Credit Europe Bank N.V.

Annual Report
As of and for the year ended
December 31, 2020

# About Credit Europe Bank

Credit Europe Bank N.V. is a public limited company, established in 1994 in the Netherlands with full banking license. The Bank is head quartered in Amsterdam and has around 1,100 employees in 9 countries. It operates 27 branches, 59 ATMs and around 8,200 point of sale terminals. More than 900,000 retail and corporate customers around the world entrust their financial affairs to Credit Europe Bank.

Our mission is providing financial services that create value for customers.

Our vision is being the preferred bank in our core markets.

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# Bank Business Model and Strategy

We are a niche bank, which based on our history, has developed a unique identity over the past 26 years. On the one hand, we are a Dutch bank, licensed in the Netherlands and complying with all relevant local regulations. On the other hand, with our strong presence in emerging economies, we have built up specific experience and expertise that make us distinct from other banks.

This unique identity is captured in our three core values: Dynamism, Diversity and Expertise. It are exactly these values that enable us to meet the challenges of today's increasingly volatile, uncertain and complex world.

Especially, with dynamism in our DNA since the bank's very inception, we are particularly well equipped to deal with the increasingly fast and substantial changes the banking sector is facing today and with those in emerging economies in particular.

We serve an international corporate and retail customer franchise with a differentiated approach. Banking in its purest form is our business. We offer to our corporate customers a wide range of banking products, including international trade and commodity finance, project & object finance and working capital loans.

Represented in key trading hubs such as the Netherlands and Switzerland, as well as in raw material exporting and importing countries including Turkey and Ukraine, we are well positioned to finance our customers' transaction flows across the globe.

To our retail and SME customers, we offer non-complex and transparent products mainly in the form of savings and credit cards.

We have maintained a strategy of effective management of assets, integration of business lines and close proximity to clients.

We provide our services through a network of branches, ATMs and sales points in 7 countries, empowered by a wealth of local knowledge.

We have almost 30 years of experience in international trade and commodity finance.

We have gained thorough experience and expertise to act as a bridge for our customers in key importing

and exporting countries in Western Europe, the Black Sea region, the Gulf region, China and the Americas.

We will continue to offer short-term, self-liquidating commodity financing, as well as balance sheet lending and project & object finance.

In corporate banking, as a medium-sized bank with hands-on managers and short communication lines, we are fast to spot and react to our customers' needs and to create innovative, tailor-made solutions. Our flexible approach supported our customers during turbulent times and positioned us to take advantage of improving market conditions.

In the Netherlands and Germany, we offer retail banking products via online and telephone banking. Our services are facilitated by having a centralized, cross-border contact center applying high-quality information security. We invest in digitalization in order to better serve our clients and increase our product spectrum.

Moreover, we use our branch network to serve our retail customers and consolidate our retail position in Romania.

In all areas of the Bank, we invest in the professionalism, expertise and customer focus of our employees. In order to sustain our long-term growth ambitions, we combine prudent capital and liquidity management with sound risk management, high level of compliance and transparent corporate governance.

We believe this strategy safeguards the interests of all our stakeholders.

# Our Network

Western Europe
<ul> <li>Corporate Banking and trade finance services from the Netherlands, Switzerland, Malta</li> <li>Strong focus on direct banking services</li> <li>Retail Banking services to 175,000 customers in Germany and the Netherlands mainly through the multilingual operations and contact center in Frankfurt</li> </ul>
Romania
<ul> <li>□ Active in Retail and Commercial Banking</li> <li>□ 25 branches in 11 cities</li> <li>□ Dominant market player with 166,000 active credit cards *</li> <li>□ Strong partner merchant network with 8,172 point of sale terminals</li> <li>□ 59 ATMs</li> </ul>
Ukraine
☐ Active in Corporate, Commercial and SME Banking
Turkey
☐ Representative office in Istanbul, Turkey
Outside Europe
<ul> <li>□ Trade finance services from DIFC, United Arab Emirates</li> <li>□ Representative office in Shanghai, PR China</li> </ul>
□ □ at least one transaction in the last 6 months

# Our Core Values

## **Dynamism**

With our passion and energy, we are agile in responding to challenges and changes. Our "can do" attitude enables us to focus on delivering solutions and meeting the expectations of our stakeholders.

## **Diversity**

We promote diversity as one of the main aspects of our corporate culture. Our diversified background and footprint in different regions, allow us to see things from different perspectives.

## **Expertise**

We are experts in selected markets and selected products. With our expertise, we deliver customized solutions to serve the needs of our customers.

# Our Base Values

## **Customer Focus**

The success of our customers is our own success. All of our decisions are therefore taken with the customer in focus.

## **Professionalism**

Our professionalism embraces and stimulates the necessary skills, qualifications, knowledge and diversity. Our colleagues undertake their tasks in a competent and integer manner. Through teamwork we achieve our goals.

## **Integrity**

Integrity defines our obligation to generate trust and confidence through ethical behaviour and by complying with laws, regulations and guidelines.

## **Transparency**

Transparency is a key business best practice in our products and services, accounting standards and management decision-making.

# Five-year key figures

<b>€</b> millions	2020	2019	2018	2017(*)	2016(*)
Total assets	4,826	4,920	5,084	7,373	8,111
Cash and balances at central banks	666	737	652	829	1,041
Loans and receivables – banks	204	188	432	538	307
Loans and receivables – customers	2,565	2,742	2,699	4,487	5,188
Securities	670	549	695	759	749
Due to banks	677	483	416	630	448
Due to customers	3,127	3,402	3,650	4,899	5,532
Equity	613	621	585	875	864
Total Income	156	185	195	398	384
Preprovision Income	33	48	46	151	171
Result for the year	5	20	21	15	34
Common Equity Tier 1 ratio %	16.0%	15.7%	14.9%	17.2%	17.0%
Tier 1 ratio %	17.1%	16.8%	16.0%	15.0%	14.9%
Total capital ratio %	20.3%	20.2%	19.4%	14.4%	14.2%
LCR - Liquidity coverage ratio %	453%	509%	375%	337%	271%
Non-performing exposure %	7.4%	7.8%	8.8%	6.3%	5.7%
Non-performing loans coverage ratio %	125%	107%	122%	115%	99%
(*) Includes results of CEB (Russia) Ltd., which was discont	inued in the cour	se of 2018			

# **CEO** Letter

Year 2020 was a very challenging, unanticipated and unprecedented year for the whole banking industry and we were no different. Nevertheless, I am proud to report that CEB successfully managed to overcome these testing times.

One word that could describe the business activities of CEB for 2020 would be "resilience". As Covid-19 started to affect the globe in the first months of 2020, we promptly re-aligned our operating environment and risk appetite. In March 2020, we accomplished the transition from a centralized to a decentralized working environment seamlessly and more than 90% of our staff members started working remotely. While slowing down new asset generation, we focused on asset quality.

In trade and commodity finance business, despite the high volatility in commodity prices, strong credit quality of our customer portfolio and our well-structured transaction flows paid off and we weathered the crisis without any losses. In project finance business, we gave necessary support to our customers in impacted sectors such as tourism and commercial real estate. I am glad to see that with our support these customers have managed to preserve their financial standing and are well prepared to re-grow their revenues in post-Covid 19 era.

CEB has surely experienced consequences of these developments in the form of lower revenues and higher collective provisions for Stage-1 and Stage-2 loans. Nevertheless, we are happy to note that we continued to invest in digitalization of retail banking business, centralization of our core IT systems in different countries and in the infrastructure of our trade finance business.

On my personal behalf and on behalf of the Managing Board, I would like to thank our customers, business partners and employees for their support, commitment and trust during this challenging period. For the year 2021, we are well prepared to override the continued effects of Covid and we are confident about reaching our targets in collaboration with them.

# Major Business Lines

## **Retail Banking**

As a reliable partner CEB empowers its customers to achieve their saving goals and to manage their financial future

#### Western Europe

In 2020, the Bank's Western Europe retail banking business made significant progress in re-designing its product proposition both by looks and technology (by way of a digitalization program). The target to proceed with the development of easy and convenient, yet secure ways for the customers in managing theirs funds was met in 2020, with the aim to go to market with new channels early 2021. Key improvements realized in 2020 are: 1) introduction of a new corporate branding and design, including the modernized logo, 2) launch of a new (German) retail website, 3) soft-launch of new online banking and mobile banking channels for retail customers, and 4) establishment of a state-of-the-art digital banking platform (DBP) as a strong backbone for all future products and services. The investment in this digitalization program allows tailored response to customers' needs and expectations, while it simultaneously increases attractiveness of the bank's products for more digital affine customers. Improving our operational efficiency through enhancement of our customers' data quality and internal processes formed another important part of 2020's digitalization process in retail banking.

Our Western European Retail operations, centralized in Frankfurt, continued to offer competitive, transparent and non-complex products comprising deposits in the Netherlands and Germany. In 2020, we served around 175,000 deposit holders through telephone and internet banking. Our Euro-deposit volume of EUR 2.3 billion formed a solid and important pillar of funding for the Bank.

#### Romania

In 2020, Credit Europe Bank reached around 25,000 credit cards sales in the Romanian market despite the limitations on sales activities due to the Covid-19 outbreak. With the credit card portfolio, including Card Avantaj, Optimo Card and Diamond Card, the Bank has been offering its clients various payment instruments, suited to their needs. The total turnover of credit cards reached to EUR 237 million. Credit Europe Bank remained one of the top players in the credit card business in Romania with its over 166,000 active cards and approximately 18% market share among banks. Another focus of retail banking in Romania was the stable and granular retail deposit base, which was EUR 285 million as at December 2020.

The Bank held meetings with several parties interested in purchasing its credit card portfolio in Romania in order to assess its strategic options in early 2020. However, this process was put on hold due to the Covid-19 outbreak. According to the evolution of the pandemic, the assessment of strategic options will be revisited in 2021.

# Major Business Lines

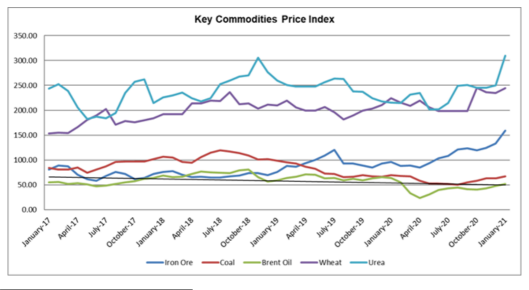
## **Corporate Banking**

Corporate Banking continues to be one of the Bank's core activities and a major revenue contributor. The products and services offered by the Corporate Banking division are: 'Structured Trade and Commodity Finance' (STCF), 'Corporate Lending' (CL) and 'Marine Finance' (MF). These products/services are provided to an international client portfolio by our teams located in Amsterdam, Geneva, Malta, Bucharest and Kiev.

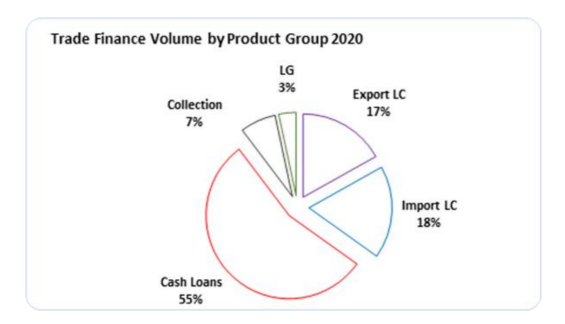
2020 was a particularly challenging year for the Corporate Banking business, as the world economy had its worst performance in 60 years with an average contraction of around 5%. Covid-19 caused unprecedented demand and supply disruptions as well as very high volatility in commodity markets. A further price shock was realized in the energy sector due to a price war between OPEC and Russia in Q1 2020. In the second half of the year, substantial QE and stimulus measures taken by governments and central banks supported the economic activity worldwide.

This year, CEB's Corporate Banking Division also redefined its role within the 'First Line of Defence' as part of the changes made to the Bank's three lines of defence governance structure1.

On STCF, CEB showed swift reaction to severe market disruptions, by strengthened portfolio/transaction monitoring and reduced risk appetite and decreasing its overall exposure significantly in Q2. In the second half of the year, gradual recovery took place and pre-Covid exposure levels were realized by year-end. Despite the volatility, the Bank's total trade finance volume reached EUR 12.8 billion. Despite the risk-averse approach throughout the year, the target of increasing the number of clients was achieved, improving the portfolio diversity. An important step in digitalization of STCF activities was taken by completion of the 'Transaction Monitoring Dashboard', which is fully operational at the disposal of all stakeholders.



<sup>&</sup>lt;sup>1</sup> For further details reference is made to the section on Risk Management Key developments



CL business at CEB remained flat in 2020. In parallel with market practice in the Covid-19 environment, short-term payment holidays and longer-term restructurings were granted to clients from tourism and commercial real-estate sectors. Mid and long-term Turkish exposures in the CL portfolio continued to decline, while by realizing new CL transactions we managed to increase the EU risks and steps were taken to be more active in EU commercial real-estate markets starting from 2021.

MF activity and exposure was stable in 2020 despite Covid-19, where expiring transactions were very selectively replaced by new ones.

#### Outlook for 2021

As per CEB's long-term strategy, STCF will continue to be the driving force in Corporate Banking's future growth, with a targeted increase in Trade Finance volumes, exposures and number of customers. We will focus on (i) activating new client relations and (ii) investing in human resources and digitalization.

Overall CL activity is targeted to be stable, with an exposure shift from non-EU to EU, which is planned to accelerate in 2021 and onwards. There will be a special focus on EU (mostly Dutch) commercial realestate market. Such business strategy will be supplemented by organizational changes within the department.

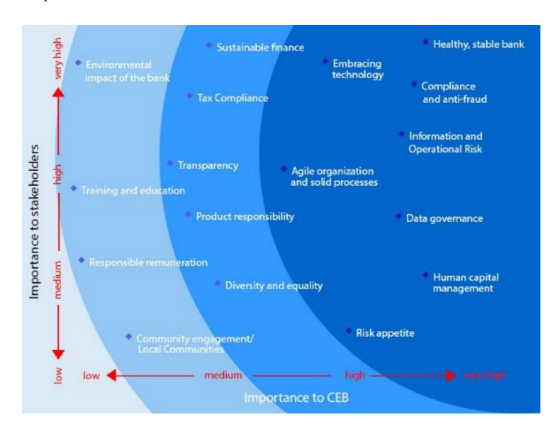
In MF business, we will continue to finance well-selected transactions.

# Non-financial review

This chapter on non-financial review is based on the reporting requirements included in Section 2:391 paragraphs 1 and 5 of the Dutch Civil Code (*Burgerlijk Wetboek*) pertaining to non-financial information.

For a description of the Bank's business model reference is made to page 3.

In order to report on the most important non-financial information, CEB assessed which topics are material for its development, performance, position and its impact. As part of this process, the Bank's stakeholder groups were identified (i.e. customers, employees, shareholder(s) and authorities, regulators and rating agencies). Furthermore, an internal and external prioritization was performed. This resulted in the picture below:



In the remainder of this chapter, CEB will report on each of the topics included in the materiality matrix:

#### Healthy, stable bank

Having a strong capital base and maintaining the Bank's risk profile within its risk appetite is one of the main pillars of CEB's strategy. To achieve this goal, we strive to improve our risk and capital management

capabilities continuously. Through detailed budgeting and internal capital adequacy assessment processes, CEB ensures that it holds enough capital to cover its material risks while maintaining a healthy balance sheet and profitable business over the next 3-years. The budgeting and scenario/stress testing processes incorporate macro-outlook into CEB's 3 year-plan. In 2020, CEB has improved its 2nd line of Defense (LoD) by introducing an independent credit review function that is responsible for the oversight of the credit risk related to the corporate loan portfolio both at obligor and aggregate level<sup>2</sup>. In addition, forward-looking credit risk management has been improved by introducing regular annual critical sector/country outlook reports and a macro-economic trigger framework to prepare ad-hoc deep-dives. Throughout 2020, CEB maintained its strong capital ratios. As of Dec 31 2020, we already greatly exceeded our 2020 capital requirement, which is prudently calculated and agreed with DNB. Our common equity tier 1 (CET1) ratio, which is our CET1 capital as a percentage of our risk-weighted assets, stood at 16.0% (2019: 15.7%) on December 31, 2020. In addition, with a 1 on 7 capital to asset leverage, CEB is currently one of the least leveraged banks in the Netherlands. In anticipation of the Basel IV implementation in the next 3 years, CEB has run a preliminary impact analysis and based on the results CEB does not expect any material Basel IV impact on its risk-weighted assets3.

As of March 2021, we have the following credit ratings:

- (1) Fitch Long Term Issuer Default Rating(affirmed in September 2020)

  B+/Negative Outlook
- (2) Moody's Long Term Credit Risk rating (affirmed in April 2020)

  Ba2/Negative Outlook,

Our longer-term strategical target is to become an investment grade bank. To achieve this, asset quality remains a key point of attention. In terms of asset quality, CEB is dedicated to reduce the percentage of the non-performing loan (NPL) ratio to below 5% in the medium to long-term period. In this regard, CEB has prepared a Non-Performing Exposure (NPE) strategy where realistic and sufficiently ambitious NPL reduction targets and the operation plan to achieve these targets are defined. The NPE strategy also contains a divestment plan that defines the planned measures to reduce the Bank's repossessed assets (vessels, real estate, art-works and shipyard). We expect that, within a three-year period, a significant portion of the existing problematic re-possessed assets will be sold.

In 2020, despite difficult market conditions, CEB has managed to close the year with EUR 5 million

<sup>&</sup>lt;sup>2</sup> FI part will be fully completed by March end 2021.

<sup>&</sup>lt;sup>3</sup> The revised Basel Committee standardized approach for credit risk retains some use of external ratings for corporate and bank exposures which is demanding, however CEB's technical and human resource capabilities are more than adequate to overcome these challenges.

profit. Reference is made to "Five-year Key Figures" section and the 2020 consolidated statement of the Bank's financial position.

Credit Europe Bank has a stable, granular and geographically diversified deposit base, which is the core funding source for the Bank. We offer easy-to-use and transparent deposit products to our clients in all our branches and banking subsidiaries. The total size of customer deposits as of year-end 2020 is EUR 3.1 billion, 81% of which is originated from retail customers.

#### **Embracing technology**

Digitalization has been one of the main drivers in the financial industry in recent years. More and more customers are moving to digital channels and manage their financial life in self-service channels. Therefore, digital transformation and innovation became the top priority items of CEB in 2020. New projects and initiatives have been launched late 2019 and continued at full speed in 2020 in order to provide faster and more convenient products and services to customers and all stakeholders.

In order to be ready for open banking and new opportunities with PSD2 (the new payment service directive that enables customers to use new online payment and account information services through third parties), new approaches on IT models have been launched.

#### Digitalization program

CEB closely follows the developments in the digital banking field and always seeks to offer seamless direct banking solutions to customers in an agile way.

In a time with historically low interest rates and increased competition, it is no longer enough or even possible to compete only with rates and price. Customers expect a transparent and smooth experience that gives them control over their banking products. If you fail to continue meeting these expectations, there is a risk of losing customers. Therefore, in 2019 CEB introduced a new vision in retail banking in Western Europe. The Bank aims to modernize its digital offerings and to reach this goal a digitalization program was launched to make the Bank's retail products more attractive and appealing to customers. The first outcome of the digitalization program is the new German website, launched in Q4 2020. Next will be the launch of the new Dutch website in Q1 2021.

Based on a multi-channel 'one truth' approach in which customers will always have access to updated information, the biggest emphasis will be placed on mobile as a channel, because this is where most customers will do most of their banking activities. A new mobile banking application, online banking and digital onboarding process have been developed in 2020 and will be launched in the first half of 2021 for German customers and later this year also for Dutch customers. In retail banking, offering new products and services through digital channels and through partnerships with Fintechs and retailers will be the main strategy in 2021 and beyond.

After introduction of PSD2 in European Payment Markets, CEB launched the API developer portal for corporate customers in Western Europe and for retail customers in Romania. Now, CEB together with Fintech players will be able to develop new services and new products. With its open banking capabilities, CEB can connect third party providers through APIs to serve its customers better.

CEB is aware that a focus on digitalization and innovation is crucial in order to continue to be the preferred financial institution for customers. Realizing this proposition requires changes across a variety of dimensions, most of all it requires developing the right:

#### IT Systems and Platforms

Today, the banking industry is mainly driven by technological innovations and CEB is offering various financial products to its clientele in a large geography. CEB's IT strategy aims to ensure that business strategy and information technology investments are well aligned in all subsidiaries. Customers remain at the center of the Bank's innovation efforts, as organizations across the industry move to improve digital customer experience by introducing new touch-points and channels. In line with this, delivery channels are the key focus of innovation, mobile and online will be the primary distribution channels in the future.

#### Cloud Native Infrastructure

Staying ahead of the needs of an increasingly connected and demanding customer base requires solutions, which are not only secure and supported, but also robust and scalable, whereby new features can be delivered in a timely manner. In order to meet these requirements, CEB employed a new cloud native infrastructure and all new digital banking related components, tools and processes are implemented on cloud native infrastructure. PSD2 and BDRP (Bank Data Retrieval Portal) projects are the first ones that went live on the new infrastructure. CEB has embraced continuous delivery and the DevOps principles and practices further in 2020.

#### Cyber Security

CEB considers cybersecurity as a high priority topic in the management agenda and investing based on outcomes of regular risk assessments. EDR (Endpoint Detection and Response), Threat Intelligence, WAF (Web Application Firewall), SCA (Static Code Analysis) and Container Security were the major cybersecurity topics that CEB invested in 2020.

Endpoint Detection and Response (EDR) Solutions provide comprehensive visibility across all endpoints on the corporate network and superior defenses, enabling the automation of routine tasks to discover, prioritize, investigate and neutralize complex threats and APT-like (Advanced Persistent Attack) attacks. Integration of threat intelligence services will help CEB in timely detection of the cyber threats and fraudulent actors against the financial sector; security monitoring will be improved by integration of Threat Intelligence services with other security products.

Introduction of a cloud infrastructure requires handling related cybersecurity threats different from the traditional approach. CEB has invested in security technology in 2020 promoting business agility and accelerating digital transformation. The platform provides full visibility and security automation across the entire application lifecycle, using a modern zero-touch approach to detect and prevent threats.

#### Compliance and anti-fraud

CEB, including its branches, liaison offices and subsidiaries, endeavors to maintain a company culture and business strategy whereby CEB's core and base values and standards of professional conduct are maintained at every business level and within all its activities. These standards include national, international and European legislation, regulations issued by the relevant local (supervisory) authorities, generally accepted business standards and CEB's own internal standards (including ethical standards). Herein below, an overview is provided of CEB's key compliance related topics in 2020.

#### Combating Money Laundering and Terrorist Financing

Banks play an important role in the global fight against financial economic crime, in particular in the fight against money laundering and terrorist financing. Over the past few years, global scandals have shown the importance and responsibility that banks bear as gatekeeper. CEB is aware of this responsibility and is therefore continually improving procedures, systems and controls to minimize the risk of being involved in or associated with money laundering and terrorist financing.

In June 2020, CEB finalized its AML Improvement Program, which was initiated in 2017 to further strengthen the Bank's risk management framework with respect to the detection of financial and economic crime, including money laundering and terrorist financing.

Although the AML Improvement Program has been essentially completed, CEB recognizes that the improved AML framework serves as a solid foundation, which is to be maintained on a continuous basis. Therefore, all CEB locations will continue their efforts to maintain a strong AML culture in which all staff is aware of the continuous threats and risks related to financial and economic crime.

The Bank's Anti-Money Laundering and Counter Terrorist Financing Policy ("AML/CTF Policy") functions as the overarching framework to mitigate risks of any involvement in or association with money laundering and terrorist financing. All offices of CEB have detailed AML/CTF procedures, systems and processes in place, based on the provisions of the global AML/CTF Policy as well as domestic AML/CTF requirements.

Furthermore, CEB establishes and maintains relationships exclusively with those customers whose source of funds and source of wealth, as well as the purpose and nature of business activities undertaken with CEB, are clearly understood and can be reasonably established as legitimate.

Consequently, CEB performs risk-based customer due diligence with regard to each prospective customer before entering into business relations with such customer and during the lifetime of the customer relationship. Furthermore, CEB continuously monitors the legitimacy of customer's business while providing banking services. This includes monitoring of transactions throughout the entire course of the relationship.

To ensure that all staff understands the risks, but also the necessity, background and objective of relevant requirements and procedures, associated with money laundering and terrorist financing, CEB is organizing mandatory training and awareness sessions on a periodical basis for all of its staff. The latest mandatory training and awareness session was organized in Q4 2020.

#### Anti-Bribery and Anti-Corruption

Bribery and any other form of corruption are widespread across the globe and raise serious social, economic and political concerns. Furthermore, corruption undermines good governance, fair and competitive business, hinders local and global economic development, and distorts competition.

CEB strives to foster a culture in which bribery and any other form of corruption is never acceptable. Therefore, the attitude of CEB is not only to comply with all applicable laws and regulations, but also to act in an ethical and socially responsible manner in accordance with the Bank's core and base values, principles and standards, in all of its relationships and business activities, wherever the Bank operates. Corruption risk is associated with involvement of Politically Exposed Persons (PEPs) and the legal entities they own or control – openly or secretively, persons who are involved in awarding government contracts, businesses dependent on government contracts and permits and senior and mid-level administrators of state owned companies.

To diminish the risk of being involved in or associated with any form of corruption, CEB performs risk-based due diligence on customers posing a higher corruption risk, such as PEPs and customers located in jurisdictions with higher corruption risk. In addition, CEB's Code of Conduct provides strict rules to mitigate risks related to any form of corruption. For example, it is prohibited for all staff to use their position or power to gain personal or business related advantages. Furthermore, the Code of Conduct provides strict rules towards offering and receiving gifts, favors and entertainment.

CEB encourages all staff to report immediately any activity, even if apparently insignificant, that might

resemble corruption or is an actual act of corruption to management, the compliance function or through the Bank's Internal Alert (Whistleblowing) System.

#### Customer Tax Integrity

CEB commits itself to meeting ethical standards and the expectations of society, recognizing high inherent risks related to tax evasion/avoidance that may be posed by some of its customers. CEB does not tolerate tax evasion under any circumstances.

CEB recognizes that the legal establishment and business formation of some legal entities can be motivated by tax incentives, exemptions, or other tax benefits legally offered by specific (offshore) jurisdictions. Tax reasons may however not be the only reason for the customer being legally established in an offshore jurisdiction. CEB specifically assesses the risks of tax avoidance and, if deemed appropriate, takes further mitigating measures towards (prospective) customers.

#### **Information and Operational Risk**

CEB operates in a business environment where there is an almost complete dependence on information, which is in most cases, processed on information systems and interconnected computer networks. The Bank therefore recognizes the potential strategic, regulatory, operational, financial and reputational risks associated with the use of information, information systems and technology.

CEB considers it essential for its success that its information assets are protected at all times in accordance with applicable requirements, by managing the risks they are exposed to. Therefore, information security is fundamental to enable a proper response to:

- (i) evolving threats and vulnerabilities to information assets;
- (ii) the usage of complex information technology;
- (iii) safeguard the privacy of CEB's customers and staff members; and
- (iv) the increasing number of cases related to cybercrime worldwide (computer-based fraud, information theft, industrial espionage, hacking, etcetera.).

In view of the above, CEB defines information security management as a continual cyclic process, which includes identification and assessment of information security risks as well as the implementation and monitoring of information security risk controls with the aim of mitigating the identified and assessed risks to an acceptable level. Information security management is a part of CEB's internal control framework. Key requirements of Defense in Depth, People, Third Parties, Facilities, Technology and Processes are taken into account when executing the information security cyclic process.

The applied approach regarding the management of information security risks results in (i) the increase of information security awareness across the Bank and (ii) risk based decision making for an essential level of information security and/or for increased protection of CEB's information assets.

CEB's risk management governance (lines-of-defense, tone at the top, management and committee structure) and crisis communication processes institute the concept of managing cyber security risks which is not only focused on IT infrastructure, but also people, processes and technology. The governance represents the architecture within which information security management operates in the Bank. The information security governance provides a structure whereby each staff member of the Bank is accountable for managing the information security risks within their area of accountability. The responsibilities of all staff members, 1st Line of Defense, 2nd Line of Defense and 3rd line of Defense are assigned and being governed.

CEB has set the following principles for sound and effective management of information security:

a) The confidentiality, integrity and availability of information assets are essential in maintaining the

Bank's competitive edge, cash flow, profitability, compliance with laws and regulations and reputation;

- b) Information security controls are determined upon the basis of a "cost-risk" analysis and achieved by technical means as much as possible; and
- c) Information security is i) embedded in daily business and supportive processes and ii) demonstrated in the behavior of CEB employees.

#### Key Risks and Related Controls:

- (i) CEB is aware of the risks of internet and cloud business models, digital transformation, and mobility; developments that all have a significant impact on the banking industry. CEB acknowledges the risks of (cyber) attacks that may target the Bank's (main) payment systems like Swift and TPP channels. The same applies to digital products that are entry points for external world, regardless of whether the solutions are on premise or on cloud. All these channels have their respective regulations like Swift Customer Security Framework, Regulatory Technical Standards, EBA's and DNB's respective control objectives and guidelines. CEB's compliance with these standards is at the highest level and all channels are subject to risk assessments by both internal and external parties. Targeted attacks to employees are also protected with regular phishing exercises and awareness trainings.
- (ii) CEB initiates many projects to drive innovation, productivity and growth as part of its digital transformation. While this has significant business benefits, there are also risks associated with the personal data processed by these products. To manage these risks, CEB approaches data privacy as a business opportunity to gain control over its data and has already applied many controls like:
- Privacy and security policies, procedures and response plans;
- Definition of clear roles and responsibilities;
- An active data retention program;
- Data Processing Agreements with data processors and usage of standard clauses with non-EU processors;
- Data Protection Impact Assessments and Information Security Due-Diligence for any kind of initiative;
- Technology investment to improve CEB's security defense; and
- Appointment of a Dedicated Data Protection Officer.
- (iii) CEB identified business continuity as a key risk for continuing business. CEB performs impact analyses on required resources and performs periodic tests on important business processes. Like the whole world, the global pandemic crisis effected CEB in 2020. Therefore, CEB executed its Pandemic Response Plan in 2020 to be able to continue its business uninterruptedly under the pandemic conditions. Before the global pandemic hit Europe, CEB evaluated its remote working capabilities in terms of

business continuity and information security and quickly responded to identified gaps by investing in improvements, new technology and by placing additional controls in processes to enable a resilient and secure remote working environment and business processes. As a result of those improvements and additional controls in terms of remote working, CEB was able to perform its responsibilities without any interruptions and incidents throughout 2020.

- (iv) CEB selected Operational Risk as the company focus for 2020, in order to improve the operational risk culture and processes of the Bank. As part of this inter alia the following improvements have been realized:
- The level of detail in Risk Control Self Assessments has been increased;
- Employees attended more detailed trainings and surveys and certain aspects of operational risk have been identified as factors in employee performance management process;
- In line with policy and process level improvements, CEB also started using a GRC software for the integrated execution and recording of operational risk items, like operational risk events, risks, actions, KRI's and testing of controls.
- (v) Credit Europe Bank continued strengthening its cyber security and resilience in order to cope with the emerging and sophisticated cyber threats in the financial sector. Furthermore, enhancements have been made in the areas of operational risk management, information security, data protection and business continuity.
- (vi) CEB stress-tested its operational risk environment (including information security) to evaluate if the allocated capital for operational risks is enough to sufficiently cover the possible losses from identified factors and reserved enough capital to be able to respond to any shortcomings.

#### Key Performance Indicators:

CEB performs information security activities with general performance acceptations of:

- (i) Compliance with security frameworks;
- (ii) Comprehensive detection and monitoring of assets;
- (iii) Timely detection and resolution of security/privacy events and intrusion attempts;
- (iv) Continuous threat and vulnerability detection;
- (v) Employees with a high level of security awareness;
- (vi) Highly trained security workforce;
- (vii) Security/privacy embedded business processes with key security risks and controls identified; and (viii) Timely patching of systems.

#### Agile organization and solid processes

Group level IT Strategy Committee

Along the lines of our decentralized organizational structure, also IT has so far been managed in a decentralized manner. While this has advantages in terms of tailoring needs to different contexts at our subsidiaries, there are certain drawbacks as well. Therefore, it has been decided to establish a group level IT Strategy Committee that will focus on a more centralized, corporate approach at the consolidated level.

Banking as a Service (BaaS)

In the coming period, we will work towards a more centralized IT system at the consolidated level. The reasons for the "Banking as a Service" approach are fivefold:

- Group-wide data governance;
- Well managed & experienced system security;
- Strong compliance functions;
- Scalable banking system; and
- More integration of Business and IT at consolidated level.

Without a centralized IT approach, it will be difficult and inefficient to achieve these goals. We realize this will be a significant change, both for our head office in the Netherlands, as well as for our major banking subsidiaries in Switzerland and Romania. Therefore, in 2020 we have started a Core Banking Transformation project for our Swiss subsidiary. We will outline a more detailed roadmap for our Romanian subsidiary, in 2021.

Software as a Service (SaaS)

Also in respect of software releases, our approach will be more centralized. We plan to implement a cloud-based software distribution model at group level, through which we will have a continuous improvement process. The benefits of such cloud-based approach are:

- Operational cost reduction (removing the cost of the upgrade cycle of physical infrastructure);
- Reduced infrastructure costs (up or down as needed);
- Maximizing return on investment by bringing products to market faster;
- Scalability;
- Location independent service; and
- Improved data security.

Similar to the 'BaaS' model, making such improvements are difficult or inefficient when executed through

conventional methods instead of the 'SaaS' model.

## Agile Approach

Agile is the ability of an organization to adapt to the ever-changing environment and change a company's direction to improve business results and create new business opportunities. It helps organizations to maximize return on investment, innovate faster, increase time-to-market, drive higher customer satisfaction and increase employee engagement and morale.

2020 has been a year for CEB where leadership encouraged the teamwork, accountability and face-to-face communication using agile methodologies. Business stakeholders and developers worked together to align the product with customer needs and company goals. The number of scrum teams has been increased in different business lines in order to create a more responsive and efficient working environment. We will further increase the level of agile maturity for the next term by having an Agile Office. The Agile Office will serve our teams by providing agile coaching and helping them to remove organizational impediments. We are aiming to spread the agile mindset within Credit Europe Bank for the upcoming years under the leadership of our Managing Board.

#### **Data Governance**

Quality of data is an important priority for CEB and therefore the Bank established a Data Office in 2020 and appointed a Chief Data Officer, who is directly reporting to CFO. This ensures that data quality and governance are given a proper place in the organization and there is clear responsibility for this crucial aspect of our business.

The main focus over 2020 has been to develop and kick off a data management and governance program. The aim of this program is to create value for the Bank in three related ways:

- (i) It improves the speed and quality of insights and decisions by ensuring that high quality data is available;
- (ii) It improves data security and ability of organizations to comply with industry regulations, (e.g. GDPR and DGS); and
- (iii) It boosts talent attraction and retention by reducing manual work on data.

  The heart of this program is to implement a systematic data approach, which enables organizations to drive value from data and analytics. In more detail, it implies the following:
- (iv) It is the people, processes, policies and standards required to ensure the consistency, quality and integrity of data, allowing it to be leveraged as an asset to create value;
- (v) It ensures that the most important data is easy to access, understand, and use; and
- (vi) It involves both setting enterprise expectations on data use and tactical execution, e.g. to address data quality issues.

To realize this, CEB will focus on the following eight dimensions of data governance in 2021 and onwards: Data management strategy, Data accountability, Data prioritization, Metadata and data lineage, Data quality and controls, Data security, Data retention, and Policies, standards and processes.

#### **Human Capital Management**

2020 started very promising with good business results and an ambitious people plan building on CEB's strategy to further invest in its people. The year took a different turn due to the Covid-19 pandemic and although in March we thought it would be a sprint, during 2020 it turned out to be a marathon.

Without a doubt, the year brought on challenges and scenarios, which were hardly beyond imagination. At the same time, the new reality also triggered and accelerated opportunities and mindset shifts, which we incorporated in our way of working.

Employment and labour relations

#### Remote working

What is significant is that remote working covers the last paragraph of the 2019 Annual Report and the first of the 2020 one. Whilst the intention was to implement flexible working in a conservative and phased approach, twelve months later, remote working has become the standard. Due to swift decision-making of the Bank's management and the extraordinary efforts of our IT Support and Information Security teams, the Bank was able to switch to full remote working in a secure environment in a couple of weeks.

Throughout the year, the Bank gauged feedback through surveys and input via senior management to understand the employee's needs regarding working remote. The multi-disciplinary working group, which designed and monitored corona measurements at CEB throughout 2020, has re-initiated post-pandemic return scenarios based on this feedback, where structural flexible working pattern will be here to stay.

### Physical and mental wellbeing

Wellbeing of our employees came to the forefront of management's priority list. Not only by enabling them to work from home but also by ensuring that those who needed to go to the office, were coming to a safe working place. With the help of an external consultant, the 6 Feet Office was launched, which addressed the measurements regarding 'social distancing' and the new way of working at the office. To create a more physical sound place to work from home, the Bank also stimulated employees to pick up office equipment such as chairs and extra screens or have those delivered at home by Facilities.

In addition to the topic of physical wellbeing, mental wellbeing had more attention than ever before. Especially in the beginning of the pandemic, due to anxiety amongst the workforce, Credit Europe Bank decided to increase its communication frequency by sending out regular corona updates, especially after

local press conferences. In addition, the Bank organized several online 'all staff' sessions to stay informed about the Bank's results, allow for Q&A and stay connected. Next to the informative, content-heavy quarterly sessions, staying connecting was also facilitated by teambuilding and fun events such as online games. The total wellbeing agenda has come to the forefront of the HR priority list as we move into 2021.

#### Employee Engagement

Corona made it very tangible: the performance of Credit Europe Bank to a large extent depends on its employees. Having a highly engaged workforce obviously increases the chances to get to a better performance.

This is why the Bank was keen to continue to measure employee engagement and launch another engagement survey. The outcome provided good insights into what employees very much value when working for the Bank and where they see room for improvement. Out of the 40 comparable questions, 39 showed improvement which is a great achievement. The undertaken employee engagement initiatives in 2019 such as improving communication and creating more career opportunities.

Despite the significant progress, there are also improvements which coincide with external factors such as the challenges of the pandemic and (the speed of) technology, changing customer needs and an increased regulatory landscape. All of this fueled a discussion about the need for a cultural transformation and highlighted the key areas to focus on in 2021. The Bank's vision of becoming an adaptive, diverse and people-driven organisation needs more focus to be able to maintain and attract talented people. The cultural transformation program will consist of three pillars:

**People First** – we put people first: in the way we think, in the way we make decisions and in the way we work.

*Empowerment* – holds employees accountable. We will further encourage our employees to make their own decisions in the day-to-day business. Our trust will hold them accountable for their actions, motivating them to even work harder and smarter. As a result, managers will have more time to focus on other (managerial) topics.

*Collaboration* – working in teams enables employees to be quicker and more effective in their work. Collaboration challenges people to think, articulate and receive clarity about their competencies. It serves as a mirror that gives them a glimpse of their strengths and improvement areas. In an ideal setting, employees are complimentary and know how to plug each other's gaps.

In Q1 2021, a bottom-up approach will further clarify improvement areas and include recommendations that will be addressed in workshops. Senior management takes ownership and realizes that they need to lead this program. However, cultural transformation requires every employee to actively participate and contribute hence it has been decided that the company wide KPI ('Company Focus') of the upcoming

Performance Management Cycle (PMC 21/22) will be on Cultural Transformation. This will strengthen the message that everyone will need to and can contribute to achieving our vision.

#### Performance Management

The new Performance Management process and methodology, which was introduced in 2019, allowed the Bank to put focus on the areas, which are relevant in a specific year. For PMC 19/20 this was Compliance, for PMC 20/21 this was Operational Risk Management and as mentioned above, for PMC 21/22 this will be Cultural Transformation. The Bank's intention to build a feedback culture remains to be an important focus area for HR. That is why this has been explicitly mentioned in the 2021 People Plan.

#### **Learning and Development (training and education)**

As a result of Covid-19, it was decided to temporarily freeze the Learning & Development budgets. Since Credit Europe Bank was not the only company to take that decision, there was a huge need for free online content. Many learning organizations decided to offer free seminars and webinars, of which HR made a selection and included them in the HR calendar.

In 2021, Learning & Development budgets have been re-activated again. Although there are definitely advantages to classroom learning for specific topics, the pandemic forced many of us to consider online trainings as a good and low-budget alternative, which we will incorporate in our Learning & Development approach going forward.

#### **Responsible Remuneration**

By means of a general remark, CEB is bound to the Group Remuneration Policy (at the level of Credit Europe Group N.V.) which is updated regularly in accordance with applicable laws and regulations. In 2019, the engagement survey showed that fair remuneration really matters to CEB employees. Therefore, CEB decided to engage with a financial consultancy agency to perform benchmarks and in 2020, the Bank would have finalized the last part of the benchmark exercise for the remaining CEB roles. Due to obvious reasons, this project was temporarily postponed, but was re-initiated in Q4 2020, to be finalized in Q1 2021.

#### **Community Engagement/Local Communities**

Every year CEB chooses a charity and organizes a so-called 'CEB Community Service Day'. In the beginning of 2020, several colleagues signed up for a Valentine's event in an elderly home in Amsterdam Zuid-Oost where the inhabitants have limited family support and financial resources. Due to Covid-19 restrictions, it was not allowed to organize other face-to-face events in 2020. In 2021, (online) events to support charity projects will be on the agenda again.

#### **Risk Appetite**

Continual focus on risk awareness is an integral part of CEB's risk culture. The risk appetite of CEB is established in conjunction with the Bank's business plan and is aligned with CEB's vision and mission statements. The main principles are set by the Managing Board and approved by the Supervisory Board. The risk appetite is then translated into policies and procedures that set the rules and regulations to ensure that these limits are adhered to during the day-to-day activities of the Bank. The risk appetite of CEB is defined at consolidated level and applies to all of its subsidiaries and branch offices.

Given the risk appetite statement, the Supervisory Board and the Managing Board, in cooperation with the relevant committees and functions, select the Key Risk Indicators (KRI's) and corresponding risk tolerance levels for monitoring. The KRI's are an integral part of CEB's operating processes and its existing risk management and internal control framework.

The division and department managers are responsible for managing their areas in line with the tolerance levels described in the Risk Appetite Policy and other relevant policies and procedures. Senior management monitors the Bank's activities, based on the Bank's risk appetite. The KRI's and risk limits are reported on, on a periodical basis to the Managing Board and the Supervisory Board and reviewed by the relevant sub-committees. If the limit of a KRI is breached, action is required to bring the risk profile back within the limit. To allow for timely action, early warnings are also in place to prevent any breach.

The main risk types are credit, market, interest rate on Banking book (IRRBB), liquidity, operational (non-financial), business and integrity risk. These main risk types comprise various sub-risk types. The Bank's risk appetite statements are set for both the main and sub-risk types.

Examples of KRIs in our risk appetite include: concentration limits for single counterparties, industry sectors and countries, asset quality limits, capital ratio limits, liquidity ratio limits, market risk parameters limits and limits for risk parameters based on our operational, integrity and business risk assessments. For more information about CEB's risk culture, please see chapter 37 on Risk Management.

#### **Sustainable Finance**

Today Sustainable Development Goals (SDGs) are close to being an inseparable part of the business framework and investment decisions. In this process, the financial institutions' commitment to climate alignment have become invaluable.

CEB is aware of its role in the transition period towards sustainability and therefore it aims to assist its customers also in terms of sustainable development. In this regard, our number one priority lies in collaboration and transparent dialogue with our clients regarding the societal and environmental impacts of their business decisions and investments.

To understand, manage and monitor the climate risk impact on CEB's balance sheet, CEB has initiated a fruitful collaboration with Navigant, a Guidehouse company, in 2019. As part of this collaboration CEB reviewed the best practices in climate risk management, deep-dived into its portfolio and identified the options to manage the risks and opportunities in this area. In 2020, CEB's and Navigant's collaboration continued to construct a reliable and accurate carbon emission measurement methodology for CEB's balance sheet. The measurement methodology that was developed and the metrics to monitor the portfolio are in line with the principles of the PCAF methodology. With the new measurement methodology, CEB measured the carbon footprint of its balance sheet for corporate, bank and sovereign exposures and analyzed the trend since 2017 year-end. In addition, CEB has improved its governance structure to manage climate risk by establishing a Climate Risk Committee in 2020. In 2021, CEB aims to prepare a climate policy. In line with this policy, CEB will integrate high-level principles on carbon-related businesses in its strategy and risk appetite.

CEB is aware that more concrete steps should be taken in obligor level risk-assessment processes. CEB understands that environmental, social and governmental (ESG) risks may trigger financial losses and these risks should be explicitly assessed as part of the lending process and included into credit risk policy and procedures. In this regard, CEB has initiated a project in January 2021 to determine how to embed ESG risks in corporate loan origination and monitoring processes and related policies. In this regard, CEB has established work groups. The project is targeted to be finalized in H1 2021.

#### **Tax Compliance**

CEB including its branches, liaison offices and subsidiaries ensures transparent tax procedure and policies in order to comply with all relevant local tax regulations as well as global tax guidelines set by OECD. Transparent tax control has a significant role in CEB's commercial operations and business strategies. This is why each product is subjected to an initial tax perspective control before its release to market. Herein below an overview is provided of the CEB's most material tax topics:

#### Responsible approach

We do not use structures for aggressive tax planning or tax avoidance. For this reason, CEB does not use structures that do not meet the intentions or spirit of the law, or where commercial motives to use such a structure are inferior to the tax motives.

#### Relationship with Tax Authorities

CEB maintains transparent relationships with the tax authorities of the countries where it operates. CEB collaboratively works with them in order to meet its responsibilities as taxpayer. CEB engages with tax authorities prior to undertaking any transaction where there is significant uncertainty in relation to the interpretation of the applicable tax law(s).

#### Transfer Pricing

CEB seeks for the arm's length principle as well as other principles/obligations set by OECD. Reports under BEPS 13 are prepared each year on time and the Bank's tax team pursues relevant BEPS action plans in order to comply with recent developments in (international) tax law.

#### Tax risk and controls

CEB has its own risk matrixes for each tax field and measures possible risky areas within those tax fields. CEB's Internal Audit Department controls and comments on those risky areas and CEB is in contact with relevant tax authorities, if needed. CEB engages external advisors to file APA (Advance Pricing Agreement) and ARA.

#### **Transparency**

More attention is given to increasing transparency for all the stakeholders of CEB. As clearly stated in our business model and strategy, the products and services offered by CEB are non-complex, easy-to-understand and transparent. The Bank publishes its Annual Reports, Interim (semi-annual) Condensed Consolidated Financial Statements as well as Risk Management and Capital Adequacy Pillar III Reports semi-annual basis on its corporate website (<a href="www.crediteuropebank.com">www.crediteuropebank.com</a>). Credit Europe Bank NV has two credit ratings from Moody's and Fitch and the rating reports are also published on the corporate website. CEB's Bank relations Division has the role of "investor relations" and provides answers for any question that may come from corporate lenders (mainly correspondent banks of CEB) and bond-holders. In order to increase the internal transparency, presentations are made by the Bank's CEO and/or CFO on financial and non-financial matters during the quarterly staff-events. In addition, thematic sessions are organized e.g. on strategy and financial results. For the coming year the information sharing with/within the organization will be further improved.

#### **Product Responsibility**

#### **Corporate Banking**

Being one of the major business lines of CEB, Corporate Banking activities play an important role in the 'Financial' and 'Non-Financial' footprint of the Bank. The products and services offered by the Corporate Banking Division can be listed as: 'Corporate Lending', 'Trade & Commodity Finance', 'Real Estate financing' and 'Marine Financing', provided to an international client portfolio through its international presence in Amsterdam, Geneva, Bucharest and Kiev.

In all above-mentioned 'Corporate Banking' activities, 'Product Responsibility' means, CEB's direct and/or indirect position with respect to the following criteria:

- Tax Integrity;
- Anti Money Laundering (AML);
- Corruption;
- Terrorist Financing; and
- National & International Sanctions.

CEB's strict compliance with the above-mentioned criteria is not only important for being in line with the requirements of the national and international regulators, but also for the Bank's own ethical approach on legal, social and environmental issues.

#### Policies & Due Diligence

CEB's 'Integrity Risk Appetite Statement' and 'KYC Policies' documents clearly address the Bank's position with respect to most of the above mentioned criteria in detail. Additionally, a 'CEB Climate Policy' document is being developed in close collaboration with an external consultant and the regulator.

For the sake of being compliant with the above criteria, CEB follows strict CDD (Customer Due Diligence) and TDD (Transaction Due Diligence) procedures, within the frame of its activities.

All CDD procedures done for new and existing clients of CEB, must be in line with its clearly determined policies on the above-mentioned criteria, like Tax Integrity, AML (Anti Money Laundering), Corruption & PEP (Politically Exposed Persons), TF (Terrorist Financing), Sanctions, etc.

As per well-established TDD procedures, each and every transaction intermediated by CEB for its clients, is also checked and filtered within the frame of the above-mentioned policies.

#### Outcome

Procedures and policies in place help CEB to identify any potential or existing clients involved in Tax Evasion, Money Laundering, Corruption, etc. or convicted of any crime including environment or human rights related issues. Since the implementation of those procedures and policies, Corporate Banking has consequently become even more selective in onboarding new clients, while at the same time it certain current relationships were terminated and certain type(s) of transactions were stopped due to their critical risk ranking.

'The Climate Policy' -under preparation- will constitute a clear guidance for the future 'Corporate Banking' activities with respect to their impact on the environment.

#### Principal Risks & Their Management

Corporate Banking may face the following risks while onboarding new clients as well as handling existing ones:

- Involvement of Clients, namely companies, their UBOs (Ultimate Beneficial Owners) and Managers, in (potential) breach of national/international law and regulations on Money Laundering, Corruption, Terrorist Financing, Tax Evasion, Environment, Human Rights, etc.;
- Involvement of CEB with clients and third parties under national and international sanctions;
- Handling transactions related to goods and countries which are subject to national and international sanctions;
- Handling transactions that may be in (potential) breach of national/international law and regulations on: Money Laundering, Corruption, Terrorist Financing, Tax Evasion; and/or
- Handling with transactions, which may have negative impacts on the 'Nature' and 'Climate Change'.

For the purpose of managing those risks, CEB has developed clear internal procedures, and instruments including:

- Very detailed KYC processes addressing all the above risks for new clients, which is also
- repeated periodically for all current clients;
- Manual controls on each and every transaction handled, addressing the above risks;
- Establishment of electronic filters of artificial intelligence, for an additional control of each transaction handled, addressing the above mentioned risks;
- Close and continuous consultancy and collaboration with the Regulator and External Consultants for further improvement in management of the above risks;

- Working on the development of a new 'Climate Risk Policy' to address the environmental risks;
   and
- For 2021 the Bank's framework around Human Rights and related topics will be further improved.

## Key performance indicators

For the sake of measuring and better controlling the above-mentioned risks, CEB is using different third party services like Worldcheck, Lloyds, etc. and also CEB has clearly identified the following:

- Low-Medium-High-Critical risk countries and jurisdictions;
- Black-listed countries based on sanctions, corruption, etc.; and
- High-risk ranking for certain sectors, goods and services.

The aforementioned data platforms are dynamic and revised continuously whenever needed based on internal and external developments.

## Retail Banking

CEB's Retail banking offers simple and easy to use products to its customers.

## <u>In the Netherlands and Germany</u>:

Sight deposits and term deposits are the only two products offered for retail customers.

#### In Romania:

Sight deposits and term deposits including the current accounts are the deposit products we offer to our retail customers. We also offer credit and debit cards as well as (on more selective basis) residential mortgage loans to our Romanian customers.

Our retail customers in all countries can apply and maintain their products 24/7 via Online Banking and Telebanking. The basic product specifications remained the same since the bank was established. Moreover, we have a branch network in Romania to serve our customers. This easy and understandable setup is also one of the main reasons why our customers are very loyal and continue to use CEB's saving products over decades.

The Dutch Deposit Guarantee Scheme (for Dutch and German customers) and the Romanian Deposit Guarantee Fund (for Romanian customers) guarantee deposits up to a maximum of EUR 100.000 and nearly covers all retail deposits held by the Bank. This governmental security combined with the low risk appetite of the Bank ensures the deposits of the customers.

## Policies, Procedures & Regulations

Retail banking has many policies and procedures in place, which reflect the regulatory requirements in the EU but also in the local markets. The code of conduct in place provides the framework for maintaining the highest possible standards of professional conduct, which are applied within CEB.

The most important Policies & Procedures are inter alia:

- AML/KYC Procedure;
- Customer Complaint Handling Procedure;
- Code of Conduct:
- FATCA and CRS Policy;
- Internal Alert System Policy (Whistleblower Policy);
- Conflict of Interest Handling Policy; and
- Personal Data Disposal Procedure.

CEB's Internal Audit Department is checking, if these policies and procedures are correctly applied during their frequently audits performed.

#### Outcome

Application of the abovementioned policies and procedures enables the Bank to offer standardized, secure and compliant services and products to its customers. Risks arising from AML, loss of customer data, tax evasion and fraudulent activities are reduced to a minimum.

#### **KPI**

Adhering to the corporate governance framework through the aforementioned Policies and Procedures CEB aims to sustainably ensure delivering reliable, secure, compliant and easy to use products to its customer base. These pillars of trust, safety and convenience form the foundation to providing the necessary amount of funding in appropriate tenors to CEB at consolidated level.

## Non-Financial Risks

#### Competition

The retail deposit market in Western Europe remains challenging. The most important factors for customers, when choosing saving products, are financial security, easy to use and transparent products, good customer service and attractive interest rates. Due to the continuing low interest environment and the excess liquidity of most banks, retail saving customers are in search of offerings apart from their house banks. This situation supports three major trends in the market: (1) customers prefer sight-deposits rather than term-deposits, because of the higher flexibility and the very minor difference of interest rates, (2) saving platforms and comparison providers are about to take more dominating role as intermediates and first-place-to-go for customers and (3) even highly security oriented customers, start shifting funds from term deposits to investment products, such as stocks and ETFs. CEB is closely monitoring the developments and its current strategy to sustain its position in the savings market.

## Regulations

The banking sector is facing a multitude of tighter regulations to prevent among others market instabilities, tax evasion and money laundering, resulting in new and more data to be recorded, captured and reported. Some of these regulations have direct impact on processes and products offered. CEB is closely monitoring regulatory changes and developments, constantly embedding legal and regulatory requirements in its business processes.

## **Diversity and Equality**

In order to promote diversity and inclusion in the workplace as drivers for innovation, growth and better balanced decision making, the Bank has drafted a diversity and inclusion policy. Reference is made to the chapter on Corporate Governance for further details on the Bank's policy in this regard.

## **Environmental impact**

CEB is conscious of its responsibility to conserve resources and continuously aims at a more efficient use of the resources required for its business practice. In 2019, CEB established a sustainability working group that explored initiatives to contribute to a better environment. This resulted in some actions, such as extension of waste separation, ban of plastic bottles and plastic/paper cans and further promotion of the consumption of tap water. Due to Covid-19, almost all office related initiatives in this area were put on hold, because of the fact that as from Mid-March almost all employees have been working from home. In 2021, CEB will initiate the measurement and monitoring of its own carbon footprint. Furthermore, CEB performs the required energy audit(s). For 2021, the aim is to further improve the Bank's sustainability framework.

## Risk Management and Business Control

Risk management and business control are directly anchored in the Bank's strategy and embedded in its organisation. A risk management and internal control framework has been implemented in line with the Bank's business activities and geographical organisation. The purpose of such framework is to set the minimum requirements for risk management and business control in respect of major risks and successful achievement of CEB's strategic goals.

The Managing Board sets the Bank's risk appetite (with the prior approval of the Supervisory Board) and the Supervisory Board conducts oversight on the overall risk management and business control taking into account the applicable local and international legal and regulatory requirements. This is done in order to respond to the various financial and non-financial risks the Bank is exposed to. The Managing Board is responsible for implementing and maintaining the risk management policies within the organisation and monitoring of the risk exposure to ensure that CEB's activities and portfolios are not exposed to unacceptable potential losses or reputational damage.

CEB based its governance framework on a "three lines of defence" model. The business units form the first line of defence. The second line consists of the risk management, corporate credits, compliance and other control functions. Within CEB's head office and each banking subsidiary, local risk management and compliance functions are operating; these functions operating in the banking subsidiaries report both to local and head office management. The Managing Board ensures that risk management, compliance and other control matters are addressed and discussed with sufficient authority. The third line of defence is the internal audit function, which assesses the functioning and effectiveness of the business units, financial risk management and non-financial risk management activities.

Credit Europe Bank's risk management and internal control framework enables the Managing Board to control the financial and non-financial risks of the Bank's business activities. This framework is governed by a system of policies, procedures, committees, as well as support and control functions. Limits and controls have been put in place to mitigate financial and non-financial risks to an acceptable level in line with Credit Europe Bank's risk appetite. The risk appetite has been approved by the Supervisory Board and is designed to i) set the maximum level of risk the Bank is willing to accept in order to achieve its business objectives and ii) protect the Bank's activities, not only in terms of profitability, sound capital adequacy and liquidity ratios, but also in terms of reputation and integrity

risks. To maintain the quality of financial reports and to increase the effectiveness of reporting, the Bank has implemented internal financial reporting controls.

Note 37 to the Financial Statements elaborates in more detail on the risk management and internal control framework, the risks incurred, and the main risk factors attached to the strategy of the Bank. Our corporate website also provides information on risk management and compliance.

#### Key Developments in 2020

In 2020, the following events required specific attention of the Managing Board:

CEB has strengthen its three lines of defence (LoD) governance structure in 2020 by revising its organizational structure in terms of new roles and responsibilities and job descriptions. In addition to a dedicated underwriting function within the 1<sup>st</sup> line of defence, CEB also established an independent credit review function -composed of senior credit officers- within the 2<sup>nd</sup> line of defence. This new 2<sup>nd</sup> line function is responsible for the oversight of the whole corporate portfolio both at obligor and aggregate level<sup>4</sup> as well as the collateral valuation. This independent credit review function is under the direct supervision of the CRO.

In addition, CEB has improved its risk appetite framework and its monitoring processes. CEB introduced a new portfolio metrics to its risk appetite for both new inflows and existing transactions and designed monitoring reports at rating/collateral type/ account officer/desk/department levels. Moreover, automated credit risk and financial standing dashboards on consolidated level have been established for day-to-day monitoring purposes.

The Bank's forward-looking corporate risk management process has also been strengthened by improving the processes for regular and ad-hoc forward looking reporting. CEB has started generating general outlook reports for sectors, businesses and developing countries which have critical importance for the bank. These reports are prepared at least annually. Within an outlook report, the current environment, recent developments and future expectations for the sector/business/country and the potential implications for the existing exposures and the future risk-appetite are summarized. For ad-hoc reporting, CEB has introduced a list of new macro-economic triggers that would indicate the significant developments that could have a major effect on the credit risk (Probability of Default (PD) and Loss Given Default (LGD)<sup>5</sup> ) of the current portfolio, a specific sector or potential growth targets/risk appetite. In case such triggers are hit, deep-dive reports are prepared for the portfolios/segments that may been affected the most.

In respect of changing regulations, the Bank finalized its system developments to comply with the new

<sup>&</sup>lt;sup>4</sup> FI part will be finalized by March end 2021.

<sup>&</sup>lt;sup>5</sup> Collateral valuations, likelihood of recovery and timing of recovery may have implications on LGD.

EBA guidelines on disclosure and management of non-performing and forborne exposures. Further work has been undertaken on improving the financial and economic crime detection systems. With the help of these improved systems and the specialized units that undertake the systematic monitoring of transactions that are improper, suspicious, or otherwise potentially problematic, the Bank is continuously positioning the implementation of further measures for anti-money laundering, counter terrorist financing, and prevention of other kinds of crimes as a top management priority. CEB also performed a comprehensive risk control self-assessment and internal control evaluation in 2020 that covers every major process. Credit Europe Bank conducts regulatory self-assessments and takes necessary measures by revising its internal policies and processes and updating its IT systems.

Further, CEB has been closely monitoring market developments, announcements from industry bodies and regulators about IBOR Benchmark transition and is taking necessary steps to be ready for the upcoming changes in this regard in a timely manner. Since the initiation of the 'IBOR Transition IT Project' since February 2020, CEB has had significant progress and many of the new requirements have already been developed and tested, starting with Treasury products. Remaining products will be dealt with in the next phases throughout 2021. Identifying and acquiring new data points for yield curves, benchmark indices, etc., were another focus point in 2020 and this has also been completed to a large extent. All new transactions already incorporate the new definitions that were amended by ISDA in October 2020. On Corporate Banking side, the roadmap consists of a standard loan documentation update with robust fallbacks and language accommodating new risk free rates (RFRs).

Furthermore, CEB finalized an IT project in 2020 in order to achieve full compliance with the most recent EBA Guidelines on the Definition of Default, which would enter into effect as of 1 January 2021. As a result of this project, which is named "Corporate Exposure Classification and Treatment", the required changes in terms of day counting methodology for past due exposures, the materiality thresholds, mandatory cure periods for both forborne and non-forborne default cases; among other changes related to the evaluation and treatment of forbearance cases have been implemented and automated to the most extent possible.

Additionally, CEB has initiated a project to improve the data centralization throughout its subsidiaries. The integration of the CORE banking system in CEB Suisse has started in 2020 and the project is expected to be finalized by June 2022. In addition, several data centralization and improvement projects have been executed to enhance the content, quality and the automation of the data inflow at consolidated level. Credit Europe Bank has also been improving its credit risk quantification methodologies since 2019 by implementing an internal credit portfolio tool that facilitates economic capital requirement assessment for credit risk. CEB's new internal credit portfolio modelling solution applies a simulation-based approach in line with best practice. The internal credit portfolio modelling solution is a robust software that is

customized in order to account for CEB's portfolio by incorporating a tailor-made correlation structure and internal PD assessment. In 2020, CEB's economic capital assessment is utilized for periodic internal credit risk monitoring and bank's capital requirements calculation from a Pillar 2 (ICAAP) perspective. Compared to the top down regulatory concentration risk calculation recipes that are designed as one to fit all, the tool produces more accurate assessments for CEB's single name, sector and country concentration risks by taking into account the correlation between these concentration risks and the specifics of CEB's portfolio.

CEB selected operational risk management as the company focus for 2020, in order to improve the operational risk culture and processes of the Bank. For more information on this topic, reference is made to the chapter on non-financial reporting (section 'Information and Operational Risk').

Credit Europe Bank continued strengthening its cyber security and resilience in order to cope with the emerging and sophisticated cyber threats in the financial sector. Furthermore, enhancements have been made in the areas of operational risk management, information security, data protection and business continuity. As further explained in the IT and 'Information and Operational Risk' sections included in the chapter on non-financial reporting.

Since financial and economic crime prevention requires undiminished attention, management of our key integrity risks has remained a priority throughout the year. CEB recognizes that its improved AML framework serves as a solid foundation, which is to be maintained on a continuous basis. Therefore, all CEB locations will continue their efforts to maintain a strong AML culture in which all staff are aware of the continuous threats and risks related to financial and economic crime.

Last but not the least, CEB has improved it Climate Risk Management process. Since 2019, CEB has been analysing the carbon intensive sectors within CEB's consolidated loan book. In 2020, CEB developed a reliable and accurate carbon emission measurement methodology with the support of an external party, Navigant. The measurement methodology and the metrics to monitor the portfolio are in line with the principles of the PCAF methodology. With this new methodology, we have measured the carbon footprint of our balance sheet for corporate, bank and sovereign exposures6 and analyzed the trend since 2017 year-end. In 2020, CEB has also improved its climate risk management governance structure —inter aliathrough establishing a Climate Risk Committee. While the Managing Board has the ultimate responsibility for all sustainability matters, the Climate Risk Committee acts as an advisory body of the Managing Board. Climate related matters have started to be monitored and reported to this committee and to Audit and Risk Committee (ARC) in 2020.

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<sup>&</sup>lt;sup>6</sup> Including repossessed assets

The Bank continues to make necessary preparation to comply with changing regulatory requirements including new EBA technical standards and guidelines, such as 'fundamental review of the trading book', 'revised standard approaches in Basel 3 framework', 'loan origination and monitoring', among others. CEB shall continue to strengthen its operational risk framework, with a special focus on extending its risk & control self-assessments (RCSA), introducing new key risk indicators (KRIs) and developing new operational risk stress scenarios.

In addition, CEB has initiated a project to integrate Environmental, Social and Governance (ESG) factors in its credit policies and procedures in line with the respective EBA guideline. CEB will take into account the risks associated with ESG factors on the financial conditions of borrowers and collateral valuation, and in particular the potential impact of environmental factors and climate change. Via ESG factor evaluation, CEB will better manage climate related risk and opportunities in its loan portfolio. Furthermore, CEB will initiate the (regular) monitoring of the carbon emission of its balance sheet and the measurement and monitoring of its own carbon footprint. In 2021, also a climate risk policy will be drafted to document the governance of climate related risk management processes and strategic targets.

## In control report

The responsibilities of the Managing Board include compliance with the principles of the Dutch Financial Supervision Act and other regulations. These responsibilities include the implementation of effective risk management and control systems. Credit Europe Bank's internal control framework is based on the framework developed by Committee of Sponsoring Organisations of the Treadway Commission (COSO). The risk management and internal control framework aims to ensure reliable financial reporting and to control operational risks and the strategic goals of Credit Europe Bank.

## Effectiveness of risk management and internal controls

The Managing Board relies on the risk management and internal control framework and is supported by country management. The country management provide an annual In Control Statement to the Managing Board, based on a risk control self-assessment.

The management annually reviews the effectiveness of the risk management and internal control framework. The internal audit function reviews the self-assessment of the effectiveness of the risk management and internal control framework, taking into account their knowledge on policies and procedures and related audit findings. The Audit & Risk Committee monitors the risk management and

internal control framework, reviews the results of the self-assessment and findings of the internal audit function. In addition, regular reports are presented to the Audit & Risk Committee by the Management, internal audit, risk management and financial control. Regular risk reports are distributed covering credit risk, market risk, liquidity risk, operational risk, etc. Compliance reports focusing on the management of integrity risks (i.e. conflicts of interest, money laundering, financial sanctions, improper conduct etc.) are regularly presented to the Compliance Oversight Committee. The risk management and internal control processes provide reasonable assurance that the financial reporting does not contain errors of material importance. This includes its going concern basis and that the risk management and internal control framework regarding financial reporting risks worked properly in the year under review.

In view of the above, the Managing Board of Credit Europe Bank believes it is in compliance with the requirements 1.4.2 and 1.4.3 of the Dutch Corporate Governance Code 2017.

## Responsibility statement

Pursuant to article 5:25c section 2 part c of the Dutch Financial Supervision Act, the members of the Managing Board state that, to the best of their knowledge:

- the financial statements give a true and fair view of the assets, liabilities, financial position and profit or loss of Credit Europe Bank and the companies included in the consolidation;
- the annual report gives a true and fair view of the state of affairs on the balance sheet date and the course of affairs during the financial year 2019 of Credit Europe Bank and its affiliated entities whose information is included in its financial statements;
- the annual report describes the material risks which Credit Europe Bank faces.

A member of the Managing Board has been given compliance risk management as a focus area, ensuring that an effective compliance function is established and managed under his responsibility within the Bank and under responsibility of local management in each banking subsidiary. This member of the Managing Board is also responsible for i) the compliance of the Bank and relevant subsidiaries with or pursuant to the Wwft.

## Outlook

In 2020, as a response to the global crisis due to Covid-19, there has been considerable efforts both in fiscal and monetary policy fronts to support the economies. EU has agreed on a rescue package of 750 billion Euros whereas in US, the new Biden administration is pushing for a third stimulus package amounting to \$1.9 trillion and all major central banks are running extremely accommodative monetary policies. However, the global economic outlook is still uncertain in the near future.

As a result of all monetary and fiscal measures globally, the initial economic rebound in the 2nd half of 2020 has been powerful and similar across the world. However, the second wave of Covid-19 infections has hit economies towards the end of 2020 in various degrees, and overall, the global economy entered 2021 at a subdued growth rate as it is becoming evident that the recovery will be slow and variable across different geographies. The manufacturing based economies are expected to recover at a faster pace than the service sector dominated economies. In general, vaccination campaigns, concerted health policies and fiscal/monetary support are expected to lift global GDP by 4.2% in 2021. Failure to rollout vaccination programs as fast as planned and subsequent delays in lifting virus related restrictions would weaken this outlook.

We see it as inevitable that the impact of the pandemic will be felt in the longer term. An abrupt end to fiscal support at the end of the pandemic would cause unemployment and bankruptcies to increase, which gives us reason to think that debt burden of governments may further increase to finance continued support measures. Similarly, central banks will be in a dilemma if they have to shift their guidance in reaction to more sustained increases in GDP and inflation; and finally, the most important long-term impact for all economies will be the permanent behavioral change in consumers and how this will play out for companies in the coming years.

# **Managing Board**

Profile of the Managing Board as per February 2021

## E. Murat Başbay (1968, male) Chief Executive Officer

Enver Murat Başbay holds a BSc degree in business administration from Bosphorus University, Istanbul. He began his career in 1992 at Arthur Andersen Worldwide and worked in the Istanbul and Dubai offices. In 1997 he joined the founding team of Credit Europe Bank in Russia. In 1999 he joined the management team of Credit Europe Bank in the Netherlands and he played an active role in the expansion of the Bank as CFO and member of the Managing Board. Mr. Başbay returned to Russia in 2005 as CEO. Under his leadership the (former) Russian subsidiary of Credit Europe Bank N.V. grew substantially. Since June 2010, Mr. Başbay, who has the Turkish nationality, has been CEO of Credit Europe Group, currently responsible for treasury, corporate governance, corporate banking & stcf (including underwriting), legal and internal audit.

## **Şenol Aloğlu** (1965, male) Deputy Chief Executive Officer

A graduate of Bosphorus University, Istanbul, in business administration and having an MBA from UvA Business School Amsterdam, Şenol Aloğlu started his banking career in Turkey in 1987, joining the Fiba Group in 1991. He held various positions at Finansbank AS, Finans Leasing in Istanbul and Finansbank (Holland) NV in Amsterdam between 1991 and 2000. In November 2000, he was appointed Executive Vice President for Financial Institutions and also Country Manager for the Netherlands. In November 2005, he was appointed Managing Board member at Credit Europe Bank. Mr. Aloğlu, who is a Turkish and Dutch national, is responsible for retail banking, bank relations (including Underwriting), information technology and operations.

## Umut Bayoğlu (1973, male) Chief Financial Officer

Holds a BSc in economics from METU in Ankara. He began his career in 1996 as a management trainee with Finansbank AS. In 2001 he was appointed Head of Financial Control in Germany. In 2006 he became CFO of Credit Europe Bank and in 2008 he joined the Managing Board. He is responsible for financial control, accounting & central bank reporting, data office & analytics and human resources. Mr. Bayoglu holds the Dutch nationality.

## **Batuhan Yalniz** (1973, male) Chief Risk Officer

Batuhan Yalnız holds a Post Graduate Diploma in Trade, Transport and Finance from City University Business School (Sir John Cass Business School) in London. He joined Credit Europe Bank in January 2008 as Division Director Risk Management, and has been working in risk management related functions within the banking industry for more than 20 years. Through many projects that have been executed under his responsibility, Batuhan Yalnız has proven his in-depth knowledge of the different aspects of risk management as well as his management skills. Since October 10, 2016, Mr. Yalnız, who has the Turkish nationality, is a member of the Managing Board responsible for financial and non-financial risk management, compliance, corporate credits (2<sup>nd</sup> line), fi credits (2<sup>nd</sup> line) and corporate communications.

## Corporate Governance

## A. General

Credit Europe Bank N.V. (CEB) is a public limited company (naamloze vennootschap) established in Amsterdam on February 24, 1994. The company has registered shares and is not listed on any stock exchange.

## **Share capital**

As at December 31, 2020, the total issued and fully paid-up share capital of the Bank amounted to € 563.000.000. The shares of CEB are fully owned by Credit Europe Group N.V. (CEG), a holding company established in the Netherlands. CEB makes up around 99% of CEG's assets.

CEG's shares are ultimately owned, through -inter alia- the investment company FIBA Holding AS in Turkey, by Mr. Hüsnü M. Özyeğin.

#### **Dividend Distribution**

Article 31 of the Bank's articles of association contains provisions on dividend and dividend distributions. Article 33, paragraph 2 under (c) states that the meeting agenda of the annual shareholders meeting includes the appropriation of the dividend.

## **Regulatory framework**

CEB has had a full banking license in the Netherlands since 1994. The Dutch Central Bank (De Nederlandsche Bank or DNB) is the consolidated prudential supervisor: its supervision extends to CEB's banking activities in the Netherlands as well as to the banking activities of its subsidiaries.

Not only is the Dutch Central Bank the supervisor of CEB, it is also our regulator. The provisions of Supervisory Regulations and Policy Rules issued by DNB apply to CEB to the fullest extent. Furthermore, the international standards and guidelines from European and other relevant authorities are used by CEB as a tool to substantiate its due compliance to these regulations.

In addition, the Bank is registered as financial services provider with the Netherlands Authority for the Financial Markets (*Autoriteit Financiële Markten* or *AFM*).

Although CEB is not listed, it supports and applies, to a large extent, the best practices of the Dutch Corporate Governance Code, mindful of its role as a financial institution in the Netherlands. This is

also in line with DNB's recommendations to apply the best practices of the Dutch Corporate Governance Code. For more information on the Bank's application of the principles and best practices of the Dutch Corporate Governance Code, see page 53.

CEB is also subject to the provisions of the Banking Code (*Code Banken*), insofar its principles are not 'overruled' in the meantime by legislation or other DNB rules. The sector-wide principles of the Banking Code were announced by the Dutch Bankers' Association (*Nederlandse Vereniging van Banken*) with effect from January 1, 2010 and have been updated as of 1 January 2015. The Banking Code forms part of the set of documents titled 'Future Oriented Banking'. This package comprises the Social Charter, the Banking Code and the Bankers' Oath (with associated Rules of Conduct and a disciplinary system). All CEB's current employees working in the Netherlands have taken the Bankers' Oath/Affirmation<sup>7</sup>. For more information on our application of the principles of the Banking Code, please see a summary report in page 57, section D and a full report on www.crediteuropebank.com.

The statutory corporate rules in the Netherlands are laid down in the Bank's articles of association (*statuten*). The Managing Board, Supervisory Board and each subcommittee have their own charters (*reglementen*). The charters of the Managing Board, the Supervisory Board and its subcommittees are published on our corporate website.

For employees and others working with CEB, a Code of Conduct has been established to set standards for professional conduct. Furthermore, an extensive set of internal governance-related policies and procedures apply to our employees, ranging from 'whistle-blower' procedures to policies relating to expenses.

## Credit Europe Bank N.V. as a parent bank

Per the end of 2020, CEB directly owns four banking subsidiaries in Switzerland, Romania, Ukraine and the United Arab Emirates, and one leasing company in Ukraine.

To underpin the central position of the head office in Amsterdam, the Netherlands, the Bank applies a functional reporting structure: local managers in the subsidiaries maintain a direct reporting line to the functional head of the respective division in Amsterdam. This structure applies to divisions such as Internal Audit, Compliance, Treasury (asset-liability management), Corporate and FI Credits, Financial Risk Management, Financial Control and Corporate Banking. Moreover, the general managers of all subsidiaries report directly to the CEO of CEB. In addition, general manager's meetings are organized which are attended by the general managers of the Bank's subsidiaries and the members of the Managing Board. The main purpose of these meetings is to share knowledge and experience, to align

<sup>&</sup>lt;sup>7</sup> As the members of the Supervisory Board and Managing Board already took their Oath/Affirmation in June 2013, in 2015 the board members signed a declaration through which they acknowledged the disciplinary regulations attached to the Bankers' Oath

group policies, and to consider the Bank's strategy and budgets. Throughout 2020, the Managing Board members and the general managers met digitally on different occasions.

Finally, in order to ensure that CEB's business policies are applied consistently and for CEB to exercise control over its subsidiaries, the CEO of CEB sits on the Supervisory Board or Board of Directors of the subsidiaries of CEB. In addition to each of these local boards, one or two independent CEB Supervisory Board members have been appointed as board member.

## B. Boards

CEB has a two-tier board structure, with a Managing Board and a Supervisory Board.

## **Managing Board**

## Composition

The Managing Board consists of 4 board members. It is composed in such a way that it is able to perform its tasks properly. The individual resumes of each of the members of the Managing Board can be found on pages 48 and 49.

## **Tasks**

The Managing Board is responsible for the management of CEB, which includes realizing the Bank's goals and strategy, setting policies and achieving results. The Managing Board is also responsible for compliance with all relevant laws and regulations, management of the risks attached to our banking activities and the Bank's funding. The members of the Managing Board take the social role of the Bank and the interests of the Bank's various stakeholders into account in the performance of their management function.

Without affecting this collective and joint responsibility, the members of the Managing Board have agreed to allocate their tasks as follows:

- Murat Başbay, CEO
   Treasury, Corporate Governance, Corporate Banking & STCF (incl. Underwriting),
   Legal and Internal Audit
- Şenol Aloğlu, Deputy CEO
   Retail Banking, Bank Relations (incl. Underwriting), IT and Operations
- Umut Bayoğlu, CFO
   Financial Control, Accounting & Central Bank Reporting, Data Office & Analytics and
   Human Resources

Batuhan Yalnız, CRO
 Financial and Non-Financial Risk Management, Compliance, Corporate Credits (2<sup>nd</sup> line), FI Credits (2<sup>nd</sup> line)<sup>8</sup> and Corporate Communications

## **Supervisory Board**

For a full description of the Supervisory Board: its composition, tasks, subcommittees and 2020 report, see page 71 and onwards.

## **Retirement Schedule of the Supervisory Board**

Name	Member since	End of current term	Mandatory end of membership[1]
Hector de Beaufort (chairman)	February 2011	February 2023	February 2023
Murat Ozyegin	January 2006	September 2021	September 2021 [2]
Mehmet Gulesci	January 2006	January 2022	January 2022 [2]
Korkmaz Ilkorur	August 2012	August 2022	August 2024
Seha Ismen Ozgur	May 2019	May 2023	May 2031
Willem Frederik (Wilfred) Nagel	January 2021	January 2025	January 2033

<sup>[1]</sup> On the basis of the possibility of appointment for a maximum period of 8 years and extension of 2 times two years for specific reasons to be included in the report of the Supervisory Board (provision 2.2.2 of the Corporate Governance Code dated 8 December 2016).

## C. Dutch Corporate Governance Code

This section contains a brief overview of CEB's compliance with the best practice rules of the Dutch Corporate Governance Code (in this section known as the Code). On 8 December 2016 the Corporate Governance Code Monitoring Committee has published the revised Dutch Corporate Governance Code. It should be noted that due to our private ownership structure, the Code's provisions on shareholders/general meeting (rights, meetings, obligations, protective measures – see Chapter IV of the Code) are, to a large extent, not applicable to CEB. As CEB has adopted a two-tier structure, chapter 5 of the Corporate Governance Code (one-tier governance structure) does not apply.

In 2020, CEB reports on its compliance with the Corporate Governance Code as follows:

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<sup>&</sup>lt;sup>[2]</sup> For more information on the structure and composition of the Supervisory Board and appointment terms of Messrs. De Beaufort, Ozyegin and Ilkorur reference is made to page 73 and for Mr. Gulesci reference is made to page 40 of the Bank's annual report 2017.

<sup>&</sup>lt;sup>8</sup> Fully implemented by March end 2021.

#### Long Term Value Creation

The Bank's focus on long-term value creation (as opposed to achieving short-term gains) is inherent to its private ownership structure. The (long-term value creation) business strategy of the Bank for the period until 2023 is included in a strategy document (for more details on the contents of the Strategy Document reference is made to section D). This document has been prepared by the Managing Board and is extensively discussed with and approved by the Supervisory Board. Long term sustainability is given a prominent role in determining the Bank's strategy and in the decision-making process. All stakeholders' interests are carefully considered in this process. On an annual basis the strategy is being reviewed and where necessary updated (as a result of the most recent strategic discussions, the Bank will particularly focus on trade finance activities, digital banking and cultural transformation). Inter alia through the regular updates that are given on the implementation of the Bank's strategy, the Supervisory Board monitors the implementation thereof. It is of great importance for the Bank to be continuously informed about the latest (technology) developments in this rapidly changing society. In order to adequately anticipate to this internal trainings are being organized and external seminars/courses are attended.

CEB has established an Internal Audit department in accordance with the principles and best practice provisions of the Corporate Governance Code. CEB's risk management framework is comprehensive and managed by an independent risk management function under direct responsibility of the Chief Risk Officer. Risk management plays a central role in the Bank's decision making process. More information on CEB's Risk Management can be found in note 37 of the Consolidated Financial Statements. The Supervisory Board –inter alia– oversees the effectiveness of the design and the operation of the internal risk management and control systems. Within the Supervisory Board an Audit & Risk Committee ("ARC") has been established. Ernst & Young Accountants LLP has been appointed by the Bank's general meeting of shareholders (at the nomination of the Supervisory Board) as the Bank's external auditor9. At least annually, the ARC discusses the Bank's audit plan and any findings of the external auditor. Exchange of information between the Managing Board/Supervisory Board and the external auditor takes places in meetings of the ARC, in meetings between the Managing Board and the external auditor, but also outside meetings there is regular contact with the Bank's external auditor to share information and discuss specific topics in more detail.

## Effective Management and Supervision

The current composition of the Supervisory Board and Managing Board is very well balanced inter alia

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<sup>&</sup>lt;sup>9</sup> Ernst & Young Accountants LLP acted as CEB's external auditor for the last four years. With effect from 1 January 2021, KPMG Accountants N.V. has been appointed as external auditor for the financial year 2021.

taking into account the specific knowledge and experience of each of the members. Currently, the Supervisory Board has six members and the Managing Board has four members. Considering the size and nature of the Bank such number is currently deemed sufficient to properly perform their tasks. The independence of the Supervisory Board is not fully compliant with best practice provision 2.1.7 as half of the members is independent. However, the current composition of the Supervisory Board is in line with DNB's requirements in respect of independence. At this moment, except for one female Supervisory Board member, all members of the Supervisory Board and Managing Board are male. The Supervisory Board is aiming to appoint another female board member before 2022. Upon appointment of this board member, one of third of the Supervisory Board will consist of female board members. The Bank has adopted a diversity and inclusion policy. The main goal of the policy is to promote diversity and inclusion in the workplace as drivers for innovation, growth and better balanced decisions. The policy covers amongst others diversity/inclusion in the following areas: educational and professional background, gender composition, nationality composition and geographical provenance and age and seniority. The policy is being implemented through the Bank's recruitment policy, education of the Bank's staff and keeping board members (and staff) informed on diversity and inclusion trends, practices and achievements. The main item for improvement reflected in the Bank's diversity and inclusion policy remains having a more balanced gender split amongst CEB's staff. At consolidated level of the banking group the male-female ratio is very well-balanced. However, at entity level in the different countries there is some room for further improvement. This is an agenda item for the management and discussions are ongoing.

The composition of the Bank's Supervisory Board and Managing Board can be improved in terms of male/female ratio. In the past years the Bank maintained, as much as possible, the current composition of its Supervisory Board and Managing Board in order to keep up with the rapidly changing environment and the subsequent effect thereof on the Bank's business plans. In order to be, by January 2022, more in line with the statutory targets for male and female members in the Managing Board and Supervisory Board, the aim is to appoint female candidates in case of new appointments to these boards and/or in case of replacements of current board members. In addition, the Bank adopted a diversity policy to have a more balanced gender split amongst CEB's staff and its boards. As mentioned hereinabove, the Supervisory Board aims to appoint another female board member before 2022, which will bring the male/female ratio to two third vs one third, respectively. In the past years, no new appointments were made to the Managing Board (on the contrary, the number of Managing Board members was reduced from 6 (in 2018) to 4 (in 2019/2020). In line with the statements made hereinabove, in case of new appointments to or replacements of current members of the Managing Board it is the intention to appoint a female candidate.

The rules to be observed and procedures to be followed in case of appointment and reappointment of Supervisory Board and Managing Board members are set out in the Bank's internal policies/charters (such

as the 'Recruitment and Selection policy for the Supervisory Board and Managing Board'). A succession planning document for the Bank's senior management has been prepared. This document has taken the rationale of the diversity policy into account. Annually the functioning of the Managing Board and Supervisory Board and its individual members is being evaluated.

For the organisation of the Supervisory Board reference is made to relevant paragraphs of the Supervisory Board Report.

The diverse composition of the Supervisory Board and Managing Board in terms of age, background and expertise enables balanced decision-making by these bodies corporate. The high level of transparency between the Supervisory Board and Managing Board also contributes to effective and balanced decision-making. The Supervisory Board's sub-committees also support the balanced decision-making. The respective interests of the Bank's main stakeholders (being CEB's customers, employees and business partners, the shareholders, regulators as well as society) are taken into consideration in the decision-making process. The Supervisory Board and Managing Board members annually discuss other (board) positions held by the board members.

In order to promote and create the desired culture aimed at long term value creation, upon employment the Bank's employees participate in an induction program during which they are trained on the Bank's core values, its main policies/regulations (including the Bank's code of conduct and the staff handbook) and the Bank's culture. For all employees CEB organizes regular thematic awareness trainings and during quarterly staff events the (desired) culture within the Bank is highlighted and discussed. In 2017, the Bank's senior management attended a training program on culture and core values. As part of the training program new core values have been developed (these are dynamism, diversity and expertise). The initial roll-out of the new core values has taken place in 2018 and in 2019 the core values have been further embedded in the Bank's organization. Another way to promote a culture aimed at long term value creation is the Bank's remuneration policy (see herein below and section F).

To enable the Bank's employees to report and to deal with reporting of misconduct or actual or suspected irregularities within the Bank an internal alert system (whistle blower policy) has been established. This policy describes amongst others the purpose of the internal alert system, usage of the internal alert system, anonymous reporting, confidentiality and external whistleblowing procedures. In case of (material) misconduct or irregularities the Supervisory Board is informed. Through the Compliance Oversight Committee, the Supervisory Board monitors the operation of the internal alert system, how is dealt with signs of misconduct or irregularities and in case of misconduct or irregularities how adequate follow-up of any recommendations for remedial actions is performed.

The Bank has established different policies and procedures to manage and prevent conflicts of interests (these include a Conflicts of Interest Handling policy and a Related Party Transactions policy). For more information on the handling of potential conflicts of interests reference is made to section E.

#### Remuneration

CEB's Group Remuneration Policy is in line with national and international regulations. The policy applies to CEB and its subsidiaries. It also covers the remuneration of Managing Board members of CEB and its subsidiaries. Through its conservative remuneration policy, CEB promotes a sound remuneration culture with a long term focus. The Group Remuneration Policy is reviewed and approved by amongst others the Supervisory Board. The Supervisory Board monitors the proper implementation of the policy by the Managing Board. Annually the compliance to the rules and procedures under the policy is reviewed in line with the Control Functions Remuneration Monitoring Procedure. The HR & Remuneration Committee meets at least each quarter and prepares the decision-making process for the Supervisory Board, taking into account the long-term interests of all stakeholders of CEB.

The Supervisory Board determines the level of remuneration for the members of the Managing Board in line with the principles of the Group Remuneration Policy.

The remuneration received by the members of the Supervisory Board is not dependent on the (financial) results of the Bank. Each Supervisory Board member receives an appropriate amount of compensation taking into account the total number of hours spent for the tasks and the compensation paid to Supervisory Board members of companies of comparable size and business.

The Bank's Remuneration Report is included in section F and is also made available on the Bank's website. The main elements of the agreement of a Managing Board member with the Bank are not published on the Bank's website as CEB holds the view that sufficient information is disclosed in the Bank's Remuneration Report.

## **D.** Banking Code

This section summarizes how CEB applies the principles of the Banking Code and where we deviate from these. A full report on implementation of the Banking Code can be found on our website, www.crediteuropebank.com

Please find below a summary of our application of the principles of the Banking Code in 2020. The overview follows the sequence of the chapters of the Banking Code.

## 1. Sound and ethical operation

The Bank's strategy for the period to 2023 is set out in a Strategy Document. This document has been approved by the Supervisory Board. The Bank's strategy is based on and reflects its vision, mission, core

values and strategic objectives. It outlines the defined business strategy and the set of key objectives appropriate for the current landscape for the period until 2023. The strategy includes both financial and non-financial measures; it defines the implementation process and timeline. Inter alia the following topics are included in the Strategy Document: profile of the bank and its environment, vision, ambitions and corporate strategy, retail and wholesale strategy, HR and IT. The Bank's strategy is embedded in the daily business of the different departments of the Bank.

CEB recognizes the social and environmental responsibility as an integral part of its business strategy, corporate decision-making and day-to-day practice and gives importance to the impact of its activities on its stakeholders as well as on society and the environment at large. In this respect the Bank has established a social and environmental management framework, which is built on the basis of the Bank's core values. We believe that it is essential that CEB's business activities are conducted in an ethical matter, setting priority to observation of basic ethical norms. In order to manage effectively social and environmental risks and integrate sustainability requirements and objectives into its business strategy, CEB has established work groups. In doing so, we aim to mitigate risks and contribute to positive change in environmental and social practices of customers. Reference is also made to the chapter on non-financial reporting, pages 14 to 40.

When setting its strategy CEB has carefully considered its role in society. This appears amongst others from CEB's mission (i.e. providing financial services that create value for its customers), its core values ('dynamism', 'diversity' and 'expertise') and its (internal) base values ('customer focus', 'integrity', 'professionalism' and 'transparency').

In order to ensure a proper governance structure CEB has instituted several committees in addition to the Supervisory Board and the Managing Board, such as the Asset & Liability committee, IT Steering committee, Credit committees and Risk and Compliance committees. These committees meet on a regular basis. Further weekly management meetings are organized and regular General Managers' meetings are held. The committees/meetings support the Managing Board in its daily management of the Bank. The Supervisory Board monitors whether the Bank's governance structure functions properly. This is inter alia done through the quarterly Supervisory Board meetings and the meetings of the sub-committees of the Supervisory Board (such as the Corporate Governance & Nomination committee).

To enable the members of the Supervisory Board and the Managing Board to be a role model for the Bank's employees an introduction program for new board members has been developed. As a part of this program the members are trained on the Bank's core values, its main policies (e.g. code of conduct) and the Bank's culture. For the current Supervisory and Managing Board members regular awareness sessions are held during the board meetings and also trainings on this topic are organized. In connection with the annual evaluation of the members of the Managing Board the way in which they fulfil their exemplary

role is assessed. The fulfilment of the exemplary role by the Supervisory board is reviewed in connection with their annual self-evaluation/suitability matrix and the external assessment.

The standards on integrity, morals and leadership are included in the Bank's base values, different internal policies/guidelines and in the Charters of the Supervisory Board and the Managing Board. Further, these standards are communicated through intranet, internal trainings (/e-learnings), staff mailings and staff events. The monitoring of the duly application of these standards is embedded in the daily practice of the Bank's divisions/departments. In addition, monitoring takes place by the HR and the Compliance division, Managing Board, Supervisory Board (and its sub-committees including the Compliance Oversight committee) and the Internal Audit division. To further embed the core values in the Bank's culture in 2017 a senior management training program was organized. Following this training program new core values have been developed. In 2018 and 2019 these new values have been rolled-out in the Bank's organization.

The Supervisory Board and Managing Board ensure that proper check & balances are in place. Within the Bank, the division director Compliance is a member of the management team. The division director Compliance has a direct reporting line to a Managing Board member and the (chairman of the) Compliance Oversight Committee of the Supervisory Board. CEB acknowledges that a solid ITinfrastructure is vital for the functioning of the Bank. Its system architecture is composed of industry proven technologies and payment systems supporting automated workflows. Transactions are secured with the latest encryption standards, while at the same time software vulnerabilities are continuously monitored, investigated and mitigated. This all enables CEB to process transactions and orders of customers fast, safe and accurate. Due to the use of technologies that are widely adopted within the financial industry and the service-oriented basis of the application structure, CEB quickly adapts to changing demands of its customers. The IT Steering Committee and the Supervisory Board oversee, discuss and decide on IT related matters. Within the Supervisory Board IT Management, IT Strategy and Information Security are recurring agenda-items. At consolidated level, modernization and standardization of infrastructure components, including shifting to cloud-ready infrastructure, increasing remote working and collaboration capabilities and technologies and mobile device management are recent continuous focus areas. Additionally, IT related trainings are being scheduled for 2021 in connection with the continuing education program.

Within CEB a healthy culture and responsible behaviour is promoted through different means. Upon employment the Bank's employees participate in an introduction program during which they are trained on the Bank's core values, its main policies/regulations (including the code of conduct and the staff handbook) and the Bank's culture. The new employees will also attend a Bankers' Oath session and take the Oath/Affirmation. For all employees CEB organizes regular thematic awareness trainings and during the quarterly staff events the (desired) culture within the Bank is highlighted/discussed. To further

promote a healthy culture within the Bank CEB has adopted 3 core values. These values are: dynamism, diversity and expertise. In 2018 and 2019 these new values have been rolled-out within the Bank. Another way to promote a healthy culture is CEB's remuneration policy. Please refer to section F herein below.

The guidelines of the Social Charter are covered by CEB's base and core values and its strategy and as such embedded in the Bank's culture.

## 2. Supervisory Board

Since the beginning of January 2013, CEB's Supervisory Board has consisted of six members. Taking into account the Bank's size and nature, but also the composition of the Supervisory Board, such a number is deemed sufficient to perform its tasks properly. The members of the Supervisory Board are prepared and able to make sufficient time available for their duties and exhibit effort and commitment. It is standard practice within the Supervisory Board that each member is physically present at all board- and subcommittee meetings. Only in exceptional circumstances a member of the Supervisory Board may be absent during a meeting. The number of independent members and dependent members is equal at 3.

All members of the Supervisory Board have banking, investment or legal background and many of them are still active in the financial and/or legal services business on a day-to-day basis. As such they are duly aware of the social role of a bank and of the interests of the various stakeholders of a bank.

The Supervisory Board is supported by four committees: Audit and Risk, Corporate Governance & Nomination, HR & Remuneration and Compliance Oversight.

Each committee is composed as follows:

Committee	Members	
Audit & Risk	Wilfred Nagel (chairman), Mehmet Guleşci (vice- chairman), Korkmaz Ilkorur	
Corporate Governance & Nomination	Hector de Beaufort (chairman), Mehmet Guleşci, Murat Özyeğin	
HR & Remuneration	Murat Özyeğin (chairman), Hector de Beaufort, Seha Ismen Ozgur	
Compliance Oversight	Korkmaz Ilkorur (chairman), Wilfred Nagel, Seha Ismen Ozgur	

The members of the Audit & Risk committee meet the specific competence and experience requirements as set out in the Banking Code.

CEB has a continuing education program in place with the aim to maintain (and to the extent necessary expand) the expertise of the members of the Supervisory Board at the required level. As part of this program in 2020, e.g. trainings were organized on climate risk, SREP process, IBOR Transition and 'Driving Performance'. All members of the Supervisory Board participate in the continuing education program and attended the required number of trainings. The trainings for 2021 are currently being organized.

Also in 2020, the Supervisory Board performed an annual self-evaluation. The last external assessment took place in 2018 (i.e. an evaluation of the Supervisory Board under independent supervision (by an external assessor)). In 2021, the Supervisory Board will again be evaluated under independent supervision. The self-evaluations and the external evaluations focus on topics like the cooperation amongst board members, the culture within the Supervisory Board, the internal and external functioning of the Supervisory Board and the cooperation with the Managing Board. The assessment of the effectiveness of the education program is part of the annual self-evaluation of the Supervisory Board.

In terms of compensation, each Supervisory Board member receives an appropriate amount of compensation (fixed; no variable pay) taking into account the amount of time that is spent on the Supervisory Board tasks. The compensation does not depend on the results of the Bank.

## 3. Managing Board

As from 1 March 2019, the Managing Board of CEB consists of four members. All members have gained thorough expertise and knowledge of banking, of our company, and of the locations in the various countries where the Bank is active.

In order to ensure/enhance due balancing of the interests of the Bank's stakeholders several subcommittees and weekly (management) meetings have been formed (such as the Asset & Liability Committee, IT Steering Committee, Risk Committee and Compliance Management Committee). These committees meet on a weekly/monthly basis.

Without detriment to the collective responsibility of the Managing Board as a whole, the CRO, Mr. Yalniz, is responsible for financial and non-financial risk matters (plus Compliance, Corporate Credits (2<sup>nd</sup> line), FI Credits (2<sup>nd</sup> line)<sup>10</sup> and Corporate Communications) within the Bank and for preparing the decision-making with regard to risk management. The CRO does not bear any individual commercial

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<sup>&</sup>lt;sup>10</sup> Fully implemented by March end 2021.

responsibility for and operates independently from commercial areas. CEB's risk management also includes a focus on the impact that systematic risk might have on the Bank's risk profile.

The CEO ensures that a continuing education program is in place with the aim to maintain (and to the extent necessary expand) the expertise of the members of the Managing Board at the required level. All members of the Managing Board participate in the continuing education program and attended the required number of trainings. The trainings for 2021 are currently being organized.

## 4. Risk Management

Risk management plays a central role in CEB's management decision-making process, and is strongly supported at both the Managing Board and Supervisory Board level. The Supervisory Board (inter alia through its Audit & Risk committee) oversees the risk policy pursued by the Managing Board, while the Audit & Risk committee reviews and discusses the Bank's risk profile, capital management and funding policies as well as country risks, credit risks, market risks and operational risks in view of the pre-defined risk appetite. The CRO and the Risk Management division are the main sponsors of the Bank's consolidated-level Risk Appetite, ICAAP, ILAAP, Recovery Plan and other internal guidance documents. CEB's risk appetite statement is discussed and reviewed/approved annually in the relevant Supervisory Board meeting (and also any material interim changes to the risk appetite are subject to the approval of the Supervisory Board). More information on CEB's Risk Management can be found in note 37 of the Consolidated Financial Statements.

## 5. Audit

The Internal Audit Department (IAD) within CEB plays an important role in ensuring ever better governance. It represents an independent and objective assurance and consulting function as a third line of defence. Through the application of a risk-based methodology, IAD evaluates and examines whether proper measures are taken to ensure 'control' in the organization and its activities.

CEB's Head of Internal Audit has a direct reporting line to the Chairman of the Audit & Risk committee (and administratively reports to the Chief Executive Officer).

Exchange of information between IAD, the Audit & Risk committee and the external auditor inter alia takes place in the meetings of the Audit & Risk committee during which e.g. the risk analysis, audit plan and findings are presented and discussed. Also outside these meetings IAD, the members of the Audit & Risk committee and the external auditor have regular contact to share information and discuss and consult on specific topics.

At least once a year a so-called tripartite meeting between representatives of DNB, CEB's external auditor and IAD is organized in which the risk analysis, findings and each other's audit plan are discussed. The last tripartite meeting was held in November 2020.

#### **External Auditor**

CEB safeguards independency of the external auditor by monitoring and overseeing the external auditor activities. The Audit & Risk Committee half-yearly reviews the reports, audit fees and independence statements of the external auditor. Ernst & Young Accountants LLP acted as CEB's external auditor over the last four years. After a selection process, KPMG Accountants N.V. has been appointed as external auditor for the financial year 2021. Meetings between the audit firms and CEB's management were/are being held to ensure a smooth transition process.

## 6. Remuneration

CEB's Group Remuneration Policy is in line with national and international regulations (such as the Banking Code, DNB's regulation on sound remuneration, the Financial Supervision Act and the relevant provisions included in CRDIV). The total income of a member of the Managing Board is -at the time it is set-below the median for comparable positions within and outside the financial industry. Any variable remuneration paid to the Managing Board members is set in accordance with the applicable national and international regulations. For a summary of the remuneration policy in CEB, please revert to section F below.

## E. Handling potential conflicts of interests

Credit Europe Bank has adopted a group of procedures suitable for managing potential conflicts of interests. Such arrangements have to be complied with for professional integrity - and transparency reasons. The generic arrangements aim at setting criteria and controls that identify and govern potential conflicts of interest arising from amongst others private investment transactions by employees, senior management or members of the Managing and Supervisory Board.

In 2020, no actual conflicts of interest were identified.

A special category of potentially conflicting situations forms the Bank entering into a transaction with a related party. Parties related to Credit Europe Bank include all Fiba and Fina Group associated companies, any member of the Managing- or Supervisory Board as well as their close family members and any entities owned and/or controlled by them.

Related party transactions are settled in the normal course of business and on an arm's length basis, i.e. under the same commercial and market terms that apply to non-related parties. The kind of transactions that fall under related party transactions are various: loans, deposits or foreign exchange transactions.

The Bank has specific arrangements in place to ensure a proper management of potential conflicts of interests in related party transactions. These arrangements include procedures to identify, authorize and

report related party transactions to the Managing Board and the Audit & Risk Committee. In every Audit & Risk Committee meeting, an overview with the exposures outstanding to related parties and information on whether the Bank acted in conformity with its established procedures is presented.

## F. Remuneration Report

## Decision making process to determine the remuneration

By virtue of CEB's Group Remuneration Policy, the key elements of the governance structure for the fixing, execution and evaluation of the remuneration management are as follows: CEB's Supervisory Board is responsible for the establishment, execution and evaluation of the Group Remuneration Policy and the Supervisory Board monitors the proper implementation of this by the Managing Board. The HR & Remuneration Committee (a subcommittee of the Supervisory Board – described in more detail below) meets at least each quarter and prepares the decision-making process for the Supervisory Board, taking into account the long-term interests of all internal and external stakeholders of CEB.

Remuneration of Identified Staff (defined in the Group Remuneration Policy and determined as described in the Assessment of Identified Staff procedure) is determined by the Supervisory Board. The remuneration of Non Identified Staff is determined and implemented by or on behalf of the Managing Board. The ultimate responsibility for the remuneration policy of Non Identified Staff lies with the Supervisory Board. For senior managers in the control functions HR, Compliance, Internal Audit and Risk Management, remuneration is directly supervised by the HR & Remuneration Committee.

As a general principle, CEB's Group Remuneration Policy authorizes the Supervisory Board under certain conditions to revise or reclaim the variable remuneration of (a group of) Employees (as defined in such policy).

## Link between performance and pay

One of the key elements of CEB's Group Remuneration Policy is the description of the appraisal process. In this paragraph, a summary is given of this process:

On the basis of pre-determined and assessable objectives, comprising financial and non-financial elements, and also on the basis of (annually determined) company focus objectives and competences, an Employee's overall performance assessment is determined, at least once per year. The non-financial objectives form a substantial portion (with a minimum of 50%) of the total set of objectives for an

employee.

## Objective-setting

Each year, the Managing Board formulates its own objectives (financial and non-financial) and presents them for approval to the Supervisory Board. The approved objectives are then assigned (partially) to the relevant Identified Staff and Employees. Pursuant to the Group Remuneration Policy, financial objective setting for Employees in control functions may not be based on the commercial objectives of CEB, i.e. the objectives of these Employees are set independent from the financial targets and/or results of the business they control.

#### Performance Assessment

Financial performance of an employee is assessed in the context of CEB's financial stability and own fund requirements as well as the long-term interests of the shareholder(s) and other stakeholders.

Financial performance shall be evaluated on the basis of (a) divisional/departmental profitability, calculated on financial criteria such as Net Income and (b) the department's attribution/claim to the risk profile of CEB.

Via a web-based performance management system, an overall 'performance rating' is generated. The three performance categories are Competencies, Company Focus and Objectives. For the overall score, the following weighting percentages apply per category: Competencies 40%, Company Focus 20% and Objectives 40%. The performance ratings vary as follows: 'Exceptional performance', 'Exceeds expectations', 'Job well done', 'Needs improvement', 'Far below expectations'.

Performance evaluation of Identified Staff takes into account performance over several years and appraisals for Employees in control functions take into account the 'countervailing function' of these staff members.

#### Most important characteristics of the remuneration system

Apart from the governance structure and appraisal process, the CEB Group Remuneration Policy also incorporates rules and guidelines for the setting and determination of fixed and variable remuneration of Employees.

In CEB, fixed salary levels are conservatively aligned in comparison to similar functions in banking industry, nationally and internationally and validated by an external benchmark organization in respect of the Dutch bank (in coming years other CEB group banks will also be included).

One of the basic principles for granting variable pay (if any at all) is that variable pay may never exceed 100% of the fixed salary, and that guaranteed variable remuneration to Identified Staff is not allowed.

#### Phantom Share Plan

In CEB's Phantom Share Plan the terms and conditions for the granting of Phantom Shares to Identified Staff are laid down. The Plan entails that variable remuneration awarded to an Identified Staff member will be for 60% unconditional and for 40% deferred. If an Identified Staff member is awarded a total of more than € 300.000 gross (or equivalent), 40% will be unconditional and for 60% deferred. At least 50% of the variable remuneration (deferred or unconditional) is in the form of financial instruments whose value is determined by/ derived from the value of CEB shares: Phantom Shares. These financial instruments are rights – not shares.

The deferred part of the variable remuneration vests over a period of 3 years. Furthermore, vested Phantom Shares (whether deferred or unconditional) are subject to a retention period of 1 year. Vesting and exercise of the Phantom Shares is subject to the fulfilment of certain conditions. For example, the holder's performance rating (see paragraph (ii) above) must be at least 'Job well done'.

## Most important parameters & motivation for variable remuneration

Pursuant to the Group Remuneration Policy, the granting of variable remuneration 'at all' depends on CEB's performance in a year. Additionally, the requirement applies that the granting of variable remuneration may not restrict CEB's possibilities to reinforce its regulatory capital, its solvency ratio or its own funds. CEB has no other non-cash benefits/non-cash variable remuneration elements.

## Aggregate quantitative information on remuneration per business segment

In 2020, CEB paid out EUR 44,516,098 to employees working in the Wholesale Banking segment and EUR 9,547,627 to employees in the Retail Banking segment.

Aggregate quantitative information on remuneration for Identified Staff and senior managers

CEB has identified 64 Identified Staff members and 22 senior managers.

In 2020, the total amount of remuneration paid out to Identified Staff and senior managers amounted to &14'321'450, split into &11'471'586 for Identified Staff and &2'849'864 for senior managers. Such total remuneration was split into &13'639'242 fixed salary (for Identified Staff & 11'002'680 and senior managers &2'636'562) and &682'208 variable remuneration (for Identified Staff &468'906 and senior managers &213'302). Please note that the variable remuneration for Identified Staff was split in a deferred and unconditional part (respectively 40% and 60%, or respectively 60% and 40% if awarded a total of more than &300'000 gross) and awarded in cash or Phantom Shares (50/50). A retention period of 1 year applies to the vested Phantom Shares.

In 2020, there were no Identified Staff members who were classified as high earner.

The total amount of awarded & outstanding (vested and unvested) deferred remuneration in 2020 (for the variable remuneration over the performance year 2019) amounts to €1'143'870.

As part of CEB's Group Remuneration Policy, variable remuneration packages of all employees are granted based on the (financial and non-financial) performance over the respective reporting year and paid out in the form of cash and/or Phantom Share (both unconditional and conditional) in the preceding years. This Remuneration Report refers to the performance year of 2019, with the related bonus payment executed in 2020.

By virtue of the rules in the Group Remuneration Policy, in 2020 there will be no 'less than awarded' deferred pay- out due to unsatisfactory performance adjustment.

## Severance payment

In the reporting year 2020, CEB -on a consolidated basis- paid severance payments to a total of 17 employees – of which 2 were Identified Staff. For none of the Identified Staff members did the severance payment exceed one year's fixed salary. In total, CEB paid € 643'425 severance in 2020, of which €71'115 to Identified Staff members.

CEB did not pay sign-on or entry awards to any Identified Staff member in 2020.

# Supervisory Board

Profile of the Supervisory Board as per February 2021

## Hector de Beaufort (1956, male)

Chairman

Holds a Master's degree in Law from Utrecht University, the Netherlands and from the University of Pennsylvania. He has been senior corporate partner at the leading international law firm Clifford Chance in the Netherlands since 2000. Prior to this, he was partner at Stibbe in the Netherlands and worked as a lawyer at Hughes Hubbard Reed in the USA. He has broad international experience in business law and corporate governance and has specific knowledge of corporate finance and capital market transactions. Mr. De Beaufort is chief legal officer at Pon Holdings B.V. and holds several board memberships in various companies (amongst which Optiver Holding B.V.). Mr. De Beaufort, who is a Dutch national, has been an independent member of the Supervisory Board since February 2011 and Chairman since January 2012 (current term expires in 2023).

## Murat Özyeğin (1976, male)

Vice Chairman

Holds a BS in Industrial Management and Economics from Carnegie Mellon University and completed his MBA at Harvard Business School. He is the Chairman of the supervisory board and the Executive Committee of Fiba Holding and Fina Holding and board member in different roles in all Fiba group subsidiaries. Mr. Özyeğin began his career in 1998 at Bear Stearns & Co. Inc. in New York City as a Financial Analyst within the Mergers & Acquisition Group. In 2000, he was appointed a Senior Analyst position at the London office of the same company. After his return to Turkey in 2003, he established the Strategy and Business Development Departments of Finansbank and Fiba Holding. Next to his Fiba and Fina positions, Mr. Ozyegin is Vice President of the Turkish Industrialists and Businessmen Association (TÜSİAD), President of DEIK/Turkey-The Netherlands Business Council, Chairman of the Advisory Board of Women on Board Association Turkey, Vice President of Energy Efficiency Association, Trustee of Ozyegin University, Trustee of Hüsnü M. Özyeğin Foundation, member of Harvard University Global Advisory Board, member of Endeavor Board of Directors, Trustee of WWF Turkey and member of Global Relations Forum and Honorary Consul-General of the Republic of Singapore. Mr. Özyeğin, who has the Turkish nationality, was appointed to the Supervisory Board of Credit Europe Bank in 2006 (current term expires in 2021).

## Mehmet Güleşci (1962, male)

Holds a BA and an MBA from Bosphorus University in Istanbul. He is a member of the supervisory board and the executive committee in Fiba Holding and Fina Holding and additionally serves as board member in different roles in all Fiba group companies and a number of Credit Europe Bank subsidiaries. Before joining Fiba Group in 1997, he was an Audit Partner at EY in Turkey, responsible for the financial sector. He was CFO and subsequently executive board member of Finansbank AS until 2009. Mr. Güleşci, who is a Turkish national, was appointed to the Supervisory Board in 2006 (current term expires in 2022).

## Korkmaz Ilkorur (1944, male)

Has an MA in Economics from the University of Pittsburgh, USA. He built up managerial experience as a professional in the financial world with several banks and insurance companies like The Industrial Development Bank of Turkey, Chemical Mitsui Bank AS, Yapi Kredi Bankasi AS and SBN Insurance. He has also served on the Board of Directors of several non- financial companies. Mr. Ilkorur was a member of the Board of Directors of The Turkish Industrialists and Businessmen Association in 1999-2001 and acted as the Chairman of its Governance Committee between 2001 and 2010. He also served as the Chairman of the Regulatory Governance Committee of the Business and Industry Advisory Committee (BIAC) to the OECD in the same period. Further Mr. Ilkorur was Senior Advisor of Oliver Wyman in Turkey between 1998 and 2014 and a member of its Senior Advisory Board for EMEA from 2004 until yearend 2014. Presently, Mr. Ilkorur serves as the Vice Chair of Finance Committee of BIAC at OECD. He is also (emeritus) trustee of the Robert College in Istanbul. Mr. Ilkorur is a Turkish national and was appointed to the Supervisory Board in August 2012 (current term expires in 2022). He qualifies as independent board member according to Dutch regulatory standards.

## Seha Ismen Ozgur (1976, female)

Advises fintech companies and financial institutions in the EMEA region on growth, data analytics and digitalization. Until August end 2020, Ms. Ismen Ozgur was Director of Strategy and Institutional Development at Ozyegin University in Istanbul, Turkey. Prior to her role within Ozyegin University, she was a Partner in Oliver Wyman's Financial Services practice, advising leading banks around the world on strategy, management and risk topics. She founded and led Oliver Wyman's Turkish office, served on a number of global and regional management committees, and was elected to serve on the Global Partnership Committee. Ms. Ismen Ozgur holds an A.B. degree from Princeton University in Economics and Applied & Computational Mathematics. She is a Turkish national and was appointed to the Supervisory Board in May 2019 (current term expires in 2023).

## Willem Frederik Nagel (1956, male)

Holds a Master degree in Economics from VU University Amsterdam. In the past two decades, Mr. Nagel has been working in different regional and group roles within ING. During his career at ING, Mr. Nagel inter alia has been responsible for all credit risk in the bank and insurance business and he build ING standard controls and compliance and repositioned ING's business as CEO of ING Bank Turkey. In his last role within ING, Mr. Nagel acted as CRO for ING Group as well ING's banking and insurance business (until the IPO in 2014) and he was member of ING Group's executive board. Currently, Mr. Nagel is a non-executive board member within several financial institutions. In the various executive and non-executive roles, Mr. Nagel obtained extensive and in-depth knowledge and understanding of e.g. the global banking and insurance business, credit risk management, compliance (risk) management, financial management and reporting and strategy development and planning. Mr. Nagel, who is a Singaporean national, has been appointed as an independent member to the Supervisory Board as from January 2021 (current term expires in 2025).

# Report of the Supervisory Board

The year 2020 is marked by the Covid-19 crisis. A crisis that is frequently referred to as one like no other, with an uncertain recovery. In general the past year turned out to be a tumultuous year, in which, in addition to the Covid-19 crisis, many (other) world-shifting events took place, such as the widespread protests over systemic racism, Joe Biden's win of the US Presidency, continuance of climate disruptions like the Australian and US West coast devastating wildfires, UK's exit from the European Union and the unprecedented volatility in oil prices.

Despite the instable and difficult market conditions, CEB managed to weather the severe market disruptions caused by Covid-19 and the oil price war by swiftly reducing its exposure in Trade & Commodity Finance almost by half in Q2 and focusing on asset quality. By yearend, the exposure was brought back to pre-Covid levels. In the Retail Digitalization project important progress was made and the bank succeeded in realizing a remote working environment for almost the whole staff in a couple of weeks only.

The Covid-19 pandemic still dominates the global economic outlook for 2021. However, the vaccine rollout is progressing and raises the prospect of getting control over the pandemic and the associated health crisis. In view of the forecasted economic downturn, 2021 will be another demanding year. However, the Supervisory Board is confident that with continued dedication of the Bank's staff and sure-footed leadership by the management, CEB will endure the challenges and seize the opportunities the coming year will bring.

The Supervisory Board wishes to thank all employees working in the CEB Group of companies for their hard work and commitment shown in 2020. We also extend our appreciation to CEB's customers and correspondents for their continuous support and cooperation. As a special note, we would like to express our gratitude to Frits Deiters -whose final appointment term expired as of January 1, 2021- for his very valuable contribution to the Supervisory Board. In addition, we take this opportunity to welcome Mr. Wilfred Nagel as new member to the Supervisory Board, who commenced this role as from January 2021

## **Net result allocation**

The Supervisory Board has reviewed the Report of the Managing Board and the financial statements for 2020, comprising the balance sheet and profit and loss accounts. The financial statements further include explanatory notes and other information, including the report of the external auditors, Ernst &

Young Accountants LLP, for the year ending December 31, 2020.

We propose and advise that the General Meeting of Shareholders adopts these financial statements. Furthermore, we propose to add the full amount of net result for the year to the retained earnings (i.e. to pay no dividend to shareholders), thereby discharging the members of the Managing Board from their liability with respect to their management responsibilities and the members of the Supervisory Board with respect to their supervisory responsibilities.

# **Supervisory Board structure and composition**

As at March 2021, the Supervisory Board of CEB consists of six members: Hector de Beaufort (Chairman), Murat Özyeğin (Vice Chairman), Mehmet Güleşci, Korkmaz Ilkorur, Seha Ismen Ozgur and Wilfred Nagel (who succeeded Frits Deiters as Supervisory Board member and Chairman of the Audit & Risk Committee with effect from 1 January 2021). All members of the Supervisory Board have a background and experience in banking, investment or legal. For more detailed information on the members of the Supervisory Board reference is made to the Profile of the Supervisory Board included in pages 68-70 (which profile is deemed to be incorporated herein by reference). The current term for which each Supervisory Board member has been appointed can be found in chapter B of the Corporate Governance chapter.

Mehmet Güleşci qualifies as financial expert in the meaning of Section 2 paragraph 3 of the 26 July 2008 Ruling on establishment of an audit committee. Hector de Beaufort, chairman of the Supervisory Board, is senior partner with Clifford Chance in Amsterdam (specialized in boardroom counselling and strategic advice and furthermore he focuses on (the legal side of) M&A transactions and corporate finance) and chief legal officer at Pon Holdings B.V.

The following statement applies to the Supervisory Board: 'half of the members are independent' (Messrs. Özyeğin and Güleşci as well as Ms. Seha Ismen Ozgur are not considered independent in the meaning of best practice provision 2.1.8). As a result the independence of the Supervisory Board is not fully compliant with best practice provision 2.1.7 of the Corporate Governance Code. However, the current composition of the Supervisory Board is in line with DNB's requirements in respect of independence. Mr. De Beaufort, chairman of the Supervisory Board, meets the independence requirements set out in best practice provision 2.1.9 of the Corporate Governance Code.

In line with corporate rules in the Netherlands, and as set out in CEB's Articles of Association and in the Charter of the Supervisory Board, the Supervisory Board's task is to supervise the policy of the Managing Board and the general affairs of the Bank, and to support the Managing Board with advice. Overall, the Supervisory Board is very much involved in the general affairs of the Bank and its strategy. In annual strategy sessions, the strategy for the coming year(s)/period are/is presented to and reviewed and approved by the Supervisory Board. Any interim (material) changes thereto are submitted for approval to the Supervisory Board as well. The execution of CEB's strategy is amongst others discussed in the quarterly Supervisory Board meetings.

The Remuneration Report can be found on page 64.

Mr. Ilkorur has been reappointed to the Supervisory Board with effect from August 2020 for a term of 2 years. The reappointment of Mr. Ilkorur is in line with the retirement schedule of the Supervisory Board that was agreed with our regulator, DNB. With this reappointment the continuity of the Supervisory Board is preserved (considering the expiration of the appointment terms of several Supervisory Board members in the upcoming period), while at the same time also new members will join the Supervisory Board.

In line with the retirement schedule of the Supervisory Board, it was the intention that Mr. Ozyegin would be succeeded in the Supervisory Board as from 1 January 2021. However, due to the Covid-19 crisis the intended successor of Mr. Ozyegin has not been able to duly be prepared for this role and for that reason it was agreed, in consultation and with the approval of DNB, to extend the appointment term of Mr. Ozyegin ultimately until (and including) September 2021. This extension is also supported by the Bank's shareholder(s) and the Supervisory Board. In this regard, amongst others the continuity and healthy flow of members of the Supervisory Board has been considered (with effect from 1 January 2021 Mr. Nagel succeeded Mr. Deiters and following the succession of Mr. Ozyegin the subsequent Supervisory Board member that will step down is Mr. Gulesci as per January 2022).

The Bank's shareholder(s) and Supervisory Board have appointed Mr. De Beaufort as Chairman of the Supervisory Board for another term of 2 years as from 15 February 2021. Similar to the reasons for reappointment of Mr. Ilkorur, the reappointment of Mr. De Beaufort is in line with the Supervisory Board's retirement schedule as agreed with DNB. The Bank/its shareholder(s) -inter alia-consider(s) it of the essence that Mr. De Beaufort continues his position as Chairman of the Supervisory Board for another two years to preserve the cohesion of the Supervisory Board.

For more information on the appointment term of Mr. Gulesci reference is made to page 40 of the Bank's annual report 2017.

In 2020, the appointment term of Mr. Deiters was extended by 8 months, until 31 December 2020, due to the Covid-19 crisis. As a result of the Covid-19 situation the recruitment process of Mr. Deiters' successor took more time than expected. Mr. Deiters' successor commenced his position with effect from 1 January 2021.

### **Committees**

The Supervisory Board is supported by four committees: Audit & Risk, Corporate Governance & Nomination, HR & Remuneration and Compliance Oversight. All Supervisory Board members have a standing invitation to attend the sub-committee meetings of which they are not a member (and in practice the sub-committee meetings are also attended by Supervisory Board members who are not a member of the respective sub-committee).

The main objective of each committee is as follows:

Audit & Risk: advises the Supervisory Board on, and supervises the status of and developments in the Bank's risk management system, internal control systems, including the internal audit function and internal control related issues. The committee monitors the financial reporting process, oversees the accounting policies and practices and ensures that CEB maintains an adequate internal control system and processes. This includes the activities of the risk management function and internal audit function. The Committee also performs a review of CEB's financial statements and the reports of the external auditor. Moreover, it discusses the relationship with the external auditor, including his independence, remuneration and other permitted services executed for the Bank.

In 2020 the following Supervisory Board members were members of this subcommittee: Frits Deiters (Chairman), Mehmet Güleşci (Vice Chairman) and Korkmaz Ilkorur. Due to health reasons Mr. Deiters was not able to join two of the meetings of the Audit & Risk Committee. In the absence of Mr. Deiters, Mr. Gulesci chaired the ARC meetings. Otherwise the committee meetings were attended by all committee members.

Corporate Governance & Nomination: advises the Supervisory Board on corporate governance developments, reviews the implementation of corporate governance principles and practices within CEB and advises on adjustments. It is also responsible for nominations, which involves establishing and advising on the selection criteria, profile and nomination process for new Supervisory and Managing Board members.

The following Supervisory Board members formed the Corporate Governance & Nomination Committee in 2020: Hector de Beaufort (Chairman), Murat Özyeğin and Mehmet Güleşci. The committee meetings were attended by all committee members.

HR & Remuneration: acts as advisor of the Supervisory Board in all areas of HR and Remuneration in general and pertaining to the Managing Board/Identified Staff. Further, it proposes a policy and a structure relating to performance evaluation and target-setting for a certain level of senior employees

of CEB and its subsidiaries, and oversees the implementation of relevant policies for the Supervisory Board. In addition, the committee is engaged in succession planning.

Members of the HR & Remuneration Committee in 2020 were: Murat Özyeğin (Chairman), Hector de Beaufort and Seha Ismen Ozgur. The committee meetings were attended by all committee members.

Compliance Oversight: assists the Supervisory Board in overseeing the Bank's overall compliance framework that is designed, in light of applicable local and international legal and regulatory requirements, to respond to the various compliance and regulatory risks the Bank is exposed to. It keeps the Supervisory Board informed and updated on developments and/or best practices in compliance and reviews these developments and/or best practices for applicability to CEB. It further gives guidance to the Managing Board on how to (further) develop and improve CEB's overall compliance framework.

In 2020, this committee consisted of the following Supervisory Board members: Korkmaz Ilkorur (Chairman), Frits Deiters and Seha Ismen Ozgur. Except for Mr. Deiters (who was absent from one meeting due to abovementioned reasons), the committee meetings were attended by all committee members.

## **Supervisory Board meetings**

In 2020, the Supervisory Board had four meetings in accordance with pre-determined schedules. In addition, several other meetings were held on specific times when certain matters were to be discussed<sup>11</sup>. The meeting in December 2020 coincided with a consolidated budget meeting.

In 2020, the meetings were attended by all Supervisory Board members, except for the June and the September meetings of the Supervisory Board, which could not be attended by Mr. Deiters due to health reasons. As a rule, the Managing Board is always present at Supervisory Board meetings, with the exception of the 'executive session', in which the Supervisory Board discusses its own functioning as a whole, its culture and its relationship with the Managing Board.

Recurring topics in all Supervisory Board meetings are risk management and risk monitoring, capital adequacy, compliance, IT management, developments in the retail and corporate banking business, in treasury and in liquidity management and updates on (regulatory) corporate governance guidelines.

<sup>&</sup>lt;sup>11</sup> In 2020, additional meetings were inter alia held due to the Covid-19 global crisis and all meetings, except for the March meeting, were held digitally.

Not only in collective meetings are these topics (and other relevant topics) discussed; also in various informal contacts between and with Supervisory Board members and (individual) members of the Managing Board and/or their direct reports, the developments in these areas are discussed and/or further explored. These contacts contribute to the Supervisory Board's engaging role and to the enhancing of the quality of the board's supervisory responsibility.

In 2020, the Supervisory Board performed an annual self-evaluation. In this regard inter alia the functioning of the Supervisory Board, its committees, the cooperation amongst the board members and the cooperation with the Managing Board has been evaluated. The outcome of the evaluation/assessment is discussed in a separate meeting/session of the Supervisory Board. In addition, the Supervisory Board has evaluated the functioning of the Managing Board and its individual members in a 'closed' session of the Supervisory Board. The outcome thereof is communicated to/discussed with the (individual members of the) Managing Board.

#### **Audit & Risk Committee**

This committee met four times in 2020. Representatives of the Bank's external auditor, the Managing Board, Risk Management Department and the Internal Audit Department joined the meetings. In addition, the meetings were also regularly attended by other Supervisory Board members who have a standing invitation to join the meeting. Key topics were financial performance, risk management developments and the risk profile of the Bank, regulatory reports, internal audit activities and reports of the external auditor. This includes the review of the Bank's (interim) financial statements, Internal Capital Adequacy Assessment Process (ICAAP), the Internal Liquidity Adequacy Assessment Process (ILAAP), CEB's risk appetite policy and periodical reporting on Information Security and Operational Risks. Each meeting the risk management function and internal audit function reported about the functioning of the internal control system and processes. The Committee took notice of the key audit reports, findings and recommendations and related follow-up activities. The Committee made sure that there is an open communication between the Audit & Risk Committee, management, risk management function, internal audit function and external auditor. Furthermore, a closed meeting has been held with the external auditor. In its December meeting the Committee performed a self-evaluation of its functioning.

### **Corporate Governance & Nomination Committee**

This committee met two times in 2020. In addition to the recurring agenda-items (such as a review of the key decisions of CEB's subsidiaries and the key correspondence between CEB's subsidiaries and their local supervisors), several (other) key topics have been dealt with. These include amongst others expected laws/ plans for 2020 and 2021, the succession of Messrs. Deiters and Ozyegin (both

Supervisory Board member), the reappointment of Messrs. Ilkorur and Yalniz, as Supervisory Board

member and Managing Board member, respectively, and an analysis of the duties and obligations of

the Corporate Governance and Nomination Committee. The CEO and the Managing Board member -

inter alia- responsible for compliance were present at all committee meetings.

**HR & Remuneration Committee** 

In 2020, this committee met four times. Focus during the meetings was on group consolidated HR

Report, performance evaluation 2019 (CEB's fixed and variable remuneration packages), evaluation

of new performance management reward methodology, feedback/follow-up employee engagement

survey, succession planning for critical roles CEB group, CEB nationalities/diversity,

reflection/summary HR activities 2020 and Outlook HR 2021 and beyond. The CEO, CFO and the

Bank's HR division director participated in all meetings.

**Compliance Oversight Committee** 

This committee met four times in 2020 and was joined during these meetings by members of the

Managing Board, including the Chief Risk Officer who is also responsible for the compliance of CEB

and any other CEB group entity with or pursuant to the Dutch Anti-Money Laundering and Anti-

Terrorist Financing Act (Wwft)., and the Division Director Compliance. During these meetings, which

were also attended by the Division Director Compliance, the key focus was on the status of compliance

topics at group level - in particular, the areas of anti-money laundering and sanctions compliance -

presented through the Compliance Dashboard and regulatory issues affecting the Bank. In addition,

the committee members received regular updates on the progress made regarding the AML

Improvement Program, which the Bank started on their own initiative late 2017 and essentially

finalised by year-end 2020.

\* The Corporate Governance chapter pages 50-67 and the Remuneration Report (pages 64-67) are deemed to be incorporated herein by reference

Amsterdam, March 11, 2021

Hector de Beaufort, Chairman

Murat Özyeğin Mehmet Güleşci Korkmaz İlkorur Seha İsmen Ozgur Wilfred Nagel

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# **Directory**

## The Netherlands (Headquarters)

Credit Europe Bank N.V. Karspeldreef 6-A, 1101 CJ Amsterdam-Zuidoost The Netherlands

## **Germany (Branch)**

Credit Europe Bank N.V. Untermainkai 27, 60329 Frankfurt am Main Germany

# Malta (Branch)

Credit Europe Bank N.V. Tower Road 143/2, Sliema SLM 1064 Malta

## **Turkey (Liaison Office)**

Credit Europe Bank N.V. Balmumcu Mahallesi Itri Sokak No: 10 A / 1 Balmumcu, Besiktas, Istanbul Turkey

# China (Liaison Office)

Credit Europe Bank N.V. Unit 4609, Plaza 66, 1266 Nanjing West Road Shanghai 200040 China

# CREDIT EUROPE BANK N.V. CONSOLIDATED STATEMENT OF FINANCIAL POSITION

# For the year ended December 31, 2020

	Notes	31/12/2020	31/12/2019
Assets			
Cash and balances at central banks	5	666,135	737,249
Financial assets at FVTPL	6	87,762	227,913
- Trading assets		64,925	204,267
-Non-trading assets mandatorily at FVTPL		22,837	23,646
Financial investments at FVOCI	7	785,626	537,482
Loans and receivables - banks	8	203,973	187,948
Derivative financial instruments	9	189,239	169,794
Loans and receivables - customers	10	2,564,524	2,742,270
Current tax assets		1,435	4,568
Deferred tax assets	32	55,802	49,382
Other assets	12	108,565	60,047
Inventory	12	50,960	47,154
Assets held for sale	38	6,160	37,248
Investment in associates and joint ventures	13	6,319	8,849
Property and equipment	14	91,902	102,515
Investment property	14	2,697	2,876
Intangible assets	15	5,265	4,800
Total assets		4,826,364	4,920,095
Liabilities			
Due to banks	16	677,183	482,804
Derivative financial instruments	9	165,424	164,517
Due to customers	17	3,127,179	3,401,723
Current tax liabilities		3,771	927
Other liabilities	18	46,351	38,391
Provisions	19	10,290	11,115
Deferred tax liabilities	32	20,675	22,088
Sub-total liabilities (excluding subordinated liabilities)		162,916	177,659
Subordinated liabilities	20	162,916	177,659
Total liabilities		4,213,789	4,299,224
Equity			
Equity attributable to owners of the Company		610,860	617,660
Equity attributable to non-controlling interests		1,715	3,211
Total equity	21	612,575	620,871
Total equity and liabilities		4,826,364	4,920,095

# CONSOLIDATED STATEMENT OF COMPREHENSIVE INCOME

# For the year ended December 31, 2020

Interest income from financial instruments measured at amortized cost and Interest income from financial instruments measured at FVTPL		Notes	January 1- December 31, 2020	January 1- December 31, 2019
Interest expense from financial instruments measured at amortized cost         (44,486)         (59,263)           Net interest income         22         96,792         118,841           Fees and commissions income         28,052         35,720           Fees and commissions expense         (4,184)         (4,679)           Net fee and commission income         23         23,868         31,041           Net results on derecognition of financial assets measured at amortized cost         24         (10,657)         (26,013)           Net results from investment securities         26         13,305         12,436           Other operating income         27         32,265         48,051           Operating income         35,027         34,837           Net impairment loss on financial assets         11         (30,524)         (1,911)           Net operating income         125,163         182,808           Personnel expenses         28         (54,072)         (60,601)           General and administrative expenses         28         (54,072)         (60,601)           Depreciation and amortization         14,15         (11,668)         (13,074)           Other impairment losses         31         1,124         (29,112)           Total operating expenses <td>Interest income from financial instruments measured at amortized cost and</td> <td></td> <td>135,461</td> <td></td>	Interest income from financial instruments measured at amortized cost and		135,461	
Net interest income         22         96,792         118,841           Fees and commissions income         28,052         35,720           Fees and commissions expense         (4,184)         (4,679)           Net fee and commission income         23         23,868         31,041           Net trading results         24         (10,657)         (26,013)           Net results on derecognition of financial assets measured at amortized cost         25         114         363           Net results from investment securities         26         13,305         12,436           Other operating income         35,027         34,837           Operating income         35,027         34,837           Net impairment loss on financial assets         11         (30,524)         (1,911)           Net operating income         125,163         182,808           Personnel expenses         28         (54,072)         (60,601)           General and administrative expenses         29         (25,671)         (30,667)           Depreciation and amortization         14,15         (11,668)         (13,074)           Other impairment losses         30         (31,074)         (33,980)           Other impairment persons         31         (1,216) <td< td=""><td>Interest income from financial instruments measured at FVTPL</td><td></td><td>5,817</td><td>6,160</td></td<>	Interest income from financial instruments measured at FVTPL		5,817	6,160
Fees and commissions income         28,052         35,720           Fees and commissions expense         (4,184)         (4,679)           Net fee and commission income         23         23,868         31,041           Net trading results         24         (10,657)         (26,013)           Net results on derecognition of financial assets measured at amortized cost         25         114         363           Net results from investment securities         26         13,305         12,436           Other operating income         27         32,265         48,051           Operating income         35,027         34,837           Net impairment loss on financial assets         11         (30,524)         (1,911)           Net operating income         125,163         182,808           Personnel expenses         28         (54,072)         (60,601)           General and administrative expenses         28         (54,072)         (60,601)           Depreciation and amortization         14,15         (11,668)         (13,074)           Other impairment losses         30         (31,074)         (33,980)           Other impairment losses         31         (1,016)         (167,434)           Share of profit of associate         13	Interest expense from financial instruments measured at amortized cost		(44,486)	(59,263)
Fees and commissions expense         (4,184)         (4,679)           Net fee and commission income         23         23,868         31,041           Net trading results         24         (10,657)         (26,013)           Net results on derecognition of financial assets measured at amortized cost         25         114         363           Net results from investment securities         26         13,305         12,436           Other operating income         27         32,265         48,051           Operating income         35,027         34,837           Net impairment loss on financial assets         11         (30,524)         (1,911)           Net operating income         125,163         182,808           Personnel expenses         28         (54,072)         (60,601)           General and administrative expenses         29         (25,671)         (30,667)           Depreciation and amortization         14,15         (11,668)         (13,074)           Other operating expenses         30         (31,074)         (39,980)           Other impairment losses         31         1,124         (29,112)           Total operating expenses         31         (1,016)         (167,434)           Share of profit of associate	Net interest income	22	96,792	118,841
Net fee and commission income         23         23,868         31,041           Net trading results         24         (10,657)         (26,013)           Net results on derecognition of financial assets measured at amortized cost         25         114         363           Net results from investment securities         26         13,305         12,436           Other operating income         27         32,265         48,051           Operating income         35,027         34,837           Net impairment loss on financial assets         11         (30,524)         (1,911)           Net operating income         125,163         182,808           Personnel expenses         28         (54,072)         (60,601)           General and administrative expenses         29         (25,671)         (30,667)           Depreciation and amortization         14,15         (11,668)         (13,074)           Other operating expenses         30         (31,074)         (33,980)           Other impairment losses         31         1,124         (29,112)           Total operating expenses         (121,361)         (167,434)           Share of profit of associate         13         (1,016)         (1,216)           Operating profit before tax	Fees and commissions income		28,052	35,720
Net trading results       24       (10,657)       (26,013)         Net results on derecognition of financial assets measured at amortized cost       25       114       363         Net results from investment securities       26       13,305       12,436         Other operating income       27       32,265       48,051         Operating income       35,027       34,837         Net impairment loss on financial assets       11       (30,524)       (1,911)         Net operating income       125,163       182,808         Personnel expenses       28       (54,072)       (60,601)         General and administrative expenses       28       (54,072)       (60,601)         Depreciation and amortization       14,15       (11,668)       (13,074)         Other operating expenses       30       (31,074)       (33,980)         Other impairment losses       31       1,124       (29,112)         Total operating expenses       (121,361)       (167,434)         Share of profit of associate       13       (1,016)       (1,216)         Operating profit before tax       2,786       14,158         Income tax expense       32       1,938       5,412         Net results for the year attributable to:	Fees and commissions expense		(4,184)	(4,679)
Net results on derecognition of financial assets measured at amortized cost       25       114       363         Net results from investment securities       26       13,305       12,436         Other operating income       27       32,265       48,051         Operating income       35,027       34,837         Net impairment loss on financial assets       11       (30,524)       (1,911)         Net operating income       125,163       182,808         Personnel expenses       28       (54,072)       (60,601)         General and administrative expenses       29       (25,671)       (30,667)         Depreciation and amortization       14,15       (11,668)       (13,074)         Other operating expenses       30       (31,074)       (33,980)         Other impairment losses       31       1,124       (29,112)         Total operating expenses       (121,361)       (167,434)         Share of profit of associate       13       (1,016)       (1,216)         Operating profit before tax       2,786       14,158         Income tax expense       32       1,938       5,412         Net results for the year attributable to:       2       4,678       19,494	Net fee and commission income	23	23,868	31,041
Net results on derecognition of financial assets measured at amortized cost       25       114       363         Net results from investment securities       26       13,305       12,436         Other operating income       27       32,265       48,051         Operating income       35,027       34,837         Net impairment loss on financial assets       11       (30,524)       (1,911)         Net operating income       125,163       182,808         Personnel expenses       28       (54,072)       (60,601)         General and administrative expenses       29       (25,671)       (30,667)         Depreciation and amortization       14,15       (11,668)       (13,074)         Other operating expenses       30       (31,074)       (33,980)         Other impairment losses       31       1,124       (29,112)         Total operating expenses       (121,361)       (167,434)         Share of profit of associate       13       (1,016)       (1,216)         Operating profit before tax       2,786       14,158         Income tax expense       32       1,938       5,412         Net results for the year attributable to:       2       4,678       19,494	Net trading results	24	(10,657)	(26,013)
Other operating income         27         32,265         48,051           Operating income         35,027         34,837           Net impairment loss on financial assets         11         (30,524)         (1,911)           Net operating income         125,163         182,808           Personnel expenses         28         (54,072)         (60,601)           General and administrative expenses         29         (25,671)         (30,667)           Depreciation and amortization         14,15         (11,668)         (13,074)           Other operating expenses         30         (31,074)         (33,980)           Other impairment losses         31         1,124         (29,112)           Total operating expenses         13         (1,016)         (1,216)           Operating profit of associate         13         (1,016)         (1,216)           Operating profit before tax         2,786         14,158           Income tax expense         32         1,938         5,412           Net results for the year         4,678         19,570	Net results on derecognition of financial assets measured at amortized cost	25	114	363
Operating income         35,027         34,837           Net impairment loss on financial assets         11         (30,524)         (1,911)           Net operating income         125,163         182,808           Personnel expenses         28         (54,072)         (60,601)           General and administrative expenses         29         (25,671)         (30,667)           Depreciation and amortization         14,15         (11,668)         (13,074)           Other operating expenses         30         (31,074)         (33,980)           Other impairment losses         31         1,124         (29,112)           Total operating expenses         (121,361)         (167,434)           Share of profit of associate         13         (1,016)         (1,216)           Operating profit before tax         2,786         14,158           Income tax expense         32         1,938         5,412           Net results for the year         4,724         19,570           Net results for the year attributable to:         Equity owners of the Company         4,678         19,494	Net results from investment securities	26	13,305	12,436
Net impairment loss on financial assets         11         (30,524)         (1,911)           Net operating income         125,163         182,808           Personnel expenses         28         (54,072)         (60,601)           General and administrative expenses         29         (25,671)         (30,667)           Depreciation and amortization         14,15         (11,668)         (13,074)           Other operating expenses         30         (31,074)         (33,980)           Other impairment losses         31         1,124         (29,112)           Total operating expenses         (121,361)         (167,434)           Share of profit of associate         13         (1,016)         (1,216)           Operating profit before tax         2,786         14,158           Income tax expense         32         1,938         5,412           Net results for the year         4,724         19,570           Net results for the year attributable to:         Equity owners of the Company         4,678         19,494	Other operating income	27	32,265	48,051
Net operating income         125,163         182,808           Personnel expenses         28         (54,072)         (60,601)           General and administrative expenses         29         (25,671)         (30,667)           Depreciation and amortization         14,15         (11,668)         (13,074)           Other operating expenses         30         (31,074)         (33,980)           Other impairment losses         31         1,124         (29,112)           Total operating expenses         (121,361)         (167,434)           Share of profit of associate         13         (1,016)         (1,216)           Operating profit before tax         13         1,938         5,412           Net results for the year         32         1,938         5,412           Net results for the year attributable to:         Equity owners of the Company         4,678         19,494	Operating income		35,027	34,837
Personnel expenses       28       (54,072)       (60,601)         General and administrative expenses       29       (25,671)       (30,667)         Depreciation and amortization       14,15       (11,668)       (13,074)         Other operating expenses       30       (31,074)       (33,980)         Other impairment losses       31       1,124       (29,112)         Total operating expenses       (121,361)       (167,434)         Share of profit of associate       13       (1,016)       (1,216)         Operating profit before tax       2,786       14,158         Income tax expense       32       1,938       5,412         Net results for the year       4,724       19,570         Net results for the year attributable to:       Equity owners of the Company       4,678       19,494	Net impairment loss on financial assets	11	(30,524)	(1,911)
General and administrative expenses       29       (25,671)       (30,667)         Depreciation and amortization       14,15       (11,668)       (13,074)         Other operating expenses       30       (31,074)       (33,980)         Other impairment losses       31       1,124       (29,112)         Total operating expenses       (121,361)       (167,434)         Share of profit of associate       13       (1,016)       (1,216)         Operating profit before tax       2,786       14,158         Income tax expense       32       1,938       5,412         Net results for the year attributable to:         Equity owners of the Company       4,678       19,494	Net operating income		125,163	182,808
Depreciation and amortization       14,15       (11,668)       (13,074)         Other operating expenses       30       (31,074)       (33,980)         Other impairment losses       31       1,124       (29,112)         Total operating expenses       (121,361)       (167,434)         Share of profit of associate       13       (1,016)       (1,216)         Operating profit before tax       2,786       14,158         Income tax expense       32       1,938       5,412         Net results for the year       4,724       19,570         Net results for the year attributable to:       2,786       14,678       19,494	Personnel expenses	28	(54,072)	(60,601)
Other operating expenses       30       (31,074)       (33,980)         Other impairment losses       31       1,124       (29,112)         Total operating expenses       (121,361)       (167,434)         Share of profit of associate       13       (1,016)       (1,216)         Operating profit before tax       2,786       14,158         Income tax expense       32       1,938       5,412         Net results for the year       4,724       19,570         Net results for the year attributable to:       2       4,678       19,494	General and administrative expenses	29	(25,671)	(30,667)
Other impairment losses       31       1,124       (29,112)         Total operating expenses       (121,361)       (167,434)         Share of profit of associate       13       (1,016)       (1,216)         Operating profit before tax       2,786       14,158         Income tax expense       32       1,938       5,412         Net results for the year       4,724       19,570         Net results for the year attributable to:       4,678       19,494	Depreciation and amortization	14,15	(11,668)	(13,074)
Total operating expenses         (121,361)         (167,434)           Share of profit of associate         13         (1,016)         (1,216)           Operating profit before tax         2,786         14,158           Income tax expense         32         1,938         5,412           Net results for the year         4,724         19,570           Net results for the year attributable to:         Equity owners of the Company         4,678         19,494	Other operating expenses	30	(31,074)	(33,980)
Share of profit of associate         13         (1,016)         (1,216)           Operating profit before tax         2,786         14,158           Income tax expense         32         1,938         5,412           Net results for the year         4,724         19,570           Net results for the year attributable to:         Equity owners of the Company         4,678         19,494	Other impairment losses	31	1,124	(29,112)
Operating profit before tax2,78614,158Income tax expense321,9385,412Net results for the year4,72419,570Net results for the year attributable to:Equity owners of the Company4,67819,494	Total operating expenses		(121,361)	(167,434)
Income tax expense 32 1,938 5,412  Net results for the year 4,724 19,570  Net results for the year attributable to: Equity owners of the Company 4,678 19,494	Share of profit of associate	13	(1,016)	(1,216)
Net results for the year 4,724 19,570  Net results for the year attributable to:  Equity owners of the Company 4,678 19,494	Operating profit before tax		2,786	14,158
Net results for the year attributable to: Equity owners of the Company 4,678 19,494	Income tax expense	32	1,938	5,412
Equity owners of the Company 4,678 19,494	Net results for the year		4,724	19,570
Equity owners of the Company 4,678 19,494	Net results for the year attributable to:			
	Equity owners of the Company		4,678	19,494
	Non-controlling interests		46	76

# CONSOLIDATED STATEMENT OF INCOME

# For the year ended December 31, 2020

	January 1- December 31, 2020	January 1- December 31, 2019
Net results for the year	4,724	19,570
Other comprehensive income that will be reclassified to the income statement		
Foreign currency translation:		
Net result on hedge of net investments	(1,589)	(7,116)
Exchange differences on translations of foreign operations	(11,302)	1,344
Income tax relating to the above	2,223	1,409
Net change on foreign currency translation	(10,668)	(4,363)
Debt instruments at fair value through other comprehensive income		
Net change in fair value during the year	16,208	22,769
Changes in allowances for expected credit losses	184	161
Reclassification adjustments to the income statement	(13,589)	(12,389)
Income tax relating to the above	10	(1,158)
Net change on debt instruments at FVOCI	2,813	9,383
Other comprehensive income that will not be reclassified to the income statement		
Tangible revaluation reserves:		
Tangible revaluation reserves	(1,271)	7,957
Income tax relating to the above	2,551	(2,516)
Net change on tangible revaluation reserves	1,280	5,441
Equity instruments at FVOCI		
Net change in fair value during the year	(6,126)	8,444
Income tax relating to the above	1,225	(1,689)
Net change on equity instruments at FVOCI	(4,901)	6,755
Other comprehensive income for the year, net of tax	(11,476)	17,216
Total comprehensive income for the year, net of tax	(6,752)	36,786
Attributable to:		
Equity holders of the parent	(6,800)	36,753
Non-controlling interest	48	33

# CONSOLIDATED STATEMENT OF CHANGES IN EQUITY (CONTINUED)

# For the year ended December 31, 2020

	Issued capital	Share premium	Retained earnings	Fair value reserve	Net investment hedge reserve	Tangible revaluation reserve	Foreign currency translation reserve	Total equity attributable to equity owners of the company	Non- controlling interest	Total equity
At January 1, 2020	563,000	163,748	39,424	7,152	(99,989)	5,441	(61,116)	617,660	3,211	620,871
Total comprehensive income										
Change in fair value reserve	-	-	-	2,810	-	-	-	2,810	3	2,813
Change in foreign currency translation reserve	-	-	-	-	-	-	(11,297)	(11,297)	(5)	(11,302)
Change in net investment hedge reserve	-	-	-	-	634	-	-	634	_	634
Change in fair value of equity instruments at FVOCI	-	-	365	(5,270)	-	-	-	(4,905)	4	(4,901)
Change in tangible revaluation reserve	-	-	6,560	-	-	(5,280)	-	1,280	-	1,280
Profit for the year	-	-	4,678	-	-	-	-	4,678	46	4,724
Total comprehensive income	-	-	11,603	(2,460)	634	(5,280)	(11,297)	(6,800)	48	(6,752)
Decrease in equity attributable to non-controlling interests (Note 21)	-	-	-	-	-	-	-	-	(1,544)	(1,544)
At December 31, 2020	563,000	163,748	51,027	4,692	(99,355)	161	(72,413)	610,860	1,715	612,575

# CREDIT EUROPE BANK N.V. CONSOLIDATED STATEMENT OF CHANGES IN EQUITY

# For the year ended December 31, 2020

	Issued capital	Share premium	Retained earnings	Fair value reserve	Net investment hedge reserve	Tangible revaluation reserve*	Foreign currency translation reserve	Total equity attributable to equity owners of the company	Non- controlling interest	Total equity
At January 1, 2019	563,000	163,748	19,547	(8,583)	(94,282)	-	(62,523)	580,907	3,178	584,085
Total comprehensive income										
Change in fair value reserve	-	-	-	9,362	-	-	-	9,362	21	9,383
Change in foreign currency translation reserve	-	-	-	-	-	-	1,407	1,407	(63)	1,344
Change in net investment hedge reserve	-	-	-	-	(5,707)	-	-	(5,707)	-	(5,707)
Change in fair value of equity instruments at FVOCI	-	-	383	6,373	-	-	-	6,756	(1)	6,755
Change in other reserve	-	-	-	-	-	5,441	-	5,441	-	5,441
Profit for the year	-	-	19,494	-	-	-	-	19,494	76	19,570
At December 31, 2019	563,000	163,748	39,424	7,152	(99,989)	5,441	(61,116)	617,660	3,211	620,871

<sup>(\*)</sup> Reference is made to Note 14a 'Property and equipment'

# CREDIT EUROPE BANK N.V. CONSOLIDATED STATEMENT OF CASH FLOWS

# For the year ended December 31, 2020

	Notes	January 1- December 31, 2020	January 1- December 31, 2019
Profit for the year from continuing operations		4,724	19,570
Adjustments for:			
Net impairment loss on financial assets	11	30,524	1,911
Depreciation and amortization	14, 15	11,668	13,074
Impairment (reversal)/loss on non-financial assets	31	(1,124)	29,112
Income tax expense	32	(1,938)	(5,412)
Net interest income		(96,792)	(118,841)
Effect of exchange rate differences		(13,716)	3,941
Provisions		(424)	(945)
		(67,078)	(57,590)
Changes in:			
Financial assets mandatorily at fair value through profit or loss		(5,937)	(5,287)
Net change in financial assets at fair value through profit or loss	6	145,430	(139,412)
Loans and receivables - banks		(16,026)	244,030
Loans and receivables - customers		140,027	(53,578)
Other assets		(30,785)	14,787
Due to banks		194,379	73,880
Due to customers		(274,544)	(248,039)
Other liabilities		11,800	(20,906)
		164,344	(134,525)
Interest received		148,353	213,593
Interest paid		(30,209)	(67,973)
Income taxes paid		(2,276)	(3,000)
Net cash used in operating activities		115,868	142,620
Cash flows from investing activities			
Acquisition of financial investments	7	(1,258,270)	(1,142,788)
Proceeds from sales of financial investments	7	1,015,655	1,308,643
Acquisition of property and equipment	14	(26,934)	(4,642)
Proceeds from sale of property and equipment	14	32,642	1,797
1 1 1 1	15	,	
Acquisition of intangibles	13	(3,431) 296	(2,202) 1,191
Dividends received from associates  Not each weed in investing activities			
Net cash used in investing activities		(240,042)	161,999
Cash flows from financing activities			
Interest paid	20	(13,330)	(13,783)
Payment of lease liabilities		(2,333)	(3,480)
Net cash from financing activities		(15,516)	(17,263)
Net cash from continuing operations		(42,424)	95,241
Not shough in each and each against lands			
Net change in cash and cash equivalents		(70.22)	572 102
Cash and cash equivalents at January 1		670,336	573,123
Effect of exchange rate fluctuations on cash and cash equivalents held		(1,667)	1,972
Cash and cash equivalents at December 31	5	626,245	670,336

## For the year ended December 31, 2020

# 1. Corporate information

#### General

Credit Europe Bank N.V., herein after 'the Bank', is domiciled in Amsterdam, the Netherlands. Credit Europe Bank N.V. comprises four branches in the Netherlands, Germany, Belgium and Malta. The Consolidated Financial Statements of the Bank as of December 31, 2020, comprise the figures of the Bank, its subsidiaries and associates. Together they are referred to as the 'Bank'.

The Bank was founded as a specialized trade-finance bank, which aimed to actively participate in the wholesale financing of international trade. In later years, the Bank started retail-banking activities, including savings accounts, mortgage loans, consumer loans and credit cards.

The Bank's registered office is Karspeldreef 6A, 1101 CJ Amsterdam, Netherlands and Chamber of Commerce registration number is 33256675.

### Changes to the Group

In line with the Bank's strategy, the decision has been taken to unwind of Dubai operations in 2021. Financial results of Credit Europe Bank Dubai are not classified to discontinued operations, since the shares are not sold, instead this is a natural unwinding operation of a subsidiary.

## For the year ended December 31, 2020

# 2. Basis of preparation

# a) Statement of compliance

The Consolidated Financial Statements of Credit Europe Bank N.V. and all its subsidiaries are prepared in accordance with International Financial Reporting Standards (IFRS), as it was adopted by the European Union (EU), and have been approved by the Managing Board and the Supervisory Board on March 11, 2021.

# b) Basis of measurement

The Consolidated Financial Statements have been prepared on the historical-cost basis, except for 'financial investments', 'derivative financial instruments', 'investment properties' and 'financial assets (and liabilities) measured at fair value through profit or loss', which are measured at fair value and 'assets held for sale' which are measured at lower of the carrying amount or fair value. The amortized costs of financial assets and liabilities designated as hedged items in qualifying fair value hedge relationships are adjusted for changes in fair value attributable to the risk being hedged.

# c) Functional and presentation currency

These Consolidated Financial Statements are presented in Euros, which is the Bank's functional currency. Amounts in the notes to consolidated financial statements are in thousands of Euros unless otherwise indicated. Financial information presented in Euros has been rounded to the nearest thousands, except where indicated.

# d) Use of estimates and judgments

The preparation of Consolidated Financial Statements in conformity with IFRS requires the Bank's management to make judgments, estimates and assumptions that affect the application of policies, and the reported amounts of assets and liabilities, income and expenses. The estimates and associated assumptions are based on historical experience and various other factors that are believed to be reasonable under the circumstances, the results of which form the basis of judgments about the carrying values of assets and liabilities that are not readily apparent from other sources. Actual results may differ from these estimates.

The estimates and underlying assumptions are reviewed on an ongoing basis. Revisions to accounting estimates are recognized in the period in which the estimate is revised if the revision affects only that period or in the period of the revision and future periods if the revision affects both current and future periods.

The most significant use of judgments and estimates are as follows:

Judgments, assumptions and estimation uncertainties

#### i. Determination of control over investee

Management applies its judgment to determine whether the control indicators set out in 'Significant Accounting Policies' indicate that the Bank controls an entity.

#### ii. Fair value of financial instruments

Fair value is the amount for which an asset could be exchanged, or a liability settled, between knowledgeable, willing parties in an arm's length transaction on the measurement date.

Where the fair values of financial assets and financial liabilities recorded on the statement of financial position cannot be derived from active markets, they are determined using a variety of valuation techniques that include the use of mathematical models. The input to these models is taken from observable markets where possible, but where this is not feasible, a degree of judgment is required in establishing fair values. The chosen valuation technique makes maximum use of observable market input and relies as little as possible on estimates specific to the Bank.

#### NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

#### For the year ended December 31, 2020

#### iii. Impairment losses on loans and receivables

#### Collective impairment

The calculation of expected credit losses requires management to apply judgment and make estimates and assumptions. These judgments, estimates and assumptions are an inherent part of the calculation, which includes probability of default (PD), loss given default (LGD) and exposure at default (EAD) models, the determination of a significant increase in credit risk, the selection of appropriate scenarios and macroeconomic factors and the expected credit loss measurement period. These inputs are based on the best available information and are subject to frequent reassessment.

#### Individual impairment

The individual component of the total allowance for impairment applies to financial assets evaluated individually for impairment and is based on management's best estimate of the present value of the cash flows that are expected to be received. In estimating these cash flows, management makes judgments about a debtor's financial position and the net realizable value of any underlying collateral. Each impaired asset is assessed on its merits, and the workout strategy and estimate of cash flows considered recoverable are approved by the Corporate Credit Committee independently.

#### iv. Impairment calculation methodology for Stage 3 portfolio

### Probability-weighted scenarios

At least two different scenarios for each impairment assessment with probability-weighted estimates from Gone Concern (baseline, alternative) and/or Going Concern approaches are used.

The specific probability for each scenario is determined by taking into consideration past events, current conditions and forecast information within the following scales;

- 25% Low likelihood
- 50% Moderate
- 75% Highly probable

For non-performing loans (NPL's) that are under legal proceedings, both baseline and alternative scenarios from Gone Concern approach are chosen, as the operating cash flow of a debtor ceased.

Appraisal companies declare two different value of the property in their valuation reports: Market Value (MV) and Urgent Sale Value (USV). USV is the announced cash sale price for a relevant property by the professional seller, who is conversant to offer it for sale in a certain period of time (3-6 months). "Urgent Sale Value" is used for nonconsensual sales.

#### Time-to-sell

Parent company determines time-to-sell period based on asset type, quality, geographical area located, current and expected market conditions. Parent company also sets the period based on an expert judgment. For NPLs that the enforcement collection has already initiated and still ongoing, the period is determined by consulting legal department in each analysis term. Parent company executes foreclosure procedures for its portfolio in below listed countries:

Russia 4 – 6 years
 Romania 3 – 5 years
 Turkey 3 – 5 years

### Recovery rate

Parent company applies recovery rates based on asset type, quality and the way of liquidation (consensual or enforcement sale) in order to reflect the possible haircut during the sale of pledged assets.

Stage 3 impairment allowances reflect an unbiased and probability-weighted amount that is determined by the Bank through evaluating a range of possible outcomes. Management assess the probable scenarios and judges the suitability of respective weights to be applied. Changes in the scenarios and weights would have a significant effect on the impairment allowances.

### For the year ended December 31, 2020

#### v. Deferred tax assets

Deferred tax assets are recognised for unused tax losses, unused tax credits and deductible temporary differences to the extent that is probable that taxable profit will be available against which the losses can be utilized. Significant management judgment is required to determine the amount of deferred tax assets that can be recognized, based on the likely timing and level of future taxable profits together with future tax-planning strategies.

#### vi. Valuation of repossessed assets

The repossessed assets are initially measured at fair value and classified as non-current assets held for sale, property, plant and equipment, investment property or inventory depending on the nature and use of the asset and other pertinent facts and circumstances. The repossessed assets are measured subsequently at lower of the carrying amount and fair value less costs to sell, at cost less any accumulated depreciation and any accumulated impairment losses, at fair value or at the lower of cost and net realizable value, respectively. For the repossessed assets, the Bank engages an independent valuation specialist and the valuation has been performed using the most appropriate technique within income approach, cost approach or benchmarking approach.

# e) Going concern

The Bank adopted going concern assumption in preparation of the consolidated financial statements.

#### NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

## For the year ended December 31, 2020

# 3. Significant accounting policies

In these Consolidated Financial Statements, the Bank has applied IFRS 16, effective for annual periods beginning on or after 1 January 2020, for the first time. The accounting policies set out below have been applied consistently throughout the Bank.

The Bank has not adopted early any other standard, interpretation or amendment that has been issued but is not yet effective.

# a) Change in accounting policies

As at 01 January 2020, the Bank changed the presentation of interest income and expense in relation to hedge accounting. Interest income and expense on hedging instruments is now presented in the same line item as the interest income and expense on the hedged item. The change better reflects the net effective interest results on hedged assets and liabilities in an effective hedge accounting relationship. The change in presentation did not have an impact on net interest income.

Due to the change in presentation of interest income and expense, the comparative figures have been adjusted, resulting in a EUR 24,497 decrease of both interest income and expense for the period 1 January 2019 - 31 December 2019.

## b) Basis of consolidation

#### **Business combinations**

Business combinations are accounted for using the acquisition method when control is transferred to the Bank. The consideration transferred in the acquisition is generally measured at fair value, as are the identifiable net assets acquired. Any goodwill that arises is tested annually for impairment. Gain on a bargain purchase is recognised in profit or loss immediately.

The consideration transferred does not include amounts related to the settlement of pre-existing relationships. Such amounts are generally recognised in profit or loss.

Any contingent consideration is measured at fair value at the date of acquisition. If an obligation to pay contingent consideration that meets the definition of a financial instrument is classified as equity, then it is not remeasured and settlement is accounted for within equity. Otherwise, subsequent changes in the fair value of the contingent consideration are recognised in profit or loss.

If share-based payment awards (replacement awards) are required to be exchanged for awards held by the acquiree's employees (acquiree's awards) and relate to past services, then all or a portion of the amount of the acquirer's replacement awards is included in measuring the consideration transferred in the business combination. This determination is based on the market-based value of the replacement awards compared with the market-based value of the acquiree's awards and the extent to which the replacement awards relate to pre-combination service.

#### Non-controlling interests

NCI are measured at their proportionate share of the acquiree's identifiable net assets at the date of acquisition.

Changes in the Bank's interest in a subsidiary that do not result in a loss of control are accounted for as equity transactions.

#### **Subsidiaries**

Subsidiaries are investees controlled by the Bank. The Bank controls an investee if it is exposed to, or has rights to, variable returns from its involvement with the investee and has the ability to affect those returns through its power over the investee. The Bank reassesses whether it has control if there are changes to one or more of the elements of control. This includes circumstances in which protective rights held (e.g. those resulting from a lending relationship) become substantive and lead to the Bank having power over an investee.

The financial statements of subsidiaries are included into the consolidated financial statements from the date on which

#### For the year ended December 31, 2020

control commences until the date when control ceases.

#### Loss of control

When the Bank loses control over a subsidiary, it derecognises the assets and liabilities of the subsidiary and any related NCI and other components of equity. Any resulting gain or loss is recognised in profit or loss. Any interest retained in the former subsidiary is measured at fair value when control is lost.

Investments in associates and joint ventures (equity-accounted investments)

Associates are those entities in which the Bank has significant influence, but not control, over the financial and operating policies. Significant influence is presumed to exist when the Bank holds between 20 and 50 percent of the voting power of another entity. Joint ventures are those entities over whose activities the Bank has joint control, established by contractual agreement and requiring unanimous consent for strategic financial and operational decisions. Investments in associates and joint ventures are accounted for using the equity method (equity-accounted investments) and are recognized initially at cost. The cost of the investment includes transaction costs.

The consolidated financial statements include the Bank's share of the profit or loss and other comprehensive income, after adjustments to align the accounting policies with those of the Bank, from the date that significant influence or joint control commences until the date that significant influence or joint control ceases. When the Bank's share of losses exceeds its interest in an equity-accounted investment, the carrying amount of that interest, including any long-term investments, is reduced to zero, and the recognition of further losses is discontinued except to the extent that the Bank has an obligation or has made payments on behalf of the investee.

#### Transactions eliminated on consolidation

Intra-group balances and transactions, and any unrealised income and expenses (except for foreign currency transaction gains or losses) arising from intra-group transactions are eliminated in preparing the consolidated financial statements. Unrealised losses are eliminated in the same way as unrealised gains, but only to the extent that there is no evidence of impairment.

# c) Foreign currency translation

#### Transaction and balances

Transactions in foreign currencies are translated to the respective functional currencies of the Bank entities at the spot exchange rates at the dates of the transactions. Monetary assets and liabilities denominated in foreign currencies at the reporting date are translated to the functional currency at the exchange rate at that date. The foreign currency gain or loss on monetary items is the difference between amortised cost in the functional currency at the beginning of the year, adjusted for effective interest and payments during the year, and the amortised cost in foreign currency translated at the exchange rate at the end of the year.

Non-monetary assets and liabilities that are measured at fair value in a foreign currency are translated to the functional currency at the spot exchange rate at the date on which the fair value was determined. Non-monetary items that are measured based on historical cost in a foreign currency are translated using the spot exchange rate at the date of the transaction.

Foreign currency differences arising on translation are generally recognized in profit or loss. However, foreign currency differences arising from the translation of the following items are recognized in other comprehensive income:

- equity investments measured at fair value through other comprehensive income;
- a financial liability designated as a hedge of the net investment in a foreign operation to the extent that the hedge is effective; or
- qualifying cash flow hedges to the extent the hedge is effective.

Translation differences in the income statement accounts are included in 'net trading results'. Translation differences related to the disposal of debt securities at fair value through other comprehensive income are considered an inherent part of the capital gains or losses recognized in 'net results from investment securities'.

## **NOTES TO CONSOLIDATED FINANCIAL STATEMENTS**

### For the year ended December 31, 2020

### Foreign operations

The assets and liabilities of foreign operations, including goodwill and fair value adjustments arising on acquisition, are translated into euro at spot exchange rates at the reporting date. The income and expenses of foreign operations are translated into euro at average exchange rates of the year.

Foreign currency differences are recognized in other comprehensive income, and presented in the foreign currency translation reserve (translation reserve) in equity. However, if the foreign operation is a non-wholly owned subsidiary, then the relevant proportion of the translation difference is allocated to non-controlling interests. When a foreign operation is disposed of such that control, significant influence or joint control is lost, the cumulative amount in the translation reserve related to that foreign operation is reclassified to the income statement as part of the gain or loss on disposal.

When the Bank disposes of only part of its interest in a subsidiary that includes a foreign operation while retaining control, the relevant proportion of the cumulative amount is reattributed to non-controlling interests. When the Bank disposes of only part of its investment in an associate or joint venture that includes a foreign operation while retaining significant influence or joint control, the relevant proportion of the cumulative amount is reclassified to the income statement.

When the settlement of a monetary item receivable from or payable to a foreign operation is neither planned nor likely in the foreseeable future, foreign currency differences arising from such item are considered to form part of the net investment in the foreign operation and are recognized in other comprehensive income, and presented in the currency translation reserve in equity.

Hedge of a net investment in a foreign operation

Reference is made to note i.

## d) Financial assets and liabilities

#### Recognition

Financial assets, with the exception of loans and advances to customers, are initially recognized on the trade date, i.e., the date that the Bank becomes a party to the contractual provisions of the instruments. This includes regular way trades: purchases or sales of financial assets that require delivery of assets within the timeframe generally established by regulation or convention in the market place. Loans and advances to customers are recognised when funds are transferred to the customers' account. Financial liabilities, with the exception of balances due to customers, are recognised on the date that the entity becomes a party to the contractual provisions of the instrument. The Bank recognizes due to customer balances when funds reach to the Bank. Forward purchases and sales other than those requiring delivery within the timeframe established by regulation or market convention are recognized as forward transactions until settlement.

Financial instruments are initially measured at fair value, except in the case of financial assets and financial liabilities recorded at FVTPL, transaction costs are added to, or subtracted from, this amount.

## Classification and measurement

## Financial assets

The Bank classifies all of its financial assets based on the business model for managing the assets and the asset's contractual terms, measured at either:

- Amortised cost, as explained in Note 3d)
- FVOCI, as explained in Note 3f)
- FVTPL

The Bank classifies and measures its derivative and trading portfolio at FVTPL.

The Bank may designate financial instruments at FVTPL, if so doing eliminates or significantly reduces measurement

### For the year ended December 31, 2020

or recognition inconsistencies.

All debt financial assets that do not meet a "solely payment of principal and interest" (SPPI) criterion, are classified at initial recognition as fair value through profit or loss (FVTPL). Under this criterion, debt instruments that do not correspond to a "basic lending arrangement", such as instruments containing embedded conversion options or "non-recourse" loans, are measured at FVTPL. For debt financial assets that meet the SPPI criterion, classification at initial recognition is determined based on the business model, under which these instruments are managed:

- Instruments that are managed on a "hold to collect" basis are measured at amortised cost;
- Instruments that are managed on a "hold to collect and sell" basis are measured at fair value through other comprehensive income (FVOCI);
- Instruments that are managed on other basis, including trading financial assets, are measured at FVTPL.

Equity financial assets are required to be classified at initial recognition as FVTPL unless an irrevocable designation is made to classify the instrument as FVOCI. For equity investments classified as FVOCI, all realised and unrealised gains and losses, except for dividend income, are recognised in other comprehensive income with no subsequent reclassification to profit and loss.

#### Impairment allowances

IFRS 9 introduced forward-looking expected loss model for impairment allowances. Expected credit loss (ECL) amount is calculated on a probability-weighted basis as the difference between the cash flows that are due to the bank in accordance with the contractual terms of a financial instrument and the cash flows that the bank expects to receive. The Bank classifies its financial assets in 'three-stage' model ('general model') for impairment based on changes in credit quality since initial recognition.

Stage 1 includes financial instruments that have not had a significant increase in credit risk since initial recognition. For these assets, 12-month expected credit losses ('ECL') are recognized and interest revenue is calculated on the gross carrying amount of the asset (that is, without deduction for credit allowance). 12-month ECL is the expected credit losses that result from default events that are possible within 12 months after the reporting date. It is not the expected cash shortfalls over the 12-month period but the entire credit loss on an asset weighted by the probability that the loss will occur in the next 12 months. Stage 2 includes financial instruments that have had a significant increase in credit risk since initial recognition (unless they have low credit risk at the reporting date) but that do not have objective evidence of impairment. For these assets, lifetime ECL are recognized, but interest revenue is still calculated on the gross carrying amount of the asset. Lifetime ECL are the expected credit losses that result from all possible default events over the expected life of the financial instrument. Expected credit losses are the weighted average credit losses with the probability of default ('PD') as the weight. Stage 3 includes financial assets that have objective evidence of impairment at the reporting date. For these assets, lifetime ECL is recognized and interest revenue is calculated on the net carrying amount (that is, net of credit allowance).

The Bank recognizes a loss allowance for expected credit losses on amortized cost financial assets, debt securities classified as at FVOCI, and off balance sheet loan commitments and financial guarantees in accordance with IFRS 9.

The Bank's corporate ECL model leverages the data, systems and processes of the probability of default (PD) models that are developed for Internal Rating-Based Approach (IRB) purposes. Internally developed PD models produce the likelihood of default in the upcoming 12 months period and they are through the cycle (TTC) in nature with a margin of conservativism as required by IRB. However, IFRS9 calibration is required to be fair (unbiased), Point in Time (PIT) and forward looking. To meet IFRS9 requirements, IRB scores are calibrated to PIT and forward-looking anchor points that are constructed via macro economic models, which are developed for main portfolios, and the macro economic outlook expectations under multiple scenarios.

For ECL calculation, Loss Given Default (LGD) is also an important metric. LGD is the expected loss of the Bank as a percentage of Exposure at Default (EAD) arising in case a borrower defaults on a loan in the upcoming 12 months period. It is based on the difference between the contractual cash flows due and those that the lender would expect to receive, including from the realization of any collateral. The Bank utilizes regulatory figures for TTC LGD

## For the year ended December 31, 2020

parameters. Similar to PD adjustments, PIT and forward looking LGD measures are constructed based on macro-economic model output and the macro economic outlook expectations under multiple scenarios.

For retail and credit card portfolios new PD and LGD models dedicated to IFRS9 are developed and implemented. Models, which are in use, are customized based on country breakdown and product specifics to obtain homogeneous risk differentiation. Both PD and LGD models are calibrated to be point-in-time and forward looking.

IFRS 9 requires the consideration of past events, current market conditions and reasonable forward-looking supportable information about future economic conditions in determining whether there has been a significant increase in credit risk, and in calculating the amount of expected losses. In assessing information about possible future economic conditions, The Bank utilizes multiple economic scenarios representing the base case, benign and adverse forecasts. To generate alternative macro-economic scenarios and to forecast the key macro-economic factors globally under each scenario, The Bank collaborates with the external party TSKB (Industrial Development Bank of Turkey). TSKB is the first privately owned investment and development bank that was established in 1950 in Istanbul with the support of the World Bank, the Central Bank of the Republic of Turkey (CBRT) and Turkish private commercial banks. The Economic Research Department of TSKB provides consultancy services on macroeconomic scenario analysis and projections at global and local levels. The focal points of the local analyses are Developed Markets, Emerging Markets, and more specifically the countries/regions where the Bank has material credit exposure.

The Bank follows the developments and the outlook in Turkish economy very closely, having its highest corporate credit exposure. The COVID-19 outbreak put the brakes on economic activity in the second quarter of 2020, while exacerbating macroeconomic imbalances. Quarantine measures were implemented in Turkey in the middle of March 2020 while monetary and financial support packages were announced in a bid to prevent damage to the economy. The CBRT supported the financial system through additional liquidity facilities. The Banking Regulation and Supervision Agency in Turkey (BRSA) introduced the Asset Ratio (AR) regulation to support credit expansion and brought flexibility in asset quality and capital adequacy measurements. According to Finance Minister, fiscal policy support exceeding 10% of GDP was implemented during pandemic. In addition to direct income subsidies for households, steps were taken to support labor market.

The sharpest impact on economic activity was seen in April 2020, with the recovery beginning with a gradual normalization process from May 2020. In parallel with the unprecedented expansion in loan volumes in the banking sector with the effect of the support applied, there was a surge in imports. There was a delay to the lifting of travel barriers and tourism revenues suffered a severe contraction. Therefore, the current account balance deteriorated with heightened pressure on exchange rates on the back of weaker capital flows and high foreign funding requirements. The capacity constraints brought about by the normalization process and the volatility in exchange rates has fed inflationary pressure. Against a backdrop of increasing macro-financial risks, CBRT and BRSA started to scale back the measures applied in Q2 2020. After posting 4% growth in the first quarter of 2020, GDP contracted by 10% in the second quarter. While leading data for the third quarter points to a significant recovery, economic activity is expected to lose momentum in the fourth quarter.

Macroeconomic imbalances are expected to diminish with the withdrawal of supportive measures. In line with the global trend, the severity of the outbreak in Turkey is expected diminish after peaking in the last quarter of 2020 and early 2021, lowering uncertainty. Growth is expected to gain momentum in 2021 as uncertainty eases. Growth could approach its potential thanks to deferred demand from previous years. Still, any significant improvement in unemployment is anticipated to take time.

While the tourism sector is not expected to return to its 2019 levels in 2021, some improvement in the current account balance can be expected. As exchange rate volatility is likely to continue due to vulnerabilities to geopolitical tensions, improvement in inflation may be limited going forward.

Key macroeconomic variables used in the determination of the allowance for credit losses include GDP, inflation rate, exchange rate, unemployment rate, crude oil price and export volume among others. The Bank uses regional economic variables in its models to reflect the geographical diversity of its portfolios, where appropriate. Forward looking adjustments are applied to 4 years term structure construction of ECL parameters, PD and LGD, utilizing macroeconomic model outputs.

The IFRS 9 macroeconomic models are developed based on statistical techniques and supported by expert judgements. The Bank diversifies macroeconomic models with regards to portfolio and risk country of the asset. Separate models are developed for the PD estimates of Balance Sheet Lending (BSL), Commercial Real Estate

## For the year ended December 31, 2020

(CRE), Marine Finance (MF), and Trade Finance (TF) portfolios. Due to the macroeconomic volatility observed in Turkey in 2018, the Balance Sheet Lending macroeconomic model that is applied to Turkish corporate exposures is continued to be distinguished from the one that is applied to the exposures in other geographies. The macroeconomic models that are developed for Balance Sheet Lending portfolio utilize the Bank's own default rates as target variable to forecast PDs for the 4 upcoming years. Since Commercial Real Estate, Marine Finance and Trade Finance portfolios are low-default portfolios, appropriate proxies are utilized and changes between the consecutive projections for these proxies are used to obtain PD estimates for the upcoming 4 years. In addition, a global macroeconomic model is developed to produce forward looking LGD estimates for the upcoming 4 years. Since internal data is not adequate to establish a direct link between internal LGD values and macroeconomic variables, the global corporate LGD figures obtained from Moodys' Recovery Rate studies are used as proxy to estimate the direction and the level of LGD change. All the macroeconomic models have high performance (R≥≤50%) and are in line with the expert judgements. The table below shows the forward looking economic variables used in each of the model for the ECL calculations.

ECL Parameter	Portfolio	Variable				
	Balance Sheet Lending - Turkey	Exchange Rate (TRY/EUR) - change (%)				
		Government budget balance (% of GDP)				
	Balance Sheet Lending - Rest of World	Unemployment rate (Emerging and Developing Europe) (%)				
	Balance Sheet Lending - Rest of World	Inflation (Advanced Economies) (%) - Lagged				
PD	Commercial Real Estate	Unemployment rate (Emerging and Developing Europe) (%)				
1D	Commercial Real Estate	Volume of exports (Emerging and Developing Europe) (% of GDP) - Lagged				
	Marine Finance	Crude oil price (US Dollars/Barrel)				
		Volume of exports (Emerging and Developing Europe) (% of GDP)				
	Trade Finance	GDP (world) - change (%)				
		Crude oil price (US Dollars/Barrel)				
LGD	Global	Volume of exports (Advanced Economies) (% of GDP)				
	Giovai	Crude oil price (US Dollars/Barrel)				

The management of Covid-19 and the progress to find a vaccine will be the most important driver which will have a crucial impact on other dynamics and macroeconomic indicators. In base case scenario, the second wave in the pandemic would lead to a measured lockdown globally in late 2020 and in early 2021. As a result, the recovery in global economy would slow down once again. Meanwhile, initial vaccine trials are assumed to be successful with approval within the next six months. In this scenario, there is a solid rebound in global economy in the second quarter of next year. Under optimistic scenario, the global economy would experience a faster recovery in early 2021. However, pessimistic scenario projects a second global recession in 2021 and a slower recovery in the following year. As a result, each of the three scenarios involve recovery but the starting point and the speed of it is different. The table below shows the projections for the abovementioned model parameters under three scenarios and their weights.

# For the year ended December 31, 2020

**December 31,2020** 

D.I. GI		2021	2022	2023	2024	2025	Assigned Weighting	
Balance Sh	eet Lending - Turkey / PD	11 15	<i>5</i> 00	1.25	5.50	5.20		
Upside	Exchange Rate (TRY/EUR) - change (%)	11.15	5.88	4.35	5.56	5.26	15%	
	Government budget balance (% of GDP)	-3.13	-1.71	-1.72	-1.46	-1.27		
Base Case	Exchange Rate (TRY/EUR) - change (%)	26.54	6.42	6.95	6.00	5.66	50%	
	Government budget balance (% of GDP)	-3.82	-3.12	-2.61	-2.18	-1.80		
Downside	Exchange Rate (TRY/EUR) - change (%)	38.20	12.83	10.53	9.52	8.70	35%	
D-1 Ch	Government budget balance (% of GDP)	-9.70	-7.50	-6.10	-4.52	-3.47		
Darance Sno	eet Lending - Rest of World / PD  Learning out Developing Europe) (94)	0.79	9.02	9.45	9.05	7.52		
Upside	Unemployment rate (Emerging and Developing Europe) (%)	9.78	8.93	8.45	8.05	7.53	15%	
	Inflation (Advanced Economies) (%) - Lagged	0.78	1.20	2.79	2.27	2.06		
Base Case	Unemployment rate (Emerging and Developing Europe) (%)	11.57	10.47	9.75	9.13		8.55 1.92 50%	
	Inflation (Advanced Economies) (%) - Lagged	0.66	0.61	2.40	1.98			
Downside	Unemployment rate (Emerging and Developing Europe) (%)	15.70	13.68	12.20	11.46	10.79	35%	
<u> </u>	Inflation (Advanced Economies) (%) - Lagged	0.55	-0.15	0.68	1.71	1.34		
Commercia	I Real Estate / PD	0.70	0.02	0.45	0.05	7.52		
Upside	Unemploy ment rate (Emerging and Developing Europe) (%)	9.78	8.93	8.45	8.05	7.53	15%	
	Volume of exports (Emerging and Developing Europe) (% of GDP) - Lagged	47.96	49.58	51.07	53.02	54.73		
Base Case	Unemployment rate (Emerging and Developing Europe) (%)	11.57	10.47	9.75	9.13	8.55	<b>–</b> 50%	
	Volume of exports (Emerging and Developing Europe) (% of GDP) - Lagged	47.12	48.39	48.69	49.52	50.18		
Downside	Unemployment rate (Emerging and Developing Europe) (%)	15.70	13.68	12.20	11.46	10.79	35%	
M : E:	Volume of exports (Emerging and Developing Europe) (% of GDP) - Lagged	46.32	46.71	46.69	46.99	47.78		
Marine Fina		57.40	66.10	71.04	75.62	00.50	1.50/	
Upside	Crude oil price (US Dollars/Barrel)	57.49	66.10	71.24	75.63	80.59	15%	
Base Case	Crude oil price (US Dollars/Barrel)	49.90	53.32	55.98	58.31	60.21	50%	
Downside	Crude oil price (US Dollars/Barrel)	40.67	44.11	42.93	41.05	41.90	35%	
Trade Finar		40.50	51.05	52.02	54.50	55.05		
Umaida	Volume of exports (Emerging and Developing Europe) (% of GDP)	49.58	51.07	53.02	54.73	55.85	150/	
Upside	GDP (world) - change (%)	6.45	4.96	4.05	3.91	4.14	15%	
	Crude oil price (US Dollars/Barrel)	57.49	66.10	71.24	75.63	80.59		
D C	Volume of exports (Emerging and Developing Europe) (% of GDP)	48.39	48.69	49.52	50.18	50.60	500/	
Base Case	GDP (world) - change (%)	4.17	4.01	3.91	3.42	3.39	50%	
	Crude oil price (US Dollars/Barrel)	49.90	53.32	55.98	58.31	60.21		
D '1	Volume of exports (Emerging and Developing Europe) (% of GDP)	46.71	46.69	46.99	47.78	48.55	250/	
Downside	GDP (world) - change (%)	-3.31	4.99	3.22	3.00	2.87	35%	
	Crude oil price (US Dollars/Barrel)	40.67	44.11	42.93	41.05	41.90		
Global / LG								
Upside	Volume of exports (Advanced Economies) (% of GDP)	64.74	67.98	68.80	70.24	72.17	15%	
Crude oil price (US Dollars/Barrel)		57.49	66.10	71.24	75.63	80.59		
Base Case	Volume of exports (Advanced Economies) (% of GDP)	63.34	63.52	64.18	64.63	64.81	50%	
	Crude oil price (US Dollars/Barrel)	49.90	53.32	55.98	58.31	60.21		
Downside	Volume of exports (Advanced Economies) (% of GDP)	61.08	61.39	61.38	61.78	62.11	35%	
	Crude oil price (US Dollars/Barrel)	40.67	44.11	42.93	41.05	41.90		

# For the year ended December 31, 2020

# **December 31,2019**

		2020	2021	2022	2023	2024	Assigned Weighting	
Balance Sho	eet Lending - Turkey / PD							
Upside	Exchange Rate (TRY/EUR) - change (%)	10.11	8.00	6.41	4.77	5.65	<del>-</del> 20%	
	Government budget balance (% of GDP)	-2.50	-2.30	-2.00	-1.80	-1.40		
Base Case	Exchange Rate (TRY/EUR) - change (%)	13.12	9.87	4.79	5.00	5.77	50%	
	Government budget balance (% of GDP)	-2.90	-2.90	-2.70	-2.60	-2.30		
Downside	Exchange Rate (TRY/EUR) - change (%)	12.82	15.64	10.17	9.12	8.74	30%	
	Government budget balance (% of GDP)	-4.00	-3.80	-3.60	-3.50	-3.50		
Balance Sho	eet Lending - Rest of World / PD							
Upside	Unemployment rate (Emerging and Developing Europe) (%)	9.40	8.70	8.00	7.80	7.80	20%	
	Inflation (Advanced Economies) (%) - Lagged	1.90	1.90	1.95	2.05	2.15		
Base Case	Unemployment rate (Emerging and Developing Europe) (%)	9.92	9.22	8.42	8.30	8.22	50%	
	Inflation (Advanced Economies) (%) - Lagged	1.90	1.85	1.85	1.93	1.98		
Downside	Unemployment rate (Emerging and Developing Europe) (%)	10.00	10.50	9.70	9.50	9.20	30%	
			1.65	1.60	1.65			
Commercial 1	Real Estate / PD							
Upside	Unemployment rate (Emerging and Developing Europe) (%)	9.40	8.70	8.00	7.80	7.80	20%	
	Volume of exports (Emerging and Developing Europe) (% of GDP) - Lagged	49.32	48.95	49.40	49.50	49.50		
Base Case	Unemployment rate (Emerging and Developing Europe) (%)	9.92	9.22	8.42	8.30	8.22	50%	
	Volume of exports (Emerging and Developing Europe) (% of GDP) - Lagged	49.32	48.87	48.41	47.85	47.02	2070	
Downside	Unemployment rate (Emerging and Developing Europe) (%)	10.00	10.50	9.70	9.50	9.20	0 30%	
	Volume of exports (Emerging and Developing Europe) (% of GDP) - Lagged	49.32	48.57	47.97	47.32	46.12	2070	
Marine Fina	ance / PD							
Upside	Crude oil price (US Dollars/Barrel)	50.00	52.00	55.00	57.00	60.00	20%	
Base Case	Crude oil price (US Dollars/Barrel)	58.00	59.00	63.00	67.00	68.00	50%	
Downside	Crude oil price (US Dollars/Barrel)	63.00	67.00	70.00	78.00	85.00	30%	
Trade Finar	ace / PD							
	Volume of exports (Emerging and Developing Europe) (% of GDP)	48.95	49.40	49.50	49.50	49.70		
Upside	GDP (world) - change (%)	3.10	3.30	3.50	3.70	4.00	20%	
	Crude oil price (US Dollars/Barrel)	63.00	67.00	70.00	78.00	85.00		
	Volume of exports (Emerging and Developing Europe) (% of GDP)	48.87	48.41	47.85	47.02	47.40	i	
Base Case	GDP (world) - change (%)	2.70	2.90	3.10	3.30	3.40	50%	
	Crude oil price (US Dollars/Barrel)	58.00	59.00	63.00	67.00	68.00		
	Volume of exports (Emerging and Developing Europe) (% of GDP)	48.57	47.97	47.32	46.12	46.82		
Downside	GDP (world) - change (%)	2.50	2.50	2.70	2.90	3.00	30%	
	Crude oil price (US Dollars/Barrel)	50.00	52.00	55.00	57.00	60.00		
Global / LG	D							
Uncido	Volume of exports (Advanced Economies) - change (%)	2.70	3.20	3.50	3.40	3.40	200/	
Upside	Government budget balance (Advanced Economies) (% of GDP)	-2.60	-2.50	-2.40	-2.30	-2.10	20%	
Daga C	Volume of exports (Advanced Economies) - change (%)	2.60	2.80	3.00	3.20	3.10	500/	
Base Case	Government budget balance (Advanced Economies) (% of GDP)	-2.70	-2.70	-2.60	-2.50	-2.50	50%	
D '1	Volume of exports (Advanced Economies) - change (%)	1.00	0.50	1.00	2.00	2.00	200/	
Downside	Government budget balance (Advanced Economies) (% of GDP)	-3.20	-3.00	-2.90	-2.70	-2.50	30%	

## For the year ended December 31, 2020

The Bank performs back-testing analysis semi-annually and reviews all macroeconomic models that are used for forward looking adjustments and PIT calibrations. Based on the back-testing results, the Bank decides whether model updates or re-calibration is necessary or not. In the second half of 2020, the Bank updated its calibrations in line with portfolio specific PIT anchor points, which are based on the most recent observed default rates for each portfolio and the forward looking adjustments. Additionally, the Bank updated its global LGD macroeconomic model in the second half of 2020. Model Validation Unit had a finding that "Government Budget Balance (Advanced Economies, Percent GDP)", which was utilized in the old model, may not have a significant inverse relationship with losses because of government relief measures due to Covid-19.

After calculation of PD and LGD metrics on portfolio basis, the Bank has opted for management overlays in line with the best practices and the recommendations of the regulatory bodies (ECB, ESMA and EBA), Given the high uncertainty surrounding the economic impact of the Covid-19 outbreak, credit risk faced by banks has increased and estimating expected credit loss on financial instruments has become challenging. The lack of enough historical data makes it almost impossible to prepare reliable forecasts using only statistical models. In addition to existing ECL, PD and LGD analyses, detailed examination of credit portfolio is also required from risk management point of view. Overlays, or post-model adjustments, are often used to address shortcomings where models or data have limitations. CEB applied management overlays at individual borrowers' level and sectoral and company specific differences were taken into account in addition to government reliefs and private moratoriums provided by credit institutions. In case the modelled results do not fully address the Covid-19 effect, the use of management overlays over the outcome of models is brought to the agenda in various dimensions. These management overlays can be classified under three main topics: overriding the ratings of some clients, overriding the LGD at individual borrowers' level and overriding stage transition of some customers. Senior management and Corporate Credit teams are involved in the process from the very beginning. All modelled results are closely scrutinized on case-by-case basis to determine the necessity for using management overlays in order to incorporate Covid-19 impact, which is not fully captured by the models, during the meetings held with Corporate Credit teams. Management overlays can have either positive or negative impact on ECL amount. For the 2020 year-end ratings, 3 positive and 1 negative management overlays are applied. In addition to rating overlays, management overlays are applied for the LGD parameters of 6 borrowers. Management overlays resulted in EUR 4.6 million decrease in total provision amount.

The Bank visited its macro model scenarios and factor projections twice in 2020 to reflect the changes in macro-economic expectations. IFRS9 calibrations are updated first in the second quarter of 2020 and then in the last quarter of 2020. While Covid-19 pandemic is the main driver, commodity price movements, FX movements in emerging markets, political and geopolitical developments, and trade disputes are also taken into account to form macro-economic scenarios. New calibration studies have resulted in significant LGD increase and customer rating downgrades due to deterioration in economic outlook. After the calculation of PD and LGD metrics on portfolio basis, the Bank has reviewed the ratings of the corporate borrowers and applied borrower level management overlays based on expert view if deemed necessary. While IFRS9 rating and LGD adjustments in corporate portfolio resulted in additional EUR 26.3 million impairment for performing loan portfolio in 2020, EUR 8.1 million impairment is reversed due to collections and closures. Accordingly, total impairment of corporate portfolio increased by EUR 18.2 million compared to 2019 year-end. Material change in impairment can be attributed both to the increase in PD and LGD levels and to the reclassification of a fair amount of existing exposures to Stage 2. As a result of the significant increase in credit risk and the payment holidays provided after Covid-19 outbreak, the ratio of the Stage 2 customers has increased from %9 to %18 compared to 2019 year-end.

The Bank performs several sensitivity analysis semi-annually to assess the impact of a potential deviation in the underlying assumptions (PD, LGD, macroeconomic scenario weights, macroeconomic variable projections) on impairment levels. The first sensitivity analysis shows that 5% increase in the LGD forecasts across the entire portfolio results in EUR 5,830 increase in impairment levels mainly due to higher sensitivity of Stage 2 exposures to changes in LGD level. The second scenario was designed to analyze the impairment impact of 1 notch downgrade throughout the entire corporate portfolio even though it is a very unlikely scenario. Downgrading all ratings by 1 notch results in EUR 19,320 increase in impairment. While this extreme scenario increases the PD levels by 150%, it also causes transitions from Stage 1 to Stage 2 for the exposures with lower PDs at origination. The third and fourth scenarios analyze the impact of changing scenario weights and worsening pessimistic scenario projections of macroeconomic variables by 25%, respectively. Scenario weights of scenario 3 are given in the table below. The third

#### **NOTES TO CONSOLIDATED FINANCIAL STATEMENTS**

### For the year ended December 31, 2020

scenario has an impact of EUR 5,280 provision increase whereas the fourth scenario results in a provision increase of EUR 8,940. Last scenario was designed to analyze the impairment impact of worsening the projections of EUR/TRY exchange rate by assuming that 2021 year end level would be 12 in the baseline projections. This scenario results in EUR 4,290. As it is the case for the initial scenarios, the provision increases mainly stem from the relatively large impact of Stage 2 exposures.

	Current Weight	Scenario 3 Weight
Base	50%	37.5%
Optimistic	15%	7.5%
Pessimistic	35%	55%

The Bank postponed principal and interest payments amounting to EUR 69,344 for a period of up to 9 months, which is including EUR 9,875 CEB Romania postponed amounts as result of moratorium declared by Romanian Government on 30 March, 2020, in the context of Covid-19.

The staging assessment, especially for portfolios with longer tenor, has a significant impact on impairment calculation. The Bank has established a framework to perform an assessment at the end of each reporting period to determine whether the credit risk has increased significantly since initial recognition. The Bank recognizes significant credit quality deterioration if the PD at the impairment calculation date is at least 4 times higher than the PD at the value date of the credit exposure. In addition to a relative PD threshold used to compare the origination and current PDs, The Bank also has an absolute PD threshold to detect significant credit quality deterioration. If the credit exposure has a PD of 21% or higher at impairment calculation date, then it is classified as Stage 2 regardless of its initial PD. For the significant credit quality deterioration assessment, 12-month PDs are utilized instead of lifetime PDs as a proxy. That said; this assumption is validated annually through an analysis of stage assessment utilizing lifetime PDs. The Bank also classifies performing forborne exposures as Stage 2. Last but not the least; credit experts review the entire corporate portfolio semi-annually to qualitatively assess whether any obligor and all of its exposures have significant credit quality deterioration.

Assets can move in both directions through the stages of the impairment model. Certain probation or cure periods apply for forborne and non-performing exposures to move between stages, and these are applied to be compliant with the relevant European Banking Authority (EBA) guidelines. The non-performing forborne classification is discontinued and such an exposure is reclassified from Stage 3 to Stage 2 only after a 1-year cure period has passed and there are no concerns regarding the full repayment of the exposure. The performing forborne classification is discontinued and such an exposure is reclassified from Stage 2 to Stage 1 only after a 2 years probation period and there are no concerns regarding the full repayment of the exposure.

The Bank groups its loans into Stage 1, Stage 2 and Stage 3, based on the applied impairment methodology, as described below:

#### Stage 1

Stage 1 corresponds to fully performing exposures. Fully performing exposures are defined as credit exposures that are not past-due or exposures past-due up to 30 days, provided that there is no "significant increase in credit quality deterioration" indicators like distressed restructuring, significant change in probability of default (PD) or other warning signals. An exposure is past-due when principal, interest or fee has not been paid at the date it was due.

#### Stage 2

There are three main reasons that cause classifying a loan from stage 1 to stage 2:

- Credit Quality Deterioration
  - a. Warning Signals
  - b. Significant Change in Probability of Default (400% deterioration since initial recognition)
- Performing Forborne
- Past-due 31 up to 90 days

### For the year ended December 31, 2020

#### Stage 3

Stage 3 corresponds to credit impaired exposures, where there is objective evidence of such impairment as a result of one or more events that occurred after the initial recognition of the exposure (a 'loss event') and that loss event (or events) has an impact on the estimated future cash flows of the exposure that can be reliably estimated. The Bank classifies all non-performing loans (NPL) as credit impaired. For corporate exposures, the stage 3 allowance is calculated on an individual basis whereas for retail exposures it is calculated on collective basis.

Stage 3 exposures are defined as exposures that satisfy either or both of the following criteria:

- exposures which are more than 90 days past-due
- the obligor is assessed as unlikely to pay its credit obligations in full without realization of collateral, regardless of the existence of any past-due amount or of the number of days past-due.

The "unlikeliness to pay" definition at the Bank includes non-accrued status, a specific loan loss provision or a charge-off, sale of credit obligation, distressed restructuring of credit obligation, bankruptcy, specific treatments in specialized lending (SL) portfolios and other criterias which indicate deterioration of the counterparty's creditworthiness and may require a status change into a default immediately and/or in the nearest future.

#### Write-offs

The Bank writes off the NPLs that are recognized as unrecoverable. When there are no reasonable expectations of recovery, than the Bank ensures that impaired exposure or part of it is written-off. The exposure could be written off when:

- a) It is not legally enforceable to recover funds (or part of it) via sale or appropriate of collateral and from the borrower or from any third party,
- b) It is legally enforceable to recover funds from the borrower or any third party, but there is very low probability of happening so.

A partial write-off can be done when there is evidence that the borrower is unable to repay the amount of the exposure in full, meaning that there is reasonable expectation of recovering a part of exposure.

#### Financial liabilities

The Bank classifies its financial liabilities and subsequently measures at amortized cost, except for financial guarantee contracts and loan commitments.

### For the year ended December 31, 2020

## Derecognition

Derecognition due to substantial modification of terms and conditions

The Bank derecognises a financial asset, such as a loan to a customer, when the terms and conditions have been renegotiated to the extent that, substantially, it becomes a new loan. The difference recognised as a derecognition gain or loss, unless an impairment loss has not already been recorded. The newly recognised loans are classified as Stage 1 for ECL measurement purposes, unless the new loan is deemed POCI.

When assessing whether or not to derecognise a loan to a customer, amongst others, the Bank considers the following factors:

- Change in currency of the loan
- Introduction of an equity feature
- Change in counterparty
- If the modification is such that the instrument would no longer meet the SPPI criterion

If the modification does not result in cash flows that are substantially different, the modification does not result in derecognition. Based on the change in cash flows discounted at the original EIR, the Bank records a modification gain or loss, to the extent that an impairment loss has not already been recorded.

Derecognition other than for substantial modification of terms and conditions

#### Financial assets

The Bank derecognizes a financial asset (or, where applicable, a part of a financial asset or part of a group of similar financial assets) when:

- the contractual rights to the cash flows from the financial asset expire;
- the Bank retains the contractual rights to receive cash flows of the financial asset, but assumes a contractual obligation ('pass-through' arrangement) to pay the cash flows in full without material delay to a third party; or
- it transfers the rights to receive the contractual cash flows in a transaction in which substantially all the risks and rewards of ownership of the financial asset are transferred or in which the Bank neither transfers nor retains substantially all the risks and rewards of ownership and it does not retain control of the financial

Any interest in transferred financial assets that qualify for derecognition that is created or retained by the Bank is recognized as a separate asset or liability. On derecognition of a financial asset, the difference between the carrying amount of the asset (or the carrying amount allocated to the portion of the asset transferred), and the sum of (i) the consideration received (including any new asset obtained less any new liability assumed) and (ii) any cumulative gain or loss that had been recognized in other comprehensive income is recognized in the income statement under "Net results on derecognition of financial assets measured at amortized cost" line.

The Bank enters into transactions whereby it transfers assets recognized on its balance sheet, but retains either all or substantially all of the risks and rewards of the transferred asset, or a portion of them. If all or substantially all risks and rewards are retained, then the transferred assets are not derecognized from the balance sheet. Transfers of assets with retention of all risks and rewards include, for example, securities lending and repurchase transactions.

In transactions in which the Bank neither retains nor transfers substantially all the risks and rewards of ownership of a financial asset and it retains control over the asset, the Bank continues to recognize the asset to the extent of its continuing involvement, determined by the extent to which it is exposed to changes in the value of the transferred asset. Continuing involvement that takes the form of a guarantee over the transferred asset is measured at the lower of the original carrying amount of the asset and the maximum amount of the consideration that the Bank could be required to repay.

## For the year ended December 31, 2020

#### Financial liabilities

A financial liability is derecognized when the obligation under the liability is discharged, cancelled or expires. Where an existing financial liability is replaced by another from the same lender on substantially different terms, or the terms of an existing liability are substantially modified, such an exchange or modification is treated as a derecognition of the original liability and the recognition of a new liability, and the difference in the respective carrying amounts is recognized in the income statement.

#### Offsetting and collateral

The Bank enters into master netting arrangements with counterparties wherever possible, and when appropriate, obtains collateral. The Bank receives and gives collateral in the form of cash and marketable securities in respect of derivatives, sale and repurchase agreements, reverse sale and repurchase agreements, securities lending and securities borrowing transactions.

The Bank obtained property and equipment by taking possession of collateral it held as security for loans and advances. The total amount of such assets held on 31 December 2020 amounted to EUR - (2019: EUR 67.6 million). The Bank does not intend to use these assets in its operations and pursues timely realisation of the collateral in an orderly matter.

Financial assets and liabilities are offset and the net amount presented in the statement of financial position when, and only when, the Bank

- currently has a legally enforceable right to set off the recognized amounts; and
- intends either to settle on a net basis, or to realise the asset and settle the liability simultaneously.

Due to differences in the timing of actual cash flow, derivatives with positive and negative fair values are not netted, even if they are held with the same counterparty. In addition, current accounts with positive and negative balances held with the same counterparties are not netted.

#### Amortised cost measurement

The 'amortised cost' of a financial asset or liability is the amount at which the financial asset or liability is measured at initial recognition, minus principle repayments, plus or minus the cumulative amortization using the effective interest method of any difference between the initial amount recognized and the maturity amount, minus any reduction for impairment. The amortization is recognized in the income statement under interest income.

#### Fair value measurement

'Fair value' is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date in the principal or, in its absence, the most advantageous market to which the Bank has access at that date. The fair value of a liability reflects its non-performance risk.

When available, the Bank measures the fair value of an instrument using quoted prices in an active market for that instrument. A market is regarded as active if transactions for the asset or liability take place with sufficient frequency and volume to provide pricing information on an ongoing basis.

If a market for a financial instrument is not active, the Bank establishes fair value using a valuation technique. Valuation techniques include using recent arm's length transactions between knowledgeable, willing parties (if available), reference to the current fair value of other instruments that are substantially the same, discounted cash flow analyses and option-pricing models. The chosen valuation technique makes maximum use of relevant observable inputs, relies as little as possible on unobservable inputs specific to the Bank, incorporates all factors that market participants would consider in setting a price, and is consistent with accepted economic methodologies for pricing financial instrument. Inputs to valuation techniques reasonably represent market expectations and measures of the risk-return factors inherent in the financial instrument. The Bank calibrates valuation techniques and tests them for validity using prices from observable current market transactions in the same instrument or based on other available observable market data.

Assets and long positions are measured at a bid price, liabilities and short positions are measured at an ask price. Fair values reflect the credit risk of the instrument and include adjustments to take account of the credit risk of the Bank

#### NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

### For the year ended December 31, 2020

entity and the counterparty where appropriate. Fair value estimates obtained from models are adjusted for any other factors, such as liquidity risk; to the extent that the Bank believes a third-party market participant consider them in pricing a transaction. The best evidence of the fair value of a financial instrument at initial recognition is the transaction price (i.e. the fair value of the consideration given or received). However, in some cases, the fair value of a financial instrument on initial recognition may be different to its transaction price. If such fair value is evidenced by comparison with other observable current market transactions in the same instrument (i.e. without modification or repackaging) or based on a valuation technique whose variables only include data from observable markets, then the difference is recognized in the income statement (net trading results) on initial recognition of the instrument. In other cases, the difference is not recognized in the income statement immediately but is recognized over the life of the instrument on an appropriate basis or when the instrument is redeemed, transferred or sold, or the fair value becomes observable.

The principal methods and assumptions used by the Bank in determining the fair value of financial instruments are:

- Fair values for trading and financial investments are determined using market prices from active markets. If no quoted prices are available from an active market, the fair value is determined using discounted cash-flow models. Discount factors are derived from the swap curve (observable in the market), plus a spread reflecting the characteristics of the instrument.
- Fair values for derivative financial instruments are obtained from active markets or determined using, as appropriate, discounted cash-flow models. Discount factors are derived from the swap curve (observable in the market).
- Fair values for loans and deposits are determined using discounted cash-flow models based on the Bank's current incremental lending rates for similar types of loans. For variable-rate loans that re-price frequently and have no significant change in credit risk, fair values are approximated by the carrying amount.
- The fair value of loans that are quoted in active markets is determined using the quoted prices. The Bank uses valuation method to establish the fair value of instruments where prices quoted in active markets are not available. Parameter inputs to the valuation method are based on observable data derived from prices of relevant instruments traded in an active market. These valuation methods involve discounting future cash flows of loan with related yield curve plus spread on similar transactions and using recent offers if available.
- The carrying amounts are considered to approximate fair values for other financial assets and liabilities such as cash and balances at central bank and accounts receivable/payables.

## e) Cash and cash equivalents

'Cash and cash equivalents', as referred to in the cash flows statement, comprises cash on hand and non-restricted balances with central banks with an insignificant risk of a change in value. Cash and cash equivalents are carried at amortized cost in the statement of financial position.

The cash flows statement, based on the indirect method of calculation, gives details of the source of cash and cash equivalents that became available during the year, and the application of these cash and cash equivalents over the course of the year. The cash flows are analysed into cash flows from operations, including banking, investment and financing activities. Movements in loans and receivables and inter-bank deposits are included in cash flows from operating activities. Investment activities comprise sales and redemptions in respect of financial investments, and property and equipment.

The issuing of shares, and the borrowing and repayment of long-term funds are treated as financing activities. Movements due to currency translation differences and the effects of the consolidation of business acquisitions, where of material significance, are eliminated from the cash flows figures.

# f) Financial assets measured at fair value through other comprehensive income

#### i. Debt securities

'Debt securities' are classified as at FVOCI when both of the following conditions are met;

- The instrument is held within a business model, the objective of which is achieved by both collecting

### For the year ended December 31, 2020

contractual cash flows and selling financial assets

- The contractual terms of the financial asset meet the SPPI test.

These instruments are initially recognized and subsequently measured at fair value with gains and losses arising due to changes in fair value recognized in other comprehensive income as 'fair value reserve'. Interest earned while holding the instruments are reported as interest income using the effective interest rate. The expected credit losses for debt securities do not reduce the carrying amount of these assets in the statement of financial position, which remains at fair value. Instead, the loss allowance is recognized in other comprehensive income with a corresponding charge to profit or loss within 'net impairment loss on financial assets'.

#### ii. Equity instruments

Equity instruments at FVOCI comprise the investments, which the Bank elects to classify irrevocably as such, on an instrument-by-instrument basis. Gains and losses are recorded in other comprehensive income as part of 'fair value reserves' without reclassification to profit or loss upon derecognition. Dividends are recognized as 'other operating income'. Equity instruments at FVOCI are not subject to impairment assessment.

# g) Loans and receivables

The Bank only measures Due from banks, Loans and advances to customers and other financial investments at amortised cost if both of the following conditions are met:

- The financial asset is held within a business model with the objective to hold financial assets in order to collect contractual cash flows
- The contractual terms of the financial asset give rise on specified dates to cash flows that are solely payments of principal and interest (SPPI) on the principal amount outstanding.

Loans and receivables that do not meet "solely payments of principal and interest" (SPPI) criterion are classified as "non-trading assets mandatorily at fair value through profit loss".

Loans and receivables also include finance lease receivables in which the Bank is the lessor.

## h) Derivatives held for trading

The Bank applies separation only for derivatives embedded in financial liabilities. The financial assets are classified based on the business model and SPPI assessments as outlined in Note 3g) above.

## For the year ended December 31, 2020

# i) Derivatives held as economic hedge and hedge accounting

Derivatives held as economic hedges (i.e. asset-liability management) include transactions that are entered into in accordance with the Bank's hedging objectives but do not qualify for hedge accounting. Derivatives held for economic hedge purposes are measured at fair value in the statement of financial position. All gains and losses arising on derivatives held as economic hedge but not designated in a hedge accounting relationship are presented under net trading results.

The Bank designates certain derivatives held for risk management purposes as hedging instruments in qualifying hedge accounting relationships. On initial designation of the hedge, the Bank formally documents the relationship between the hedging instrument(s) and hedged item(s), including the risk-management objective and strategy in undertaking the hedge transaction, together with the method that will be used to assess the effectiveness of the hedging relationship. The Bank makes an assessment, both at the inception of the hedge accounting relationship as well as an ongoing basis, of whether the hedging instrument(s) is (are) expected to be highly effective in offsetting the changes in the fair value or cash flows of the respective hedged item(s) during the period for which the hedge is designated, and whether the actual results of each hedge are within a range of 80-125 percent.

The Bank applies fair value hedge accounting for portfolio hedges of interest rate risk (fair value macro hedges) in accordance with the EU 'carve out' version of IAS 39. Under the EU 'IAS 39 carve-out', hedge accounting may be applied, in respect of fair value macro hedges, deposits and hedge ineffectiveness is only recognized when the revised estimate of the amount of cash flows in scheduled time buckets falls below the original designated amount of that bucket. Since hedged item is a portfolio of specific time deposits, prepayment is not a risk.

These hedging relationships are discussed below.

## Fair value hedge accounting

Applying fair value hedge accounting enables the Bank to reduce fair value fluctuations of fixed rate financial assets as if they were floating rate instruments linked to the attributable benchmark rates. From a hedge accounting point of view, the Bank designates the hedged risk as the exposure to changes in the fair value of a recognized financial asset or liability or an unrecognized firm commitment, or an identified portion of such financial assets, liabilities or firm commitments that is attributable to a particular risk and could affect profit or loss.

When a derivative is designated as the hedging instrument in a hedge of the change in fair value of a recognised asset or liability or a firm commitment that could affect profit or loss, changes in the fair value of the derivative are recognised immediately in the statement of income under net trading results together with changes in the fair value of the hedged item that are attributable to the hedged risk.

If the hedging derivative expired, sold, terminated, exercised, or if the hedge no longer meets the criteria for fair value hedge accounting or the hedge designation is revoked, then hedge accounting is discontinued prospectively. However, if the derivative is novated to a central counterparty by both parties as a consequence of laws or regulations without changes in its terms except for those that are necessary for the novation, then the derivative is not considered as expired or terminated.

Any adjustment up to the point of discontinuation to a hedged item for which the effective interest method is used is amortised to the statement of income as part of the recalculated effective interest rate of the item over its remaining life.

The Bank hedge accounting changes due to interest and currency rates such as benchmark rates and functional currency, which are typically the most significant component of the overall fair value change. The Bank assesses hedge effectiveness by comparing fair value movements of the hedging instruments and the hedged items attributable to changes in these rates using the hypothetical derivative and regression method as set out above. Within its risk management and hedging strategies, the Bank differentiates between micro and macro fair value hedging strategies, as set out under the relevant subheadings below.

## NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

### For the year ended December 31, 2020

In accordance with its hedging strategy, the Bank matches the principal of the hedging instruments to the principal of the hedged items, including prepayment expectations. The Bank uses pay fixed/receive floating interest rate swaps or cross currency swaps to hedge its fixed rate debt instruments / foreign dominated loans and pay floating/receive fixed interest rate swaps /cross currency swaps to hedge its fixed rate liabilities.

Hedge ineffectiveness can arise from:

- Differences in timing of cash flows of hedged items and hedging instruments
- · Different interest rate curves applied to discount the hedged items and hedging instruments
- Differences in currencies (basis spread)

Additionally, for portfolio (macro) fair value hedge accounting of the Bank's fixed rate deposits portfolio, although it is very low probability due to the nature of deposits, the ineffectiveness can also arises from possible prepayments.

#### -Micro fair value hedges

A fair value hedge accounting relationship is a 'Micro fair value hedge' when the hedged item (or group of items) is a distinctively identifiable asset or liability hedged by one or a few hedging instruments. The financial instruments hedged for interest rate risk in a micro fair value hedge relationship include fixed rate corporate loans, fixed rate debt instruments at FVOCI and fixed rate issued subordinated loans. These hedge accounting relationships are assessed for prospective and retrospective hedge effectiveness on a monthly basis.

If the hedging instrument expires or is sold, terminated or exercised, or when the hedge no longer meets the criteria for hedge accounting, or the Bank decides to discontinue voluntarily the hedging relationship, the hedge accounting relationship is discontinued prospectively. If the relationship does not meet the hedge effectiveness criteria, the Bank discontinues hedge accounting from the last date on which compliance with hedge effectiveness was demonstrated. If the hedge accounting relationship is terminated for an item recorded at amortised cost, the accumulated fair value hedge adjustment to the carrying amount of the hedged item is amortised over the remaining term of the original hedge. If the hedged item is derecognised, the unamortised fair value adjustment is recognised immediately in the income statement.

#### -Portfolio (macro) fair value hedges

The Bank applies macro fair value hedging to its fixed rate customer deposits. The Bank determines hedged items by identifying portfolios of homogenous deposits based on their contractual interest rates, maturity and other risk characteristics. Deposits within the identified portfolios are allocated to contractual maturity date time buckets. The hedging instruments (pay fix/receive floating rate interest rate swaps) are designated appropriately to those repricing time buckets. Hedge effectiveness is measured on a monthly basis, by comparing fair value movements of the designated proportion of the bucketed deposits due to the hedged risk, against the fair value movements of the derivatives, to ensure that they are within an 80% to 125% range.

## Net investment hedges

When a derivative is designated as the hedging instrument in a hedge accounting of a net investment in a foreign operation, the effective portion of changes in the fair value of the hedging instrument is recognized directly in equity, in the net investment hedge reserve. Any ineffective portion of changes in the fair value of the derivative is recognized immediately in income statement under net trading results. The amount recognized in equity is removed and included in income statement on disposal of the foreign operations.

# i) Repurchase transactions and reverse repo transactions

Transactions where financial instruments, such as loans and securities, are sold under a commitment to repurchase (repos) at a predetermined price or are purchased under a commitment to resell (reverse repo) are treated as collateralized borrowing and lending transactions. The legal title of the financial instrument subject to resale or repurchase commitments is transferred to the lender. Financial instruments transferred under a repurchase commitment are henceforth included in the relevant items of the Bank's statement of financial position, such as 'loans and receivables customers' and financial investments, while the borrowing is recorded in 'due to banks'. Financial instruments received

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### For the year ended December 31, 2020

under a resale commitment are recorded in the off-balance sheet accounts, unless sold.

Income and expenses arising from repurchase and resale commitments, being the difference between the selling and the purchase price, are accrued over the period of the transaction using the effective interest rate and recorded in the income statement as 'interest income and expense from financial instruments measured at amortized cost'.

# k) Leasing

#### i. Bank as a lessee

#### Right of use assets

The Bank recognises right-of-use assets at the commencement date of the lease (i.e., the date the underlying asset is available for use). Right-of-use assets are measured at cost, less any accumulated depreciation and impairment losses, and adjusted for any remeasurement of lease liabilities. The cost of right-of-use assets includes the amount of lease liabilities recognised, initial direct costs incurred, and lease payments made at or before the commencement date less any lease incentives received. Unless the Bank is reasonably certain to obtain ownership of the leased asset at the end of the lease term, the recognised right-of-use assets are depreciated on a straight-line basis over the shorter of its estimated useful life and the lease term. Right-of-use assets are subject to impairment as it is applied to other property, plant and equipment.

#### Lease liabilities

At the commencement date of the lease, the Bank recognises lease liabilities measured at the present value of lease payments to be made over the lease term. In calculating the present value of lease payments, the Bank uses the incremental borrowing rate at the lease commencement date if the interest rate implicit in the lease is not readily determinable. After the commencement date, the amount of lease liabilities is increased to reflect the accretion of interest and reduced for the lease payments made.

#### Short-term leases and leases of low-value assets

The Bank applies the short-term lease recognition exemption (i.e., those leases that have a lease term of 12 months or less from the commencement date and do not contain a purchase option). It also applies the lease of low-value assets recognition exemption to leases of office equipment that are considered of low value. Lease payments on short-term leases and leases of low-value assets are recognised as expense on a straight-line basis over the lease term.

#### ii. Bank as a lessor

Finance leases, where the Bank substantially transfers all the risks and benefits incidental to ownership of the leased item to the lessee, are included on the statement of financial position as 'loans and receivables - customers'. A receivable is recognized over the leasing period at an amount equal to the present value of the lease payments using the implicit rate of interest and including any guaranteed residual value. All income resulting from the receivable is included under 'interest and similar income' in the income statement.

The Bank acts as lessor in the context of operating leases where the shipping subsidiaries enter into bareboat or time charter agreements. The respective leasing object is still recorded and depreciated in the consolidated financial statements. Lease income from operating leases is recognized in other operating income using the straight-line method over the term of the respective contracts.

# 1) Property and equipment

The Bank has adopted the "revaluation method" for its land and buildings as of 31 December 2019. A valuation surplus is recorded in OCI and credited to the tangible revaluation reserve in equity. However, the increase shall be recognised in profit or loss to the extent that it reverses a revaluation decrease of the same asset previously recognised in profit or loss. A revaluation deficit is recognised in the statement of profit and loss, except to the extent that it offsets an existing surplus on the same asset recognised in the asset revaluation surplus.

Accumulated depreciation as at the revaluation date is eliminated against the gross carrying amount of the asset and the net amount is restated to the revalued amount of the asset. The Bank has elected to transfer the revaluation surplus to retained earnings in full, upon disposal of the asset. Valuations are performed with sufficient frequency to ensure

#### NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

#### For the year ended December 31, 2020

that the carrying amount of a revalued asset does not differ materially from its fair value.

Other property and equipment is measured at cost less accumulated depreciation and any accumulated impairment.

Borrowing costs, if any, are included in the cost of property and equipment in case they are directly attributable to the acquisition, construction or production of the asset. Changes in the expected useful life are accounted for by changing the amortization period or method, as appropriate, and treated as changes in accounting estimates.

Depreciation is calculated on property and equipment using the straight-line method to allocate their cost to their residual values over their estimated useful lives as follows:

Buildings 40-60 years
Furniture and fixtures 3-20 years
IT equipment 2-6 years
Vehicles 4-9 years
Vessels 15-25 years

Leasehold improvements Over the term of respective leases or 3-5 years

An item of property and equipment is derecognized upon disposal or when no future economic benefits are expected from its use or disposal. Any gain or loss arising on derecognition of the asset (calculated as the difference between the net disposal proceeds and the carrying amount of the asset) is recognized in 'other operating income' in the income statement.

# m) Investment Property

Investment property is initially measured at cost and subsequently at fair value, with any change therein recognised in profit or loss within either "other operating income" or "other operating expenses" as 'change in fair value of investment property'.

## n) Intangible assets

#### i. Software

Intangible assets mainly include the value of computer software. Software acquired by the Bank is measured on initial recognition at cost. Following initial recognition, software is carried at cost less any accumulated amortization and any accumulated impairment losses. Intangible assets are amortized over the useful economic life and are assessed for impairment whenever there is an indication that the intangible asset may be impaired. The amortization period and the amortization method are reviewed at least at each financial year-end. The amortization expense on intangible assets is recognized in the income statement in 'depreciation and amortization'.

Expenditure on internally developed software is recognized as an asset when the Bank is able to demonstrate its intention and ability to complete the development and use the software in a manner that will generate future economic benefits and can reliably measure the costs to complete development. The capitalized costs of internally developed software include all costs directly attributable to developing the software, and are amortized over its useful life. Internally developed software is stated at capitalized cost, less accumulated amortization and any accumulated impairment losses.

Amortization is calculated using the straight-line method over their estimated useful life of software, from the date it is available to use. The estimated useful life of software is three to ten years.

#### ii. Goodwill

Goodwill arises on the acquisition of subsidiaries. Subsequent to initial recognition, goodwill is measured at cost less accumulated impairment losses.

## o) Assets held for sale and discontinued operations

Collaterals repossessed are classified as held for sale if the Bank determines that their carrying amount will be recovered principally through a sale transaction rather than through continuing use. This condition is regarded as met

### For the year ended December 31, 2020

only when the sale is highly probable and the asset is available for immediate sale in its present condition, management has committed to the sale, and the sale is expected to have been completed within one year from the date of classification.

Assets classified as held for sale are measured at lower of their carrying amount and fair value less costs to sell. Changes in the fair value of the assets are recognized under 'other impairment losses' in income statement.

These assets are disclosed separately in the statement of financial position. Property, plant and equipment and intangible assets once reclassified as held for sale are not depreciated or amortized.

Discontinued operations comprise a component that has been disposed (or classified as held for sale) during the reporting period and represent a separate major line of business or geographical area that can be clearly distinguished for operational and financial reporting purposes.

The results of discontinued operations are presented separately from continuing operations in the consolidated statement of income. Intra-group transactions remain fully eliminated in consolidated financial statements. Consolidated cash flow statement includes cash flows of both continuing and discontinuing operations. Amounts related to discontinued operations are disclosed in the notes.

The comparative statement of income and cash flow information are re-presented based on classification of operations as discontinued or continuing operations at the reporting date.

## p) Inventories

Inventories include repossessed assets, which are measured at the lower of cost and net realizable value.

## q) Impairment of non-financial assets

At each reporting date, or more frequently if events or changes in circumstances indicate that the carrying value may be impaired, the Bank assesses whether there is an indication that a non-financial asset may be impaired. If any such indication exists, or when annual impairment testing for an asset is required, the Bank makes an estimate of the asset's recoverable amount. Where the carrying amount of an asset exceeds its recoverable amount, the asset is considered impaired and is written down to its recoverable amount. The 'recoverable amount' of an asset is the greater of its value in use and its fair value, less cost to sell. In assessing 'value in use', the estimated future cash flows are discounted to their present value using a pre-tax discount rate that reflects current market assessments of the time value of money and the risks specific to the asset.

For non-financial assets excluding goodwill, an assessment is made at each reporting date as to whether there is any indication that previously recognized impairment losses may no longer exist or may have decreased. If such indication exists, the recoverable amount is estimated.

A previously recognized impairment loss is reversed only if there has been a change in the estimates used to determine the asset's recoverable amount since the last impairment loss was recognized. If that is the case, the carrying amount of the asset is increased to its recoverable amount. Impairment losses for goodwill cannot be reversed for subsequent increases in its recoverable amount in future periods.

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### For the year ended December 31, 2020

## r) Deposits, issued debt securities and subordinated liabilities

Deposits, which include due to banks and due to customers, issued debt securities and subordinated liabilities are the Bank's sources of debt funding.

Deposits, issued debt securities and subordinated liabilities are initially measured at fair value, less directly attributable transaction costs, and are subsequently measured at amortized cost using the effective interest rate method. Amortized cost is calculated by taking into account any discount or premium on the issue and fees that is an integral part of the effective interest rate.

## s) Financial guarantees, letters of credit and undrawn loan commitments

The Bank issues financial guarantees, letters of credit and loan commitments.

Financial guarantees are initially recognised in the financial statements (within Provisions) at fair value, being the premium received. Subsequent to initial recognition, the Bank's liability under each guarantee is measured at the higher of the amount initially recognised less cumulative amortisation recognised in the income statement, and, an ECL provision under IFRS 9 – as set out in Note 19.

The premium received is recognised in the income statement in Net fees and commission income on a straight-line basis over the life of the guarantee.

Undrawn loan commitments and letters of credits are commitments under which, over the duration of the commitment, the Bank is required to provide a loan with pre-specified terms to the customer. These contracts are in the scope of the ECL requirements.

The nominal contractual value of financial guarantees, letters of credit and undrawn loan commitments, where the loan agreed to be provided is on market terms, are not recorded on in the statement of financial position except for the following cases:

- -if the Bank designates the loan commitments as financial liabilities at fair value through profit or loss,
- if the Bank has a practice of selling the assets resulting from its loan commitments shortly after origination, then the loan commitments in the same class are treated as derivative instruments.
- if the loan commitments can be settled net in cash or by delivering or issuing another financial instrument,
- if the commitments are to provide a loan at a below-market interest rate

### t) Provisions

Provisions are recognized when the Bank has a present obligation (legal or constructive) as a result of a past event, and it is probable that an outflow of resources embodying economic benefits will be required to settle the obligation and a reliable estimate can be made of the amount of the obligation. Provisions are measured at the best estimate (including risks and uncertainties) of the expenditure required to settle the present obligation, and reflects the present value of expenditures required to settle the obligation where the time value of money is material.

## u) Employee benefits

### Defined contribution plan

Obligations for contributions to defined contribution plans are expensed as the related service is provided and recognized as 'personnel expenses' in the statement of income.

### For the year ended December 31, 2020

### v) Income taxes

#### i. Current tax

Current tax assets and liabilities for current and prior years are measured at the amount expected to be recovered from, or paid to, the tax authorities. The tax rates and tax laws used to compute the amount are those that are enacted, or substantively enacted, by the balance sheet date.

#### ii. Deferred income tax

Deferred corporate income tax is recorded, using the liability method, on all taxable temporary differences arising between the carrying amounts of assets and liabilities for financial reporting purposes and the amounts used for taxation purposes, except for differences not deductible for tax purposes and initial recognition of assets and liabilities that affect neither accounting nor taxable profit.

Deferred tax liabilities and assets are recognized when it is probable that the future economic benefits resulting from the reversal of taxable temporary differences will flow to or from the Bank. Deferred tax assets are recognized only to the extent that it is probable that future taxable profit will be available against which the deferred tax asset can be utilized. The carrying value of deferred tax assets is reviewed at each balance sheet date and reduced to the extent that it is no longer probable that sufficient taxable profit will be available to allow all or part of the deferred tax asset to be utilized. Unrecognized deferred tax assets are reassessed at each balance sheet date and are recognized to the extent that it has become probable that future taxable profit will allow the deferred tax asset to be recovered.

Deferred tax assets and liabilities are measured at the tax rates that are expected to apply in the year when the asset is realized or the liability is settled, based on tax rates (and tax laws) that have been enacted or substantively enacted at the balance sheet date. Current tax and deferred tax relating to items recognized directly in equity are also recognized in equity and not in the income statement. Deferred tax assets and deferred tax liabilities are offset if a legally enforceable right exists to offset current tax assets against current tax liabilities, and the deferred taxes relate to the same taxable entity and the same taxation authority.

## w) Recognition of income and expenses

The Bank recognizes revenue to depict the transfer of promised goods or services to customers in an amount that reflects the consideration to which the Bank expects to be entitled in exchange for those goods or services. Revenue is recognised when (or as) a performance obligation is satisfied, i.e. when 'control' of the goods or services underlying the particular performance obligation is transferred to the customer.

The Bank measures disaggregated revenue categories in note 23 'Net fee and commission income' and revenues from shipbuilding activities in note 27 'Other operating income' according to IFRS 15 "Revenue from Contracts with Customers". Relevant items in note 22 "Net interest income" and note 24 'Net trading results" are measured in accordance with IFRS 9 "Financial Instruments".

#### i. Interest income and expenses

Interest income and expenses are recognized in the statement of income using the effective interest method. The 'effective interest rate' is the rate that exactly discounts the estimated future cash payments and receipts through the expected life of the financial asset or financial liability to the carrying amount of the financial asset or financial liability. When calculating the effective interest rate, the Bank estimates future cash flows considering all contractual terms of the financial instrument, but not future credit losses.

The calculation of the effective interest rate includes transaction costs and fees and points paid or received that are an integral part of the effective interest rate. Transaction costs include incremental costs that are directly attributable to the acquisition or issue of a financial asset or financial liability.

Interest results on instruments classified at amortised cost and assets measured at FVOCI is presented in 'Interest income/expense from financial instruments measured at amortized cost and FVOCI'. Interest result on instruments designated and mandatorily at fair value are presented in 'Interest income/expense from financial instruments measured at FVTPL'.

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### For the year ended December 31, 2020

Interest paid on assets with a negative interest yield is classified as interest expense. Interest received from liabilities with a negative interest yield is classified as interest income.

#### ii. Fees and commissions income

The Bank earns fee and commission income from a diverse range of services it provides to its customers. Fees and commissions for the provision of services over a period are generally recognized on an accrual basis. Loan commitment fees for loans that are likely to be drawn down and other credit related fees are deferred (together with any incremental costs), and are recognized as an adjustment to the effective interest rate of the loan.

Commission and fees arising from negotiating or participating in the negotiation of a transaction for a third party are recognized on completion of the underlying transaction. Management and service fees are recognized based on the applicable service contracts. Fees for bank transfers and other banking transaction services are recorded as income when collected.

### iii. Net trading results

'Net trading results' comprises gains and losses arising from changes in the fair value and disposal of financial assets and liabilities held for trading, changes in the fair value of loans to customers that are reclassified as financial assets mandatorily at fair value through profit and loss, and dividends received from trading instruments. Realized and unrealized gains and losses on derivative financial instruments not designated in a hedge accounting relationship are recognized under net trading results as well as any ineffectiveness recorded on hedge accounting.

#### iv. Net results from investment securities

Net results from investment securities include gains and losses on the sale of financial instruments classified as measured at fair value through other comprehensive income. Dividend income from financial investments is recognized when entitlement is established.

#### v. Revenue from contracts with customers

Revenue from construction contracts, sale of goods and chartering activities earned by non-banking subsidiaries of the Bank are presented as part of 'other operating income' in the statement of profit and loss.

Revenue from shipbuilding construction contracts is recognised over time and the input method currently used to measure the progress towards complete satisfaction of performance obligations is continued to be appropriate under IFRS 15.

Management assesses shipbuilding construction contracts and considers IFRS 15's guidance for the assessment of whether there is a significant financing component in the contracts, particularly taking into account the reason for the difference in timing between the transfer of goods and services to the customer and the timing of the related payments.

Revenue from the shipbuilding construction costs is recognized over time based on the criteria that the Bank's performance does not create an asset with an alternative use to the Bank and the Bank has enforceable right to payment for performance obligation completed to date. The Bank entitled to invoice customers for construction contracts based on achieving a series of performance related milestones. When a particular milestone is reached the customer is sent a relevant statement of work and invoice for the related milestone payment. The Bank will recognize a "contract asset" for any work performed.

Revenue from the sale of goods is recognized when (or as) a performance obligation is satisfied, i.e. when 'control' of the goods or services underlying the particular performance obligation is transferred to the customer.

Charter income is recognized on a straight-line basis during the period of the contract.

## x) Fiduciary activities

Assets held in fiduciary capacity, if any, are not reported in the financial statements, as they are not the assets of the Bank.

## For the year ended December 31, 2020

## y) Dividends on ordinary shares

Dividends on ordinary shares of the Bank are recognized as a liability and they are deducted from equity when the Bank's shareholders declare them. Interim dividends are deducted from equity when they are declared.

Dividends for the year that are approved after the balance sheet date are dealt with in the 'subsequent events' note.

## z) Equity components

#### Foreign currency translation reserve

The currency translation account comprises all currency differences arising from translating the financial statements of foreign operations, net of the translation impact on foreign currency liabilities. These currency differences are included in the income statement on disposal or partial disposal of the operation.

#### Net investment hedge reserve

The Bank uses mixture of forward foreign-exchange contracts to hedge the foreign currency translation risk on its net investments in foreign subsidiaries.

When a financial instrument is designated as the hedging instrument to hedge a carrying value of net investment in a foreign operation, the effective portion of changes in the fair value of the hedging instrument is recognized directly in equity, in the `net investment hedge reserve'. The hedge reserve includes interest elements of the forward contract, which for hedge effectiveness is excluded from the hedge effectiveness test. Any ineffective portion of changes in the fair value of the derivative as determined by hedge effectiveness testing is recognized immediately in income statement. The amount recognized in equity is removed and included in the income statement on disposal of the foreign operation.

#### Fair value reserve

In this component, gains and losses arising from a change in the fair value of financial assets measured at fair value through other comprehensive income are recognized, net of taxes. Expected credit loss allowances for debt securities are also recorded to fair value reserves. When the relevant assets are sold, impaired or disposed of the related cumulative gain or loss recognized in equity is transferred to the income statement except for the equity instruments. Cumulative gain or loss recognized for equity instruments are not recycled to income statement upon derecognition.

#### Tangible revaluation reserve

The tangible revaluation reserve includes the cumulative net revaluation surpluses arising from the revaluation of land and buildings. Please refer to Note 14-a 'Property and equipment' for details.

## aa) Segment reporting

Segment information is presented in respect of the Bank's operating segments, where the Bank assesses performance and accordingly makes resource allocations.

### For the year ended December 31, 2020

## Changes in IFRS effective in 2020

a) Amendments and interpretations to standard are effective for annual periods beginning after 1 January 2020

The following amendments to standards are effective, were endorsed and adopted by the EU for annual periods beginning after 1 January 2020.

#### Amendments to References to Conceptual Framework in IFRS Standards

The Conceptual Framework is not a standard, and none of the concepts contained therein override the concepts or requirements in any standard. The purpose of the Conceptual Framework is to assist the IASB in developing standards, to help preparers develop consistent accounting policies where there is no applicable standard in place and to assist all parties to understand and interpret the standards. The revised Conceptual Framework includes some new concepts, provides updated definitions and recognition criteria for assets and liabilities and clarifies some important concepts. These amendments had no impact on the consolidated financial statements of the Bank.

### Definition of a Business (Amendments to IFRS 3)

The amendment to IFRS 3 clarifies that to be considered a business, an integrated set of activities and assets must include, at a minimum, an input and a substantive process that together significantly contribute to the ability to create output. Furthermore, it clarified that a business can exist without including all of the inputs and processes needed to create outputs. These amendments had no impact on the consolidated financial statements of the Bank, but may impact future periods should the Bank enter into any business combinations.

### Interest Rate Benchmark Reform (Amendments to IFRS 9, IAS 39 and IFRS 7)

The Bank has exposure to USD and CHF LIBOR, EURIBOR and EONIA. These benchmarks are embedded mainly in some Loans, Mortgages, Interest Rate Swaps, Cross-currency Swaps, FRNs and also apply to collaterals under derivative framework agreements such as ISDA. As a result, the impact of benchmark reform and transition away from LIBOR and other key benchmarks has been an important topic.

## For the year ended December 31, 2020

As of December 31, 2020 Exposure on the Bank books are as below:

**Gross Notional Exposure Value before 2022** 

	USD Libor	CHF Libor	Others	Euribor
Interest Rate Derivatives	227,888	-	ı	270,437
Other Derivatives	117,752	-	-	-
Bonds (FRN)	-	-	i	1
Syndicated Loans	22,334	-	i	10,014
Loans / Advances	23,047	-	-	52,405
Retail / Commercial Mortgages	-	1,012	i	3,961
Other	-	-	i	1
Total for Products	391,020	1,012	-	336,818

**Gross Notional Exposure Value after 2022** 

	USD Libor	CHF Libor	Others	Euribor
Interest Rate Derivatives	390,000	-	70,680	568,682
Other Derivatives	-	-	-	-
Bonds (FRN)	300	-	-	-
Syndicated Loans	75,465	-	-	89,159
Loans / Advances	277,616	246	-	640,584
Retail / Commercial Mortgages	-	114,460	-	94,838
Other	122,115	-	-	-
Total for Products	865,496	114,706	70,680	1,393,263

### Derivative Transactions, Fallback Language and Interest on Collateral

All of the Bank's outstanding derivative transactions has a reference to ISDA's 2006 Interest Rate Definitions, which has a fallback for discontinuation of LIBOR. The Bank almost exclusively conduct its derivatives under ISDA's Credit Support Annex. These agreements refer to EONIA and in certain cases, Fed Funds rate as the interest that accrues on exchanged collateral. EONIA will be discontinued on 3 January 2022. London Clearing House (LCH) moved to ESTR discounting for cleared OTC derivatives (as of July 2020) and moved to SOFR discounting for USD as of October 2020. Un-cleared OTC derivatives market moves in the similar direction. As of December 31, 2020, the Bank:

- Has completed bookings related to LCH's move to ESTR and SOFR discounting.
- Launched discussions for bilateral CSA amendments with the counterparties, some were completed.

### For the year ended December 31, 2020

### Loan Agreements, Fallback Language, Client Communication

The Bank has extracted the list of floating corporate, retail and FI loans, which are expected to be outstanding after December 2021, and which will be affected by the change of interest rate benchmarks. A recent development has been the change in the expectation of LIBOR's end. With statements from FED and ICE on November 2020, with respect to delay in expected cessation date of 1M, 3M and 12M USD Libor to June 2023, the outstanding transactions that are in scope are expected to be decreased.

The terms of the relevant loan agreements are currently being reviewed with a view to categorizing them in terms of two key criteria (governing law and sufficiency and content of the "fallback clauses")

Regarding actions concerning Client Relation risk, first round of calls have already been made with respective client groups. Corporate Banking and Legal are also currently working on a client communication text to inform our corporate clients of the upcoming changes of benchmark reform, IBOR discontinuation, and what can be expected in the coming months.

The Bank is also watching developments about the retail mortgage portfolio linked to CHF LIBOR. These contracts currently do not have a fallback language in place. Market participants expect a system-wide approach by local regulator.

The Bank identified the stock of instruments, which are exposed to the discontinuation of interest rate benchmarks. Based on this analysis, the Bank has identified LIBOR and EURIBOR as the two main benchmarks it has exposure to. In order to calculate the impact of the reform, preliminary analysis of LIBOR and EURIBOR exposure is prepared. The analysis contains the list of derivative instruments, corporate and trading loans referencing LIBOR and EURIBOR as benchmark. In order to manage the process of transitioning to RFRs there is an ongoing cross-departmental effort and an IT Project.

From hedge accounting perspective, the Bank has three interest rate swaps referencing USD LIBOR being recognized as fair value hedge. Total notional of the hedging items is USD 180M.

The interest rates swaps fixed receivers versus Libor6M+Spread whereas hedged item is fixed payer. Thus, interest rate risk is the only risk that the Bank hedged in these relationships. The Bank assumes that occurrence of the future cash flows will still be highly probable. During the period of uncertainty, the Bank will not discontinue fair value hedge accounting if hedge fails the 80-125% range as indicated on the paragraph AG105 (b) on the IAS39 retrospective assessment.

Since the result of the hedge relationships is floating rate, the Bank does not expect material impact or ineffective test result, caused by the interest rate benchmark reform.

### For the year ended December 31, 2020

## New standards and interpretations not yet adopted

The following amendments to standard is effective but has not been endorsed by the EU for annual periods beginning after 1 January 2020.

#### Amendments to IFRS 16 - Covid-19-Related Rent Concessions

In May 2020, the IASB proposed an amendment to IFRS 16 that allows a practical expedient not to treat a change in lease payments as lease modification. The amendment applies to lessee accounting only. As a lessee, the Bank has not obtained any lease concessions due to Covid-19. As such, this amendment will not have impact on the consolidated financial statements of the Bank.

#### Interest Rate Benchmark Reform Phase II (Amendments to IFRS 9, IAS 39 and IFRS 7)

The effective date of the IBOR reform Phase II amendments is for annual periods beginning on or after 1 January 2021, with early application permitted. The requirements must be applied retrospectively. Any hedging relationships that were discontinued solely due to IBOR reform and meet the qualifying criteria for hedge accounting when the Phase II amendments are applied, must be reinstated upon initial application. The Bank is assessing the effect of adopting these standards on its consolidated financial statements.

## Amendments to IAS 1 Presentation of Financial Statements and IFRS Practice Statement 2: Disclosure of Accounting policies (issued on 12 February 2021)

The amendments to IAS 1 require companies to disclose their material accounting policy information rather than their significant accounting policies. The amendments to IFRS Practice Statement 2 provide guidance on how to apply the concept of materiality to accounting policy disclosures. The amendments are effective for annual periods beginning on or after 1 January 2023. The Bank is assessing the effect of adopting these standards on its consolidated financial statements.

## Amendments to IAS 8 Accounting policies, Changes in Accounting Estimates and Errors: Definition of Accounting Estimates (issued on 12 February 2021)

The amendments clarify how companies should distinguish changes in accounting policies from changes in accounting estimates. That distinction is important because changes in accounting estimates are applied prospectively only to future transactions and other future events, but changes in accounting policies are generally also applied retrospectively to past transactions and other past events. The amendments are effective for annual periods beginning on or after 1 January 2023. The Bank is assessing the effect of adopting these standards on its consolidated financial statements.

## For the year ended December 31, 2020

## Notes to Consolidated Financial Statements

## 4. Segment information

Segment information is presented in respect of the Bank's operating segments, for which the Bank assesses performance and accordingly makes resource allocations.

The Bank has five (2019: five) reportable segments (described below), which are the Bank's strategic areas of operation. The strategic areas offer banking and banking related products, and are managed separately to take account of local economic environments, which require different risk management and pricing strategies. For each of the strategic areas, the CFO reviews internal management reports on at least a monthly basis. The following summary describes the operation of each of the Bank's reportable segments:

- Western Europe retail: includes retail loans and funds entrusted by retail customers in Western Europe, including Germany, the Netherlands and Belgium.
- Western Europe wholesale: includes loans to non-retail customers and funds entrusted by non-retail customers in the Netherlands, Germany, Belgium, Malta and Switzerland.
- Romania retail: includes retail loans and funds entrusted from retail customers in Romania.
- Romania wholesale: includes loans to non-retail customers and funds entrusted from non-retail customers in Romania.
- Other: includes Bank's operations in Dubai, Ukraine and Turkey.

Measurement of segment assets and liabilities, and segment income and results is based on the Bank's accounting policies. Inter-segment pricing is determined on an arm's length basis. Segment results, assets and liabilities include items directly attributable to a segment as well as those that can be allocated on a reasonable basis.

## **CREDIT EUROPE BANK N.V.**

## NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

## For the year ended December 31, 2020

## 4. Segment information (continued)

						December 31, 2020
	West Europe	West Europe	Romania	Romania		
	Retail	Wholesale	Retail	Wholesale	Other	Total
Interest income – external	2,761	93,940	22,478	15,320	6,779	141,278
Interest income – other segments	-	4,501	-	245	301	5,047
Interest revenue	2,761	98,441	22,478	15,565	7,080	146,325
Interest expenses – external	-	(34,256)	(7,450)	(1,672)	(1,108)	(44,486)
Interest expense – other segments	-	(925)	-	(1,511)	(2,611)	(5,047)
Interest expense	-	(35,181)	(7,450)	(3,183)	(3,719)	(49,533)
Net interest income	2,761	63,260	15,028	12,382	3,361	96,792
Net commission income – external	16	16,747	5,975	225	905	23,868
Net commission income – other segments	-	227	620	(2)	(845)	-
Trading and other income	636	8,953	698	4,473	20,267	35,027
Trading and other income— other segments	-	(416)	-	14	402	-
Net impairment loss on financial assets	(114)	(20,105)	2,444	(3,332)	(9,417)	(30,524)
Depreciation and amortization expense	(175)	(4,226)	(3,162)	(1,822)	(2,283)	(11,668)
Other operating expenses	(18)	(62,879)	(14,462)	(10,919)	(21,415)	(109,693)
Share of profit of associate	-	-	-	-	(1,016)	(1,016)
Operating profit before taxes	3,106	1,561	7,141	1,019	(10,041)	2,786
Income tax expense	(994)	5,415	(1,523)	(806)	(154)	1,938
Profit for the year	2,112	6,976	5,618	213	(10,195)	4,724
Od - 1 6 4 21 D 1 - 2020 - E' 1 24						
Other information at 31 December 2020 - Financial position	140 402	2 571 070	221 256	692.020	100 406	1.926.261
Total assets	140,493	3,571,070	331,356	683,039	100,406	4,826,364
Total liabilities	2,257,485	1,242,161	291,214	384,197	38,732	4,213,789
Investment in associates and joint ventures	-	- - 27-	-	-	6,319	6,319
Assets held for sale	-	5,275	-	-	885	6,160
Other information at 31 December 2020 - Income statement						
Reversal of impairment allowances no longer required	71	4,488	2,364	400	-	7,323

## For the year ended December 31, 2020

## 4. Segment information (continued)

						December 31, 2019
	West Europe	West Europe	Romania	Romania		
	Retail	Wholesale	Retail	Wholesale	Other	Total
Interest income – external	3,264	121,626	24,903	16,040	12,271	178,104
Interest income – other segments	-	6,053	-	397	1,380	7,830
Interest revenue	3,264	127,679	24,903	16,437	13,651	185,934
Interest expenses – external	-	(43,524)	(8,936)	(2,725)	(4,078)	(59,263)
Interest expense – other segments	-	(3,818)	-	(1,586)	(2,426)	(7,830)
Interest expense	-	(47,342)	(8,936)	(4,311)	(6,504)	(67,093)
Net interest income	3,264	80,337	15,967	12,126	7,147	118,841
Net commission income – external	317	22,122	6,979	(89)	1,712	31,041
Net commission income – other segments	-	(768)	1,586	433	(1,251)	-
Trading and other income	916	11,068	1,754	3,910	17,189	34,837
Trading and other income— other segments	-	(1,199)	-	-	1,199	-
Net impairment loss on financial assets	(1,393)	(7,347)	6,760	475	(406)	(1,911)
Depreciation and amortization expense	(173)	(5,194)	(3,364)	(1,775)	(2,568)	(13,074)
Other operating expenses	(1,484)	(90,827)	(18,136)	(12,948)	(30,965)	(154,360)
Share of profit of associate	-	-	-	-	(1,216)	(1,216)
Operating profit before taxes	1,447	8,192	11,546	2,132	(9,159)	14,158
Income tax expense	(424)	7,920	(1,463)	(341)	(280)	5,412
Profit for the year	1,023	16,112	10,083	1,791	(9,439)	19,570
Other information at 31 December 2019 - Financial position						
Total assets	146,388	3,571,766	350,603	606,068	245,270	4,920,095
Total liabilities	2,446,430	1,075,732	317,076	324,415	135,571	4,299,224
Investment in associates and joint ventures	-	· · · -	-	· -	8,849	8,849
Assets held for sale	_	36,050	-	-	1,198	37,248
Other information at 31 December 2019 - Income statement		,			,	
Reversal of impairment allowances no longer required	2,507	4,756	4,546	3,043	1,137	15,989

### Information about major customers

As of December 31, 2020, there is no single customer revenues from which individually exceeded 10% of total revenue (December 31, 2019: none).

## For the year ended December 31, 2020

## 5. Cash and balances at central banks

This item includes cash on hand and deposits with central banks in countries in which the Bank has a presence.

	<b>December 31, 2020</b>	<b>December 31, 2019</b>
Balances with central banks	649,057	719,079
Cash on hand	17,078	18,170
Total	666,135	737,249

Deposits at central banks include reserve deposits amounting to EUR 39,890 (2019: EUR 66,913), which represents the mandatory deposit and is not available in the Bank's day-to-day operations.

### Reconciliation of cash and cash equivalents

	December 31, 2020	December 31, 2019
Cash and balances at central banks	666,135	737,249
Less: reserve deposits at central banks	(39,890)	(66,913)
Cash and cash equivalents in the statement of cash flows	626,245	670,336

## 6. Financial assets at fair value through profit or loss

	<b>December 31, 2020</b>	December 31, 2019
Financial assets held for trading		
Trading loans	64,678	192,779
Bank bonds	247	10,322
Government bonds	-	1,166
Total financial assets held for trading	64,925	204,267
Non- trading financial assets mandatorily at FVTPL		
Loans to customers	22,837	23,646
Total non-trading financial assets mandatorily at FVTPL	22,837	23,646
Total financial assets at fair value through profit or loss	87,762	227,913

As of December 31, 2020, EUR 2,647 (2019: EUR 11,488) are listed financial instruments and EUR 85,115 (2019: EUR 216,425) are non-listed financial instruments.

As of December 31, 2020, there is no any financial asset may have been sold or re-pledged under repurchase agreements (2019: None).

Gains and losses on changes in fair value of trading and non-trading instruments are recognized in 'net trading results'.

## For the year ended December 31, 2020

The movement in financial assets at fair value through profit loss may be summarized as follows:

**December 31, 2020** 

	Financial assets held	Non trading financial	
	for trading	assets	Total
Balance at the beginning of the year	204,267	23,646	227,913
Additions	1,010,409	· -	1,010,409
Disposals (sale, collection and redemption)	(1,156,134)	-	(1,156,134)
Net interest income and net changes in fair value	5,937	(977)	4,960
Exchange differences	446	168	614
Balance at the end of the year	64,925	22,837	87,762

**December 31, 2019** 

	Financial assets held for	Non trading financial	
	trading	assets	Total
Balance at the beginning of the year	59,856	27,872	87,728
Additions	1,207,466	-	1,207,466
Disposals (sale, collection and redemption)	(1,068,343)	(2,942)	(1,071,285)
Net interest income and net changes in fair value	4,808	(798)	4,010
Exchange differences	480	(486)	(6)
Balance at the end of the year	204,267	23,646	227,913

### **CREDIT EUROPE BANK N.V.**

### NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

## For the year ended December 31, 2020

## 7. Financial investments at FVOCI

	December 31, 2020	December 31, 2019
Financial investments at FVOCI	785,626	537,482
Total	785,626	537,482

As of December 31, 2020, EUR 51,351 financial assets may have been sold or re-pledged under repurchase agreements (2019: EUR 48,564). These transactions are conducted under terms that are normal and customary to standard lending, and securities borrowing and lending activities, as well as requirements determined by exchange markets where the Bank acts as an intermediary.

	<b>December 31, 2020</b>	December 31, 2019
Government bonds	480,983	284,392
Corporate bonds	134,014	160,221
Loans and advances	115,868	=
Equities	42,240	33,006
Bank bonds	12,521	59,863
Total	785,626	537,482

As of 31 December 2020, EUR 653,383 (2019: EUR 512,202) of the total are listed financial instruments and EUR 132,243 (2019: EUR 25,280) are non-listed financial instruments.

The Bank elected to apply FVOCI option to the equities, which are considered as strategic investments, source of stable dividend income and interest retained in former subsidiary.

The Bank's equity investments as of December 31, 2020 and December 31, 2019 are listed as below:

Decembe	er 31, 2020

Name of the investment		Dividend recognized				
Name of the investment	Carrying amount	during the period	Valuation			
RABO	18,780	-	Based on quoted market prices			
CEB Russia - minority share*	16,376	-	-			
Other	7,084	296	Based on quoted market prices			
Total	42,240	296				

### December 31, 2019

Name of the investment		Dividend recognized	
Name of the investment	Carrying amount	during the period	Valuation
CEB Russia - minority share	25,280	903	-
VISA	2,989	15	Based on quoted market prices
Other	4,737	233	Based on quoted market prices
Total	33,006	1,151	

<sup>(\*)</sup> Please refer to Note 33 'Fair value hierarchy' for valuation technique and significant unobservable inputs.

The movement in investment securities may be summarized as follows:

	December 31, 2020	December 31, 2019
Balance at the beginning of the year	537,482	692,049
Additions	1,258,270	1,142,788
Disposals (sale and redemption)	(1,015,655)	(1,308,643)
Net changes in fair value	5,788	15,873
Amortization	1,671	(3,736)
Exchange differences	(1,930)	(849)
Balance at the end of the year	785,626	537,482

## For the year ended December 31, 2020

## 8. Loans and receivables – banks

	<b>December 31, 2020</b>	<b>December 31, 2019</b>
Placements with other banks	148,017	153,179
Loans and advances	56,297	36,054
Subtotal	204,314	189,233
Allowances for expected credit losses	(341)	(1,285)
Total	203,973	187,948

Placements with other banks that serve as collateral for derivative transactions and are not freely disposable amount to EUR 17,347 (2019: EUR 15,541).

Changes in loans, impairment charges and allowances are summarized as follows:

	Stage 1		Stage	Stage 2		ge 3	Total	
	Gross loans	ECL	Gross loans	ECL	Gross loans	ECL	Gross loans	ECL
At January 01, 2020	188,308	(360)	-		925	(925)	189,233	(1,285)
Originated or purchased	107,283	(228)	-	-	-	-	107,283	(228)
Matured or sold	(103,708)	243	-	-	-	-	(103,708)	243
Re-measurement	14,616	5	-	-	-	-	14,616	5
Amounts written off	-	-	-	-	(925)	925	(925)	925
Exchange differences	(2,195)	(1)	1	-	1	-	(2,195)	(1)
At December 31, 2020	204,314	(341)	-			-	204,314	(341)

	Stage	Stage 1		Stage 2		ge 3	Total	
	Gross loans	ECL	Gross loans	ECL	Gross loans	ECL	Gross loans	ECL
At January 01, 2019	432,411	(433)	-	-	925	(925)	433,336	(1,358)
Originated or purchased	165,212	(360)	-	-	-	-	165,212	(360)
Matured or sold	(360,415)	435	-	-	-	-	(360,415)	435
Re-measurement	(48,900)	-	-	-	-	-	(48,900)	-
Exchange differences	-	(2)	-	-	-	-	-	(2)
At December 31, 2019	188,308	(360)	-	-	925	(925)	189,233	(1,285)

## For the year ended December 31, 2020

## 9. Derivative financial instruments

In the ordinary course of business, the Bank enters into various types of transactions that involve derivative financial instruments. A derivative financial instrument is a financial contract between two parties where payments depend on movements in price in one or more underlying financial instruments, reference rates or indices. Derivative financial instruments include forwards, swaps, futures, credit default swaps, commodity swaps and options.

The table below shows the fair values of derivative financial instruments, recorded as assets and liabilities, together with their notional amounts. The notional amount, recorded gross, is the amount of a derivative's underlying asset, reference rate or index, and is the basis on which changes in the value of derivatives are measured. The notional amounts indicate the volume of transactions outstanding at the year-end and are indicative of neither the market nor the credit risk.

	December 31, 2020			December 31, 2019		
	Notional amount	Carrying value assets	Carrying value liabilities	Notional amount	Carrying value assets	Carrying value liabilities
Derivatives held for trading						
Interest rate swaps	60,000	27,064	26,630	95,500	30,966	30,999
Interest rate options (purchased)	-	-	-	60,509	16	-
Interest rate options (sold)	-	-	-	(60,509)	-	16
Foreign currency swaps	537,249	110,140	113,753	472,273	82,736	79,921
Foreign currency forwards	47,129	514	1,718	12,893	126	120
Foreign currency options (purchased)	68,087	2,937	-	56,858	4,541	-
Foreign currency options (sold)	65,587	-	3,085	(56,858)	-	5,309
Equity options (purchased)	_	-	-	1,785	117	-
Equity options (sold)	-	-	-	(1,785)	-	116
Total	778,052	140,655	145,186	580,666	118,502	116,481
Derivatives in economic hedge relationship						
Interest rate swaps	7,032	_	_	7.009	_	_
Foreign currency swaps	1,706,509	38,319	7,859	1,764,432	42,594	38,237
Forwards	96,790	62	867	170,851	1,315	1,154
Total	1,810,331	38,381	8,726	1,942,292	43,909	39,391
Derivatives in fair value hedge accounting						
relationships						
Interest rate swaps	582,133	9,282	8,824	402,558	3,071	4,344
Foreign currency swaps	24,689	188	-	94,804	3,008	-
Total	606,822	9,470	8,824	497,362	6,079	4,344
Derivatives in net investment hedge accounting						
relationship						
Foreign currency swaps	316,495	733	2,688	335,832	1,304	4,301
Total	316,495	733	2,688	335,832	1,304	4,301
<b>Total Derivatives</b>	3,511,700	189,239	165,424	3,356,152	169,794	164,517

### For the year ended December 31, 2020

Derivative financial instruments held or issued for trading purposes: Most of the Bank's derivative trading activities relate to asset and liability management of the Bank and deals with customers who are normally laid off with counterparties. The Bank may also take positions with the expectation of profiting from favourable movements in prices, rates on indices.

*Derivatives in economic hedge relationships:* Included in this classification are any derivatives entered into by the Bank in order to hedge economically its exposures for risk management purposes that are not designated in hedge relationships, as they do not meet the hedge accounting criteria.

Derivative financial instruments held or issued for hedge accounting: As part of its asset and liability management, the Bank uses derivatives for economic hedging purposes in order to reduce its exposure to market risks. This is achieved by hedging specific financial instruments, portfolios of fixed rate financial instruments and forecast transactions, as well as hedging of aggregate financial position exposures. Where possible, the Bank applies hedge accounting.

-Fair value hedges in hedge accounting relationships

Market risk in the banking book is the risk that unfavourable market movements cause the Bank's value or income to fluctuate.

The Bank uses a combination of portfolio (macro) hedges (portion of fixed rate customer deposits) and specific asset or liability (micro) hedges (portion of fixed income portfolio, subordinated loans) to swap fixed interest rates for floating interest rate positions. The resulting interest rate positions, after application of interest rate hedges, are in line with the bank's strategy and risk appetite. In addition, for specific loans, the Bank hedges the changes in the fair value of the foreign currency denominated loans relating to changes in foreign currency exchange rates.

## For the year ended December 31, 2020

Fixed rate customer deposits

Subtotal

Total

The following table sets out the accumulated fair value adjustments arising from the corresponding continuing hedge relationships, irrespective of whether or not there has been a change in hedge designation during the year.

Carrying amount of

68,796

68,796

838

229,872

250,150

Accumulated amount of fair value

December 31, 2020	. 0	amount of d items	adj. on the hedged items		
	Assets	Liabilities	Assets	Liabilities	
Micro fair value hedges					
Fixed rate corporate loans	29,237	-	-	4,343	
Fixed rate FVOCI debt instruments	169,113	-	2,294	-	
Fixed rate subordinated liabilities	-	147,407	-	6,433	
Subtotal	198,350	147,407	2,294	10,776	
Portfolio fair value hedges					
Fixed rate customer deposits	-	160,769	-	1,026	
Subtotal	-	160,769	-	1,026	
Total	198,350	308,176	2,294	11,802	
		Carrying amount of hedged items			
December 31, 2019				mount of fair value hedged items	
December 31, 2019					
	hedge	d items	adj. on the	hedged items	
Micro fair value hedges	hedge	d items	adj. on the	hedged items	
December 31, 2019  Micro fair value hedges  Fixed rate corporate loans  Fixed rate FVOCI debt instruments	hedge Assets	d items	adj. on the	hedged items Liabilities	
Micro fair value hedges Fixed rate corporate loans	Assets	d items	adj. on the Assets	hedged items Liabilities	

783

783

6,517

## For the year ended December 31, 2020

The following table sets out the outcome of the Bank's hedging strategy set out in Note 3-i "Derivatives held as economic hedge and hedge accounting", in particular to changes in the fair value of the hedged items and hedging instruments used as the basis for recognising ineffectiveness:

Gains /(losses)

attributable to

Hedge

December 31, 2020		the hedged risk		ineffectiveness
Hedged Items	Hedging Instruments	Hedged Items	Hedging Instruments	
Micro fair value hedge relationships				
hedging assets				
Fixed rate corporate loans	Interest rate swaps	(76)	80	4
Fixed rate corporate loans	Foreign currency contracts	(2,725)	2,274	-
Fixed rate FVOCI debt instruments	Interest rate swaps	1,455	(2,239)	(784)
Subtotal		(1,346)	115	(1,231)
Micro fair value hedge relationships				
hedging liabilities				
Fixed rate subordinated liabilities	Interest rate swaps	(2,726)	2,383	(343)
Subtotal		(2,726)	2,383	(343)
Total micro fair value relationships		(4,072)	2,498	(1,574)
Doutfolio foin volvo hodgo volotionshing				
Portfolio fair value hedge relationships	Interest rate c	(0.40)	227	(15)
Fixed rate customer deposits	Interest rate swaps	(242)	227	(15) (15)
Subtotal  Total portfolio fair value hedge relationships		(242)	227 227	(15)
Total		(4,314)	2,725	(1,589)
Total		(4,314)	2,725	(1,507)
December 31, 2019		Gains /(losses) attributable to the hedged risk		Hedge ineffectiveness
Hedged Items	Hedging Instruments	Hedged Items	Hedging Instruments	
Micro fair value hedge relationships hedging assets				
Fixed rate corporate loans	Interest rate swaps	(7)	69	62
Fixed rate corporate loans	Foreign currency contracts	(8)	402	394
Fixed rate FVOCI debt instruments	Interest rate swaps	(246)	1,154	909
Subtotal		(261)	1,625	1,365
Micro fair value hedge relationships				
hedging liabilities Fixed rate subordinated liabilities	Interest rate swaps	(4,192)	4,188	(4)
Subtotal	interest rate swaps	(4,192)	4,188	(4)
Total micro fair value relationships		(4,453)	5,813	1,361
			, · · ·	, -
Portfolio fair value hedge relationships	I	(270)	212	2.4
Fixed rate customer deposits	Interest rate swaps	(279)	313	34
Subtotal  Total neutfolio foir volve hedge relationshing		(279)	313	34
Total portfolio fair value hedge relationships		(279)	313	1 305
Total		(4,732)	6,126	1,395

## For the year ended December 31, 2020

The maturity profile of the Bank's hedging instruments used in micro fair value hedge relationships is as follows:

December 31, 2020	1 to 3 months	3 to 12 months	1 to 5 years	Over 5 years	Total
Fixed rate corporate loans					
Interest rate swaps	-	9,000	-	-	9,000
Foreign currency contracts	-	9,568	15,121	-	24,689
Fixed rate FVOCI debt instruments					
Interest rate swaps	-	-	11,590	246,888	258,478
Fixed rate subordinated liabilities					
Interest rate swaps	-	-	146,538	-	146,538
Fixed rate customer deposits					
Interest rate swaps	-	-	168,117	-	168,117
Total	-	18,568	341,366	246,888	606,822

December 31, 2019	1 to 3 months	3 to 12 months	1 to 5 years	Over 5 years	Total
Fixed rate corporate loans					
Interest rate swaps	-	-	18,000	-	18,000
Foreign currency contracts	1,521	62,741	30,542	-	94,804
Fixed rate FVOCI debt instruments					
Interest rate swaps	-	-	-	154,183	154,183
Fixed rate subordinated liabilities					
Interest rate swaps	-	-	160,170	-	160,170
Fixed rate customer deposits					
Interest rate swaps	-	-	70,205	-	70,205
Total	1,521	62,741	278,917	154,183	497,362

## For the year ended December 31, 2020

### -Net investment hedges

The objective is to protect net asset values of foreign investments of the Bank subsidiaries against unfavourable movements in the fx rates. The change in the value of hedging instrument, with respect to foreign exchange risk, is determined by reference to the functional currency of the Bank (EUR). This hedging objective is consistent with Bank's overall FX risk management strategy of reducing the variability of its shareholders equity.

Details of the Bank's activities in relation to hedges of its net investment in foreign operations against foreign exchange movements are as follows:

		December 31, 2020
Investments in subsidiaries functional currency of which is:	Change in fair value of hedged item for ineffectiveness assessment	Translation reserve
USD	(7,947)	(4,391)
RON	3,000	(3,202)
CHF	2,473	585
UAH	2,459	(3,008)
TRY	(770)	(842)
Total	(785)	(10,858)

		December 31, 2019
Investments in subsidiaries functional currency of which is:	Change in fair value of hedged item for ineffectiveness assessment	Translation reserve
USD	2,149	235
RON	1,708	(4,697)
CHF	3,706	4,283
UAH	-	1,876
TRY	(489)	(460)
Total	7,074	1,237

## For the year ended December 31, 2020

Information regarding the foreign currency derivatives used as hedging instruments and hedge effectiveness is as follows:

December 31, 2020	Carrying amount of hedging instruments			U	ir value of hedging or hedging ineffectiv	
Not be a second by his and	Notional	A	T inkilizing	Effective portion recognized in	Hedge ineffectiveness recognized in income	T-4-1
Net investment hedges	amount	Assets	Liabilities	OCI	statement	Total
USD swaps	22,539	298	14	7,947	-	7,947
RON swaps	168,566	475	2,824	(3,000)	-	(3,000)
CHF swaps	125,390	(40)	(150)	(2,473)	-	(2,473)
TRY swaps	-	-	-	898	(128)	770
Total	316,495	733	2,688	913	(128)	785

December 31, 2019	Carrying amount of hedging instruments				ir value of hedging in hedging in	
	Notional			Effective portion recognized in	Hedge ineffectiveness recognized in income	
Net investment hedges	amount	Assets	Liabilities	OCI	statement	Total
USD swaps	32,591	478	59	(2,149)	-	(2,149)
RON swaps	180,992	373	1,206	(1,708)	-	(1,708)
CHF swaps	111,158	(72)	1,206	(3,706)	-	(3,706)
TRY swaps	11,091	524	1,831	2,364	(1,875)	489
Total	335,832	1,303	4,302	(5,199)	(1,875)	(7,074)

## For the year ended December 31, 2020

The maturity profile of the Bank's hedging instruments used in net investment hedge relationships is as follows:

	Less than 1	1 to 3			
Hedging Instruments	month	months	3 to 12 months	1 to 5 years	Total
USD swaps	-	-	22,539	-	22,539
RON swaps	25,757	67,598	75,211	-	168,566
CHF swaps	50,366	37,909	37,115	-	125,390
Total at December 31, 2020	76,123	105,507	134,865	-	316,495

Hedging Instruments	Less than 1 month	1 to 3 months	3 to 12 months	1 to 5 years	Total
USD swaps	32,591	-	-	-	32,591
RON swaps	93,871	53,828	8,502	24,791	180,992
CHF swaps	111,158	-	-	-	111,158
TRY swaps	470	-	10,621	-	11,091
Total at December 31, 2019	238,090	53,828	19,123	24,791	335,832

## For the year ended December 31, 2020

## 10. Loans and receivables – customers

	December 31, 2020	December 31, 2019
Commercial loans	2,304,940	2,389,693
Consumer loans	243,466	258,540
Credit card loans	86,344	97,672
Finance lease receivables, net	6,139	7,908
Public sector loans	3,182	53,766
Private banking loans	72	1,041
Subtotal	2,644,143	2,808,620
Individually assessed allowances for expected credit losses	(32,690)	(36,647)
Collectively assessed allowances for expected credit losses	(46,929)	(29,703)
Total	2,564,524	2,742,270

No individual loan or receivable has terms and conditions that materially affect the amount, timing or certainty of the consolidated cash flows of the Bank.

Details of finance lease receivables are summarized below:

	December 31, 2020	December 31, 2019
Not later than 1 year	1,232	1,359
Later than 1 year and not later than 5 years	4,020	4,494
Later than 5 years	1,659	2,995
Gross lease receivables	6,911	8,848
Not later than 1 year	(200)	(221)
Later than 1 year and not later than 5 years	(508)	(597)
Later than 5 years	(64)	(122)
Unearned interest income	(772)	(940)
Finance lease receivables, net	6,139	7,908

## For the year ended December 31, 2020

## 11. Loans, impairment charges and allowances

December 31, 2020

	Stage 1		Stage 2		Stage 3		Total	
	Gross loans	ECL	Gross loans	ECL	Gross loans	ECL	Gross loans	ECL
Balance at 1 January	2,190,756	(14,753)	359,805	(14,950)	258,059	(36,647)	2,808,620	(66,350)
Originated or purchased	1,124,575	(4,542)	-	-	17,946	-	1,142,521	(4,542)
Matured or sold	(1,023,335)	(647)	(65,100)	448	(44,896)	3,697	(1,133,331)	3,498
Transfers to Stage 1	54,026	(4,706)	(54,026)	4,706	-	-	-	-
Transfers to Stage 2	(358,334)	8,471	361,093	(8,662)	(2,759)	191	-	-
Transfers to Stage 3	(22,198)	91	(43,764)	2,466	65,962	(2,557)	-	-
Re-measurement	(71,125)	1,867	11,064	(17,201)	(36,227)	(12,686)	(96,288)	(28,020)
Amounts written off	-	-	-	-	(14,755)	14,755	(14,755)	14,755
Exchange differences	(27,372)	(180)	(29,247)	663	(6,005)	557	(62,624)	1,040
Balance at period end	1,866,993	(14,399)	539,825	(32,530)	237,325	(32,690)	2,644,143	(79,619)

December 31, 2019

	Ctoo	1	C4aa	1	C4a	2	T-4-1		
	Stag	<u>ge 1</u>	Stage 2		Sta	Stage 3		Total	
	Gross	ECL	Gross	ECL	Gross	ECL	Gross	ECL	
	loans	BCE	loans	ECE	loans	LCL	loans	ECE	
Balance at 1 January	2,040,075	(16,454)	512,542	(34,462)	310,811	(113,356)	2,863,428	(164,272)	
Originated or purchased	1,320,709	(3,499)	26,638	(102)	2,382	(7)	1,349,729	(3,608)	
Matured or sold	(984,507)	3,023	(115,147)	11,039	(39,436)	775	(1,139,090)	14,837	
Transfers to Stage 1	31,245	(1,011)	(30,546)	643	(699)	368	-	-	
Transfers to Stage 2	(103,361)	1,196	110,317	(2,407)	(6,956)	1,211	-	-	
Transfers to Stage 3	(3,105)	21	(76,610)	4,194	79,715	(4,215)	-	-	
Re-measurement	(109,708)	1,203	(67,574)	6,767	13,100	(20,005)	(164,182)	(12,035)	
Amounts written off	-	-	-	-	(98,783)	98,783	(98,783)	98,783	
Exchange differences	(592)	768	185	(622)	(2,075)	(201)	(2,482)	(55)	
Balance at period end	2,190,756	(14,753)	359,805	(14,950)	258,059	(36,647)	2,808,620	(66,350)	

## For the year ended December 31, 2020

Expected credit loss charges on financial instruments included in the statement of income are as follows:

			December		December
			31, 2020		31, 2019
	Stage 1	Stage 2	Stage 3	Total	Total
Loans to customers at amortized cost	210	(19,471)	(10,452)	(29,713)	(806)
Loans to banks at amortized cost	29	-	-	29	75
Debt securities measured at FVOCI	(77)	-	-	(77)	217
Credit related commitments (non-cash loans)	(763)	(18)	=	(781)	(1,397)
Net impairment loss on financial instruments	(583)	(19,489)	(10,452)	(30,524)	(1,911)

The Mortgage Payment Law ("Dare in Plata" or "DIP"), which came into force in Romania in May 2016, entitled borrowers to request and to compel the lenders to accept a full discharge of mortgage-backed loans against the transfer of title of the mortgaged immoveable property to the lender. On the other hand, The Romanian Constitutional Court declared DIP law as a "hardship" law and reduced its scope to exceptional cases. The Constitutional Court's decision brought clarity to which extent DIP law is applicable for the Bank. The bank considers the impairment impact of DIP law for mortgage loans in Romania.

Loans and receivables written off during the year amounting to EUR 8,166 (2019: EUR 63,401) are still subject to enforcement activity.

## 12. Other assets and inventories

	<b>December 31, 2020</b>	December 31, 2019
Repossessed assets classified as inventories	50,960	47,154
Accounts receivable	33,485	1,461
Contract assets	19,633	11,318
Receivables from DSB	18,548	17,861
Insurance receivables	11,704	10,350
Prepayments to suppliers	8,162	4,726
Materials and supplies	7,530	2,540
POS, plastic cards and ATM related receivables	3,722	4,017
Amounts held as guarantee	2,246	2,619
Tax related receivables	910	1,499
Other assets	2,625	3,656
Total	159,525	107,201

## For the year ended December 31, 2020

## 13. Investment in associates and joint ventures

For 2020 and 2019, the movements of the Bank's interest in associates and joint ventures are as follows:

	Balance at January 1, 2020	Additions	Result for the year	Foreign currency translation reserve	Balance at December 31, 2020
Cirus Holding B.V.	6,448	-	(882)	(1,448)	4,118
Ikano Finance Holding B.V.	2,276	-	(134)	(66)	2,076
Stichting Credit Europe Custodian Service	125	-	-	-	125
	8,849	-	(1,016)	(1,514)	6,319

	Balance at January 1, 2019	Additions	Result for the year	Foreign currency translation reserve	Balance at December 31, 2019
Cirus Holding B.V.	4,832	2,800	(1,320)	136	6,448
Ikano Finance Holding B.V.	2,172	-	108	(4)	2,276
Stichting Credit Europe Custodian Service	125	-	-	-	125
	7,129	2,800	(1,212)	132	8,849

Cirus Holding B.V. is a joint venture entity, in which both the Bank and Ikano SA holds 50% of the shares. The company is established as parent company of a separate bank in Russia.

Ikano Finance Holding B.V. is a holding company, which through its wholly owned Russian based subsidiary cooperates with Credit Europe Bank (Russia) Ltd in providing financial services and co-branded cards to the retail customers of IKEA and MEGA in Russia. The Bank holds 50% of the shares.

Stichting Credit Europe Custodian Services is an entity that holds securities with custodian companies on behalf of clients of the Bank.

### **CREDIT EUROPE BANK N.V.**

### NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

## For the year ended December 31, 2020

## 14. Property, equipment and investment property

## A. Property and equipment

The movement of property and equipment is summarized as follows:

	Land and Buildings	Furniture and Fixtures	Vehicles and Vessels*	Leasehold improvements	Plant and Machinery	Total
Balance at January 1, 2020	74,077	12,109	11,141	71	5,117	102,515
Additions	2,217	2,234	20,060	2,274	149	26,934
Disposals**	(28,895)	(162)	(205)	(4)	-	(29,266)
Revaluation	3,747	-	-	-	-	3,747
Depreciation	(4,793)	(1,725)	(940)	(152)	(1,144)	(8,754)
Currency translation differences	(2,066)	(72)	(787)	(17)	(332)	(3,274)
Balance at December 31, 2020	44,287	12,384	29,269	2,172	3,790	91,902
Cost	82,958	54,786	35,525	3,952	13,776	190,997
Cumulative depreciation and impairment	(38,671)	(42,402)	(6,256)	(1,780)	(9,986)	(99,095)
Balance at December 31, 2020	44,287	12,384	29,269	2,172	3,790	91,902

	Land and Buildings	Furniture and Fixtures	Vehicles and Vessels*	Leasehold improvements	Plant and Machinery	Total
Balance at January 1, 2019	65,524	12,286	45,491	41	6,175	129,517
Effect of discontinued operations	8,863	17	962	-	286	10,128
Additions	1,980	1,879	563	220	-	4,642
Disposals	(1,203)	(324)	(92)	(15)	(163)	(1,797)
Revaluation***	7,957	-	-	-	-	7,957
Transfer to assets held for sale	-	-	(13,081)	-	-	(13,081)
Depreciation	(5,064)	(1,743)	(2,350)	(177)	(1,300)	(10,634)
Impairment	(4,171)	-	(21,405)	· · ·	· · · · · ·	(25,576)
Currency translation differences	191	(6)	1,053	2	119	1,359
Balance at December 31, 2019	74,077	12,109	11,141	71	5,117	102,515
Cost	110,120	57,175	16,867	2,082	14,924	201,168
Cumulative depreciation and impairment	(36,043)	(45,066)	(5,726)	(2,011)	(9,807)	(98,653)
Balance at December 31, 2019	74,077	12,109	11,141	71	5,117	102,515

<sup>\*</sup>Included in "vehicles and vessels" are assets subject to operating leases where the Bank acts a lessor. At December 31, 2020, the net carrying amount of those assets is EUR 8,964 (2019: EUR 10,155), on which the accumulated depreciation is EUR 2,429 (2019: EUR 2,012).

As at the date of revaluation on 31 December 2019, land and buildings' fair values are based on valuations performed by professional valuators, who has valuation experience for similar office properties. Management approved revaluations after assessing the valuations made by professional valuators. EUR 7,957 gain from the revaluation was recognised in OCI.

<sup>\*\*</sup> In 2020, the Bank sold an office building located in Frankfurt with a total net carrying amount of EUR 27,977 for a cash consideration of EUR 32,052.

<sup>\*\*\*</sup> The Bank changed the accounting policy with respect to measurement of land and buildings as at 31 December 2019 on a prospective basis. Management determined that the land and buildings constitute a separate class of property and equipment, based on the nature, characteristics and risks of the properties. Fair value of the properties was determined using the market comparison and income capitalization methods. The valuations have been performed by the valuer, and are based on proprietary databases of prices of transactions for properties of similar nature, location and condition.

#### CREDIT EUROPE BANK N.V.

### NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

### For the year ended December 31, 2020

Fair value measurement disclosures for the revalued properties are provided in Note 33. If the properties were continued to be measured using the cost model, the carrying amounts would have been EUR 42,222.

The Bank does not have any restrictions on title, and property, plant and equipment pledged as security for liabilities (2019: None). The Bank does not have any contractual commitments for the acquisition of property, plant and equipment.

As of December 31, 2020, the amount of collaterals repossessed in property and equipment is EUR 53,316 (2019: EUR 36,532).

Set out below, are the carrying amounts of the Bank's right-of-use assets and lease liabilities and the movements during the year:

December 31, 2020 Right-of-use assets Land and Plant and Buildings Vehicles Machinery Other Total Lease Liabilities As at 1 January 2020 6,537 678 301 29 7,545 7,573 Additions 2,018 75 82 143 2,318 1,838 (1,010)(208)(1,629)**Disposals** (85)(326)(1,013)Depreciation expense (2,244)(143)(55)225 (2,217)Interest expense 112 **Payments** (2.333)Currency translation differences (54)4 (48)(286)As at 31 December 2020 5,247 404 243 75 5,969 5,891

December 31, 2019

	Land and	Validas	Plant and	Other	Total	I ann I inbilition
	Buildings	Vehicles	Machinery	Other	Total	Lease Liabilities
As at 1 January 2020	8,863	962	286	17	10,128	10,082
Additions	1,463	-	64	32	1,559	970
Disposals	(1,159)	(92)	(3)	(21)	(1,275)	(95)
Depreciation expense	(2,606)	(193)	(46)	(2)	(2,847)	-
Interest expense	-	-	-	-	-	184
Payments	-	-	-	-	-	(3,480)
Currency translation differences	(24)	1	-	3	(20)	(88)
As at 31 December 2020	6,537	678	301	29	7,545	7,573

As of December 31, 2020 the Bank recognised rent expense from short-term leases and leases of low value assets at amount of EUR 103 (2019: EUR 400) and EUR 15 (2019: EUR 166), respectively.

### **B.** Investment property

### Reconciliation of carrying amount

	December 31, 2020	December 31, 2019
Balance at 1 January	2,876	14,638
Transfer to assets held for sale	-	(9,000)
Changes in unrealized fair value	-	(2,800)
Currency translation differences	(179)	38
Balance at 31 December	2,697	2,876

As of December 31, 2020, the amount of collaterals repossessed in investment properties is EUR 2,697 (2019: EUR 2,876). Investment properties are classified as Level 3 in terms of fair value hierarchy.

As of December 31, 2020, the amount of accumulated change in unrealized fair value is EUR 4,938 negative (2019: EUR 4,938 negative).

### For the year ended December 31, 2020

## 15. Intangible assets

The movement of intangibles is summarized as follows:

	Goodwill	Patents and licenses	Other Intangibles	Total
Balance at January 1, 2020	-	4,762	38	4,800
Additions	-	3,427	4	3,431
Disposal	-	-	(12)	(12)
Amortization	-	(2,902)	(12)	(2,914)
Currency translation differences	-	(40)	-	(40)
Balance at December 31, 2020	-	5,247	18	5,265
Cost	-	39,292	558	39,850
Cumulative amortization	-	(34,045)	(540)	(34,585)
Balance at December 31, 2020	-	5,247	18	5,265

			Other	_
	Goodwill	Patents and licenses	Intangibles	Total
Balance at January 1, 2019	2,414	5,067	21	7,502
Additions	-	2,174	28	2,202
Impairment	(2,469)	-	-	(2,469)
Amortization	-	(2,428)	(12)	(2,440)
Currency translation differences	55	(51)	1	5
Balance at December 31, 2019	-	4,762	38	4,800
Cost	-	35,905	570	36,475
Cumulative amortization	-	(31,143)	(532)	(31,675)
Balance at December 31, 2019	-	4,762	38	4,800

The Bank does not have any intangible assets whose title is restricted (2019: None). There are no intangible assets pledged as security for liabilities (2019: None). During 2020 and 2019, there were no contractual commitments for the acquisition of intangible assets.

The Bank's only cash-generating unit (CGU) to which goodwill was allocated as of December 31, 2019, comprises a shipyard in Turkey. Goodwill is reviewed annually for impairment by comparing the recoverable amount of CGU with its carrying value.

Recoverable amount is the higher of fair value and value in use. Value in use is the present value of expected future cash flows from the CGU or group of CGUs. Fair value is the price that would be received to sell an asset in an orderly transaction between market participants.

Impairment testing involves a number of judgmental areas: the preparation of cash flow forecasts for periods that are beyond the normal requirements of management reporting; the assessment of the discount rate appropriate to the business; estimation of the fair value of CGUs.

The recoverable amount of CGU was based on fair value, using independent valuation report. Blend of income (50% weight), market and cost approaches was applied. Income approach uses management's five-year forecasts. The terminal growth rate is USD based consumer inflation rates. The discount rate is based on those observed to be applied to businesses regarded as peers of the CGU.

In 2019, the impairment testing resulted in full impairment of the EUR 2.4 million goodwill. It was allocated to "Other" Segment in Note 4.

### For the year ended December 31, 2020

The key assumptions applied in calculating the recoverable amount and sensitivities to changes in those assumptions are set out below by reportable segment:

		Impairmen	nt reversal	Key assun	nptions	Decembe Impact of cons 1% adverse mo	-
	Recoverable value exceeded carrying amount	Goodwill	Buildings*	Terminal growth rate	Discount	Terminal growth rate	Discount rate
Shipyard (Turkey)	1,920	-	1,920	2.0%	12.5%	945	1,312
		Impairmen	t allocation	Kev assur	nptions	Decembe Impact of con- 1% adverse mo	-
	Carrying amount	•			• • • • • • • • • • • • • • • • • • • •		
	exceeded recoverable value	Goodwill	Buildings*	Terminal growth rate	Discount rate	Terminal growth rate	Discount rate
Shipyard (Turkey)	6,188	2,414	3,774	1.7%	14.8%	238	1,166

<sup>(\*)</sup> Land and buildings of Atlas Tersanecilik are measured at Level 3. Please refer to Note 33 'Fair value hierarchy' for significant unobservable inputs.

## 16. Due to banks

	December 31, 2020	December 31, 2019
Time deposits	499,603	400,321
Targeted longer term refinancing operations (TLTRO)	132,006	48,967
Current accounts	45,574	33,516
Total	677,183	482,804

The amount of repo transactions in time deposits is EUR 51,351 (2019: EUR 48,564).

The funding obtained under the targeted longer-term refinancing operations III (TLTRO III) is presented separately in disclosure. With the TLTROs, the ECB offers banks long-term funding at attractive conditions, with the aim to further incentivize bank lending to the real economy. The legal maturity date of the current TLTRO-loans lies between December 2022 and June 2023, with a quarterly early repayment option as of September 2021. Interest will be settled in arrears. The interest rate to be applied is linked to the issuance of new loans to non-financial corporations and households. For the period of 24 June 2020 to 24 June 2022, a discount of 50bps is granted, irrespective of lending performance. Additional discount of 50bps, which is based on the Bank's lending performance, has been recognized as it's reasonably certain that the Bank will meet the target. Both discounts are accounted for as a government grant and recognized in interest expense.

## For the year ended December 31, 2020

## 17. Due to customers

	December 31, 2020	December 31, 2019
Retail time deposits	1,328,669	1,550,926
Retail saving and demand deposits	1,216,506	1,239,297
Corporate demand deposits	431,889	365,743
Corporate time deposits	150,115	245,757
Total	3,127,179	3,401,723

As of December 31, 2020, the Bank maintained customer deposit balances of EUR 42,949 (2019: EUR 23,583), which were pledged to the Bank as collateral for loans and off-balance sheet credit instruments granted by the Bank.

As of December 31, 2020, EUR 1,282,018 (2019: EUR 1,611,772) of deposits from customers are expected to be settled in more than 12 months after the balance sheet date.

## 18. Other liabilities

	December 31, 2020	<b>December 31, 2019</b>
Advances from customers	24,271	12,368
Lease liabilities	5,891	7,573
Accrued expenses	4,202	4,906
Payables to suppliers	2,645	3,234
Credit card payables	2,495	2,462
Non-current tax related payable	2,080	2,561
Items in the course of settlement	1,796	1,204
Deferred income	662	725
Staff related liabilities	219	329
Other liabilities	2,090	3,029
Total	46,351	38,391

## 19. Provisions

	<b>December 31, 2020</b>	December 31, 2019
Litigation(*)	3,830	4,627
Staff related	3,772	4,568
Credit related commitments	2,660	1,889
Other	28	31
Total	10,290	11,115

<sup>(\*)</sup> Provision set for litigations regarding abusive clauses in consumer contracts in which the Bank's and the Bank's subsidiary, Credit Europe Bank (Romania) SA, are involved as of December 31, 2020. Further details are provided in Note 35: Commitments and Contingencies.

## For the year ended December 31, 2020

The table below presents movement in total provisions:

				<b>December 31, 2020</b>
			Credit related	
	Litigation	Staff related	commitments	Other
At January 1, 20120	4,627	4,568	1,889	31
Addition	374	974	1,245	287
Provisions used during the year	-	(1,353)	(46)	(413)
Reversal	(1,127)	(359)	(422)	-
Currency translation differences	(44)	(58)	(6)	(7)
Other	-	-	-	130
At December 31, 2020	3,830	3,772	2,660	28

				December 31, 2019
			Credit related	
	Litigation	Staff related	commitments	Other
At January 1, 2019	5,754	4,906	669	436
Addition	415	1,431	1,491	177
Provisions used during the year	(472)	(1,391)	(76)	(433)
Reversal	(1,012)	(360)	(209)	-
Currency translation differences	(58)	(18)	14	(7)
Other	-	=	=	(142)
At December 31, 2019	4,627	4,568	1,889	31

## 20. Subordinated liabilities

Issued liabilities qualify as subordinated debt if claims by the holders are subordinated to all other current and future liabilities of, respectively, the Bank and other Group companies.

	riist possible			
	<b>Maturity Date</b>	call date	31/12/2020	31/12/2019
USD 150 million subordinated notes with a fixed interest rate of 7.25 % p.a.	November 2027	November 2022	122,076	133,021
USD 50 million AT1 instrument with a fixed interest rate of 8.95 % p.a.	Perpetual	December 2022	40,840	44,638
Total			162,916	177,659

## Changes in liabilities arising from financial activities

	December 31,	December 31,
Subordinated loans	2020	2019
Balance at the beginning of the year	177,659	173,927
Interest expense	13,523	13,761
Interest paid	(13,330)	(13,783)
Foreign exchange movement	(14,936)	3,754
Balance at December 31	162,916	177,659

## CREDIT EUROPE BANK N.V.

### NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

### For the year ended December 31, 2020

## 21. Equity

	December 31, 2020	December 31, 2019
Share capital	563,000	563,000
Share premium	163,748	163,748
Retained earnings	51,027	39,424
Fair value reserve	4,692	7,152
Tangible revaluation reserve	161	5,441
Foreign currency translation reserve	(72,413)	(61,116)
Net investment hedge reserve	(99,355)	(99,989)
Equity attributable to owners of the Parent Company	610,860	617,660
Equity attributable to non-controlling interests	1,715	3,211
<b>Total equity</b>	612,575	620,871

As of December 31, 2020, the authorized share capital is EUR 1,000 million (2019: EUR 1,000 million) and consists of EUR 1,000 million (2019: EUR 1,000 million) ordinary shares with a face value of EUR 1. The called-up and paid-in capital consists of 563 million (2019: 563 million) ordinary shares with a face value of EUR 1.

### Foreign currency translation reserve

The foreign currency translation reserve comprises all foreign exchange differences arising from the translation of the financial statements of foreign operations.

### Net Investment hedge reserve

The hedging reserve comprises the effective portion of the cumulative net change in the fair value of hedging instruments used in hedges of net investment in foreign operations and in cash flow hedges.

### Fair value reserves

The fair value reserve includes the cumulative net change in the fair value of debt and equity investments measured at fair value through other comprehensive income including expected credit losses for debt securities.

## Tangible revaluation reserve

The tangible revaluation reserve includes the cumulative net revaluation surpluses arising from the revaluation of land and buildings.

## For the year ended December 31, 2020

## 22. Net interest income

	January 1- December 31, 2020	January 1- December 31, 2019
Interest income from financial instruments measured at		
amortized cost and FVOCI	135,461	171,944
Loans and receivables – customers	124,154	157,204
Financial investments	6,844	8,712
Loans and receivables – banks	4,159	5,511
Interest on financial lease	215	249
Cash and balances at central banks	89	268
Interest income from financial instruments measured at		
FVTPL	5,817	6,160
Financial assets held for trading	5,020	4,890
Non-trading financial assets mandatorily at FVTPL	797	1,270
Subtotal	141,278	178,104
Interest expense from financial instruments measured at		
amortized cost	44,486	59,263
Due to customers	25,344	33,906
Subordinated liabilities	10,912	13,362
Due to banks	5,000	9,457
Cash and balances at central banks	3,118	2,354
Lease liabilities	112	184
Subtotal	44,486	59,263
Total	96,792	118,841

# For the year ended December 31, 2020

# 23. Net fee and commission income

	January 1- December 31, 2020	January 1- December 31, 2019
Fee and commission income		
Cash loan fees	7,287	10,182
Credit card fees	6,766	7,050
Letters of credit commissions	6,245	7,590
Payment and transaction services fees	1,965	2,528
Commission on account maintenance	1,574	2,383
Portfolio and other management fees	1,419	1,433
Letters of guarantee commissions	701	722
Commissions on fund transfers	476	528
Commissions on fiduciary transactions	347	390
Foreign exchange transaction fees	285	446
Insurance related fees	126	1,085
Other fees and commissions	861	1,383
Subtotal	28,052	35,720
Fee and commission expense		
Credit card fees	1,943	2,285
Payment and transaction services expense	1,110	1,353
Account maintenance fees	512	493
Commission paid to intermediaries/retailers	188	179
Insurance related fees	107	44
Other fee and commission expenses	324	325
Subtotal	4,184	4,679
Total	23,868	31,041

# 24. Net trading results

	January 1- December 31, 2020	January 1- December 31, 2019	
Trading loans	5,995	4,661	
Debt securities	522	2,139	
Dividend on FVTPL investments	49	41	
Derivative financial instruments - hedge accounting	(1,579)	1,978	
Loans measured mandatorily at FVTPL	(1,774)	(2,069)	
Foreign exchange	(20,609)	(2,551)	
Subtotal	(17,396)	4,199	
Derivative financial instruments - not qualifying for hedge accounting	6,739	(30,212)	
of which interest component	(12,044)	(27,741)	
of which MTM component	(3,394)	(6,659)	
of which FX component	22,177	4,188	
Total	(10,657)	(26,013)	

### **NOTES TO CONSOLIDATED FINANCIAL STATEMENTS**

## For the year ended December 31, 2020

# 25. Net results on derecognition of financial assets measured at amortized cost

As of December 31, 2020, EUR 114 (2019: EUR 363) gain was recognized mainly due to partial sale of the Turkish risk portfolio and loan modifications resulting in derecognition.

## 26. Net results from investment securities

	January 1-	January 1- December	
	December 31, 2020	31, 2019	
Net gain from disposal of debt instruments at FVOCI	13,305	12,436	
Total	13,305	12,436	

Net results from investment securities include amounts transferred from equity to the income statement on derecognition of debt instruments at FVOCI and gains and losses recognized from the difference between the carrying amount and the consideration received upon derecognition.

# 27. Other operating income

	January 1- December 31, 2020	January 1- December 31, 2019
Revenue from shipbuilding activities	21,273	13,563
Sale of fixed assets	3,599	-
Shipping charter and freight income	2,235	11,777
Rent income	729	1,053
Income from DSB receivables	690	4,119
Sale of inventory property	489	2,964
Income from insurance receivables	408	10,367
Dividend income	296	1,151
Other income	2,546	3,057
Total	32,265	48,051

# 28. Personnel expenses

	January 1- December 31, 2020	January 1- December 31, 2019	
Wages and salaries	43,874	50,715	
Social security payments	4,218	3,556	
Retirement benefit costs	2,005	2,089	
Other employee costs	3,975	4,241	
Total	54,072	60,601	
Average number of employees	1,090	1,172	
Banking activities – Netherlands	217	220	
Banking activities – foreign countries	873	952	

The retirement benefit costs of EUR 1,957 (2019: EUR 1,522) relates to a defined contribution plan. The Bank has no defined benefit program. The assets of the schemes are held separately from those of the Bank in funds under the control of insurance companies.

## **NOTES TO CONSOLIDATED FINANCIAL STATEMENTS**

# For the year ended December 31, 2020

# 29. General and administrative expenses

	January 1- December	January 1- December
	31, 2020	31, 2019
Professional fees and consultancy	3,989	5,103
Rent and maintenance expenses	3,615	4,246
Communication and information expenses	3,137	3,514
Information technology expenses	3,004	3,538
Membership fees	2,967	2,502
Taxes other than income	1,599	2,062
Legal services expenses	1,457	1,425
Stationary, office supplies and printing expense	1,078	1,630
Security expenses	780	944
Insurance premiums	542	490
Advertising and marketing expenses	498	812
Cleaning expenses	447	626
Travel and transport expenses	443	935
Representative expenses	238	378
Management fees	115	620
Other expenses	1,762	1,842
Total	25,671	30,667

# 30. Other operating expenses

	January 1- December 31, 2020	January 1- December 31, 2019	
Cost of sale from shipbuilding activities	18,826	15,905	
Vessels running costs	4,034	7,725	
Fines and penalties	1,586	961	
Provision (reversal) / addition	1,161	(434)	
Cost of sales - inventory property	446	2,487	
Claims service expenses	322	347	
Change in fair value of investment property	-	2,800	
Other	4,699	4,189	
Total	31,074	33,980	

# 31. Other impairment losses

	January 1- December	January 1- December	
	31, 2020	31, 2019	
Goodwill	-	2,469	
Property and equipment*	(1,983)	25,576	
Other	859	1,067	
Total	(1,124)	29,112	

<sup>(\*)</sup> EUR 63 (2019: EUR 21,802 loss) and EUR 1,920 (2019: EUR 3,774 loss) impairment reversal recognised in 2020 is presented under "West Europe Wholesale" and "Other" geographical segments respectively in Note 4: Segment information.

### For the year ended December 31, 2020

## 32. Taxation

### The Netherlands

Corporate income tax is levied at the rate of 25% on the worldwide income of resident companies, which is determined by modifying accounting income for certain exclusions and allowances for tax purposes for the year 2020. A tax rate of 19% applies to the first EUR 200,000 of taxable income in 2020 while a tax rate of 15% applies to the first EUR 245,000 of taxable income in 2021. A unilateral decree for the avoidance of double taxation provides relief for resident companies from Dutch tax on income, such as foreign business profits derived through a permanent establishment abroad, if no tax treaty applies.

Under the Dutch taxation system in 2020, tax losses can be carried forward to be offset against future taxable income for six years and tax losses can be carried back to offset profits for up to one year. However, the Dutch Ministry of Finance has proposed that losses may be carried forward indefinitely and the offset of losses will be limited in a given year against the first €1 million of taxable profit and for taxable profit in excess of this amount, losses may only be offset up to 50% of this excess. The measure will be introduced as an amendment to the proposals, and if enacted is set to enter into force by 1 January 2022.

Companies must file their tax returns within six months following the close of the tax year to which they relate, unless the company applies for an extension (normally an additional nine months). Tax returns are open for five years from the date of final assessment of the tax return during which time the tax authorities have the right to audit tax returns, and the related accounting records on which they are based, and may issue re-assessments based on their findings. Beginning from January 1, 2007, the Bank formed a 'fiscal unity' with its Parent company, Credit Europe Group N.V., which acts as the head of 'fiscal unity'. Because of the fiscal unity, all profits and losses of the fiscal unity members are 'consolidated' for tax purposes. The main advantages of a fiscal unity are that tax losses of one company can be offset against profits of another company and assets can be transferred to another company without recognizing income at the moment of transfer. On the other hand, each member of the fiscal unity is in principle jointly and individually liable for the income tax liability of the entire fiscal unity.

Upon adoption of the IFRIC, the Bank assessed its accounting relating to the uncertain tax positions, particularly those relating to deductibility of interest component of net investment hedge contracts. According to Dutch Corporate Income Tax Act, the results of a hedging activity that has been performed with the intention of hedging currency exchange risk on an investment are exempt under the 'participation exemption rule' provided that procedural arrangements are met. For the years 2016-2020, the Bank concluded that it's probable that the tax authorities will accept deductibility of interest component per the external and internal specialists' assessments. The Bank applied deductibility principle in its tax filings and, as result, the Bank recognized deferred tax asset at an amount of EUR 22 million as of December 2020. The Bank currently awaits approval of such tax treatment by the Dutch tax authorities.

Although similar deductibility principle is applicable for the periods 2013-2015, retrospective modification of tax filings requires formal application by the Bank and explicit consent by tax authorities. As of 31 December 2020, as no such application has been yet made by the Bank, it is not probable that the tax positions related to years 2013-2015 will be accepted by tax authority. Therefore, no deferred tax asset (maximum expected to be around EUR 20 million) was recognized by the Bank.

Given that for years 2016-2020 the Bank has already recognized deferred tax as of December 2020 and for the years 2013-2015 no deferred tax asset was recognized as of 31 December 2020, the interpretation did not have an impact on the consolidated financial statements of the Bank.

In 2020 the Dutch Ministry of Finance announced a number of important changes and amendments to the Dutch tax legislation for 2020 and onwards. The most important changes from the Bank's perspective are as follows:

- the minimum capital rule limits the fiscal interest deduction of banks and insurers insofar as the debt exceeds 91 per cent of the balance sheet total. Banks are thereby subject to the capital requirements regulation while insurers are subject to the Solvency II regulation.
- the proposed rate reduction for corporate income tax from 25% to 21.7% was abolished and corporate income tax remained at 25%.

### For the year ended December 31, 2020

The other change was the fiscal treatment of the coupons on AT1 instruments. In 2020, it was concluded by the Dutch Supreme Court that the coupons are considered to be a taxable expense. The rehabilitation of the tax deductibility of interest coupons paid on the issued AT1-instruments in 2019 what leads to a positive tax effect of EUR 1 million in 2020.

#### Romania

The applicable tax rate for current and deferred tax is 16% (2019: 16%). The Romanian Government has a number of agencies that are authorized to conduct audits (controls) of Romanian companies, as well as foreign companies doing business in Romania. These controls are similar in nature to tax audits performed by tax authorities in many countries, but may extend not only to tax matters, but also to other legal and regulatory matters in which the applicable agency may be interested. The statute of limitations period in Romania is of 5 years (extended to 10 years in case the tax authorities suspect tax evasion). When management is aware of specific circumstances where there is the probability of fine, appropriate reserves are established for such contingencies. It is likely that the Bank's consolidated subsidiaries in Romania will continue to be subject to controls from time to time for violations and alleged violations of existing and new laws and regulations. Although, the Bank's consolidated subsidiaries in Romania can contest the allegations of violations and resulting penalties when management believe there is cause to do so, the adoption or implementation of laws or regulations in Romania could have a material effect on the Bank's consolidated subsidiaries in Romania. The effective tax rate as per 31 December 2020 amounts to 16%.

#### Switzerland

Corporate tax in Switzerland is a combination of Canton and Federal tax. Cantonal tax is levied at the effective rate of 23.36% on the net profit of the related period and at the effective rate of 0.401% on the shareholders' equity of the related period. Federal tax is levied at the rate of 8.50% on the net profit of the related period. Since the tax expenses are tax deductible, the effective net tax rate is around 24%.

As of 1 January 2020 due to the new tax regime in Switzerland, Cantonal and federal taxes will be levied at the combined effective rate of 14%. In the financials, the deferred tax amounts have been calculated with the prospective effective tax rate of 14%.

In addition to the cantonal and federal taxes, another 'professional' tax is levied at various effective rates on the average of the last two years' gross revenue figures, rent expenses and number of employees.

Under the Swiss taxation system, tax losses can be carried forward to be offset against future taxable income for seven years. Companies must file their tax returns within four months following the close of the tax year to which they relate, unless the company applies for an extension. Tax returns are open for five years from the date of final assessment of the tax return, during which time the tax authorities have the right to audit tax returns, and the related accounting records on which they are based, and may issue re-assessments based on their findings.

#### Ukraine

The applicable tax rate for corporate profit is 18% (2019: 18%). The tax amount defined by the Bank could be reassessed by the tax authorities during the three subsequent calendar years after the date of submitting the respective tax return; however, under certain circumstances this period could be longer. Therefore, the Bank should keep its primary documents related to tax returns until the beginning of the tax audit, but for no less than three years.

Tax losses can be carried forward to be offset against future taxable income for the next taxable years after the year when this loss appeared.

# For the year ended December 31, 2020

	January 1- December 31, 2020	January 1- December 31, 2019
Effective tax rate	(69.56) %	(38.23) %
Income tax recognized in the income statement		
Current income tax	(960)	(7,450)
Current income tax charge	(1,051)	(7,175)
Adjustment in respect of current income tax of previous year	91	(275)
Deferred income tax	2,898	12,862
Relating to origination and reversal of temporary differences	1,874	4,304
The effect of change in tax rate	1,024	8,558
Income tax reported in income statement	1,938	5,412
	<b>December 31, 2020</b>	December 31, 2019
Income tax recognized in equity		
Tangible revaluation reserve	2,551	(2,516)
Net investment hedge	2,223	1,409
Fair value reserve	10	(1,158)
Income tax reported in equity	4,784	(2,265)
Reconciliation of income tax	January 1- December 31, 2020	January 1- December 31, 2019
Operating profit before tax	2,786	14,158
Statutory tax rate	25%	25%
At statutory income tax	(697)	(3,540)
Adjustment to prior years	1,343	31
Expenditure not allowable for income tax purposes	1,201	(1,136)
The effect of change in tax rate	1,024	8,558
Equity allocation to branches	198	236
Income not subject to tax	148	590
Effect of different income tax rates in other countries	(795)	(243)
Other	(484)	916
Income tax	1,938	5,412

### For the year ended December 31, 2020

#### Deferred tax assets and

liabilities			31/12/2020			31/12/2019
	Assets	Liabilities	Net	Assets	Liabilities	Net
Tax losses carried forward	46,146	-	46,146	35,850	-	35,850
Loans and receivables	7,277	(5,478)	1,783	11,000	(3,937)	7,063
Property, plant and equipment	467	(956)	(489)	19	(3,466)	(3,447)
Debt securities	42	(955)	(913)	227	(1,163)	(936)
General risk provision	-	(13,287)	(13,287)	-	(13,287)	(13,287)
Other	1,870	0	1,886	2,286	(235)	2,051
Total	55,802	(20,675)	35,126	49,382	(22,088)	27,294

Deferred tax changes recorded in the income statement	<b>December 31, 2020</b>	December 31, 2019
Deferred tax of fiscal loss	8,020	8,547
Effect of changes in tax rates	1,024	8,558
Loan impairment provision	(5,472)	(2,073)
Other	(674)	(2,170)
Total	2,898	12,862

# 33. Fair value information

The estimates of fair value are intended to approximate the price that would be received to sell an asset, or paid to transfer a liability in an orderly transaction between market participants at the measurement date. However, given the uncertainties and the use of subjective judgement, the fair value should not be interpreted as being realizable in an immediate sale of the assets or transfer of liabilities. Fair value of financial assets that are traded in active markets are based on quoted market prices or dealer price quotations. For all other financial instruments, the Bank determines fair values using other valuation techniques.

The estimated fair values of trading financial assets (excluding loans) at fair value through profit or loss, financial investments and debt securities issued are based on quoted market prices at the reporting date without any deduction for transaction costs.

The estimated fair values of all other financial assets and liabilities are calculated using discounted cash flow techniques based on expected future cash flows and discount rates for similar instruments.

# For the year ended December 31, 2020

# Classification of financial assets and liabilities

The table below provides reconciliation between line items in the statement of financial position and categories of financial instruments.

						December 31, 2020
	Trading	Measured at FVTPL	Measured at amortized cost	Measured at FVOCI	Other amortized costs	Total carrying amount
Cash and balances at central banks	-	-	666,135	-	-	666,135
Financial assets at FVTPL	-	87,762	-	-	-	87,762
Financial investments	-	-	-	785,626	-	785,626
Loans and receivables - banks	-	-	203,973	-	-	203,973
Loans and receivables - customers	-	-	2,564,524	-	-	2,564,524
Derivative financial instruments	189,239	-	-	-	-	189,239
Total assets	189,239	87,762	3,434,632	785,626	-	4,497,259
Due to banks	-	-	-	-	677,183	677,183
Due to customers	-	-	-	-	3,127,179	3,127,179
Derivative financial instruments	165,424	-	-	-	-	165,424
Subordinated liabilities	-	-	-	-	162,916	162,916
Total liabilities	165,424	-	-	-	3,967,278	4,132,702

						December 31, 2019
	<i>T</i> . 11	Measured at	Measured at amortized	Measured at	Other amortized	Total carrying
	Trading	FVTPL	cost	FVOCI	costs	amount
Cash and balances at central banks	-	-	737,249	-	-	737,249
Financial assets at FVTPL	-	227,913	-	-	-	227,913
Financial investments	-	-	-	537,482	-	537,482
Loans and receivables - banks	-	-	187,948	-	-	187,948
Loans and receivables - customers	-	-	2,742,270	-	-	2,742,270
Derivative financial instruments	169,794	-	-	-	-	169,794
Total assets	169,794	227,913	3,667,467	537,482	-	4,602,656
Due to banks	_	_	_	_	482,804	482,804
Due to customers	_	_	_	_	3,401,723	3,401,723
Derivative financial instruments	164,517				5,401,725	164,517
Subordinated liabilities	104,517	-	-	-	177,659	177,659
Total liabilities	164,517	-	-	-	4,062,186	4,226,703

### For the year ended December 31, 2020

#### Fair value hierarchy

The fair value hierarchy consists of three levels, depending upon whether fair values are determined based on quoted prices in an active market (Level 1), valuation techniques with observable inputs (Level 2) or valuation techniques that incorporate inputs which are unobservable and which have significant impact on the fair value of the instrument (Level 3):

#### Valuation Models

The Bank measures fair values using the following fair value hierarchy, which reflects the significance of the inputs used in making the measurements.

- Level 1: This category includes inputs that are quoted market prices (unadjusted) in active markets for identical instruments. These are instruments where the fair value can be determined directly from prices which are quoted in active, liquid markets and where the instrument observed in the market is representative of that being priced in the Bank's portfolio. Transfers out of Level 1 into Level 2 or Level 3 occur when the Bank establishes that markets are no longer active and therefore unadjusted quoted process are no longer provide reliable pricing information.
- Level 2: This category includes inputs other than quoted prices included within Level 1 that are observable either directly (i.e. as prices) or indirectly (i.e. derived from prices). This category includes instruments valued using: quoted market prices in active markets for similar instruments; quoted prices for identical or similar instruments in markets that are considered less than active; or other valuation techniques in which all significant inputs are directly or indirectly observable from market data.
- Level 3: This category includes all instruments where the valuation technique uses inputs based on unobservable data, which could have a significant effect on the instrument's valuation. This category includes instruments that are valued based on quoted prices for similar instruments where significant, unobservable adjustments or assumptions are required to reflect differences between instruments. Unobservable in this context means that there is little or no current market data available from which the price at which an arm's length transaction would be likely to occur can be derived.

Transfers into and transfers out of fair value hierarchy levels are made on a quarterly basis.

The Bank uses following assumptions to estimate the fair value of financial instruments:

**Equity securities:** Fair values of publicly traded equity securities are based on quoted market prices where available. In the case of where no quoted market is available, fair value is determined based on quoted prices for similar securities or other valuation techniques. Valuation techniques include discounted cash flow models and transaction multiple methods.

**Debt securities:** Fair values are based on quoted market prices, where available. Quoted market prices may be obtained from an exchange market, dealer, broker, pricing service or regulatory service. If quoted prices in an active market are not available, fair value is based on an analysis of available market inputs, which may include values obtained from one or more pricing services or by a valuation technique that discounts expected future cash flows using a market interest rate curves, referenced credit spreads and maturity of the investment.

Derivative assets and liabilities: Derivatives are valued using valuation techniques. The valuation techniques and inputs depend on the type of derivative and the nature of the underlying instruments. Observable prices or model inputs are usually available in the market for exchange-traded derivatives and simple over-the-counter derivatives. Availability of observable market prices and model inputs reduces the need for management judgement and estimation and also reduces the uncertainty associated with determining fair values. The principal techniques used to value these instruments are based on discounted cash flows, Black-Scholes option models and Monte Carlo simulation. These valuation models calculate the present value of expected future cash flows. Inputs to valuation models are determined from observable market data where possible. The inputs used include prices available from exchanges, dealers, brokers or providers of consensus pricing, yield curves, credit spreads, default rates, recovery rates, volatility of underlying interest rates, equity prices and foreign currency exchange rates. These inputs are determined with reference to quoted prices, recently executed trades, independent market quotes, where available.

Fair value estimates obtained from models are adjusted for any other factors, such as liquidity risk or model uncertainties; to the extent that the Bank believes that, a third party market participant consider them in pricing a transaction. Fair values reflect the credit risk of the instrument and include adjustments to take account of the credit

#### NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

### For the year ended December 31, 2020

risk of the Bank entity and the counterparty where appropriate. For measuring derivatives, fair values take into account both credit valuation adjustments (CVA) and debit valuation adjustments (DVA). In assessing the counterparty risk the Bank accounts for the following aspects: the default probability of the counterparty, the default probability of the Bank itself, the nature of transactions and the impact of risk mitigants such as netting and collateralisation for each counterparty individually.

**Trading loans measured at fair value through profit or loss:** Fair values of loans are determined by reference to similar instruments trading in active markets and valuation models where inputs are unobservable. These models calculate the present value of expected future cash flows. The inputs used include prices available from dealers, brokers or providers of consensus pricing, yield rates and currency exchange rates.

In 2020, there has been no change in valuation techniques and models.

#### Valuation framework

The Bank has an established control framework with respect to the measurement of fair values. This framework includes a Product Control function, which is independent of front office management and reports to the Chief Financial Officer, and which has overall responsibility for independently verifying the results of trading and investment operations and all significant fair value measurements. Specific controls include:

- verification of observable pricing;
- re-performance of model valuations;
- analysis and investigation of significant daily valuation movements

When third party confirmation, such as broker quotes or pricing services, is used to measure fair value, Product Control assesses and documents the evidence obtained from the third parties to support the conclusion that such valuations meet the requirements of IFRS. This includes:

- verifying that the broker or pricing service is approved by the Bank for use in pricing the relevant type of financial instrument;
- understanding how the fair value has been arrived at and the extent to which it represents actual market transactions;
- when prices for similar instruments are used to measure fair value, how these prices have been adjusted to reflect the characteristics of the instrument subject to the measurement; and
- if a number of quotes for the same financial instrument have been obtained, then how fair value has been determined using these quotes.

Significant valuation issues are reported to the Asset Liability Committee (ALCO).

# For the year ended December 31, 2020

The table below analyses financial instruments measured at fair value, by the level in the fair value hierarchy into which the fair value measurement is categorized. The amounts are based on the values recognized in the statement of financial position.

December 31, 2020	Note	Level 1	Level 2	Level 3	Total
Financial assets					
Trading assets	6	247	-	64,678	64,925
Derivative financial assets	9	-	189,239	-	189,239
Equity instruments measured at FVOCI	7	25,864	-	16,376	42,240
Non-trading assets mandatorily at FVTPL	6	2,400	-	20,437	22,837
Other financial investments	7	627,518	-	115,868	743,386
Total		656,029	189,239	217,359	1,062,627
Financial liabilities					
Derivative financial liabilities	9	-	165,424	-	165,424
Total		-	165,424	-	165,424

December 31, 2019	Note	Level 1	Level 2	Level 3	Total
Financial assets					_
Trading assets	6	11,488	-	192,779	204,267
Derivative financial assets	9	-	169,794	-	169,794
Equity instruments measured at FVOCI	7	7,726	-	25,280	33,006
Non-trading assets mandatorily at FVTPL	6	2,040	-	21,606	23,646
Other financial investments	7	504,476	-	-	504,476
Total		525,730	169,794	239,665	935,189
Financial liabilities					
Derivative financial liabilities	9	-	164,517	-	164,517
Total		_	164 517	_	164 517

No financial instruments were transferred from Level 1 to Level 2 in 2020. (2019: None) No financial instruments were transferred from Level 1 and Level 2 to Level 3 in 2020. (2019: None)

#### For the year ended December 31, 2020

#### Level 3 Financial assets and liabilities

Security fair value measurements using significant inputs that are unobservable in the market due to limited activity or an illiquid market are classified as Level 3 in the fair value hierarchy. Such measurements include securities valued using internal models or a combination of multiple valuation techniques, such as weighting of internal models and vendor or broker pricing, where the unobservable inputs are significant to the overall fair value measurement. As of December 31, 2020, EUR 16,376 (2019: EUR 25,280) securities were classified as Level 3.

During 2020, there were no financial instruments transferred out of Level 3 to Level 2 due to change in inputs used in measuring the fair value of the assets. (2019: None)

Loans and receivable classified under Level 3 consist of trading loans valued using discounted cash flow technique that incorporate brokers' quotes as indicative value with no attached commitment to transact at that price.

Changes in the unobservable inputs used in the valuation of Level 3 financial assets would not have a significant impact on equity and net income.

Non trading assets consist of loans mandatorily at fair value through profit or loss, that are measured at lower of carrying amount or fair value of the collateral determined using the valuation techniques described in the following table.

#### Fair value measurement of non-financial assets and liabilities

Non-financial assets for which fair value is taken into account as measurement basis comprise of investment properties, land and buildings. Assets held for sale is measured at lower of the carrying amount or fair value less cost to sell.

Independent appraisal reports are used for determination of fair values of those assets that are classified as Level 3 of the fair value hierarchy since the valuation techniques used are mostly based on unobservable inputs.

Unrealised gains and losses during the year that relate to Level 3 non-financial assets have been recognised in the statement of income as follows:

- Changes in fair value of investment properties are included in other impairment loss.
- Changes in fair value of assets held for sale are included in other impairment loss.

For the amounts recognized in the statement of income, reference is made to Note 31: Other impairment loss.

In 2020, there has been no change in valuation techniques.

As at 31 December 2020, the Bank has no non-financial liabilities measured at fair value (2019: none).

# For the year ended December 31, 2020

## Significant unobservable inputs used in determination of Level 3 fair values

The following table presents the valuation techniques and the significant inputs used in determination of fair values in Level 3 measurements.

Category	Carrying amount/fair value(in Eur)	Valuation Technique	Input	Range
	()	· · · · · · · · · · · · · · · · · · ·		8-
Financial assets				
Romania- residential and commercial properties Level-3	3,958	Market comparison approach	Price per square meter	730-980 Eur/sqn
		Income capitalization	Unit rental price p.m	9-9.5 Eur/sqm
		meone captanzation	Vacancy rate Operating expenses	5%-15%
			p.m	3,000-14,000
			Capitalization rate	9%-10%
Dii-1i-1				
Romania- commercial properties Level-3	14,145	Market comparison approach	Price per square meter	600 Eur/sqm
Level-3	14,143	Market comparison approach	riice pei square meter	000 Eui/sqiii
		Income capitalization	Unit rental price p.m	7.5 Eur/sqm
			Vacancy rate Operating expenses	10%-20%
			p.m	5,000-34,000
			Capitalization rate	8%-12%
Vessels Level-3	1,734	Third party pricing	Broker price	n.a
Loans mandatorily at FVTPL	20,437	1 71 0	•	
Trading loans at FVTPL	64,678	Discounted cash flow	Projections of future cash flows	n.a
			Projections of future	
Trading loans at FVOCI	115,868	Discounted cash flow	cash flows Projections of future	n.a
			cash flows Market parameters (country risk premium, currency risk premium, risk free rate,	1.62% 3.35% 1.44%
Equity instruments measured at FVOCI	16,376	Discounted cash flow	market risk premium)	6.01%
Total- Level 3 financial assets	217,359			
Non-financial assets				
Western Europe- land/buildings	15,556	Market comparison approach Income capitalization	Price per square meter IRR/Yield	15-16 Eur/sqm/month 5.75%-5.9%
Romania- land/ buildings	0.205	Market comparison approach	Price per square meter	600-2,800 Eur/sqm/month
Turkey- shipyard*	8,387	Income capitalization Income approach Market comparison approach		
	20,553	Cost approach	n.a	n.a
Sub-total land/buildings	44.496	Cost approach	11.00	21.00
Turkey- commercial properties				2.10 -9.50
	2,697	Discounted cash flow	Unit rental price Rent increase rate	Eur/sqm/month - 47 Eur/room 2.5%-4%
Sub-total investment properties	2,697			
Turkey- leasehold right	5,275	Non-binding quotes	n.a	n.a
		3.6.1.		
Ukraine- commercial and residential properties  Sub-total assets held for sale	885 <b>6,160</b>	Market comparison approach	n.a	n.a

<sup>(\*)</sup>Please refer to Note 15 for the valuation of Atlas Tersanecilik.

# For the year ended December 31, 2020

#### Reconciliation of Level 3 financial assets

The following table shows a reconciliation from the beginning balances to the ending balances for fair value measurements in the Level 3 of the fair value hierarchy.

				December				December
				31, 2020				31, 2019
	Financial Assets- FVOCI	Financial Assets at FVTPL- Non- Trading	Financial Assets at FVTPL- Trading	Total	Financial Assets- FVOCI	Financial Assets at FVTPL- Non- Trading	Financial Assets at FVTPL- Trading	Total
Balance at January 1	25,280	21,606	192,779	239,665	19,114	25,832	56,557	101,503
Total gains and losses								
- in net trading results	(50)	(1,848)	6,045	4,147	-	(1,444)	4,661	3,217
- in net interest income	-	511	-	511	-	646	-	646
- in OCI	(3,309)	-	-	(3,309)	4,001	-	-	4,001
Purchases/additions	115,843	-	951,545	1,067,388	-	-	1,084,048	1,084,048
Settlements/Collections/Sales	-	-	(1,085,214)	(1,085,214)	(117)	(2,942)	(952,487)	(955,546)
Exchange differences	(5,520)	168	(477)	(5,829)	2,282	(486)	-	1,796
Balance at the year end	132,244	20,437	64,678	217,359	25,280	21,606	192,779	239,665

EUR 9 loss included in net trading results relates to unrealized gains and losses from financial assets that are held at the end of the reporting period (2019: EUR 11).

### Reconciliation of Level 3 non-financial assets

The following table shows a reconciliation from the beginning balances to the ending balances for fair value measurements in the Level 3 non-financial assets.

	Land&Buildings	<b>Investment properties</b>	Assets held for sale
Balance at the beginning of the period	73,447	2,876	37,248
Disposals	(28,895)	-	(30,090)
Depreciation	(4,793)	-	-
Change in fair value	3,747	-	-
Exchange differences	990	(179)	(998)
Balance at the period end	44,496	2,697	6,160

# For the year ended December 31, 2020

## Financial instruments not measured at fair value

The following table compares the carrying amount of financial assets and liabilities not measured at fair value and analyses them by the level in the fair value hierarchy.

					Total fair	Total carrying
December 31, 2020	Note	Level 1	Level 2	Level 3	Values	amount
Financial assets						
Cash and balances at central banks	5	-	666,135	-	666,135	666,135
Loans and receivables - banks	8	-	203,951	-	203,951	203,973
Loans and receivables - customers	10	-	-	2,580,919	2,580,919	2,564,524
Total		-	870,086	2,580,919	3,451,005	3,434,632
Financial liabilities						
Due to banks	16	-	677,281	-	677,281	677,183
Due to customers	17	-	3,144,255	-	3,144,255	3,127,179
Subordinated liabilities	20	-	160,671	-	160,671	162,916
Total		-	3,982,207	-	3,982,207	3,967,278
						Total
December 31, 2019	Note	Level 1	Level 2	Level 3	Total fair Values	carrying
December 31, 2019 Financial assets	Note	Level 1	Level 2	Level 3	Total fair Values	
Financial assets		Level 1		Level 3	Values	carrying amount
,	<b>Note</b> 5 8	Level 1	737,249 188,035			carrying
Financial assets Cash and balances at central banks	5	-	737,249	-	<b>Values</b> 737,249	carrying amount
Financial assets  Cash and balances at central banks  Loans and receivables - banks	5 8	-	737,249 188,035	-	737,249 188,035	737,249 187,948
Financial assets  Cash and balances at central banks  Loans and receivables - banks  Loans and receivables - customers	5 8	- - -	737,249 188,035	- - 2,773,198	737,249 188,035 2,773,198	737,249 187,948 2,742,270
Financial assets  Cash and balances at central banks  Loans and receivables - banks  Loans and receivables - customers  Total	5 8	- - -	737,249 188,035	- - 2,773,198	737,249 188,035 2,773,198	737,249 187,948 2,742,270
Financial assets Cash and balances at central banks Loans and receivables - banks Loans and receivables - customers Total Financial liabilities	5 8 10	- - -	737,249 188,035 - <b>925,284</b>	- - 2,773,198	737,249 188,035 2,773,198 3,698,482	737,249 187,948 2,742,270 3,667,467
Financial assets Cash and balances at central banks Loans and receivables - banks Loans and receivables - customers Total Financial liabilities Due to banks	5 8 10	- - -	737,249 188,035 - <b>925,284</b> 482,993	- - 2,773,198	737,249 188,035 2,773,198 <b>3,698,482</b> 482,993	737,249 187,948 2,742,270 <b>3,667,467</b> 482,804

#### **NOTES TO CONSOLIDATED FINANCIAL STATEMENTS**

## For the year ended December 31, 2020

# 34. Offsetting financial assets and financial liabilities

The following table includes financial assets and liabilities that are subject to an enforceable master netting arrangement or similar agreement that covers similar financial instruments, irrespective of whether they are offset in the statement of financial position. The table shows the potential effect on the Bank's statement of financial position on financial instruments that have been shown in a gross position where right of set-off exists under certain circumstances that do not qualify for netting on the statement of financial position.

Similar agreements include derivative clearing agreements, master repurchase agreements and master securities lending agreements. Similar financial instruments include derivatives, sales and repurchase agreements, securities borrowing and lending agreements. Loans and deposits are not disclosed in the below table, unless they are offset in the statement of financial position.

The Bank uses the ISDA (International Swaps and Derivatives Association) master netting arrangements for derivatives to mitigate the credit risk. The ISDA and similar master netting arrangements do not meet the criteria for offsetting in the statement of financial position. This is because they create for the parties of the agreement a right of set-off recognized amounts that is enforceable only following an event of default, insolvency or bankruptcy of the Bank or the counterparties.

The Bank receives and gives collateral in the form of cash and marketable securities in respect of derivatives, reverse repo agreements, repo agreements and securities lending and borrowing transactions.

							31, 2020
				Related Amounts Not Offset in the Statement of Financial Position			C1, 2020
	Gross Amounts	Offsetting Counterparty Position in the Statement of Financial Position	Net Amounts Presented in the Statement of Financial Position	Financial Instruments	Cash Collaterals Received/ Pledged	Financial Instrument Collaterals Recognized in the Off Balance Sheet	Net Amount
Assets							
Derivative assets	189,239	-	189,239	(121,160)	(45,878)	-	22,201
Total	189,259	-	189,259	(121,160)	(45,878)	-	22,221
Liabilities Derivative liabilities Repo agreements	165,424 51,351	-	165,424 51,351	(121,160)	(10,255)	- -	34,009 51,351
Total	216,775	•	216,775	(121,160)	(10,255)		85,360

							December 31, 2019
				Related Amounts Not Offset in the Statement of Financial Position			
	Gross Amounts	Offsetting Counterparty Position in the Statement of Financial Position	Net Amounts Presented in the Statement of Financial Position	Financial Instruments	Cash Collaterals Received/ Pledged	Financial Instrument Collaterals Recognized in the Off Balance Sheet	Net Amount
Derivative assets Reverse repo agreements	169,794	-	169,794	(77,240)	(32,292)	-	60,262
Total	169,794	-	169,794	(77,240)	(32,292)	-	60,262
Liabilities Derivative liabilities Repo agreements	164,517 48,564	- -	164,517 48,564	(77,240) (1,805)	(8,065)	- -	79,212 46,759
Total	213,081	-	213,081	(79,045)	(8,065)	-	125,971

December

### For the year ended December 31, 2020

# 35. Commitments and contingencies

To meet the financial needs of customers, the Bank issues various irrevocable commitments and contingent liabilities. Even though these obligations may not be recognized on the statement of financial position, they do contain credit risk and are, therefore, part of the overall risk of the Bank. In many instances, the amount recognized on the statement of financial position for incurred obligations does not represent the loss potential of the arrangement in full.

Letters of credit, guarantees and acceptances commit the Bank to make payments on behalf of customers, contingent on the failure of the customer to perform under the terms of the contract. Guarantees carry the same credit risk as loans. Credit guarantees can be in the form of bills of exchange, irrevocable letters of credit, advance payment guarantees, or endorsement liabilities from bills rediscounted.

Commitments to extend credit represent contractual commitments to make loans and revolving credits. Commitments generally have fixed expiration dates, or other termination clauses. Since commitments may expire without being drawn upon, the total contract amounts do not necessarily represent future cash requirements. With respect to credit risk on commitments to extend the credit, the Bank is potentially exposed to loss in an amount equal to the total unused commitments.

However, the likely amount of loss is less than the total unused commitments since most commitments to extend credit are contingent upon customers maintaining specific standards. The Bank monitors the term to maturity of credit commitments because longer-term commitments generally have a greater degree of credit risk than shorter-term commitments.

	31/12/2020	31/12/2019
Contingent liabilities with respect to irrevocable letters of credit - import	315,387	285,327
Contingent liabilities with respect to irrevocable letters of credit - export	174,418	113,706
Contingent liabilities with respect to letters of guarantee granted - corporates	52,265	72,241
Contingent liabilities with respect to letters of guarantee granted - banks	12,345	14,170
Contingent liabilities with respect other guarantees	3,438	2,173
Total non-cash loans	557,853	487,617
Credit-card limits	179,412	178,833
Credit-line commitments	42,611	18,601
Total	779,876	685,051

# Litigation claims

Litigation is a common occurrence in the banking industry due to the nature of the business. The Bank has an established protocol for dealing with such legal claims. Once professional advice has been obtained and the amount of damages reasonably estimated, the Bank makes adjustments to account for any adverse effects the claims might have on its financial standing.

As at 31 December 2020, the Bank and the Bank's subsidiary, Credit Europe Bank (Romania) S.A., are involved in number of litigations regarding abusive clauses in consumer contracts, for which provision at amount of EUR 2,712 (2019: EUR 3,364) is already provided for in the consolidated statement of financial position. Additionally, Credit Europe Bank (Romania) S.A. performed a comprehensive assessment for the entire retail loan portfolio in order to determine potential additional contributions in respect of potential litigations to be initiated by customers. As result, as at 31 December 2020, the Bank estimated a contingent liability at amount of EUR 5,913 (2019: EUR 8,007).

As of there is a legal claim against the Bank in respect of a case where repayment of the insurance proceeds of USD 22 million is claimed from the Bank. The Bank's legal advisor's opinion is that it is not probable, that the court ruling may be in favour of the claimant. Accordingly, no provision for any claims has been made in these financial statements.

### For the year ended December 31, 2020

# 36. Related parties

The Bank's Parent Company is Credit Europe Group N.V., The Netherlands, and the Ultimate Parent Company is FİBA Holding A.Ş., Turkey, both ultimately controlled by a single individual, Mr. Hüsnü Özyeğin.

Parties are considered related if one party has the ability to control the other party or exercise significant influence over the other party in financial and operating decisions. The Bank enters into transactions with its Parent company, ultimate parent company and other related parties controlled by Mr. Hüsnü Özyeğin in the ordinary course of business at commercial interest and commission rates. The Bank provides general banking services to related parties including current accounts, time deposits, fx transactions, fiduciary transactions, brokerage activities and custodian services. All loans and advances to related parties are performing advances.

All amounts included in the financial statements stated in the table below relate to Group companies controlled by Mr. Hüsnü Özyeğin:

				December 31, 2020				December 31, 2019
	Parent Company	Ultimate Parent Company	Associates and joint ventures	Other Related Parties	Parent Company	Ultimate Parent Company	Associates and joint ventures	Other Related Parties
Assets								
Loans and receivables – banks	-	-	-	3,621	-	-	-	2,155
Loans and receivables - customers	28,773	-	-	141,031	25,554	-	-	97,530
Derivative financial instruments	97	-	-	46,606	482	150	-	11,871
Liabilities								
Due to banks	-	-	-	23,413	-	-	-	319
Due to customers	861	6,622	87	121,087	484	6,741	4,738	133,905
Derivative financial instruments	8	-	-	43,766	22	82	-	6,940
Subordinated liabilities	40,840	-	-	-	44,638	-	-	-
Commitment and contingencies	-	-	-	91	-	-	-	89

All credit risk exposures related to derivate financial instruments are fully collateralized through pledge agreements. As of December 31, 2020, the Bank does not have any stage 3 provisions regarding related party balances (2019: None).

The income and expenses in respect of related parties included in the financial statements are as follows:

				January 1- December 31, 2020				January 1- December 31, 2019
	Parent Company	Ultimate Parent Company	Associates and joint ventures	Other Related Parties	Parent Company	Ultimate Parent Company	Associates and joint ventures	Other Related Parties
Interest income	1,209	162	-	3,216	1,616	-	-	1,494
Interest expense	(3,927)	-	-	(414)	(3,991)	(122)	-	(528)
Commission income	16	88	-	1,100	15	44	-	487
Commission expense	-	-	-	(292)	-	-	-	(31)
Net trading results	(279)	30	-	22	-	355	-	1,656
Other operating income	-	-	-	63	-	-	-	957
Operating expenses	-	-	(1,016)	(563)	-	-	(1,216)	(315)

In the course of 2020 EUR 9,775 loans have been sold to related parties (2019: EUR 40,289). As of December 31, 2019, EUR 156 net gain has been recognized in the consolidated statement of income. Pricing of the loans have been determined in accordance with arm's length principle.

# For the year ended December 31, 2020

Key management is defined as those persons in the Bank's Supervisory and Managing Board. The number of key management personnel is 10 (2019: 11). Key management personnel and their immediate relatives have transactions in the ordinary course of business at commercial interest and commission rates with the Bank. Loans granted to key management are as follows:

	December 31, 2020	December 31, 2019
Loans and receivables - customers	-	21

As of December 31, 2020, the Bank does not have any provisions regarding the balances with key management personnel (2019: None). Key management costs, including remuneration and fees for the year ended December 31, 2020 amounted to EUR 3,596 (2019: EUR 3,517). Pension plan contribution amounted to EUR 174 (2019: EUR 189).

#### **NOTES TO CONSOLIDATED FINANCIAL STATEMENTS**

### For the year ended December 31, 2020

# 37. Risk management

Credit Europe Bank has set policy-level standards in accordance with the regulations of the Dutch Central Bank (De Nederlandsche Bank – DNB) and the guidelines published by the Basel Committee and the European Banking Authority (EBA).

The core elements of the bank's risk management and control framework are:

- Adhering to the risk appetite and strategy set
- Periodically assessing the risk governance structure
- Maintaining capital management in line with the capital strategy
- Managing financial and operational risk in line with the risk appetite and strategy

#### Risk Appetite and Risk Governance

The risk management philosophy requires direct reporting lines and a clear division of tasks and responsibilities. At the same time, it ensures that bank-wide criteria for acceptance, monitoring, control and management of risks are deeply rooted. We clearly separate risk ownership from business activities.

Main pillars of the risk appetite are illustrated below:

#### **QUALITATIVE**

#### Governance

- Standardized policies, guidelines and limits
- Risk tolerance is proposed and executed by the Managing Board upon the approval of the Supervisory Board
- Risk appetite in certain geographies and segments is determined in accordance with local presence and expertise
- Risk management is centralized and functions independently from the business lines

### Reputation

- Ensure high financial reporting transparency and efficient external communications

#### QUANTITATIVE

#### **Credit risk concentration**

- Diversified exposure within different geographies through retail, SME and corporate clients.
- Low sovereign exposure

#### Liquidity

- No risk tolerance for liquidity risk, restrictions on short-term funding and credit-sensitive liabilities
- Insignificant liability concentration

### Trading and ALM

- Minor sensitivity to trading risk and limited interest rate mismatches in the banking book
- No exposure to securitized/re-securitized assets or CDOs

#### **NOTES TO CONSOLIDATED FINANCIAL STATEMENTS**

#### For the year ended December 31, 2020

CEB exercises full control over its subsidiaries' business performance and steers their risk appetite. In addition, we employ the following governance structure of risk management:

- Effective Audit & Risk Committees at subsidiary as well as consolidated level;
- Direct reporting of general managers of the banks' subsidiaries to the CEO of CEB;
- Presence of a global CRO function on the Managing Board;
- A uniform credit committee structure at both local and the consolidated level.

The Audit and Risk Committee (ARC) at the consolidated level plays a pivotal role in CEB's risk governance framework. ARC meets four times a year, receives regular reports, and updates on the Bank's actual risk appetite with respect to the approved risk appetite statement. The Committee reviews and monitors the limits for individual types of risks and takes decisions whether principal risks have been properly identified and are being appropriately managed. ARC also makes assessments on the existing risk management capacity / expertise of the Bank and raises action items / investment plans —where necessary—to reach the desired level.

In line with the ARC recommendations, we continued to invest in the Bank's risk management systems in 2017, including but not limited to the streamlining of the credit process, particularly with regard to capital planning, and implementing integrated stress testing tools.

#### **Capital Management**

A capital level commensurate with the Bank's risk profile is the key to financial resilience. CEB operates with an optimum level and mix of capital resources. A centralized regulatory/internal capital management model plays a major role in this process. The internal capital model incorporates detailed scenario analyses of key risk factors and their potential effects on income statement and the Bank's capital base under different assumptions. This framework is designed to ensure CEB has sufficient capital resources to meet the capital requirements of DNB, as well as those of local regulators in our operating countries.

It further ensures that we have capital available to meet our own risk appetite and internal guidelines. We place great emphasis on the strength of our capital base as a way to maintain investor, creditor and market confidence, and to sustain future business development.

CEB allocates assets in accordance with the risk-return thresholds defined in our risk appetite statement. Business units are required to understand fully the inherent risk-reward profile of their business and to generate a specific level of return on regulatory/internal capital requirements. The CEB risk strategy has proved its value, not only by providing consistently strong financial results, but also by yielding consistently robust returns on equity.

The Bank's capital-management objectives are to:

- Maintain sufficient capital resources to meet the DNB's minimum regulatory capital requirements.
- Ensure that locally regulated subsidiaries can meet their minimum capital requirements.
- Achieve adequate capital levels to support the bank's risk appetite and internal capital requirements.
- Maintain a strong capital base to reassure investors, creditors and markets, and to sustain future business development.

To support its capital-management objectives, the Bank takes into account:

- Possible volatility in anticipated demand for capital caused by new business opportunities, including acquisitions, or by deterioration in the credit quality of the Bank's assets
- Possible volatility of reported profits and other capital resources compared with forecast.
- Capital ratio sensitivity to foreign-exchange-rate movements.

#### NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

### For the year ended December 31, 2020

#### **Regulatory Capital**

Starting from January 1, 2015, CEB and all its subsidiaries are subject to CRD IV (Capital Requirement Derivative) rules:

- Directive 2013/36/EU of the European Parliament and of the Council of 26 June 2013 on access to the
  activity of credit institutions and the prudential supervision of credit institutions and investment firms,
  amending Directive 2002/87/EC and repealing Directives 2006/48/EC and 2006/49/EC
- Regulation (EU) no 575/2013 of the European Parliament and of the Council of 26 June 2013 on prudential requirements for credit institutions and investment firms and amending Regulation (EU) No 648/2012

The Bank applies the standardized approach for credit risk, market risks and operational risk. Banks are expected to meet the capital-requirements constraints imposed by the Basel III accord.

The Bank's total own funds consist of Core Tier I capital (also named as common Equity Tier I, CET 1), Additional Tier I capital (AT 1) and Tier II capital. The various elements making up both components are presented in the table below:

	<b>December 31, 2020</b>	December 31, 2019
Total Equity	612,575	620,871
- Current year profit (1)	(4,678)	(19,494)
- Non-eligible minority interest (2)	(1,305)	(2,445)
Prudential filters		
- Cash flow hedge reserve	-	(20)
- Prudent valuation	(998)	(918)
- Intangible asset (2)	(5,265)	(4,800)
- Deferred tax assets that rely on future profitability and do not arise		
from temporary differences (2)	(22,294)	(15,020)
- transitional adjustments to IFRS 9 provisions (85%) (3)	25,499	30,962
Core Tier I	603,534	609,136
Perpetual Tier I capital	40,855	44,638
Additional Tier I	40,855	44,638
Total Tier I capital	644,389	653,774
Tier II capital		
Subordinated capital	121,228	132,145
Total Tier II capital	121,228	132,145
Total own funds	765,617	785,919

- (1) Current year profit is excluded from total own funds based on article 26, point 2 of CRR IV
- (2) Under CRD IV frame, additional items listed below shall be deducted fully to enhance own funds quality:
  - Non-eligible minority interest
  - · Other intangible asset (Non-solvency deductible under Basel II framework)
  - Deferred tax assets that rely on future profitability and do not arise from temporary differences
- (3) Transitional adjustment is permitted to apply the calculation by adding 85% IFRS 9 Provisions back to total own funds

### For the year ended December 31, 2020

The Bank and its individually supervised subsidiaries have complied with all externally imposed capital requirements throughout the reporting period and maintained their capital ratios above the regulatory minimum ratios.

Solvency ratio	December 31, 2020	December 31, 2019
Capital ratio	20.32%	20.22%
Tier I ratio	17.10%	16.82%
Core Tier I	16.02%	15.67%
RWA	3,767,359	3,887,367

#### Credit risk

Credit risk is defined as the current or prospective threat to the Bank's earnings and capital because of counterparty's failure to comply with financial or other contractual obligations.

Credit risk constitutes the most significant risk of the bank and arises mainly from its trade-finance, lending, treasury, mortgage and leasing businesses.

#### **Concentration limits**

The Bank has established maximum concentration limits –in terms of both nominal and capital consumption- over country, industry and single-name concentrations to manage concentration risk in its loan portfolio.

Credit risk is managed by following tools and principles:

#### Risk mitigation

CEB actively uses collateral management as the major risk mitigation mechanism. Collaterals are managed and followed-up in processes fully supported by the bank's banking system by means of collateral-transaction linkages, blocked accounts and system checking of collateralization.

In particular, specialized lending is run through on collaterals and documentation. Valuation reports, survey report updates, insurance policies management are followed up systematically. Collateral Management Agreements and Collateral Monitoring Agreements also utilize outsourcing with expert collateral management agents who have the management and reporting capabilities on the site of the collateral.

CEB follows legal certainty and operational requirements as a pre-requisite for consideration risk mitigation effects of the collaterals. Legal department conducts in-depth legal review confirming the enforceability of the collateral arrangements under the law applicable to these arrangements in all relevant jurisdictions.

Collateral value should not have a material positive correlation with the credit quality of the provider. The market value of the collateral should be appraised at least annually or more often whenever there is a reason to believe that a significant decrease in its market value has occurred.

### For the year ended December 31, 2020

#### **Internal Rating Models and Scorecards**

The Bank borrower rating systems require fundamental credit analysis (corporate) and behavioural inputs (retail) and supplemented by statistical models.

The obligor-rating framework has several building blocks to ensure that qualitative and quantitative risk drivers of corporate default are inherent in the rating process. Since 2011, Internal Rating System model coverage has been extended with new specialized lending models, which ensure more robust estimation of initial risk parameters for transactional lending portfolios. In line with the Bank lending practices, seven sub-classes of specialized lending, namely structured trade finance, marine object finance, marine project (shipbuilding) finance, income producing real estate finance, real estate development finance, object finance and other project finance, are separately identified within the corporate asset class regarding the applied rating criteria. In 2017, the Bank implemented new object finance, real estate finance and balance sheet lending rating models and finalized the process of migration to the 21-grade master scale -which covers both corporate and retail lending.

The Bank has established a centre of excellence for retail risk management responsible for scoring, risk based pricing, algorithm development, stress testing, monitoring and reporting. The centre is composed of highly skilled statisticians, bankers, econometrists, database programmers and risk managers. The team has worked in projects in several countries including Russia, Romania, Germany, Turkey and Belgium. Now through their efforts, all banking entities are taking the right risk with the right interest margin.

#### **Stress testing**

The Bank puts stress-testing and capital planning at the centre of its internal capital assessment process. The factual starting point of the capital planning process is the three-year business plan, which reflects the baseline assumptions on the global economy. Macroeconomic assumptions are mainly based on a survey of multiple sources to ensure objectivity and consistency. Then, the Bank identifies the potential threats to its business plan and capital adequacy based on a set of adverse scenarios.

Having a hypothetical stress testing framework, the bank's stress-testing methodology discourages both under-and over-reliance on internal data. The magnitude of the shocks varied across different portfolios based on their expected default correlation with the systematic risks, which materialize under the adverse scenario.

The Bank's credit-risk stress tests shock both default- and recovery-related risk parameters. In particular, risk concentrations in the portfolio are penalized with harsher shocks. The Bank's stress-testing methodology does not aim to make accurate forecasts of the downturns, but instead aims to capture the tail loss by simulating the unexpected and the undesirable.

#### NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

### For the year ended December 31, 2020

# 37. a. Credit exposure

#### Maximum credit-risk exposure

The Bank identifies its maximum credit exposure as the sum of all transactions that may potentially expose the Bank to credit losses, should the counterparty not fulfil its contractual obligations. The maximum credit exposure presented in the table below comprises on- and off-balance sheet items. Credit exposure is measured without taking account of any collateral held or other credit enhancements.

#### Maximum credit-risk exposure, net of impairment allowances

On-balance sheet items are presented at their gross carrying amount, gross of impairment allowances. Derivative financial instruments are assessed at fair value of future cash flows.

The off-balance credit risk exposure comprises:

- Letters of guarantee granted and letters of credit issued or confirmed, shown at the maximum amount that the Bank would have to pay if the guarantees or letters of credit are called upon; and,
- · Undrawn credit-card limits
- Revocable credit line commitments are excluded, as they do not create credit risk.

	December 31,	December 31,
D.1. 1.44	2020	2019
Balance sheet items		
Balances with central banks	649,057	719,079
Financial assets measured at fair value through profit or loss	87,762	227,913
Financial investments	785,626	537,482
Loans and receivables - banks	204,314	189,233
Loans and receivables - customers	2,644,143	2,808,620
Derivative financial instruments	189,239	169,794
Subtotal	4,560,141	4,652,121
Off- balance sheet items		
Issued letters of guarantee	68,048	88,584
Issued irrevocable letters of credit	489,805	399,033
Undrawn credit-card limits	179,412	178,833
Other commitments and contingent liabilities	42,611	18,601
Total off-balance sheet	779,876	685,051
Maximum credit risk exposure	5,340,017	5,337,172

#### Concentration of credit exposure

Concentration risk normally arises when number of counterparties operates in the same geographical region or within the same economic sector, and thus is affected to the same extent as economic, political and other conditions.

# For the year ended December 31, 2020

## 37.b. Sector concentration

The Bank monitors its credit exposure within the following counterparty groups: banks and central governments, financial investments, derivatives, corporate customers, retail customers, residential mortgage loans and SME customers. Exposure to corporate customers is presented, broken down by industry, according to the internal sector definitions.

				December 31, 2020		December 31, 2019
	On-	Off-		% of		% of
	balance	balance	Total	total	Total	total
	sheet	sheet	exposure	exposure	exposure	exposure
Delegacy with controllings	640.057	25,000	674.057	12 (20)	710.070	12 470/
Balances with central banks Financial assets measured at fair value through profit or	649,057	25,000	674,057	12.62%	719,079	13.47%
loss	87,762	_	87,762	1.64%	227,913	4.27%
Financial investments	785,626	_	785,626	14.71%	537,482	10.07%
Loans and receivables - banks	204,314	191,310	395,624	7.41%	316,762	5.94%
Loans and receivables - customers	2,644,143	563,566	3,207,709	60.07%	3,366,142	63.07%
Loans and receivables - corporate	2,298,679	<i>383,269</i>	<u>2,681,948</u>	<i>50.22%</i>	2,806,814	<u>52.59%</u>
Oil & Derivatives	499,102	255,339	754,441	14.13%	690,154	12.93%
Real Estate	347,053	18,083	365,136	6.84%	320,573	6.01%
Leisure & Tourism	316,174	140	316,314	5.92%	298,921	5.60%
Financial service and investment	235,476	401	235,877	4.42%	240,303	4.50%
Iron-Steel-Metals & Alloys	153,684	68,862	222,546	4.17%	156,285	2.93%
Shipping & Shipyard	183,919	3,141	187,060	3.50%	182,941	3.43%
Soft Commodities & Agricultural Products	115,550	6,630	122,180	2.29%	88,351	1.66%
Energy & Coal	93,439	3,619	97,058	1.82%	211,291	3.96%
Construction & Installation	56,610	7,264	63,874	1.20%	148,679	2.79%
Fertilizers	56,104	2	56,106	1.05%	79,817	1.50%
Petrochemical, Plasticizers & Derivatives	41,957	7,950	49,907	0.93%	83,375	1.56%
Transportation, Logistics & Warehousing	42,537	488	43,025	0.81%	36,476	0.68%
Retail	22,994	5,138	28,132	0.53%	35,128	0.66%
Media & Publishing	25,107	-	25,107	0.47%	-	-
Telecommunications	19,706	-	19,706	0.37%	-	-
Automotives & derivatives	15,777	2,352	18,129	0.34%	23,529	0.44%
Holding	17,473	-	17,473	0.33%	25,554	0.48%
Food, Beverage & Tobacco	15,475	57	15,532	0.29%	19,267	0.36%
Public loans	3,182	-	3,182	0.06%	53,766	1.01%
Other	37,360	3,803	41,163	0.77%	112,404	2.11%
Loans and receivables - retail customers and SMEs	345,464	180,297	525,761	9.85%	559,328	10.48%
Exposure to retail customers	94,470	179,412	273,882	5.13%	293,348	5.50%
Exposure secured by residential real estate	235,340	-	235,340	4.41%	241,697	4.53%
Exposure to SME	15,654	885	16,539	0.31%	24,283	0.45%
Derivative financial instruments	189,239	-	189,239	3.54%	169,794	3.18%
Total credit risk exposure	4,560,141	779,876	5,340,017	100.00%	5,337,172	100.00%

The top five industries account for 70.63% (2019: 62.75%) of the total corporate portfolio, reflecting the traditional business areas of the Bank where it possesses strong expertise and profound industry practice.

# For the year ended December 31, 2020

# 37.c. Geographical concentration

The following table provides the distribution of the Bank's credit exposure by risk country as of December 31, 2020 and December 31, 2019:

							31, 2020
	Russia	Turkey	Romania	Ukraine	Other emerging markets	Developed markets(*)	Total exposure
Balance sheet items							
Demand deposits with central banks	-	-	184,777	115	-	464,165	649,057
Financial assets measured at FVTPL	-	1,207	17,869	-	64,678	4,008	87,762
Financial investments	16,376	-	180,376	13,992	112,297	462,585	785,626
Loans and receivables - banks	759	43,790	415	-	55,893	103,457	204,314
Loans and receivables - customers	67,577	601,761	620,701	58,963	421,888	873,253	2,644,143
Derivative financial instruments	-	14,492	2	-	679	174,066	189,239
Total balance sheet	84,712	661,250	1,004,140	73,070	655,435	2,081,534	4,560,141
Off-balance sheet items	3,084	87,817	196,142	2,737	217,127	272,968	779,876
Total credit-risk exposure	87,796	749,067	1,200,282	75,807	872,562	2,354,502	5,340,017

							31, 2019
	Russia	Turkey	Romania	Ukraine	Other emerging markets	Developed markets(*)	Total exposure
Balance sheet items							
Demand deposits with central banks	-	-	144,916	11,081	-	563,082	719,079
Financial assets measured at FVTPL	-	1,207	17,978	-	145,393	63,335	227,913
Financial investments	31,074	-	133,349	20,909	1,029	351,121	537,482
Loans and receivables - banks	174	25,940	352	-	59,659	103,108	189,233
Loans and receivables - customers	112,541	584,045	620,650	78,092	359,020	1,054,272	2,808,620
Derivative financial instruments	-	49,294	2	-	-	120,498	169,794
Total balance sheet	143,789	660,486	917,247	110,082	565,101	2,255,416	4,652,121
Off-balance sheet items	89	52,885	201,056	232	152,318	278,471	685,051
Total credit-risk exposure	143,878	713,371	1,118,303	110,314	717,419	2,533,887	5,337,172

<sup>\*</sup> Developed countries represent advanced economies published by International Monetary Fund.

The following table provides the distribution of the Bank's liabilities including due to banks, due to customers and derivative financial instruments by risk country:

### LIABILITY

	Russia	Turkey	Romania	Ukraine	Other emerging markets	Developed markets*	Total exposure
December 31, 2020	21,015	47,499	682,831	9,852	196,932	3,011,657	3,969,786
December 31, 2019	2,387	164,294	644,166	16,995	218,383	3,002,819	4,049,044

 $<sup>{\</sup>small *}\ \ Developed\ countries\ represent\ advanced\ economies\ published\ by\ International\ Monetary\ Fund.$ 

## For the year ended December 31, 2020

Total credit risk exposure

### 37.d. Collaterals and other credit enhancements obtained

The Bank's credit policy requires that the loan extension process be conducted with strong evidence of the customer's ability to repay the loan. Collaterals are also actively used for the purposes of credit risk mitigation. In the tables below, collaterals are aggregated into two groups:

- Financial collaterals, which includes any kind of documentary collateral, such as bills of exchange or traderelated promissory notes. Cash collaterals, credit derivatives and other guarantees are also part of this group.
- Physical collaterals mainly comprised of commercial and residential mortgages.

Although the Bank accepts personal and corporate guarantees as collateral, they are not included in the tables below, due to their limited credit risk mitigation ability.

	Total exposure, net	Fair value of financial collaterals	Fair value of physical collaterals	Total collaterals obtained	Collaterals to total net exposure
Balance sheet					
Demand deposits with central banks	649,057	-	-	-	-
Financial assets measured at fair value through profit or loss Financial investments	87,762 785,626	41,861	12,770	54,631	62%
Loans and receivables - banks	204,314	1,084	-	1,084	1%
Loans and receivables - customers	2,644,143	317,737	1,146,848	1,464,585	55%
Derivative financial instruments	189,239	_	-	-	-
Total balance sheet	4,560,141	360,682	1,159,618	1,520,300	33%
Off-balance sheet	779,876	3,199	-	3,199	0%
Total credit risk exposure	5,340,017	363,881	1,159,618	1,523,499	29%
Total credit risk exposure  Breakdown of collateralized exposure by collateral type	5,340,017	363,881	1,159,618	1,523,499	29% December 31, 2019
	Total exposure, net	363,881  Fair value of financial collaterals	1,159,618  Fair value of physical collaterals	Total collaterals obtained	December
	Total exposure,	Fair value of financial	Fair value of physical	Total collaterals	December 31, 2019 Collaterals to total net
Breakdown of collateralized exposure by collateral type	Total exposure,	Fair value of financial	Fair value of physical	Total collaterals	December 31, 2019 Collaterals to total net
Breakdown of collateralized exposure by collateral type  Balance sheet	Total exposure, net	Fair value of financial	Fair value of physical	Total collaterals	December 31, 2019 Collaterals to total net
Breakdown of collateralized exposure by collateral type  Balance sheet  Demand deposits with central banks	Total exposure, net	Fair value of financial collaterals	Fair value of physical collaterals	Total collaterals obtained	December 31, 2019 Collaterals to total net exposure
Breakdown of collateralized exposure by collateral type  Balance sheet Demand deposits with central banks Financial assets measured at fair value through profit or loss	Total exposure, net 719,079 227,913	Fair value of financial collaterals	Fair value of physical collaterals	Total collaterals obtained	December 31, 2019 Collaterals to total net exposure
Breakdown of collateralized exposure by collateral type  Balance sheet Demand deposits with central banks Financial assets measured at fair value through profit or loss Financial investments	Total exposure, net 719,079 227,913 537,482	Fair value of financial collaterals	Fair value of physical collaterals	Total collaterals obtained	December 31, 2019 Collaterals to total net exposure
Breakdown of collateralized exposure by collateral type  Balance sheet  Demand deposits with central banks  Financial assets measured at fair value through profit or loss  Financial investments  Loans and receivables - banks	Total exposure, net  719,079 227,913 537,482 189,233	Fair value of financial collaterals	Fair value of physical collaterals  - 12,720	Total collaterals obtained  - 23,646 - 4,467	December 31, 2019 Collaterals to total net exposure
Balance sheet Demand deposits with central banks Financial assets measured at fair value through profit or loss Financial investments Loans and receivables - banks Loans and receivables - customers	Total exposure, net  719,079 227,913 537,482 189,233 2,808,620	Fair value of financial collaterals	Fair value of physical collaterals  - 12,720	Total collaterals obtained  - 23,646 - 4,467	December 31, 2019 Collaterals to total net exposure

Collaterals for derivative financial instruments consist mostly of the margins called by the Bank for its OTC derivative assets.

5,337,172

323,862

1,064,412

1,388,274

26%

December

### **NOTES TO CONSOLIDATED FINANCIAL STATEMENTS**

## For the year ended December 31, 2020

# 37.e. Credit quality of financial assets

The following table presents the credit quality of the Bank's financial assets, as of December 31, 2020 and 2019. In assessing the credit quality of its financial assets, the Bank obtains ratings from eligible credit assessment institutions, namely Fitch, Standard & Poor's (S&P) and Moody's. In order to compare assets, the ratings below were mapped to Fitch's rating scale.

Total	731,444	161,485	581,843	409,111	295	3,455,839	5,340,017
Off-balance sheet	2,835	86,535	39,247	87,005	293	563,961	779,876
Derivative financial instruments	16,641	36,560	1,236	-	-	134,802	189,239
Loans and receivables - customers	59,712	-	-	104,582	-	2,479,849	2,644,143
Loans and receivables - banks	49,093	19,943	38,116	69,959	2	27,201	204,314
Financial investments	167,314	14,687	318,467	96,010	-	189,148	785,626
Financial assets measured at fair value through profit or loss	-	3,223	-	51,440	-	33,099	87,762
Demand deposits with central banks	435,849	537	184,777	115	-	27,779	649,057
	AAA / AA-	A+ / A-	BBB+ / BBB-	BB+ / B-	Below B-	No rating	Total
	rating class						
	External						31, 2020
							31, 2020

							December 31, 2019
	External rating class						
	AAA / AA-	A+ / A-	BBB+ / BBB-	BB+ / B-	Below B-	No rating	Total
Demand deposits with central banks	562,550	532	144,916	11,081	-	-	719,079
Financial assets measured at fair value through profit or loss	10,166	49,506	1,166	95,887	-	71,188	227,913
Financial investments	21,149	57,897	273,875	49,627	-	134,934	537,482
Loans and receivables - banks	24,066	45,059	13,526	74,969	-	31,613	189,233
Loans and receivables - customers	132,129	-	40,111	29,974	-	2,606,406	2,808,620
Derivative financial instruments	3,734	60,977	857	-	-	104,226	169,794
Off-balance sheet	13,181	49,843	25,775	45,395	311	550,546	685,051
Total	766,975	263,814	500,226	306,933	311	3,498,913	5,337,172

### Credit risk rating process

In principle, all risk ratings are based on a Risk Rating (PD) Model. The Bank's PD master scale consists of 21 grades (1=highest credit quality, 21=lowest credit quality) for performing loans, and 1 grade (D) for default.

The grades are composed of the following categories:

- Investment grade (1 to 10)
- Non-investment grade (11 to 16)
- Sub-standard (17 to 21)
- Non-performing (D)

# For the year ended December 31, 2020

The following tables present the credit quality of the Bank's "loans to customers" exposures (including off-balance sheet exposure) by credit risk rating grade, as of December 31, 2020 and 2019.

December 31, 2020	Stage	1	Stage 2		Stage 3		ТОТА	L
Loans and receivables - customers	Gross loans	ECL	Gross loans	ECL	Gross loans	ECL	Gross loans	ECL
Investment grade	610,289	(89)	25,107	(245)	-	-	635,396	(334)
Non-investment grade	1,562,044	(9,539)	418,223	(20,740)	-	-	1,980,267	(30,279)
Sub-standard	162,826	(4,045)	103,043	(11,545)	-	-	265,870	(15,590)
Non-performing	-	-	-	-	256,973	(32,690)	256,973	(32,690)
Non rated	66,062	(726)	-	-	-	-	66,062	(726)
Total	2,401,221	(14.399)	546,373	(32,530)	256,973	(32,690)	3,204,568	(79,619)

December 31, 2019	Stage	1	Stage	2	Stage	3	ТОТА	L
Loans and receivables - customers	Gross loans	ECL	Gross loans	ECL	Gross loans	ECL	Gross loans	ECL
Investment grade	790,832	(531)	20,499	(160)	-	-	811,331	(691)
Non-investment grade	1,579,379	(9,809)	358,071	(10,533)	-	-	1,937,450	(20,342)
Sub-standard	152,249	(4,413)	44,486	(4,242)	-	-	196,735	(8,655)
Non-performing	-	-	-	-	267,114	(36,647)	267,114	(36,647)
Non rated	139,763	-	7,787	(15)	-	-	147,550	(15)
Total	2,662,223	(14,753)	430,843	(14,950)	267,114	(36,647)	3,360,180	(66,350)

### For the year ended December 31, 2020

37.f. Credit quality of financial investments, loans and receivables - banks and loans and advances to customers

#### Loans and receivables - customers

The next section provides a detailed overview of the credit quality of the Bank's loans and advances portfolio. In 2020, the bank produced Corporate Credit Exposure Treatment Policy according to the EBA's technical standards. Corporate Credit Exposure Treatment Policy defines the minimum standards for, and establishes a single view, on identification and treatment of non-performing corporate credit exposures in Credit Europe Bank N.V. and all of its subsidiaries. This policy also sets minimum standards and explains the processes to be followed for the identification and treatment of corporate obligors whose creditworthiness and repayment capacity of their performing exposures may potentially deteriorate or have already deteriorated, even though their credit exposures are still performing. Next to that, it describes the processes regarding restructuring, collateral valuation, disposal, provisioning and the write-off of non-performing corporate exposures. The new policy has replaced the existing Loan Assessment and Impairment Policy, the Credit Risk Monitoring Policy and the Write-off Policy.

CEB differentiates between the following categories of assets in the loan portfolio:

- Fully performing: Fully performing exposures are defined as credit exposures that are not past-due or exposures past-due up to 30 days, if there is no significant increase in credit risk since origination. An exposure is past-due when any amount of principal, interest or fee has not been paid at the date it was due. Fully performing exposures correspond to the IFRS 9 Stage 1 classification.
- Underperforming: Underperforming exposures belong to a sub-category of the performing asset class, where the Bank observes a significant increase in credit risk since origination. Underperformance might become evident if an exposure is past-due more than 30 days, subject to forbearance measures, or the assigned PD has increased significantly since the origination of the exposure (measured by CEB's internal PD Master Scale). Underperforming exposures correspond to the IFRS 9 Stage 2 classification.
- Non-performing: Non-performing loans (NPL) are defined as exposures that satisfy either or both of the following criteria:
  - 1. exposures which are more than 90 days past-due;
  - 2. the obligor is assessed as unlikely to pay its credit obligations in full without realisation of collateral, regardless of the existence of any past-due amount or of the number of past-due days.

An exposure is past-due only if there is a legal obligation to make a payment and this payment is compulsory. The counting of days past-due starts as soon as any amount of principal, interest or fee has not been paid to CEB at the date this obligation was due.

A non-performing exposure corresponds to the IFRS 9 Stage 3 classification.

Definitions of asset classifications, entry criteria, additional indicators and exit criteria are strengthened and brought in line with the latest regulatory requirements.

# For the year ended December 31, 2020

The following tables provide a breakdown of the Bank's loans and advances to customers per credit-quality group, defined above. It also shows the allocation of impairments and collaterals obtained per group.

Dece	mber
31.	2020

	Gross loans	ECL	Net loans	Financial collateral	Physical collateral	Total collateral	Collateral to net loans	
Corporate loans	2,298,679	(67,270)	2,231,409	312,901	914,896	1,227,797	55%	
Stage 1	1,712,319	(13,564)	1,698,755	218,834	516,706	735,540	43%	
Stage 2	404,846	(28,865)	375,981	27,751	300,912	328,663	87%	
Stage 3	181,514	(24,841)	156,673	66,316	97,278	163,594	104%	
Retail loans (incl. mortgages)	329,810	(12,209)	317,601	4,233	217,079	221,312	70%	
Stage 1	146,139	(818)	145,321	3,783	69,676	73,459	51%	
Stage 2	130,708	(3,653)	127,055	381	98,046	98,427	77%	
Stage 3	52,963	(7,738)	45,225	69	49,357	49,426	109%	
SME loans	15,654	(140)	15,514	603	14,873	15,476	100%	
Stage 1	8,535	(17)	8,518	-	8,379	8,379	98%	
Stage 2	4,271	(12)	4,259	603	3,651	4,254	100%	
Stage 3	2,848	(111)	2,737	-	2,843	2,843	104%	
Total exposure	2,644,143	(79,619)	2,564,524	317,737	1,146,848	1,464,585	57%	
Total Stage 3 (NPLs)	237,325	(32,690)	204,635	66,385	149,478	215,863	105%	

# December 31, 2019

	Gross loans	ECL	Net loans	Financial collateral	Physical collateral	Total collateral	Collateral to net loans
Corporate loans	2,432,518	(54,270)	2,378,248	297,592	831,377	1,128,969	47%
Stage 1	2,021,703	(12,943)	2,008,760	226,981	575,359	802,340	40%
Stage 2	211,931	(10,112)	201,819	38,927	132,278	171,205	85%
Stage 3	198,884	(31,215)	167,669	31,684	123,740	155,424	93%
Retail loans (incl. mortgages)	356,212	(11,266)	344,946	4,529	201,146	205,675	60%
Stage 1	159,028	(1,774)	157,254	4,183	70,891	75,074	48%
Stage 2	141,569	(4,814)	136,755	261	79,331	79,592	58%
Stage 3	55,615	(4,678)	50,937	85	50,924	51,009	100%
SME loans	19,890	(814)	19,076	311	19,169	19,480	102%
Stage 1	10,025	(36)	9,989	16	10,008	10,024	100%
Stage 2	6,305	(24)	6,281	295	5,999	6,294	100%
Stage 3	3,560	(754)	2,806	-	3,162	3,162	113%
Total exposure	2,808,620	(66,350)	2,742,270	302,432	1,051,692	1,354,124	49%
Total Stage 3 (NPLs)	258,059	(36,647)	221,412	31,769	177,826	209,595	95%

The Bank ensures that it allocates sufficient reserves to maintain a high level of provisioning coverage for its non-performing loans (NPL) after taking into account the fair value of collaterals obtained. Thus, the total coverage for Bank's NPL as of December 31, 2020 is 125% (2019:107%).

# For the year ended December 31, 2020

Further credit quality breakdown of retail loans are as below:

					December 31, 2020
	Gross loans	ECL	Net loans	Total collateral	Collateral to net loans
Credit cards	86,207	(1,548)	84,659	-	-
Stage 1	55,449	(583)	54,866	-	-
Stage 2	30,012	(468)	29,544	-	-
Stage 3	746	(497)	249	-	-
Mortgage	235,339	(10,043)	225,296	217,113	96%
Stage 1	84,648	(209)	84,439	69,676	83%
Stage 2	99,375	(3,119)	96,256	98,080	102%
Stage 3	51,316	(6,715)	44,601	49,357	111%
Other retail	8,145	(499)	7,646	4,199	55%
Stage 1	6,043	(26)	6,017	3,783	63%
Stage 2	1,321	(66)	1,255	347	28%
Stage 3	781	(407)	374	69	18%
Total retail exposure	329,810	(12,209)	317,601	221,312	70%
Total Stage 3 (NPLs)	52,962	(7,738)	45,224	49,426	109%

					December 31, 2019
	Gross loans	ECL	Net loans	Total collateral	Collateral to net loans
Credit cards	97,702	(3,705)	93,997	_	-
Stage 1	63,287	(1,389)	61,898	-	-
Stage 2	31,843	(703)	31,140	-	-
Stage 3	2,572	(1,613)	959	-	-
Mortgage	241,666	(6,514)	235,152	201,197	86%
Stage 1	82,694	(359)	82,335	70,891	86%
Stage 2	107,584	(4,017)	103,567	79,382	77%
Stage 3	51,388	(2,138)	49,250	50,924	103%
Other retail	16,844	(1,047)	15,797	4,478	28%
Stage 1	13,047	(26)	13,021	4,183	32%
Stage 2	2,141	(94)	2,047	210	10%
Stage 3	1,656	(927)	729	85	12%
Total retail exposure	356,212	(11,266)	344,946	205,675	60%
Total Stage 3 (NPLs)	55,616	(4,678)	50,938	51,009	100%

Strong collateralization forms a major component of CEB's risk appetite lending criteria and we believe this substantially mitigates the losses CEB might incur otherwise. The table above shows the collaterals held by the Bank against credit exposures. These valuations are renewed at least annually and conducted mostly by third party appraisers. In certain cases, particularly residential mortgage loans, CEB could employ internal appraisers but ensure that all internal valuations are benchmarked against market prices.

## **NOTES TO CONSOLIDATED FINANCIAL STATEMENTS**

# For the year ended December 31, 2020

The following tables provide a summary of the Bank's forborne assets as of December 31, 2020 and December 31, 2019:

December 31, 2020

	Stage	nge 1 Stage 2		e 2	Stag	
Gross Exposure	Modification to T&Cs(*)	Refinancing	Modification to T&Cs(*)	Refinancing	Modification to T&Cs(*)	Refinancing
Loans and receivables – banks	-	-	-	-	-	-
Loans and receivables - customers	106,168	8,857	301,088	1,589	76,683	90,448
Corporate loans	106,168	8,857	281,657	-	60,592	90,263
Retail loans (incl. mortgage)	· -	-	19,291	1,589	14,495	125
SME	-	-	140	-	1,596	60
Total exposure	106,168	8,857	301,088	1,589	76,683	90,448

December 31, 2019

	Stage	ge 1 Stage 2		e 2	Stage 3	
Gross Exposure	Modification to T&Cs(*)	Refinancing	Modification to T&Cs(*)	Refinancing	Modification to T&Cs(*)	Refinancing
Loans and receivables – banks	-	-	-	-	-	-
Loans and receivables – customers	-	-	85,022	70,315	67,796	90,479
Corporate loans	-	-	70,930	68,549	49,448	90,292
Retail loans (incl. mortgage)	-	-	13,976	1,766	16,188	126
SME	-	-	116	-	2,160	61
Total exposure	-	-	85,022	70,315	67,796	90,479

<sup>(\*)</sup> Terms and conditions

### NPL ratio

Gross NPL ratio of the Bank defined according to the EBA guideline (EBA/GL/2018/06). For the NPL ratio, the gross carrying amount of NPLs and advances is divided by the gross carrying amount of total loans and advances subject to the NPL definition.

					December 31, 2020
	Demand deposits with central banks	Non- trading financial assets mandatorily at FVTPL	Loans and receivables - banks	Loans and receivables - customers	TOTAL
Gross exposure	649,057	23,631	204,314	2,644,143	3,521,145
NPLs (Gross)	-	23,631	-	237,325	260,956
Gross NPL ratio					7.4%
ECL	-	(1,628)	-	(79,619)	(81,247)
NPLs (Net)	-	22,003	-	157,706	179,709
Net NPL ratio					5.1%

					December 31, 2019
	Demand deposits with central banks	Non- trading financial assets mandatorily at FVTPL	Loans and receivables - banks	Loans and receivables - customers	TOTAL
Gross exposure	719,079	32,256	189,233	2,808,620	3,749,188
NPLs (Gross)	-	32,256	925	258,059	291,240
Gross NPL ratio					7.8 %
ECL	-	(8,610)	(925)	(66,350)	(75,885)
NPLs (Net)	-	23,646	-	191,709	215,355
Net NPL ratio		_			5.7 %

## For the year ended December 31, 2020

# 37.g. Aging of loans and advances to customers

The tables below present the Bank's portfolio of loans and advances to customers, broken down by delinquency bucket:

						2020
Gross Exposure	Loans that are not past due	Loans less than 30 days past due	Loans 30 or more but less than 60 days past due	Loans 60 or more but less than 90 days past due	Loans 90 days or more past due	Total loans to customers
Corporate loans	2,223,165	1,873	-	14,520	59,121	2,298,679
Retail loans and residential mortgage loans	249,899	19,907	8,469	19,120	32,415	329,810
SME loans	12,493	161	152	2,848	-	15,654
Total loans and advances to customers	2,485,557	21,941	8,621	36,488	91,536	2,644,143

December 31, 2019 Loans 30 or Loans 60 or Loans 90 Loans that Loans less more but less more but less days or are not than 30 days than 60 days than 90 days more Total loans to past due past due Gross Exposure past due past due past due customers Corporate loans 2,242,414 14,857 139 17,734 157,374 2,432,518 Retail loans and residential mortgage loans 258,780 25,528 13,635 26,488 31,781 356,212 SME loans 19,890 15,792 295 3,740 63 Total loans and advances to customers 2,516,986 40,448 14,069 47,962 189,155 2,808,620

As of December 31, 2020, EUR 2,373,566 (2019: EUR 2,501,565) of total exposure is neither past due nor impaired, EUR 33,251 (2019: EUR 48,997) of total exposure is past due but not impaired.

December 31

# For the year ended December 31, 2020

# 37.h. Geographical concentration of loans advanced to customers, broken down by counterparty type

The following tables breaks down customers' loans and receivables by risk country:

							December 31, 2020
Gross exposure	Russia	Romania	Turkey	Ukraine	Other emerging markets	Developed markets	Total exposure
Corporate loans	67,577	280,711	601,669	58,892	421,887	867,943	2,298,679
Stage 1	46,970	216,166	266,723	45,589	363,737	773,134	1,712,319
Stage 2	-	48,904	225,579	1,016	44,689	84,658	404,846
Stage 3	20,607	15,641	109,367	12,287	13,461	10,151	181,514
Retail loans (incl. mortgages)	-	324,336	92	71	1	5,310	329,810
Stage 1	-	141,858	84	-	1	4,196	146,139
Stage 2	-	129,631	8	71	-	998	130,708
Stage 3	-	52,847	-	-	-	116	52,963
SME loans	-	15,654	-	-	-	_	15,654
Stage 1	-	8,535	-	-	-	-	8,535
Stage 2 Stage 3	-	4,271 2,848	-	-	- -	- -	4,271 2,848
Total exposure	67,577	620,701	601,761	58,963	421,888	873,253	2,644,143

							December 31, 2019
Gross exposure	Russia	Romania	Turkey	Ukraine	Other emerging markets	Developed markets	Total exposure
Corporate loans	112,541	257,304	583,951	77,949	359,020	1,041,753	2,432,518
Stage 1	88,345	225,937	358,387	59,519	314,186	975,329	2,021,703
Stage 2	5,009	14,958	126,421	1,383	37,441	26,719	211,931
Stage 3	19,187	16,409	99,143	17,047	7,393	39,705	198,884
Retail loans (incl. mortgages)	-	343,456	94	143	-	12,519	356,212
Stage 1	-	148,027	87	-	-	10,914	159,028
Stage 2	-	139,892	7	143	-	1,527	141,569
Stage 3		55,537	-	-	-	78	55,615
SME loans	-	19,890	-	-	-	-	19,890
Stage 1	-	10,025	-	-	-	-	10,025
Stage 2	-	6,305	-	-	-	-	6,305
Stage 3		3,560	-	_	-	-	3,560
Total exposure	112,541	620,650	584,045	78,092	359,020	1,054,272	2,808,620

#### CREDIT EUROPE BANK N.V.

#### NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

#### For the year ended December 31, 2020

#### 37.i. Liquidity risk

The Bank defines liquidity risk as the current or prospective risk to earnings and capital arising from an institution's inability to meet its liabilities when they come due. CEB considers funding and liquidity as a major source of risk. CEB's minor and very limited tolerance towards liquidity risk is explicitly reflected its stress-testing and funding plan framework.

#### **Stress-Test Scenarios**

The Bank uses stress testing to verify that its liquidity buffer is adequate to withstand severe but plausible funding conditions. The outcome of the stress testing shows the Bank the level of required liquidity across different time horizons. In this respect, the design and frequency of the stress test scenarios reveal the Bank's risk appetite and preparedness to withstand a liquidity crisis. The main components of the required liquidity are as follows:

- The duration of the stress-tests.
- Run-off rates on retail and wholesale funding.
- Erosion in the value of liquid assets.
- The liquidity-related consequences of market risks.
- Additional margin calls / collaterals required.
- Restrictions in respect of the availability of assets.

The Bank maintains a buffer of 'readily available liquid assets' to prevent mismatches between the inflow and outflow of the Bank as a consequence of both foreseen and unforeseen circumstances. The definition of this liquidity cushion and the principles regarding its size and composition are directly linked to CEB's 'minor risk appetite':

- The list of eligible liquid assets.
- Liquidity value of liquid assets (i.e. haircuts) and the time-to-liquidity period.
- The treatment of non-marketable assets.
- The assumptions made in respect of the possibilities for rolling over the various funding lines such as wholesale and retail funding.
- The assumptions made in respect of the possibilities for rolling over the maturing assets.
- The use of secured / unsecured central bank facilities.

The Bank ensures that its available liquidity is larger than the required amount implied by its stress scenarios at all times.

#### **Funding Plan & Strategy**

The Bank's key funding principles also form an essential part of its liquidity risk appetite:

- Alignment with the asset profile and asset strategy
- Alignment with the liquidity risk appetite
- Minimizing any funding deficit risk by ensuring granular and stable funding
- Support the Bank's overall objective of achieving an investment grade rating
- Satisfy any minimum requirements from regulatory authorities
- Management of asset encumbrance

#### Liquidity risk indicators

	December 31, 2020	December 31, 2019
NFSR	150%	150%
LCR	453%	509.1%

#### For the year ended December 31, 2020

Discounted amounts based on remaining

Cumulative liquidity gap

Discounted amounts based on remaining	December
contractual maturity	31, 2020

contractaar matarity							51, 2020
	Up to 1 month *	1–3 months	3–12 months	1-5 Year	Over 5 years	Maturity not applicable	Total
Assets							
Cash and balances at central banks	666,135	-	-	-	_	-	666,135
Financial assets measured at FVTPL	6,154	834	24,215	49,544	5,027	1,988	87,762
Financial investments	362,669	41,221	86,099	84,982	168,415	42,240	785,626
Loans and receivables – banks	129,406	35,213	39,354	-	_	-	203,973
Loans and receivables – customers	836,344	221,479	123,668	642,369	536,029	204,635	2,564,524
Tangible and intangible assets	-	-	-	-	-	99,864	99,864
Other assets	80,856	74,269	110,757	119,755	991	31,852	418,480
Total assets	2,081,564	373,016	384,093	896,650	710,462	380,579	4,826,364
Liabilities							
Due to banks	362,186	142,468	40,523	132,006	-	-	677,183
Due to customers**	900,134	210,633	735,253	921,483	359,676	-	3,127,179
Other liabilities	33,844	70,438	62,786	44,182	3,147	32,114	246,511
Subordinated liabilities	-	-	1,406	40,840	120,670	-	162,910
Total liabilities	1,296,164	423,539	839,968	1,138,511	483,493	32,114	4,213,789
Cumulative liquidity gap	785,400	734,877	279,002	37,141	264,110	612,575	612,575

contractual maturity							31, 2019
	Up to 1 month *	1–3 months	3–12 months	1-5 Year	Over 5 years	Maturity not applicable	Total
Assets							
Cash and balances at central banks	737,249	-	-	-	-	-	737,249
Financial assets measured at FVTPL	3,126	-	43,979	158,295	22,513	-	227,913
Financial investments	266,952	30,661	22,757	10,852	173,254	33,006	537,482
Loans and receivables - banks	87,569	37,102	63,277	-	-	-	187,948
Loans and receivables - customers	916,699	106,097	201,303	666,234	630,525	221,412	2,742,270
Tangible and intangible assets	-	-	-	-	-	110,191	110,191
Other assets	44,308	21,959	108,480	181,073	842	20,380	377,042
Total assets	2,055,903	195,819	439,796	1,016,454	827,134	384,989	4,920,095
Liabilities							
Due to banks	200,446	166,309	82,888	33,161	-	-	482,804
Due to customers**	895,215	276,138	618,599	1,177,980	433,791	-	3,401,723
Other liabilities	28,873	9,279	48,724	116,075	942	33,145	237,038
Subordinated liabilities	=	-	1,536	44,638	131,485	-	177,659
Total liabilities	1,124,534	451,726	751,747	1,371,854	566,218	33,145	4,299,224

675,462

363,511

8,111 269,027

931,369

December

620,871

<sup>(\*)</sup> As at December 31, 2020, total on demand assets amount to EUR 1,105,756 (2019: EUR 976,498) and total on demand liabilities amount to EUR 421,060 (2019: EUR 287,316) are disclosed under "Up to 1 month" column.

<sup>(\*\*)</sup> Management expects that the cash flows from certain financial assets and liabilities will be different from their contractual terms because either management has the discretionary ability to manage the cash flows or because experience indicates that cash flows will differ from contractual terms.

#### **CREDIT EUROPE BANK N.V.**

#### **NOTES TO CONSOLIDATED FINANCIAL STATEMENTS**

#### For the year ended December 31, 2020

Current accounts and demand deposits from customers are distributed in accordance with the average monthly withdrawal behaviour of customers over the last 7 years. On the basis of management's belief that despite of these funds from customers being on demand, diversification of these deposits by number and type of depositors, and the past experience of the Bank, indicates that these deposits provide a stable source of funding.

As at December 31, 2020 and 2019, the contractual maturities of customer deposits are as follows:

	December 31, 2020	December 31, 2019
Up to 1 month	1,704,772	1,721,116
1-3 months	150,227	188,859
3-12 months	539,669	554,280
1-5 years	686,452	889,754
Over 5 year	46,059	47,714
Total	3,127,179	3,401,723

The tables below include all financial liabilities by maturity based on contractual, undiscounted cash flows:

Undiscounted amounts based on remaining contractual maturity								December 31, 2020
						Maturity		
		1-3	3–12		Over 5	not		
	Up to 1 month	months	months	1-5 Year	years	applicable	Adjustments*	Total
Due to banks	362,384	142,474	40,523	132,006	-	-	(204)	677,183
Due to customers	900,183	210,695	737,544	941,313	362,971	-	(25,527)	3,127,179
Other liabilities	33,844	70,331	35,964	71,889	3,147	32,114	(778)	246,478
Subordinated liabilities	-	-	1,406	76,253	147,230	-	(61,973)	162,916
Total liabilities	1.296.411	423,500	815.437	1.221.461	513,348	32,114	(88,482)	4.213.789

Undiscounted amounts based on remaining contractual maturity								December 31, 2019
		1–3	3–12		Over 5	Maturity not		
	Up to 1 month	months	months	1-5 Year	years	applicable	Adjustments*	Total
Due to banks	200,652	167,049	84,054	32,803	-	-	(1,754)	482,804
Due to customers	895,369	276,610	621,958	1,204,099	437,086	-	(33,399)	3,401,723
Other liabilities	28,851	9,279	48,724	116,327	942	33,145	(230)	237,038
Subordinated liabilities	-	-	11,213	83,346	160,516	-	(77,416)	177,659
Total liabilities	1,124,872	452,938	765,949	1,436,575	598,544	33,145	(112,799)	4,299,224

 $<sup>(*)</sup> This column \ reconciles \ the \ contractual \ undiscounted \ cash \ flows \ on \ financial \ liabilities \ to \ the \ statement \ of \ financial \ position \ values.$ 

#### For the year ended December 31, 2020

#### 37.j. Market risks

Market risk is defined as the current or prospective threat to the Bank's earnings and capital because of adverse market movements in market prices (security and derivative prices, as well as interest rates and foreign exchange rates) or in parameters such as volatility and correlations. The trading portfolio includes financial instruments, such as securities, derivatives and loans to financial institutions, which are exposed to short-term price/interest-rate fluctuations. Eligible positions should be in line with the guidelines and principles set out in the market-risk policy. No eligible positions and financial instruments approved by ALCO are monitored within the scope of the banking book. In line with its business plan, the Bank has a 'minor' risk appetite in market risk. The Bank aims to regularly measure and monitor its market risk associated with adverse market movements affecting the trading components of its Treasury and FI portfolio. It measures its market risk using different approaches - standard and internal models.

Bank risk tolerance in the form of limits is determined to manage market risk efficiently and keep it within these limits. Risk limits, such as the Value-at-Risk (VaR) limit, notional limits and sensitivity limits, are set by considering the primary risk factors. In case of a limit breach, ALCO is convened to determine strategy and take necessary actions to restore the outstanding exposure within limits in a certain period.

The Bank measures the market risk of its trading book and the foreign-exchange risk of its banking book by using an internal historical simulation method, based on VaR methodology. VaR defines the maximum loss not exceeded with a given probability over a given period under normal market conditions. However, this approach fails to capture exceptional losses under extreme market conditions; that is why market risk measurement is complemented by periodic stress-testing analysis.

The internal historical simulation method of VaR model is used for risk-monitoring purposes and whereas regulatory capital for market risk is calculated and reported quarterly according to the Standard Approach, as specified in the DNB's market-risk regulations.

The internal historical simulation method is used starting from January 2013. The last 250 historical daily returns of market risk factors are used to stress the current trading positions to estimate possible fluctuations caused by market movements while keeping the portfolio fixed.

The internal limit for the 10-day trading portfolio, with VaR at 99% - confidence interval, is EUR 8 million (2019: EUR 8 million). This implies that diversified VaR from foreign-exchange risk and interest-rate risk in the trading book should not exceed this level.

Other market risks, such as liquidity, re-pricing and interest-rate risk, on the banking book are measured and monitored through sensitivity and gap analyses, detailed in subsequent sections.

Value-at-risk figures - Trading Book (2020)	Total	Diversification effect	Interest- rate risk	Foreign- exchange risk
Average	107	98%	8	107
Maximum	355	100%	8	355
Minimum	1	67%	8	1
Period-end	355	100%	-	355

		Diversification	Interest-	Foreign-
Value-at-risk figures - Trading Book (2019)	Total	effect	rate risk	exchange risk
Average	320	92%	96	291
Maximum	410	100%	407	410
Minimum	269	50%	-	12
Period-end	410	50%	407	410

#### For the year ended December 31, 2020

#### 37.k. Interest-rate risk in the banking book

One of the Bank's major risks under Pillar II is the interest-rate risk on the banking book. The Bank defines interest-rate risk as the current or prospective risk to earnings and capital arising from adverse movements in interest rates. The trading book is also subject to interest-rate risk, but this type of risk is dealt with under the Market Risk: Value-at-Risk section. The Bank has a 'minor' risk tolerance towards interest-rate risk in its banking book.

The Bank's interest-rate risk is monitored for the banking book by means of static re-pricing gap and interest rate sensitivity analyses once a month at all levels and for each major currency in use. Interest-rate sensitivity in the banking book is calculated according to the economic-value approach. All future cash flows, arising solely from on- and off- balance sheet assets and liabilities are discounted back to their present values with zero-coupon yield curves to see the impact of interest-rate changes on the economic value of the Bank. The impact of the curve with the maximum net gain or loss compared to a benchmark curve is analysed.

The new EBA guideline on the management of interest rate risk arising from non-trading book activities became applicable starting from 31 December 2019. CEB has successfully implemented the required changes with respect to new guideline. Previously, IRRBB was measured against only 2 scenarios, which were +/- 200 bps parallel shocks. According to the revised guideline, CEB applies six additional interest rate shock scenarios on the top op +/-200 bps parallel shock to capture parallel and non-parallel gap risks for Economic Value of Equity (EVE). The capital requirement is based on the maximum EVE impact under all these scenarios. As of 31 December 2020, EVE drop by EUR 16 mio in case of steepener shock (shock rates down, long rates up). (2019: EUR 17.6 million).

The impact of the curve with the maximal net gain or loss compared to a benchmark curve is then analysed.

Determination of economic internal capital to be set aside to cover potential interest-rate risk in the banking book is based on a Historical Simulation method. Historical economic values of the current banking book are calculated by discounting the re-pricing gaps in each of the major currencies with historical month-end zero-coupon swap curves in pre-defined maturity buckets. Once historical economic values are obtained, an economic value change distribution is created using a rolling window of one year.

The interest rate repricing gap table below is prepared to determine the Bank's exposure to interest rate risk because of maturity mismatches in its balance sheet. Repricing is based on remaining days to maturity for fixed rate instruments and next repricing date for floating rate instruments.

### For the year ended December 31, 2020

							December 31, 2020
	Up to 1	1–3 months	3–12 months	1-5 Year	Over 5	Non-interest- bearing items(*)	Total
Assets	montin	months	months	1-5 1 car	years	items( )	1000
Cash and balances at central banks	665,884	_	_	_	_	251	666,135
Financial assets measured at FVTPL	24,212	25,153	6,244	19,807	_	12,346	87,762
Financial investments	243,720	42,237	129,666	178,802	118,926	72,275	785.626
Loans and receivables - banks	121,702	35,165	39,530	(161)	110,>20	7,737	203,973
Loans and receivables - customers	1,453,928	515,582	225,720	145,484	74,609	149.201	2,564,524
Tangible and intangible assets	-	515,562	223,720	-	- 1,005	99.864	99,864
Other assets	_	_	_	_	_	418,480	418,480
Total assets	2,509,446	618,137	401,160	343,932	193,535	760,154	4,826,364
1 Out usses	2,009,110	010,127	101,100	0.10,002	170,000	700,101	1,020,001
Liabilities							
Due to banks	361,385	142,400	40,514	132,710	-	174	677,183
Due to customers	1,528,462	138,627	534,369	575,285	46,054	304,382	3,127,179
Other liabilities	-	-	-	-	-	246,511	246,511
Subordinated liabilities	_	_	_	162,916	_	· -	162,916
Total liabilities	1,889,847	281,027	574,883	870,911	46,054	551,067	4,213,789
		-	-				
Off-balance interest-sensitivity gap	(42,783)	849	(88,742)	294,176	(135,028)	-	28,472
Net gap	576,816	337,959	(262,465)	(232,803)	12,453	209,087	431,960
							December
							31, 2019
						Non-interest-	31, 2019
	Up to 1	1–3	3–12		Over 5	Non-interest- bearing	31, 2019
	Up to 1 month	1–3 months	3–12 months	1-5 Year	Over 5 years		,
Assets				1-5 Year		bearing	,
				1-5 Year		bearing	,
Assets  Cash and balances at central banks Financial assets measured at FVTPL	month			1-5 Year 24,915		bearing items(*)	Total
Cash and balances at central banks Financial assets measured at FVTPL	726,078	months	months	-		bearing items(*)	<b>Total</b> 737,249
Cash and balances at central banks Financial assets measured at FVTPL Financial investments	726,078 29,795	months 143,145	months 11,568	24,915	years - -	bearing items(*) 11,171 18,490	Total 737,249 227,913
Cash and balances at central banks Financial assets measured at FVTPL Financial investments Loans and receivables - banks	726,078 29,795 157,978	months  143,145 46,260	11,568 64,917	24,915	years - -	bearing items(*) 11,171 18,490 47,970	737,249 227,913 537,482
Cash and balances at central banks	726,078 29,795 157,978 75,242	143,145 46,260 36,967	11,568 64,917 63,230	24,915 81,329	139,028	bearing items(*) 11,171 18,490 47,970 12,509	737,249 227,913 537,482 187,948
Cash and balances at central banks Financial assets measured at FVTPL Financial investments Loans and receivables - banks Loans and receivables - customers Tangible and intangible assets	726,078 29,795 157,978 75,242	143,145 46,260 36,967	11,568 64,917 63,230	24,915 81,329	139,028	11,171 18,490 47,970 12,509 158,502	737,249 227,913 537,482 187,948 2,742,270
Cash and balances at central banks Financial assets measured at FVTPL Financial investments Loans and receivables - banks Loans and receivables - customers Tangible and intangible assets Other assets	726,078 29,795 157,978 75,242	143,145 46,260 36,967	11,568 64,917 63,230	24,915 81,329	139,028	11,171 18,490 47,970 12,509 158,502 110,191	737,249 227,913 537,482 187,948 2,742,270 110,191
Cash and balances at central banks Financial assets measured at FVTPL Financial investments Loans and receivables - banks Loans and receivables - customers Tangible and intangible assets Other assets Total assets	726,078 29,795 157,978 75,242 1,409,104	months  143,145 46,260 36,967 374,912	11,568 64,917 63,230 429,323	24,915 81,329 304,425	139,028 66,004	11,171 18,490 47,970 12,509 158,502 110,191 377,042	737,249 227,913 537,482 187,948 2,742,270 110,191 377,042
Cash and balances at central banks Financial assets measured at FVTPL Financial investments Loans and receivables - banks Loans and receivables - customers Tangible and intangible assets Other assets Total assets Liabilities	726,078 29,795 157,978 75,242 1,409,104	months  143,145 46,260 36,967 374,912	11,568 64,917 63,230 429,323	24,915 81,329 304,425	139,028 66,004	11,171 18,490 47,970 12,509 158,502 110,191 377,042	737,249 227,913 537,482 187,948 2,742,270 110,191 377,042
Cash and balances at central banks Financial assets measured at FVTPL Financial investments Loans and receivables - banks Loans and receivables - customers Tangible and intangible assets Other assets Total assets Liabilities Due to banks	726,078 29,795 157,978 75,242 1,409,104 	months  143,145 46,260 36,967 374,912	11,568 64,917 63,230 429,323	24,915 81,329 - 304,425 - 410,669	139,028 66,004	bearing items(*)  11,171 18,490 47,970 12,509 158,502 110,191 377,042 735,875	737,249 227,913 537,482 187,948 2,742,270 110,191 377,042 4,920,095
Cash and balances at central banks Financial assets measured at FVTPL Financial investments Loans and receivables - banks Loans and receivables - customers Tangible and intangible assets Other assets Total assets Liabilities Due to banks Due to customers	726,078 29,795 157,978 75,242 1,409,104 - - 2,398,197	months  143,145 46,260 36,967 374,912	months  11,568 64,917 63,230 429,323 569,038	24,915 81,329 - 304,425 - 410,669	years  139,028 66,004 205,032	bearing items(*)  11,171 18,490 47,970 12,509 158,502 110,191 377,042 735,875	737,249 227,913 537,482 187,948 2,742,270 110,191 377,042 4,920,095
Cash and balances at central banks Financial assets measured at FVTPL Financial investments Loans and receivables - banks Loans and receivables - customers	726,078 29,795 157,978 75,242 1,409,104 - - 2,398,197	months  143,145 46,260 36,967 374,912	months  11,568 64,917 63,230 429,323 569,038	24,915 81,329 - 304,425 - 410,669	years  139,028 66,004 205,032	bearing items(*)  11,171 18,490 47,970 12,509 158,502 110,191 377,042 735,875  1,596 252,931	737,249 227,913 537,482 187,948 2,742,270 110,191 377,042 4,920,095

<sup>(\*)</sup> Non-interest-bearing items are not taken into account in the net gap.

66,976

636,006

93,081

(220,818)

287,846 (210,584) (355,251)

205,763

(136,663)

26,883

Off-balance interest-sensitivity gap

Net gap

8,339

384,900

244,310

#### For the year ended December 31, 2020

#### 37.1. Currency risk

The Bank has limits and controls on its open currency positions determined by the Bank's internal risk appetite statement as well as any regulatory restrictions. The Bank uses derivative financial instruments to hedge its onbalance sheet currency positions. The credit risk arising from these instruments is managed together with the risks resulting from market fluctuations. The Bank monitors the risks of forward transactions, options and other similar agreements, reviews open positions with the ALCO and takes appropriate action where deemed necessary.

The Bank also differentiates between its trading and structural currency positions. The result of structural currency positions –which arises due to the Bank's net investments in foreign subsidiaries and branches, together with any related net investment hedges (see Note 9), is recognized in equity.

Trading-related currency positions are quantified with VaR methodology and reported daily on the Bank level and monthly on a consolidated level. The VaR limits and other market risks related issues are monitored by the Risk Management Department and discussed in ALCO meetings on a regular basis. The VaR limit (see Note 37.j.) is inclusive of the foreign-exchange risk.

### For the year ended December 31, 2020

Currency analysis for the year ended December 31, 2020 and 2019:

December 31, 2020

	EUR(*)	USD	CHF	RON	RUB	UAH	TRY	Others	Total
Cash and balances with central banks	519,291	1,800	27,987	114,597	-	115	-	2,345	666,135
Financial assets measured at FVTPL	32,929	54,833	-	-	-	-	-	-	87,762
Financial investments	496,261	92,763	12,283	153,951	16,376	13,992	-	-	785,626
Loans and receivables – banks	26,544	147,830	2,099	256	14	-	25,635	1,595	203,973
Loans and receivables – customers	1,059,618	1,084,417	103,112	215,794	4,402	3,997	92,229	955	2,564,524
Derivative financial instruments	183,656	2,623	91	21	156	-	2,580	112	189,239
Equity-accounted investments	6,319	-	-	-	-	-	-	-	6,319
Property and equipment	19,396	55,559	3,388	15,934	-	307	15	-	94,599
Goodwill and other intangible assets	3,303	17	-	1,910	-	28	7	-	5,265
Other assets	125,527	38,482	3,880	47,229	372	966	5,999	467	222,922
Total assets	2,472,844	1,478,324	152,840	549,692	21,320	19,405	126,465	5,474	4,826,364
Due to banks	291,436	221,321	109	146,521	16,358	-	319	1,119	677,183
Due to customers	2,614,896	242,679	24,609	225,096	1	6,729	11,598	1,571	3,127,179
Derivative financial instruments	158,351	3,227	46	102	263	-	3,429	6	165,424
Other liabilities	33,585	14,986	15,417	12,622	-	376	2,866	1,235	81,087
Subordinated liabilities	(886)	163,802	-	-	-	-	-	-	162,916
Total liabilities	3,097,382	646,015	40,181	384,341	16,622	7,105	18,212	3,931	4,213,789
Net on-balance sheet position	-	832,309	112,659	165,351	4,698	12,300	108,253	1,543	1,237,113
Off-balance sheet net position	-	(822,163)	(107,946)	(161,129)	(281)	-	(109,559)	(104)	(1,201,182)
Net open position		10,146	4,713	4,222	4,417	12,300	(1,306)	1,439	35,931

December 31, 2019

	EUR(*)	USD	CHF	RON	RUB	UAH	TRY	Others	Total
Cash and balances with central banks	624,932	921	29,310	67,658	-	11,096	-	3,332	737,249
Financial assets measured at FVTPL	89,493	138,420	-	-	-	-	-	-	227,913
Financial investments	316,748	30,789	15,931	125,265	28,708	20,041	-	_	537,482
Loans and receivables - banks	39,864	138,921	7,551	162	46	-	190	1,214	187,948
Loans and receivables – customers	1,304,231	982,800	112,695	225,240	8,580	5,118	101,762	1,844	2,742,270
Derivative financial instruments	155,405	3,637	1,483	69	-	-	8,984	216	169,794
Equity-accounted investments	8,849	-	-	-	-	-	-	_	8,849
Property and equipment	46,843	39,882	1,057	17,447	-	162	-	_	105,391
Goodwill and other intangible assets	2,018	21	-	2,752	-	9	-	_	4,800
Other assets	86,367	55,319	2,999	50,559	486	1,265	908	496	198,399
Total assets	2,674,750	1,390,710	171,026	489,152	37,820	37,691	111,844	7,102	4,920,095
Due to banks	172,540	257,548	5,517	43,975	1	-	161	3,062	482,804
Due to customers	2,750,480	288,472	34,183	283,386	3,785	21,367	15,037	5,013	3,401,723
Derivative financial instruments	147,240	5,486	4	104	228	-	11,374	81	164,517
Other liabilities	24,089	17,712	16,076	12,649	-	353	204	1,438	72,521
Subordinated liabilities	(1,330)	178,989	-	-	-	-	-	-	177,659
Total liabilities	3,093,019	748,207	55,780	340,114	4,014	21,720	26,776	9,594	4,299,224
Net on-balance sheet position	-	642,503	115,246	149,038	33,806	15,971	85,068	(2,492)	1,039,140
Off-balance sheet net position	-	(647,218)	(98,580)	(130,548)	(8,431)	(1)	(84,518)	(1,437)	(970,733)
Net open position	-	(4,715)	16,666	18,490	25,375	15,970	550	(3,929)	68,407

<sup>(\*)</sup> Euros are not included in the total net position, since it is the functional currency of the parent.

#### For the year ended December 31, 2020

#### 37.m Operational risk

The Bank has an Operational Risk Management (ORM) function, the goal of which is to enhance the operational risk culture of the Bank by promoting awareness of the Bank's operational risk management framework and providing oversight of its execution in line with the three lines of defence model.

ORM act as the second line of defence, providing the business line and other functions across the Bank, with support related to the implementation of the identification, assessment, measurement, mitigation, monitoring and reporting of operational risks, which together form a framework for managing the Bank's exposure to operational risk losses.

Operational risk events and significant control incidents are reported and analysed through the Operational Risk Incident Management framework. The effectiveness of the Bank's controls is assessed through the annual Internal Control Framework evaluations and the execution of Risk Control Self-Assessments in 2020. In 2020, CEB executed a detailed Risk Control Self-Assessment for all critical processes, with the newly designed framework and RCSA template. As an outcome of this study:

- a comprehensive list of internal controls were documented. For controls identified as key, control testing planning was started. In 2021, control testing by first and second lines will be implemented in the processes, gradually. Nevertheless, Internal Control framework will be executed as it is for a certain period, in parallel to Control Testing.
- risks identified as being above risk appetite, were reported to Managing Board for further risk mitigation, acceptance for a limited period, transfer or avoidance.

New products, or changes to existing products, are subject to the Product Approval and Review Process. Key Risk Indicators are established and regularly monitored.

The Bank also has an established operational risk appetite, broken down by both business- and subsidiary-specific thresholds, which is monitored in the quarterly Non-Financial Risk Committee meetings.

Regular training and awareness sessions are provided to employees to ensure that operational risk management continues to be embedded in the Bank's day-to-day operations.

#### 38. Assets held for sale

Assets held for sale represents collaterals repossessed after clients were not able to meet their payment obligations.

As of December 31, 2020, following repossessed assets have been classified as "Assets held for sale":

- leasehold right (EUR 5,275), for which marketing activities are ongoing.
- commercial & residential real estates (EUR 885), for which marketing activities are ongoing.

### 39. Subsequent events

There has been no significant subsequent event between the balance sheet date and the date of approval of these accounts, which would be reported by the Bank.

### For the year ended December 31, 2020

## 40. List of participations

There are no significant restrictions on the ability of subsidiaries to transfer funds to the Parent Company in the form of cash dividends or to repay loans or advances.

Name	Name Place Country		Interest	Interest
			December 31, 2020	December 31, 2019
Credit Europe Bank (Dubai) Ltd	Dubai	United Arab Emirates	100.00%	100.00%
Credit Europe Bank (Suisse) SA	Geneva	Switzerland	100.00%	100.00%
Credit Europe Leasing (Ukraine) LLC	Kiev	Ukraine	100.00%	100.00%
Credit Europe Asset Management S.A.	Bucharest	Romania	100.00%	100.00%
Yenikoy Enterprises B.V.	Amsterdam	The Netherlands	100.00%	100.00%
Hitit Shipping Ltd	Msida	Malta	100.00%	100.00%
Cappadocia Shipping Ltd	Msida	Malta	100.00%	100.00%
Mysia Shipping Ltd	Msida	Malta	100.00%	100.00%
Hunter Navigation Ltd	Msida	Malta	100.00%	100.00%
Angora 1 Shipping Ltd	Msida	Malta	100.00%	-
Angora 2 Shipping Ltd	Msida	Malta	100.00%	-
Angora 3 Shipping Ltd	Msida	Malta	100.00%	-
Angora 4 Shipping Ltd	Msida	Malta	100.00%	-
Ziyaret Gayrimenkul Yatirim A.S.	Istanbul	Turkey	100.00%	100.00%
Feniks Gayrimenkul Yatirim A.S.	Istanbul	Turkey	100.00%	100.00%
FMT Holding B.V.	Amsterdam	The Netherlands	100.00%	100.00%
JSC Credit Europe Bank (Ukraine)	Kiev	Ukraine	99.99%	99.99%
Credit Europe Bank (Romania) SA	Bucharest	Romania	99.34%	99.34%
Seyir Gayrimenkul Yatirim A.S.	Istanbul	Turkey	53.00%	53.00%
Stichting Credit Europe Custodian Services	Amsterdam	The Netherlands	100.00%	100.00%
Cirus Holding B.V.	Amsterdam	The Netherlands	50.00%	50.00%
Ikano Finance Holding B.V.	Amsterdam	The Netherlands	50.00%	50.00%
Nomadmed XXI S.L.	Barcelona	Spain	-	100.00%
Medipride Maritime Ltd	Msida	Malta	-	100.00%
Medibeauty Maritime Ltd	Msida	Malta	-	100.00%

Amsterdam, March 11, 2021

Parent Company Financial Statements As of and for the year ended December 31, 2020

# CREDIT EUROPE BANK N.V. STATEMENT OF INCOME

## For the year ended December 31, 2020

## In thousands of EURO

	Notes	December 31, 2020	December 31, 2019
Assets			
Cash and balances with central banks	b	436,452	534,479
Amount due from banks	c	187,034	281,403
Loans and advances to customers	d	2,000,110	2,088,103
Debt securities	e	575,823	353,250
- Trading assets measured at FVTPL		-	10,166
- Debt instruments measured at FVOCI		538,001	315,801
- Equity instruments measured at FVOCI		37,822	27,283
Derivative financial instruments	f	189,184	165,787
Investments in group companies	g	362,344	372,763
Investments in associates	g	6,319	8,849
Intangible assets	h	3,302	1,991
Property and equipment	i	18,643	46,843
Inventories	j	12,243	10,820
Assets held for sale	J	5,275	11,217
Other assets	i	105,482	69,280
Total assets		3,902,211	3,944,785
Liabilities			
Amount due to banks	k	426,737	261,107
Amount due to customers	1	2,498,837	2,684,884
Derivative financial instruments	f	162,400	163,215
Other liabilities	m	16,016	13,450
Provisions	g,n	24,445	26,810
Subordinated loans	0	162,916	177,659
Total liabilities		3,291,351	3,327,125
Equity			
Share capital	p	563,000	563,000
Share premium		163,748	163,748
Legal reserves	q	121,019	148,850
-Fair value reserve		4,692	7,152
Affiliated companies		287,934	297,362
-Currency translation differences		(72,413)	(61,116)
-Net investment hedge		(99,355)	(99,989)
Tangible revaluation reserve		161	5,441
Other reserves		(251,013)	(281,495)
Unappropriated result		14,106	23,557
Total equity		610,860	617,660
Total equity and liabilities		3,902,211	3,944,785

# CREDIT EUROPE BANK N.V. STATEMENT OF FINANCIAL POSITION

## For the year ended December 31, 2020

### In thousands of EURO

	Notes	January 1- December 31, 2020	January 1- December 31, 2019
Interest and similar income		91,197	143,959
Interest expense and similar charges		(36,472)	(68,435)
Net interest income	r	54,725	75,524
Results from investment securities and participating interests	S	2,981	7,527
Fees and commissions income		14,016	19,848
Fees and commissions expense		(1,924)	(2,853)
Net fee and commission income	t	12,092	16,995
Net trading results	u	(9,722)	(31,741)
Net results on derecognition of financial assets measured at amortized cost		114	209
Other operating income	v	5,836	6,095
Operating income		(3,772)	(25,437)
Net operating income		66,026	74,609
Personnel expenses	w	(28,084)	(29,996)
General and administrative expenses	X	(11,235)	(12,737)
Depreciation and amortization	h,i	(3,346)	(3,048)
Other operating expenses	у	(5,020)	(4,116)
Net impairment loss on financial assets	Z	(17,980)	(2,782)
Other impairment losses		66	(868)
Total operating expenses		(65,599)	(53,547)
Operating profit before tax		427	21,062
Income tax expense		4,251	(1,568)
Profit for the year		4,678	19,494

# CREDIT EUROPE BANK N.V. STATEMENT OF CHANGES IN EQUITY (CONTINUED)

For the year ended December 31, 2020 In thousands of EURO

		_	Legal Reserves							
	Issued capital	Share premium	Fair value reserve	Affiliated companies	Currency translation differences	Net investment hedge	Tangible revaluation reserve	Other reserves	Unappropriated results	Total
At January 01, 2020	563,000	163,748	7,152	297,362	(61,116)	(99,989)	5,441	(281,495)	23,557	617,660
Change in fair value reserve	-	-	(2,460)	-	-	-	-	365	-	(2,095)
Change in foreign currency translation reserve	-	-	-	-	(11,297)	-	-	-	-	(11,297)
Change in tangible revaluation reserve	-	-	-	-	-	-	(5,280)	6,560	-	1,280
Change in net investment hedge reserve	-	-	-	-	-	634	-	-	=	634
Total income and expense for the year recognized directly in equity	-	-	(2,460)	-	(11,297)	634	(5,280)	6,925	-	(11,478)
Profit for the year	-	-	-	(9,428)	-	-	-	-	14,106	4,678
Transfer from retained earnings	-	-	-	-	-	-	-	23,557	(23,557)	· •
At December 31, 2020	563,000	163,748	4,692	287,934	(72,413)	(99,355)	161	(251,013)	14,106	610,860

# CREDIT EUROPE BANK N.V. STATEMENT OF CHANGES IN EQUITY

# For the year ended December 31, 2020 In thousands of EURO

		Legal Reserves								
	Issued capital	Share premium	Fair value reserve	Affiliated companies	Currency translation differences	Net investment hedge	Tangible revaluation reserve	Other reserves	resuits	Total
At January 01, 2019	563,000	163,748	(8,583)	301,425	(62,523)	(94,282)	-	41,206	(323,084)	580,907
Change in fair value reserve	-	-	15,735	-	-	-	-	383	-	16,118
Change in foreign currency translation reserve	-	-	-	-	1,407	-	-	-	-	1,407
Change in other reserve	-	-	-	-	-	-	5,441	-	-	5,441
Change in net investment hedge reserve	-	-	-	-	-	(5,707)	-	-	-	(5,707)
Total income and expense for the year recognized directly in equity	-	-	15,735	-	1,407	(5,707)	5,441	383	-	17,259
Profit for the year	-	-	-	(4,063)	-	-	-	-	23,557	19,494
Transfer from retained earnings	-	-	-	-	-		-	(323,084)	323,084	-
At December 31, 2019	563,000	163,748	7,152	297,362	(61,116)	(99,989)	5,441	(281,495)	23,557	617,660

## CREDIT EUROPE BANK N.V. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

#### As of and for the year ended December 31, 2020

### Basis of preparation

The Parent Company financial statements of Credit Europe Bank N.V. (CEB, the Bank) have been prepared in accordance with accounting principles in the Netherlands as embodied in Part 9 of Book 2 of the Netherlands Civil Code. Based on article 2:362.8 of the Netherlands Civil Code, the valuation principles applied in the Parent Company financial statements are based on International Financial Reporting Standards as adopted by the European Union (EU IFRS), as used for the preparation of the Consolidated Financial Statements of the Bank.

The accounting policies that are used in the preparation of these parent financial statements are consistent with the accounting policies used in preparation of the Consolidated Financial Statements of the Bank, as set out in those financial statements.

The additional accounting policies that are specific to the Parent Company Financial Statements of CEB are set out below.

#### **Financial Instruments**

Classification and measurement of loans and receivables from intra group companies is based on accounting policy consistent with the one used in preparation of consolidated financial statements. As result, as of 31 December 2020, EUR 87,145 (2019: EUR 82,344) of loans and receivables from intra group companies were classified as "non-trading assets mandatorily at FVTPL" because their cash flow characteristics do not satisfy SPPI criteria.

The Bank applied expected credit loss model under IFRS 9 in parent company financial statements.

The Bank applies paragraph 107a of the Dutch Accounting Standard 100. Under this paragraph, the Bank eliminates the expected credit losses on loans to subsidiaries in the same line item.

#### Investment in subsidiaries

The Group companies are stated at their net asset value, determined based on IFRS, as applied in the Consolidated Financial Statements of the Bank. For details on the accounting policies applied for the Group companies, refer to the notes to the Consolidated Financial Statements as shown earlier in this document.

#### Dividend income

Dividend income from investments in subsidiaries is recognized when the right to receive payment is established.

### Going concern

Having made appropriate enquiries, the Board is satisfied that the Company as a whole have adequate resources to continue operational businesses for the foreseeable future and therefore continued to adopt the going concern basis in preparing the financial statements.

#### For the year ended December 31, 2020

### **Corporate Information**

Credit Europe Bank N.V., herein after 'the Bank', is domiciled in Amsterdam, the Netherlands. Credit Europe Bank N.V. comprises four branches in the Netherlands, Germany, Belgium and Malta.

The Bank was founded as a specialized trade-finance bank, which aimed to participate actively in the wholesale financing of international trade. In later years, the Bank started retail-banking activities, including savings accounts, mortgage loans and consumer loans.

The Bank's registered office is Karspeldreef 6A, 1101 CJ Amsterdam, Netherlands and Chamber of Commerce registration number is 33256675.

### A. Segment information

Segment information is presented in respect of the Bank's operating segments, for which the Bank assesses performance and accordingly makes resource allocations.

The Bank has three (2019: three) reportable segments (described below), which are the Bank's strategic areas of operation. The strategic areas offer banking and banking related products, and are managed separately to take account of local economic environments, which require different risk management and pricing strategies. For each of the strategic areas, the CFO reviews internal management reports on at least a monthly basis. The following summary describes the operation of each of the Bank's reportable segments:

- Western Europe retail: includes retail loans and funds entrusted by retail customers in Western Europe, including Germany, the Netherlands and Belgium.
- Western Europe wholesale: includes loans to non-retail customers and funds entrusted by non-retail customers in the Netherlands, Germany, Belgium and Malta.
- Romania retail: includes mortgage loans of retail customers in Romania and related portfolio administration fees.

Measurement of segment assets and liabilities, and segment income and results is based on the Bank's accounting policies. Inter-segment pricing is determined on an arm's length basis. Segment results, assets and liabilities include items directly attributable to a segment as well as those that can be allocated on a reasonable basis.

## For the year ended December 31, 2020

## A. Segment information (continued)

				December 31, 2020
	West Europe	West Europe	Romania	
	Retail	Wholesale	Retail	Total
Interest income	2,761	84,353	4,083	91,197
Interest income – other segments	-	-	-	-
Interest revenue	2,761	84,353	4,083	91,197
Interest expenses	-	(32,969)	(3,503)	(36,472)
Interest expense	-	(32,969)	(3,503)	(36,472)
Net interest income	2,761	51,384	580	54,725
Net commission income	16	11,825	251	12,092
Trading and other income	(2,962)	11,598	-	8,636
Net impairment loss on financial assets	(114)	(19,044)	1,178	(17,980)
Depreciation and amortization expense	(175)	(3,171)	-	(3,346)
Other operating expenses	(18)	(44,255)	-	(44,273)
Share of profit of associate	-	(9,427)	-	(9,427)
Operating profit before taxes	(492)	(1,090)	2,009	427
Income tax expense	(994)	5,747	(502)	4,251
Profit for the year	(1,486)	4,657	1,507	4,678
Other information at 31 December 2020 - Financial position				
Total assets	140,493	3,644,372	117,346	3,902,211
Total liabilities	2,258,516	1,032,835	-	3,291,351
Investment in associates and joint ventures	-	-	-	349,175
Assets held for sale	-	5,275	-	5,275
Other information at 31 December 2020 - Income statement				
Reversal of impairment allowances no longer required	71	4,438	-	4,509

### For the year ended December 31, 2020

## A. Segment information (continued)

				December 31, 2019
	West Europe Retail	West Europe Wholesale	Romania Retail	Total
Interest income	3,264	136,621	4,074	143,959
Interest expenses	-	(64,790)	(3,645)	(68,435)
Net interest income	3,264	71,831	429	75,524
Net commission income	317	16,350	328	16,995
Trading and other income	916	(14,707)	(56)	(13,847)
Net impairment loss on financial assets	(1,393)	(5,297)	3,908	(2,782)
Depreciation and amortization expense	(173)	(2,875)	-	(3,048)
Other operating expenses	(1,484)	(46,233)	-	(47,717)
Share of profit of associate	-	(4,063)	-	(4,063)
Operating profit before taxes	1,447	15,006	4,609	21,062
Income tax expense	(424)	(131)	(1,013)	(1,568)
Profit for the year	1,023	14,875	3,596	19,494
Other information at 31 December 2019 - Financial position				
Total assets	146,388	3,676,145	122,252	3,944,785
Total liabilities	2,465,521	861,604	-	3,327,125
Investment in associates and joint ventures	-	-	-	362,521
Assets held for sale	-	11,217	-	11,217
Other information at 31 December 2019 - Income statement				
Reversal of impairment allowances no longer required	2,507	4,756	-	7,263

#### Information about major customers

As of December 31, 2020, there is no single customer revenues from which individually exceeded 10% of total revenue (December 31, 2019: none).

#### For the year ended December 31, 2020

#### B. Cash and balances at central banks

This item includes cash on hand and deposits with central banks in countries in which CEB has a presence.

	<b>December 31, 2020</b>	December 31, 2019
Balances at central bank	436,386	534,443
Cash on hand	66	36
Total	436,452	534,479

Deposits at central banks include reserve deposits amounting to EUR 18,783 (2019: EUR 18,907), which represents the mandatory deposit and is not available the Bank's day-to-day operations.

### C. Amounts due from banks

	December 31, 2020	December 31, 2019
Loans and advances	65,684	59,208
Placement with other banks	75,912	102,584
Trading loans	45,560	120,663
Subtotal	187,156	282,455
Allowances for credit losses	(122)	(1,052)
Total	187,034	281,403

Loans and receivables from intra group companies amount to EUR 49,776 (2019: EUR 92,048). The amount that will not mature within one year is EUR 52,108 (2019: EUR 102,108).

Placements with other banks that serve as collateral for derivative transactions and are not freely disposable amount to EUR 11,271 (2019: EUR 10,011).

Placement with other related parties' amount to EUR 760 (2019: EUR 383)

There is not any amount related to receivables regarding securities that have been acquired in reverse repo transactions. (2019: None)

#### **CREDIT EUROPE BANK N.V.**

#### **NOTES TO FINANCIAL STATEMENTS**

#### For the year ended December 31, 2020

#### D. Loans and advances to customers

	December 31, 2020	December 31, 2019
Commercial loans	1,796,871	1,768,395
Public loans	122,676	132,957
Non-trading assets mandatorily at FVTPL	109,982	105,990
Trading loans	19,117	72,116
Consumer loans	3,182	53,126
Subtotal	2,051,828	2,132,584
Allowances for credit losses	(51,718)	(44,481)
Total (*)	2,000,110	2,088,103

<sup>(\*)</sup> None of these loans is subordinated.

Loans and receivables from intra group companies amount to EUR 113,079 (2019: EUR 119,924). Loans and receivables from other related party companies amount to EUR 130,900 (2019: EUR 122,506).

No individual loan or receivable has terms and conditions that materially affect the amount, timing or certainty of the cash flows of CEB. Loans and advances to customers do not include any amount related to receivables regarding securities that have been acquired in reverse repo transactions. (2019: None)

As of December 31, 2020, EUR 1,144,171 (2019: EUR 1,022,003) of loans and advances to customers are not expected to mature within one year.

#### E. Debt securities

		Debt and equity	
	Trading assets	instruments measured	
<b>December 31, 2020</b>	measured at FVTPL (*)	at FVOCI (**)	Total
Government bonds	-	275,598	275,598
Corporate bonds	-	134,014	134,014
Loans and advances	-	115,868	115,868
Equities***	-	37,822	37,822
Bank bonds	-	12,521	12,521
Total	-	575,823	575,823

		Debt and equity	_
	Trading assets	instruments measured	
December 31, 2019	measured at FVTPL (*)	at FVOCI (**)	Total
Corporate bonds	-	154,808	154,808
Government bonds	-	107,404	107,404
Bank bonds	10,166	53,589	63,755
Equities***	-	27,283	27,283
Total	10,166	343,084	353,250

<sup>(\*)</sup> As of December 31, 2020, there is no (2019: 10,166) listed securities. Gains and losses on changes in the fair value of trading instruments are recognized in 'net trading results'.

<sup>(\*\*)</sup> As of December 31, 2020, EUR 443,580 of the total are listed securities (2019: EUR 317,804). There is no any bond issued by intra group companies in 2020 (2019: None). The amount that will not mature within one year is EUR 278,936 (2019: EUR 193,217).

<sup>(\*\*\*)</sup> The Bank elected to apply FVOCI option to the equities, which are considered as strategic investments, source of stable dividend income and interest retained in former intra group company.

#### For the year ended December 31, 2020

The Bank's equity investments as of December 31, 2020 and December 31, 2019 are listed as below:

December 31, 2020

Name of the investment	~ .	Dividend recognized	
	Carrying amount	during the period	Valuation
RABO	18,780	-	Based on quoted market prices
CEB Russia - minority share*	16,376	-	-
Other	2,666	48	Based on quoted market prices
Total	37,822	48	

December 31, 2019

Name of the investment		Dividend recognized	
Name of the investment	Carrying amount	during the period	Valuation
CEB Russia - minority share	25,280	903	-
Other	2,003	-	Based on quoted market prices
Total	27,283	903	

<sup>(\*)</sup> Please refer to Note 33 'Fair value hierarchy' for valuation technique and significant unobservable inputs.

The movement of investment in former intra group company's equity instrument may be summarized as follows:

	<b>December 31, 2020</b>	<b>December 31, 2019</b>
Balance at January 1	25,280	18,995
Total gains and losses		
- in OCI	(3,384)	4,904
Dividend received	-	(903)
Exchange differences	(5,520)	2,284
Balance at the period end	16,376	25,280

#### For the year ended December 31, 2020

### F. Derivative financial instruments

In the ordinary course of business, CEB enters into various types of transactions that involve derivative financial instruments. A derivative financial instrument is a financial contract between two parties where payments are dependent upon movements in price in one or more underlying financial instruments, reference rates or indices.

The table below shows the fair values of derivative financial instruments, recorded as assets and liabilities, together with their notional amounts. The notional amount, recorded gross, is the amount of a derivative's underlying asset, reference rate or index, and is the basis on which changes in the value of derivatives are measured. The notional amounts indicate the volume of transactions outstanding at the year-end and are indicative of neither the market risk nor the credit risk.

	December 31, 2020			December 31, 2019		
	Notional amount	Carrying value assets	Carrying value liabilities	Notional amount	Carrying value assets	Carrying value liabilities
Derivatives held for trading						
Interest rate swaps	60,000	26,708	26,230	95,500	30,704	30,999
Interest rate options (purchased)	-	-	-	60,509	16	-
Interest rate options (sold)	-	-	-	(60,509)	-	16
Foreign currency swaps	543,335	111,704	114,460	502,550	83,327	82,650
Foreign currency forwards	47,129	517	1,719	12,893	126	120
Foreign currency options (purchased)	68,087	2,937	-	39,405	4,498	-
Foreign currency options (sold)	65,587	_	3,085	(39,405)	-	5,266
Total	784,138	141,866	145,494	610,943	118,671	119,051
Derivatives in economic hedge relationship						
Foreign currency swaps	1,239,340	37,115	5,393	826,779	39,733	35,519
Total	1,239,340	37,115	5,393	826,779	39,733	35,519
Derivatives in fair value hedge accounting relationships						
Interest rate swaps	582,133	9,282	8,825	402,558	3,071	4,344
Foreign currency swaps	24,689	188	-	94,804	3,008	-
Total	606,822	9,470	8,825	497,362	6,079	4,344
Derivatives in net investment hedge accounting relationship						
Foreign currency swaps	316,495	733	2,688	335,832	1,304	4,301
Total	316,495	733	2,688	335,832	1,304	4,301
<b>Total Derivatives</b>	2,946,795	189,184	162,400	2,270,916	165,787	163,215

#### For the year ended December 31, 2020

Derivative financial instruments held or issued for trading purposes: Most of the Bank's derivative trading activities relate to asset and liability management of the Bank and deals with customers who are normally laid off with counterparties. The Bank may also take positions with the expectation of profiting from favourable movements in prices, rates on indices.

*Derivatives in economic hedge relationships:* Included in this classification are any derivatives entered into by the Bank in order to hedge economically its exposures for risk management purposes that are not designated in hedge relationships, as they do not meet the IAS 39 hedge accounting criteria.

Derivative financial instruments held or issued for hedge accounting: As part of its asset and liability management, the Bank uses derivatives for economic hedging purposes in order to reduce its exposure to market risks. This is achieved by hedging specific financial instruments, portfolios of fixed rate financial instruments and forecast transactions, as well as hedging of aggregate financial position exposures. Where possible, the Bank applies hedge accounting.

The Bank uses a combination of portfolio (macro) hedges (portion of fixed rate customer deposits) and specific asset or liability (micro) hedges (portion of fixed income portfolio, subordinated loans) to swap fixed interest rates for floating interest rate positions. The resulting interest rate positions, after application of interest rate hedges, are in line with the bank's strategy and risk appetite. In addition, for specific loans, the Bank hedges the changes in the fair value of the foreign currency denominated loans relating to changes in foreign currency exchange rates.

The following table sets out the accumulated fair value adjustments arising from the corresponding continuing hedge relationships, irrespective of whether or not there has been a change in hedge designation during the year.

December 31, 2020	Carrying amount o	f hedged items	Accumulated amount of the hedged	· ·
	Assets	Liabilities	Assets	Liabilities
Micro fair value hedges				
Fixed rate corporate loans	29,237	-	-	4,343
Fixed rate FVOCI debt instruments	169,113	-	2,294	-
Fixed rate subordinated liabilities	-	147,407	-	6,433
Subtotal	198,350	147,407	2,294	10,776
	=	-	-	-
Portfolio fair value hedges				
Fixed rate customer deposits	-	160,769	-	1,026
Subtotal	-	160,769	-	1,026
Total	198,350	308,176	2,294	11,802

December 31, 2019	Carrying amount o	f hedged items	Accumulated amount of fair value adj. on the hedged items	
	Assets	Liabilities	Assets	Liabilities
Micro fair value hedges				
Fixed rate corporate loans	108,243	-	-	1,542
Fixed rate FVOCI debt instruments	141,907	-	838	-
Fixed rate subordinated liabilities	-	161,076	-	4,192
Subtotal	250,150	161,076	838	5,734
Portfolio fair value hedges				
Fixed rate customer deposits	-	68,796	-	783
Subtotal	-	68,796	-	783
Total	250,150	229,872	838	6,517

#### For the year ended December 31, 2020

The following table sets out the outcome of the Bank's hedging strategy set out in Note 3-h "Derivatives held as economic hedge and hedge accounting", in particular to changes in the fair value of the hedged items and hedging instruments used as the basis for recognising ineffectiveness:

		Gains /(losses) attributable to		Hedge
December 31, 2020		the hedged risk		ineffectiveness
Hedged Items	<b>Hedging Instruments</b>	Hedged Items	Hedging Instruments	
Micro fair value hedge relationships hedging assets				
Fixed rate corporate loans	Interest rate swaps	(76)	80	4
Fixed rate corporate loans	Foreign currency contracts	(2,725)	2,274	(451)
Fixed rate FVOCI debt instruments	Interest rate swaps	1,455	(2,239)	(784)
Subtotal		(1,346)	115	(1,231)
Micro fair value hedge relationships				
hedging liabilities				
Fixed rate subordinated liabilities	Interest rate swaps	(2,726)	2,383	(343)
Subtotal		(2,726)	2,383	(343)
Total micro fair value relationships		(4,072)	2,498	(1,574)
Portfolio fair value hedge relationships				
Fixed rate customer deposits	Interest rate swaps	(242)	227	(15)
Subtotal		(242)	227	(15)
Total portfolio fair value hedge		(242)	227	(15)
Total		(4,314)	2,725	(1,589)

		Gains /(losses) attributable to		Hedge
December 31, 2019		the hedged risk		ineffectiveness
Hedged Items	<b>Hedging Instruments</b>	Hedged Items	Hedging Instruments	
Micro fair value hedge relationships				
hedging assets				
Fixed rate corporate loans	Interest rate swaps	(7)	69	62
Fixed rate corporate loans	Foreign currency contracts	(8)	402	394
Fixed rate FVOCI debt instruments	Interest rate swaps	(246)	1,154	909
Subtotal		(261)	1,625	1,365
Micro fair value hedge relationships				
hedging liabilities				
Fixed rate subordinated liabilities	Interest rate swaps	(4,192)	4,188	(4)
Subtotal		(4,192)	4,188	(4)
Total micro fair value relationships		(4,453)	5,813	1,361
Portfolio fair value hedge relationships				
Fixed rate customer deposits	Interest rate swaps	(279)	313	34
Subtotal		(279)	313	34
Total portfolio fair value hedge		(279)	313	34
Total		(4,732)	6,126	1,395

### For the year ended December 31, 2020

The maturity profile of the Bank's hedging instruments used in micro fair value hedge relationships is as follows:

December 31, 2020	1 to 3 months	3 to 12 months	1 to 5 years	Over 5 years	Total
Fixed rate corporate loans					
Interest rate swaps	-	9,000	-	-	9,000
Foreign currency contracts	-	9,568	15,121	-	24,689
Fixed rate FVOCI debt instruments					
Interest rate swaps	-	-	11,590	246,888	258,478
Fixed rate subordinated liabilities					
Interest rate swaps	-	-	146,538	-	146,538
Fixed rate customer deposits					
Interest rate swaps	-	-	168,117	-	168,117
Total	-	18,568	341,366	246,888	606,822

December 31, 2019	1 to 3 months	3 to 12 months	1 to 5 years	Over 5 years	Total
Fixed rate corporate loans					
Interest rate swaps	-	-	18,000	-	18,000
Foreign currency contracts	1,521	62,741	30,542	-	94,804
Fixed rate FVOCI debt instruments					
Interest rate swaps	-	-	-	154,183	154,183
Fixed rate subordinated liabilities					
Interest rate swaps	-	-	160,170	-	160,170
Fixed rate customer deposits					
Interest rate swaps	-	-	70,205	-	70,205
Total	1,521	62,741	278,917	154,183	497,362

#### For the year ended December 31, 2020

#### -Net investment hedges

The objective is to protect net asset values of foreign investments of the Bank subsidiaries against unfavourable movements in the fx rates. The change in the value of hedging instrument, with respect to foreign exchange risk, is determined by reference to the functional currency of the Bank (EUR). This hedging objective is consistent with Bank's overall FX risk management strategy of reducing the variability of its shareholders equity.

Details of the Bank's activities in relation to hedges of its net investment in foreign operations against foreign exchange movements are as follows:

		<b>December 31, 2020</b>
Investments in subsidiaries functional currency of which is:	Change in fair value of hedged item for ineffectiveness assessment	Translation reserve
USD	(7,947)	(4,391)
RON	3,000	(3,202)
CHF	2,473	585
UAH	2,459	(3,008)
TRY	(770)	(842)
Total	(785)	(10,858)

		December 31, 2019
Investments in subsidiaries functional currency of which is:	Change in fair value of hedged item for ineffectiveness	
	assessment	Translation reserve
USD	2,149	235
RON	1,708	(4,697)
CHF	3,706	4,283
UAH	-	1,876
TRY	(489)	(460)
Total	7,074	1,237

### For the year ended December 31, 2020

Information regarding the foreign currency derivatives used as hedging instruments and hedge effectiveness is as follows:

December 31, 2020	•	g amount of instruments	0 0	O	Changes in fair value of hedging instruments used for hedging ineffectiveness		
	Notional			Effective portion recognized in	Hedge ineffectiveness recognized in income		
Net investment hedges	amount	Assets	Liabilities	OCI	statement	Total	
USD swaps	22,539	298	14	7,947	-	7,947	
RON swaps	168,566	475	2,824	(3,000)	-	(3,000)	
CHF swaps	125,390	(40)	(150)	(2,473)	-	(2,473)	
UAH swaps	-	-	-	(2,459)	-	(2,459)	
TRY swaps	-	-	-	898	(128)	770	
Total	316,495	733	2,688	913	(128)	785	

December 31, 2019	Carryin	g amount of instruments	0 0	O	Changes in fair value of hedging instruments used for hedging ineffectiveness			
No.	Notional	A	T :-1:11::	Effective portion recognized in	Hedge ineffectiveness recognized in income	Takal		
Net investment hedges	amount	Assets	Liabilities	OCI	statement	Total		
USD swaps	32,591	478	59	(2,149)	-	(2,149)		
RON swaps	180,992	373	1,206	(1,708)	-	(1,708)		
CHF swaps	111,158	(72)	1,206	(3,706)	-	(3,706)		
TRY swaps	11,091	524	1,831	2,364	(1,875)	489		
Total	335,832	1,303	4,302	(5,199)	(1,875)	(7,074)		

### For the year ended December 31, 2020

The maturity profile of the Bank's hedging instruments used in net investment hedge relationships is as follows:

Hedging Instruments	Less than 1 month	1 to 3 months	3 to 12 months	1 to 5 years	Total
USD swaps	-	-	22,539	-	22,539
RON swaps	25,757	67,598	75,211	-	168,566
CHF swaps	50,366	37,909	37,115	-	125,390
Total at December 31, 2020	76,123	105,507	134,865	-	316,495

Hedging Instruments	Less than 1 month	1 to 3 months	3 to 12 months	1 to 5 years	Total
USD swaps	32,591	-	-	-	32,591
RON swaps	93,871	53,828	8,502	24,791	180,992
CHF swaps	111,158	-	-	-	111,158
TRY swaps	470	-	10,621	-	11,091
Total at December 31, 2019	238,090	53,828	19,123	24,791	335,832

### For the year ended December 31, 2020

## G. Investments in group companies and associates

For 2020, the movement of participating interests in Group companies and associates is as follows:

	Balance at 1 Jan- 2020	Additions/ (Disposals)	Change in reserves	Result for the year	Dividend paid	Translation difference	Balance at 31-Dec-2020	Provision for period losses	Net carrying amount at 31- Dec-2020
Credit Europe Bank (Romania) SA	187,454	-	920	7,384	-	(3,155)	192,603	-	192,603
Credit Europe (Suisse) Bank SA	122,310	-	298	786	-	454	123,848	-	123,848
Credit Europe Bank (Dubai) Ltd	40,233	-	(3)	(8,476)	-	(2,813)	28,941	-	28,941
JSC Credit Europe Bank (Ukraine)	15,214	-	(48)	702	-	(3,607)	12,261	-	12,261
Ziyaret Gayrimenkul Yatirim A.S.	3,130	-	-	(42)	-	(833)	2,255	-	2,255
Feniks Gayrimenkul Yatirim A.S.	2,187	-	-	(8)	-	(197)	1,982	-	1,982
Seyir Gayrimenkul Yatirim A.S.	2,166	(1,742)	-	(1)	-	11	434	-	434
Cappadocia Shipping Ltd	59	-	-	(834)	-	204	(571)	571	-
Hitit Shipping Ltd	10	-	-	(2,673)	-	371	(2,292)	2,292	-
Credit Europe Leasing (Ukraine) LLC	-	-	-	(592)	-	612	20	-	20
Hunter Navigation Ltd.	-	-	-	(200)	-	14	(186)	186	-
Credit Europe Asset Management S.A.	-	-	-	(3,086)	-	-	(3,086)	3,086	-
Yenikoy Enterprises B.V.	-	-	-	(778)	-	333	(445)	445	-
Angora-1 Shipping Ltd	-	-	-	(138)	-	10	(128)	128	-
Angora-2 Shipping Ltd	-	-	-	(130)	-	9	(121)	121	-
Angora-3 Shipping Ltd	-	-	-	(101)	-	7	(94)	94	-
Angora-4 Shipping Ltd	-	-	-	(4)	-	-	(4)	4	-
Mysia Shipping Ltd	-	-	-	(221)	-	16	(205)	205	-
Stichting Credit Europe Custodian Services (Associate)	125	-	-	-	-	-	125	-	125
Cirus Holding B.V. (Associate)	6,448	-	-	(882)	-	(1,448)	4,118	-	4,118
Ikano Finance Holding B.V. (Associate)	2,276		=	(134)		(66)	2,076		2,076
Total	381,612	(1,742)	1,167	(9,428)	-	(10,078)	361,531	7,132	368,663

#### For the year ended December 31, 2020

## G. Investments in group companies and associates (continued) For 2019, the movement of participating interests in Group companies and associates is as follows:

	Balance at 1 Jan-2019	Business Combination	Additions/ (Disposals)	Change in reserves	Result for the year	Dividend paid	Translation difference	Balance at 31-Dec- 2019	Provision for period losses	Net carrying amount at 31-Dec-2019
Credit Europe Bank (Romania) SA	178,475	-	-	3,031	11,362	-	(5,414)	187,454	-	187,454
Credit Europe (Suisse) Bank SA	114,147	-	-	955	9,927	(7,169)	4,450	122,310	-	122,310
Credit Europe Bank (Dubai) Ltd	36,307	-	-	70	3,190	_	659	40,226	-	40,226
JSC Credit Europe Bank (Ukraine)	11,578	-	-	93	1,281	-	2,262	15,214	-	15,214
Ziyaret Gayrimenkul Yatirim A.S.	7,092	-	(4,068)	-	933	(367)	(460)	3,130	-	3,130
Yenikoy Enterprises B.V.	7,003	-	3,797	-	(14,129)	-	141	(3,188)	3,188	-
Feniks Gayrimenkul Yatirim A.S.	2,176	-	-	-	(19)	-	30	2,187	-	2,187
Seyir Gayrimenkul Yatirim A.S.	2,160	-	-	-	8	-	(2)	2,166	-	2,166
Lodestar Maritime Ltd	442	-	(442)	-	-	-	-	-	-	-
Mediqueen Maritime Ltd	203	-	(203)	-	-	-	-	-	-	-
Credit Europe Leasing (Ukraine) LLC	-	-	-	-	237	-	(390)	(153)	153	-
Hunter Navigation Ltd.	-	-	1,374	-	(1,368)	-	1	7	-	7
Credit Europe Asset Management S.A.*	-	-	-	-	(2,603)	-	28	(2,575)	2,575	-
Nomadmed XXI S.L.	-	-	300	-	(343)	-	0	(43)	43	-
Medipride Maritime Ltd	-	-	-	-	(103)	-	(4)	(107)	107	-
Medibeauty Maritime Ltd	-	-	-	-	(60)	-	(4)	(64)	64	-
Mysia Shipping Ltd	-	-	4,871	-	(6,629)	-	(29)	(1,787)	1,787	-
Hitit Shipping Ltd	-	-	2,522	-	(2,516)	-	4	10	-	10
Cappadocia Shipping Ltd	-	-	2,075	-	(2,019)	-	3	59	-	59
Stichting Credit Europe Custodian Services (Associate)	125	-	-	-	-	-	-	125	-	125
Cirus Holding B.V. (Associate)	4,832	-	2,800	-	(1,320)	-	136	6,448	-	6,448
Ikano Finance Holding B.V. (Associate)	2,172	-	-	-	108	-	(4)	2,276	-	2,276
Total	366,712	-	13,026	4,149	(4,063)	(7,536)	1,407	373,695	7,917	381,612

<sup>(\*)</sup> As of 13 June 2019, the name of Credit Europe Leasing IFN S.A. (Romania) changed into Credit Europe Asset Management S.A.

### For the year ended December 31, 2020

Provisions for participations are summarized as follows:

	31/12/2020	31/12/2019
Credit Europe Asset Management S.A.	5,893	2,807
Hitit Shipping Ltd.	4,402	2,110
Yenikoy Enterprises B.V.	3,633	3,188
Credit Europe Leasing (Ukraine) LLC	2,501	2,348
Cappadocia Shipping Ltd.	2,321	1,750
Mysia Shipping Ltd.	205	-
Hunter Navigation Ltd.	186	-
Angora 1 Shipping Ltd.	128	-
Angora-2 Shipping Ltd	121	-
Angora-3 Shipping Ltd	94	-
Angora-4 Shipping Ltd	4	-
Disposals	-	6,888
Total	19,488	19,091

The parent company is liable for the liabilities within the subsidiaries above.

## H. Intangible assets

The book value of intangibles is as follows:

	Patents and licenses	Total
Balance at January 1, 2020	1,991	1,991
Addition	2,453	2,453
Amortization	(1,142)	(1,142)
Balance at December 31, 2020	3,302	3,302
Balance at January 1, 2019	2,496	2,496
Addition	585	585
Amortization	(1,090)	(1,090)
Balance at December 31, 2019	1,991	1,991

#### For the year ended December 31, 2020

## I. Property, equipment and investment property

#### A. Property and equipment

The book value of property and equipment is as follows:

	Land and	Furniture and		Investment	
	Buildings	fixtures	Vehicles	Property	Total
Balance at January 1, 2020	44,798	1,369	676	-	46,843
Additions	27	350	75	-	452
Revaluation	1,821	(85)	(208)	-	1,528
Disposals	(27,977)	-	-	-	(27,977)
Depreciation	(1,459)	(600)	(144)	-	(2,203)
Balance at December 31, 2020	17,210	1,034	399	-	18,643
Cost	22,207	11,155	942	-	34,304
Revaluation	9,709	(85)	(208)	-	9,416
Cumulative depreciation and					
impairment	(14,706)	(10,036)	(335)	-	(25,077)
Balance at December 31, 2020	17,210	1,034	399	-	18,643

	Land and	Furniture and		Investment	
	Buildings	fixtures	Vehicles	Property	Total
Balance at January 1, 2019	37,952	955	-	7,800	46,707
Effect of IFRS 16 adoption	429	286	959	-	1,674
Additions	165	673	-	-	838
Revaluation*	7,888	-	-	-	7,888
Disposals	-	(3)	(92)	-	(95)
Impairment	(411)	-	-	-	(411)
Depreciation	(1,225)	(542)	(191)	-	(1,958)
Changes in unrealized fair value	-	-	-	(2,544)	(2,544)
Transfer to AHS	-	-	-	(5,256)	(5,256)
Balance at December 31, 2019	44,798	1,369	676	-	46,843
Cost	50,157	10,805	867	4,600	66,429
Revaluation	7,888		-	-	7,888
Cumulative depreciation and	.,				7,000
impairment	(13,247)	(9,436)	(191)	-	(22,874)
Changes in unrealized fair value	-	-	-	656	656
Transfer to AHS	-	-	-	(5,256)	(5,256)
Balance at December 31, 2019	44,798	1,369	676	-	46,843

<sup>\*</sup> The Bank changed the accounting policy with respect to measurement of land and buildings as at 31 December 2019 on a prospective basis. Management determined that the land and buildings constitute a separate class of property and equipment, based on the nature, characteristics and risks of the properties. Fair value of the properties was determined using the market comparison and income capitalization methods. The valuations have been performed by the valuer, and are based on proprietary databases of prices of transactions for properties of similar nature, location and condition.

As at the date of revaluation on 31 December 2019, land and buildings' fair values are based on valuations performed by professional valuators, who has valuation experience for similar office properties. Management approved revaluations after assessing the valuations made by professional valuators. Gain from the revaluation of EUR 7,888 was recognised in OCI.

The Bank holds investment property as a consequence of acquisitions through enforcement of security over loans and advances. External, independent property valuers, having appropriate experience in the location and category of property being valued, determined the fair values of investment properties. The independent valuers provide the fair values of the investment property portfolio on annual basis.

#### For the year ended December 31, 2020

Set out below, are the carrying amounts of the Bank's right-of use assets and lease liabilities and the movements during the year:

December 31, 2020 Right-of-use assets Land and Plant and Buildings Vehicles Machinery Other Total Lease Liabilities As at 1 January 2020 384 676 301 1,361 1,373 Additions 75 157 157 (293) Disposals (208)(85) (293) Depreciation expense (54) (253) (144) (55) 22 Interest expense Payments (285)As at 31 December 2020 399 243 972 330 974

December 31, 2019

	Land and Buildings	Vehicles	Plant and Machinery	Other	Total	Lease Liabilities
As at 1 January 2019	429	959	286	-	1,674	1,674
Additions	-	-	64	-	64	64
Disposals	-	(92)	(3)	-	(95)	(95)
Depreciation expense	(45)	(191)	(46)	-	(282)	-
Interest expense	-	-	-	-	-	18
Payments	-	-	-	-	-	(288)
As at 31 December 2019	384	676	301	-	1,361	1,373

#### For the year ended December 31, 2020

### J. Other assets and inventories

	31/12/2020	31/12/2019
Deferred tax assets	49,152	42,818
Accounts recievable	32,413	361
Receivables from DSB	18,548	17,861
Repossessed assets classified as inventories	12,243	10,820
Prepayments and advance payments to suppliers	2,719	1,532
Amounts held as guarantee	918	1,004
Current tax assets	316	2,616
Other assets and receivables	1,416	3,088
Total	117,725	80,100

As of December 31, 2020, EUR 67,700 (2019: EUR 60,679) of other assets are not expected to mature within one year.

#### K. Amounts due to banks

This item comprises amounts due to banking institutions.

	December 31, 2020	December 31, 2019
Time deposits	234,324	63,226
Targeted longer term refinancing operations (TLTRO)	132,006	48,967
Current accounts	60,407	148,914
Total	426,737	261,107

Deposits and current accounts of intra group companies amount to EUR 28,386 (2019: EUR 27,242). Amount of due to banks, which is on demand, is EUR 161,229 (2019: EUR 105,459).

Repo transactions in time deposits amount to EUR 51,351 (2019: 46,759).

The Bank received government grants for its TLTRO III programme in 2019 and 2020. This programme has a maturity of three years and will end in 2022 and 2023.

#### **CREDIT EUROPE BANK N.V.**

#### **NOTES TO FINANCIAL STATEMENTS**

#### For the year ended December 31, 2020

#### L. Amounts due to customers

This item comprises amounts due to customers other than banking institutions.

	December 31, 2020	December 31, 2019
Retail time deposits	2,256,446	1,276,145
Corporate demand deposits	195,470	172,377
Corporate time deposits	44,851	57,558
Retail saving and demand deposits	2,070	1,178,804
Total	2,498,837	2,684,884

As of December 31, 2020, EUR 1,271,788 (2019: EUR 1,600,784) of deposits from customers are expected to be settled more than 12 months after the balance sheet date.

As of December 31, 2020, the Bank maintained customer deposit balances of EUR 40,331 (2019: EUR 13,532), which were pledged to the Bank as collateral for loans and off-balance sheet credit instruments granted by the Bank.

Deposits and current accounts of intra group companies amount to EUR 3,581 (2019: EUR 9,788).

### M. Other liabilities

	December 31, 2020	<b>December 31, 2019</b>
Current tax liabilities	3,728	857
Accrued expenses	3,073	3,525
Staff related liabilities	2,864	3,276
Unfinished settlements	1,796	1,204
Taxes other than income	1,619	1,837
Lease liabilities	974	1,372
Other payables	1,962	1,379
Total	16,016	13,450

### N. Provisions

	December 31, 2020	December 31, 2019
Provisions for participations	19,488	19,091
Non-cash loan provisions	2,521	1,797
Litigation provision	1,841	1,862
Deferred tax liability	595	4,060
Total	24,445	26,810

#### For the year ended December 31, 2020

#### O. Subordinated liabilities

Issued liabilities qualify as subordinated debt if claims by the holders are subordinated to all other current and future liabilities of CEB. This liability qualifies as capital, taking into account remaining maturities, for determining the consolidated capital adequacy ratio for the Dutch Central Bank (De Nederlandsche Bank - DNB).

		First possible	December	December
	Maturity Date	call date	31, 2020	31, 2019
USD 150 million subordinated notes with a fixed interest rate of 7.25 % p.a.	November 2027	November 2022	122,076	133,021
USD 50 million AT 1 instrument with a fixed interest rate of 8.95 % p.a.	Perpetual	December 2022	40,840	44,638
Total			162,916	177,659

The Bank had not any defaults on principal, interest or other breaches with respect to its subordinated liabilities during the years ended 2020 and 2019.

### P. Share capital

The authorized share capital is EUR 1,000 million (2019: EUR 1,000 million) and comprises 1,000 million (2019: 1,000 million) ordinary shares with a face value of EUR 1.

The called-up and paid-in capital consists of 563.0 million (2019: 563.0 million) ordinary shares with a face value of EUR 1.

### Q. Legal reserves

Under Dutch GAAP, legal reserves are required in certain circumstance. The objective of these legal reserves is to protect the creditors (i.e. the Bank is only allowed to pay out profits to its shareholders that it has realized or can realize when the bank wants to). Legal reserves only relate to the Bank Financial Statements and are not applicable to the Consolidated Financial Statements. Reserves of participations cannot be paid out to the Bank due to local legal requirements.

For the Bank, the following legal reserves are important:

- Participations reserve
- Currency translation differences reserve
- Fair value reserve
- Net investment hedge reserve
- Tangible revaluation reserve

In determining legal reserves, deferred taxes on debt and equity instruments at FVOCI are taken into account. Deferred taxes attributable to equity are calculated on the difference between IFRS and tax values of debt and equity instruments at FVOCI. Hedge accounting reserves are subject to the participation exemption regime according to Dutch tax laws. Accordingly, profits and losses from participations are not taxable in The Netherlands. Due to the participation exemption regime, in practice, the participation hedge results are carried into statement of income for tax purposes and then exempted from taxable profit.

## For the year ended December 31, 2020

## R. Net interest income

	January 1- December 31, 2020	January 1- December 31, 2019
Interest income from financial instruments		
measured at amortized cost and FVOCI	85,380	121,151
Loans and receivables – customers	80,928	114,190
Loans and receivables – banks	3,898	4,753
Financial investments	554	2,208
Interest income from financial instruments		
measured at FVTPL	5,817	22,808
Other financial assets at fair value through profit or loss	5,020	4,890
Non-trading financial assets mandatorily at FVTPL	797	1,270
Subtotal	91,197	143,959
Interest expense from financial instruments		
measured at amortized cost	36,472	44,457
Due to customers	20,768	26,803
Subordinated liabilities	10,912	13,761
Cash and balances at central banks	2,935	2,253
Due to banks	1,835	1,622
Lease liabilities	22	18
Subtotal	36,472	68,435
Total	54,725	75,524

## S. Results from investment securities and participating interests

	January 1- December 31, 2020	January 1- December 31, 2019
Net gain from disposal of debt instruments at FVOCI	12,409	11,590
Net result from participating interests	(9,428)	(4,063)
- Group companies	(8,412)	(2,851)
- Associates	(1,016)	(1,212)
Total	2,981	7,527

## For the year ended December 31, 2020

## T. Net fee and commission income

	January 1- December 31, 2020	January 1- December 31, 2019
Fee and commission income		
Cash loan fees	5,972	8,807
Letters of credit commissions	3,383	5,311
Portfolio and other management fees	1,196	1,004
Letters of guarantee commissions	1,006	1,129
Commission on account maintenance	969	1,809
Commissions on fund transfers	466	501
Other fees and commissions	1,024	1,287
Subtotal	14,016	19,848
Fee and commission expense		
Portfolio and other management fee expense	1,200	2,165
Account maintenance fees	328	286
Commission paid to intermediaries/retailers	174	171
Other fee and commission expenses	222	231
Subtotal	1,924	2,853
Total	12,092	16,995

## U. Net trading results

	January 1- December 31, 2020	January 1- December 31, 2019
Trading loans	5,995	4,661
Debt securities	208	102
Dividend on FVTPL investments	49	41
Derivative financial instruments - hedge accounting	(1,579)	2,162
Loans measured mandatorily at FVTPL	(1,774)	(2,069)
Foreign exchange	(22,027)	(6,556)
Subtotal	(19,129)	(1,659)
Derivative financial instruments - not qualifying for		
hedge accounting	9,407	(30,082)
of which interest component	(10,279)	(29,001)
of which MTM component	(3,546)	(6,471)
of which FX component	23,232	5,390
Total	(9,722)	(31,741)

## For the year ended December 31, 2020

## V. Other operating income

	January 1- December 31, 2020	January 1- December 31, 2019
Sale of fixed assets	3,599	-
Income from DSB receivables	690	4,119
Rent income	557	546
Dividend income	48	903
Other income	942	527
Total	5,836	6,095

## W. Personnel expenses

	January 1- December 31, 2020	January 1- December 31, 2019
Wages and salaries	21,010	22,763
Social security payments	2,119	2,148
Retirement benefit costs	1,957	1,522
Other employee costs	2,998	3,563
Total	28,084	29,996
Average number of employees	259	269

## X. General and administrative expenses

	January 1- December 31,	January 1- December 31,
	2020	2019
Membership fees	2,899	2,428
Professional fees and consultancy	2,350	2,988
Communication and information expenses	1,271	1,457
Taxes other than income	916	1,273
Information technology expenses	863	1,266
Legal services expenses	730	688
Rent and maintenance expenses	681	808
Security expenses	357	332
Insurance premiums	308	233
Travel and transport expenses	262	434
Representative expenses	187	218
Cleaning expenses	170	294
Stationary, office supplies and printing expense	86	95
Advertising and marketing expenses	18	21
Other expenses	137	202
Total	11,235	12,737

## For the year ended December 31, 2020

## Y. Other operating expenses

	January 1- December 31, 2020	January 1- December 31, 2019
Fines and penalties	1,334	535
Provision (reversal) / addition	979	(878)
Claims service expenses	322	347
Change in fair value of investment property	-	2,544
Other	2,385	1,568
Total	5,020	4,116

## Z. Net impairment loss on financial assets

	Jan	uary 1- Dec	ember 31, 2	020	January 1- December 31, 2019
- -	Stage 1	Stage 2	Stage 3	Total	Total
Loans to customers at amortized cost	(513)	(12,061)	(4,687)	(17,261)	(1,663)
Loans to banks at amortized cost	5	-	-	5	265
Debt securities measured at FVOCI	-	-	-	-	46
Credit related commitments (non-cash loans)	(724)	-	-	(724)	(1,430)
Net impairment loss on financial assets	(1,232)	(12,061)	(4,687)	(17,980)	(2,782)

#### For the year ended December 31, 2020

### AA. Commitments and contingencies

To meet the financial needs of customers, the Bank issues various irrevocable commitments and contingent liabilities. Even though these obligations may not be recognized on the balance sheet, they do contain credit risk and are, therefore, part of the overall risk of the Bank. In many instances, the amount recognized on the balance sheet for incurred obligations does not represent the loss potential of the arrangement in full.

Letters of credit, guarantees and acceptances commit the Bank to make payments on behalf of customers, contingent on the failure of the customer to perform under the terms of the contract. Guarantees carry the same credit risk as loans. Credit guarantees can be in the form of bills of exchange, irrevocable letters of credit, advance payment guarantees and endorsement liabilities from bills rediscounted.

Commitments to extend credit represent contractual commitments to make loans and revolving credits. Commitments generally have fixed expiration dates, or other termination clauses. Since commitments may expire without being drawn upon, the total contract amounts do not necessarily represent future cash requirements. With respect to credit risk on commitments to extend credit, the Bank is potentially exposed to loss equal to the total unused commitments.

However, the likely amount of loss is less than the total unused commitments since most commitments to extend credit are contingent upon customers maintaining specific standards. The Bank monitors the term-to-maturity of credit commitments because longer-term commitments generally have a greater degree of credit risk than shorter-term commitments.

	December 31,	December 31,
	2020	2019
Contingent liabilities with respect to irrevocable letters of credit - import	216,848	267,724
Contingent liabilities with respect to letters of guarantee granted - corporates	46,095	64,669
Contingent liabilities with respect to irrevocable letters of credit - export	42,462	44,032
Contingent liabilities with respect to letters of guarantee granted - banks	11,853	27,903
Total non-cash loans	317,258	404,328
Credit-line commitments	141,750	141,950
Other commitments	-	8,898
Total	459,008	555,176

As of December 31, 2020, EUR 91 (2019: EUR 89) letter of guarantees was granted to related parties.

As of December 31, 2020, EUR 7,047 (2019: EUR 63,195) letter of guarantees was granted to intragroup companies.

#### For the year ended December 31, 2020

### AB. Litigation claims

Litigation is a common occurrence in the Banking industry due to the nature of the business. The Bank has an established protocol for dealing with such legal claims. Once professional advice has been obtained and the amount of damages reasonably estimated, the Bank makes adjustments to account for any adverse effects the claims may have on its financial standing.

As at 31 December 2020, the Bank is involved in number of litigations regarding abusive clauses in consumer contracts, for which provision at amount of EUR 1,841 (2019: EUR 1,862) is already provided for in the statement of financial position.

As of December 31, 2020, there is a legal claim against the Bank in respect of a case where repayment of the insurance proceeds of USD 22 million is claimed from the Bank. The Bank's legal advisor's opinion is that it is possible, but not probable, that the court ruling may be in favour of the claimant. Accordingly, no provision for any claims has been made in these financial statements.

#### For the year ended December 31, 2020

### AC. Risk Management

#### **Capital Management**

A capital level commensurate with the Bank's risk profile is the key to financial resilience. CEB operates with an optimum level and mix of capital resources. A centralized regulatory/internal capital management model plays a major role in this process. The internal capital model incorporates detailed scenario analyses of key risk factors and their potential effects on income statement and the Bank's capital base under different assumptions. This framework is designed to ensure CEB has sufficient capital resources to meet the capital requirements of DNB, as well as those of local regulators in our operating countries.

It further ensures that we have capital available to meet our own risk appetite and internal guidelines. We place great emphasis on the strength of our capital base as a way to maintain investor, creditor and market confidence, and to sustain future business development.

CEB allocates assets in accordance with the risk-return thresholds defined in our risk appetite statement. Business units are required to understand fully the inherent risk-reward profile of their business and to generate a specific level of return on regulatory/internal capital requirements. The CEB risk strategy has proved its value, not only by providing consistently strong financial results, but also by yielding consistently robust returns on equity.

The Bank's capital-management objectives are to:

- Maintain sufficient capital resources to meet the DNB's minimum regulatory capital requirements.
- Ensure that locally regulated subsidiaries can meet their minimum capital requirements.
- Achieve adequate capital levels to support the bank's risk appetite and internal capital requirements.
- Maintain a strong capital base to reassure investors, creditors and markets, and to sustain future business development.

To support its capital-management objectives, the Bank takes into account:

- Possible volatility in anticipated demand for capital caused by new business opportunities, including acquisitions, or by deterioration in the credit quality of the Bank's assets
- Possible volatility of reported profits and other capital resources compared with forecast.
- Capital ratio sensitivity to foreign-exchange-rate movements.

## CREDIT EUROPE BANK N.V.

#### For the year ended December 31, 2020

**NOTES TO FINANCIAL STATEMENTS** 

#### **Regulatory Capital**

Starting from January 1, 2015, CEB and all its subsidiaries are subject to CRD IV (Capital Requirement Derivative) rules:

- Directive 2013/36/EU of the European Parliament and of the Council of 26 June 2013 on access to the activity of
  credit institutions and the prudential supervision of credit institutions and investment firms, amending Directive
  2002/87/EC and repealing Directives 2006/48/EC and 2006/49/EC
- Regulation (EU) no 575/2013 of the European Parliament and of the Council of 26 June 2013 on prudential requirements for credit institutions and investment firms and amending Regulation (EU) No 648/2012

The Bank applies the standardized approach for credit risk, market risks and operational risk. Banks are expected to meet the capital-requirements constraints imposed by the Basel III accord.

The Bank's total own funds consist of Core Tier I capital (also named as common Equity Tier I, CET 1), Additional Tier I capital (AT 1) and Tier II capital. The various elements making up both components are presented in the table below:

	December 31,	December 31,
	2020	2019
Total Equity	610,860	617,660
- Current year profit (1)	(4,678)	(19,494)
Prudential filters		
- Cash flow hedge reserve	=	(20)
- Prudent valuation	(865)	(725)
- Intangible asset (2)	(3,302)	(1,991)
- Deferred tax assets that rely on future profitability and do not arise from		
temporary differences (2)	(27,543)	(19,107)
- transitional adjustments to IFRS 9 provisions (85%) (3)	(129,027)	(135,908)
Core Tier I	470,944	471,364
Perpetual Tier I capital	40,855	44,638
Additional Tier I	40,855	44,638
Total Tier I capital	511,799	516,002
Tier II capital		
Subordinated capital	121,228	132,145
Total Tier II capital	121,228	132,145
Total own funds	633,027	648,147

- (1) Current year profit is excluded from total own funds based on article 26, point 2 of CRR IV
- (2) Under CRD IV frame, additional items listed below shall be deducted fully to enhance own funds quality:
  - Non-eligible minority interest
  - Other intangible asset (Non-solvency deductible under Basel II framework)
  - · Deferred tax assets that rely on future profitability and do not arise from temporary differences
- (3) Transitional adjustment is permitted to apply the calculation by adding 85% IFRS 9 Provisions back to total own funds

#### **CREDIT EUROPE BANK N.V.**

#### **NOTES TO FINANCIAL STATEMENTS**

#### For the year ended December 31, 2020

The Bank has complied with all externally imposed capital requirements throughout the reporting period and maintained their capital ratios above the regulatory minimum ratios.

	December 31,	December 31,
Solvency ratio	2020	2019
Capital ratio	20.42%	20.82 %
Tier I ratio	16.51%	16.58 %
Core Tier I	15.19%	15.14 %
RWA	3,099,337	3,112,877

### AC. i. Credit exposure

#### Maximum credit-risk exposure

The Bank identifies its maximum credit exposure as the sum of all transactions that may potentially expose the Bank to credit losses, should the counterparty not fulfil its contractual obligations. The maximum credit exposure presented in the table below comprises on- and off-balance sheet items. Credit exposure is measured without taking account of any collateral held or other credit enhancements.

#### Maximum credit-risk exposure, net of impairment allowances

On-balance sheet items are presented at their gross carrying amount, gross of impairment allowances. Derivative financial instruments are assessed at fair value of future cash flows.

The off-balance credit risk exposure comprises:

- Letters of guarantee granted and letters of credit issued or confirmed, shown at the maximum amount that the Bank would have to pay if the guarantees or letters of credit are called upon; and,
- Undrawn credit-card limits
- Revocable credit line commitments are excluded, as they do not create credit risk.

	<b>December 31, 2020</b>	December 31, 2019
Balance sheet items		
Balances with central banks	436,386	534,443
Debt securities	575,823	353,250
Amount due from banks	187,034	281,403
Loans and receivables - customers	2,051,828	2,132,584
Derivative financial instruments	189,184	165,787
Subtotal	3,440,255	3,467,467
Off- balance sheet items		
Issued letters of guarantee	57,947	92,572
Issued irrevocable letters of credit	259,310	311,757
Other commitments and contingent liabilities	141,750	150,848
Total off-balance sheet	459,007	555,177
Maximum credit risk exposure	3,899,262	4,022,644

### For the year ended December 31, 2020

## AC. ii. Geographical concentration

The following table provides the distribution of the Bank's credit exposure by risk country as of December 31, 2020 and December 31, 2019:

							31, 2020
	Russia	Turkey	Romania	Ukraine	Other emerging markets	Developed markets(*)	Total exposure
Balance sheet items							
Demand deposits with central banks	-	-	-	-	-	436,386	436,386
Debt securities	16,376	-	-	-	112,297	447,150	575,823
Amount due from banks	756	20,678	10,157	3,057	70,382	82,004	187,034
Loans and receivables - customers	56,645	516,159	234,657	49,838	418,735	775,794	2,051,828
Derivative financial instruments	-	14,451	-	-	1,351	173,382	189,184
Total balance sheet	73,777	551,288	244,814	52,895	602,765	1,914,716	3,440,255
Off-balance sheet items	3,084	44,356	85,802	2,544	174,438	148,783	459,007
Total credit-risk exposure	76,861	595,644	330,616	55,439	777,203	2,063,499	3,899,262

							December 31, 2019
	Russia	Turkey	Romania	Ukraine	Other emerging markets	Developed markets(*)	Total exposure
Balance sheet items							
Demand deposits with central banks	-	-	-	-	-	534,443	534,443
Debt securities	28,400	-	-	-	823	324,027	353,250
Amount due from banks	170	6,118	25,599	32	118,837	130,647	281,403
Loans and receivables - customers	95,346	434,469	232,446	65,694	298,530	1,006,099	2,132,584
Derivative financial instruments	-	48,901	-	-	113	116,773	165,787
Total balance sheet	123,916	489,488	258,045	65,726	418,303	2,111,989	3,467,467
Off-balance sheet items	89	29,417	87,794	-	167,272	270,605	555,177
Total credit-risk exposure	124,005	518,905	345,839	65,726	585,575	2,382,594	4,022,644

### For the year ended December 31, 2020

# AC. iii. Geographical concentration of loans advanced to customers, broken down by counterparty type

The following tables breaks down customers' loans and receivables by risk country:

							December 31, 2020
Gross exposure	Russia	Romania	Turkey	Ukraine	Other emerging markets	Developed markets	Total exposure
Corporate loans	56,645	99,422	514,953	49,838	399,618	765,200	1,885,676
Stage 1	36,038	99,422	245,397	41,464	353,948	682,458	1,458,727
Stage 2	-	-	185,539	-	44,689	73,946	304,174
Stage 3	20,607	-	84,017	8,374	981	8,796	122,775
Retail loans (incl. mortgages)	-	117,366	-	-	-	6,833	124,199
Stage 1	-	-	-	-	-	5,719	5,719
Stage 2	-	85,062	-	-	-	998	86,060
Stage 3	-	32,304	-	-	-	116	32,420
Total exposure	56,645	216,788	514,953	49,838	399,618	772,033	2,009,875

							December 31, 2019
Gross exposure	Russia	Romania	Turkey	Ukraine	Other emerging markets	Developed markets	Total exposure
Corporate loans	95,346	92,251	433,262	65,694	248,091	967,441	1,902,085
Stage 1	71,150	92,251	267,535	54,968	247,331	905,301	1,638,536
Stage 2	5,009	-	103,058	-	-	22,435	130,502
Stage 3	19,187	-	62,669	10,726	760	39,705	133,047
Retail loans (incl. mortgages)	-	122,217	-	-	-	12,520	134,737
Stage 1	-	-	-	-	-	10,915	10,915
Stage 2	-	90,636	-	-	-	1,526	92,162
Stage 3	-	31,581	-	-	-	79	31,660
Total exposure	95,346	214,468	433,262	65,694	248,091	979,961	2,036,822

## CREDIT EUROPE BANK N.V.

### NOTES TO FINANCIAL STATEMENTS

## For the year ended December 31, 2020

## AC. iv. Liquidity risk

The Bank defines liquidity risk as the current or prospective risk to earnings and capital arising from an institution's inability to meet its liabilities when they come due. CEB considers funding and liquidity as a major source of risk. CEB's minor and very limited tolerance towards liquidity risk is explicitly reflected its stress-testing and funding plan framework.

#### **Stress-Test Scenarios**

The Bank uses stress testing to verify that its liquidity buffer is adequate to withstand severe but plausible funding conditions. The outcome of the stress testing shows the Bank the level of required liquidity across different time horizons. In this respect, the design and frequency of the stress test scenarios reveal the Bank's risk appetite and preparedness to withstand a liquidity crisis. The main components of the required liquidity are as follows:

- The duration of the stress-tests.
- Run-off rates on retail and wholesale funding.
- Erosion in the value of liquid assets.
- The liquidity-related consequences of market risks.
- Additional margin calls / collaterals required.
- Restrictions in respect of the availability of assets.

The Bank maintains a buffer of 'readily available liquid assets' to prevent mismatches between the inflow and outflow of the Bank as a consequence of both foreseen and unforeseen circumstances. The definition of this liquidity cushion and the principles regarding its size and composition are directly linked to CEB's 'minor risk appetite':

- The list of eligible liquid assets.
- Liquidity value of liquid assets (i.e. haircuts) and the time-to-liquidity period.
- The treatment of non-marketable assets.
- The assumptions made in respect of the possibilities for rolling over the various funding lines such as wholesale and retail funding.
- The assumptions made in respect of the possibilities for rolling over the maturing assets.
- The use of secured / unsecured central bank facilities.

The Bank ensures that its available liquidity is larger than the required amount implied by its stress scenarios at all times.

#### **Funding Plan & Strategy**

The Bank's key funding principles also form an essential part of its liquidity risk appetite:

- Alignment with the asset profile and asset strategy
- Alignment with the liquidity risk appetite
- Minimizing any funding deficit risk by ensuring granular and stable funding
- Support the Bank's overall objective of achieving an investment grade rating
- Satisfy any minimum requirements from regulatory authorities
- Management of asset encumbrance

#### Liquidity risk indicators

	<b>December 31, 2020</b>	<b>December 31, 2019</b>
NFSR	150.0%	150.0%
LCR	453.0%	509.1%

#### For the year ended December 31, 2020

Subordinated liabilities

Cumulative liquidity gap

Total liabilities

Discounted amounts based on remaining contractual maturity							December 31, 2020
	Up to 1 month *	1–3 months	3–12 months	1-5 Year	Over 5 years	Maturity not applicable	Total
Assets							
Cash and balances at central banks	436,452	-	-	-	-	-	436,452
Debt securities	172,653	38,543	85,692	84,982	156,131	37,822	575,823
Amount due from banks	66,583	60,705	7,638	45,560	6,548	-	187,034
Loans and receivables – customers	630,930	135,379	86,943	596,990	403,050	146,818	2,000,110
Tangible and intangible assets	-	-	-	-	-	21,945	21,945
Other assets	78,514	74,053	42,974	119,755	991	364,560	680,847
Total assets	1,385,132	308,680	223,247	847,287	566,720	571,145	3,902,211
Liabilities							
Due to banks	192,401	84,734	17,596	132,006	-	-	426,737
Due to customers**	491,494	124,911	610,644	912,223	359,565	-	2,498,837
Other liabilities	32,760	70,186	33,612	39,650	3,147	23,506	202,861

279,831

697,326

716,655

668,477

1,406

257,315

663,258 1,124,719

40,840

(20,117)

120,670

483,382

63,221

23,506

610,860

Discounted amounts based on remaining contractual maturity							December 31, 2019
	Up to 1 month *	1–3 months	3–12 months	1-5 Year	Over 5 years	Maturity not applicable	Total
Assets							
Cash and balances at central banks	534,479	-	-	-	-	-	534,479
Debt securities	124,859	25,009	-	8,178	167,922	27,282	353,250
Amount due from banks	79,482	55,456	44,357	94,954	7,154	-	281,403
Loans and receivables – customers	655,029	47,830	120,369	620,965	501,849	142,061	2,088,103
Tangible and intangible assets	-	-	-	-	-	48,834	48,834
Other assets	40,599	8,625	44,462	170,020	834	374,176	638,716
Total assets	1,434,448	136,920	209,188	894,117	677,759	592,353	3,944,785
Liabilities							
Due to banks	118,370	88,137	27,895	26,705	-	-	261,107
Due to customers**	441,819	149,255	493,025	1,167,117	433,667	-	2,684,883
Other liabilities	27,369	8,209	33,846	109,020	942	24,090	203,476
Subordinated liabilities	-	-	1,536	44,638	131,485	-	177,659
Total liabilities	587,558	245,601	556,302	1,347,480	566,094	24,090	3,327,125
Cumulative liquidity gap	846,890	738,209	391,095	(62,268)	49,397	617,660	617,660

<sup>(\*)</sup> As at December 31, 2020, total on demand assets amount to EUR 837,984 (2019: EUR 764,664) and total on demand liabilities amount to EUR 189,750 (2019: EUR 65,244) are disclosed under "Up to 1 month" column.

162,916

3,291,351

610,860

<sup>(\*\*)</sup> Management expects that the cash flows from certain financial assets and liabilities will be different from their contractual terms because either management has the discretionary ability to manage the cash flows or because experience indicates that cash flows will differ from contractual terms.

#### **CREDIT EUROPE BANK N.V.**

**Undiscounted amounts** 

Undiscounted amounts

#### **NOTES TO FINANCIAL STATEMENTS**

#### For the year ended December 31, 2020

Current accounts and demand deposits from customers are distributed in accordance with the average monthly withdrawal behaviour of customers over the last 7 years. On the basis of management's belief that despite of these funds from customers being on demand, diversification of these deposits by number and type of depositors, and the past experience of the Bank, indicates that these deposits provide a stable source of funding.

As at December 31, 2020 and 2019, the contractual maturities of customer deposits are as follows:

	December 31, 2020	December 31, 2019
Up to 1 month	1,419,720	1,420,404
1-3 months	55,546	88,232
3-12 months	408,874	376,929
1-5 years	568,642	751,627
Over 5 year	46,055	47,691
Total	2,498,837	2,684,883

The tables below include all financial liabilities by maturity based on contractual, undiscounted cash flows:

based on remaining contractual maturity								December 31, 2020
	TT - 4 - 1	1.2	2 12		0 5	Maturity		
	Up to 1 month	1–3 months	3–12 months	1-5 Year	Over 5 years	not applicable	Adjustments*	Total
Due to banks	192,598	84,741	17,596	132,006	-	-	(204)	426,737
Due to customers	491,543	124,973	612,935	932,054	362,860	-	(25,528)	2,498,837
Other liabilities	32,759	70,186	33,612	40,346	3,147	22,672	(696)	202,026
Subordinated liabilities	-	-	1,406	76,253	147,230	-	(61,973)	162,916
Total liabilities	716,900	279,900	665,549	1,180,659	513,237	22,672	(88,401)	3,290,516

based on remaining contractual maturity								December 31, 2019
	Up to 1	1–3 months	3–12 months	1-5 Year	Over 5 vears	Maturity not applicable	Adjustments*	Total
Due to banks	118,430	88,597	28,193	26,307	-	-	(420)	261,107
Due to customers	441,847	149,516	495,460	1,192,929	436,963	-	(31,832)	2,684,883
Other liabilities	27,369	8,209	33,846	109,181	942	24,088	(159)	203,476
Subordinated liabilities	_	-	11,213	83,346	160,516	-	(77,416)	177,659
Total liabilities	587,646	246,322	568,712	1,411,763	598,421	24,088	(109,827)	3,327,125

<sup>(\*)</sup> This column reconciles the contractual undiscounted cash flows on financial liabilities to the statement of financial position values.

### AC. v. Currency risk

The Bank has limits and controls on its open currency positions determined by the Bank's internal risk appetite statement as well as any regulatory restrictions. The Bank uses derivative financial instruments to hedge its on-balance sheet currency positions. The credit risk arising from these instruments is managed together with the risks resulting from market fluctuations. The Bank monitors the risks of forward transactions, options and other similar agreements, reviews open positions with the ALCO and takes appropriate action where deemed necessary.

The Bank also differentiates between its trading and structural currency positions. The result of structural currency positions —which arises due to the Bank's net investments in foreign subsidiaries and branches, together with any related net investment hedges, is recognized in equity.

Trading-related currency positions are quantified with VaR methodology and reported daily on the Bank level and monthly on a consolidated level. The VaR limits and other market risks related issues are monitored by the Risk Management Department and discussed in ALCO meetings on a regular basis. The VaR limit is inclusive of the foreign-exchange risk.

### For the year ended December 31, 2020

Currency analysis for the year ended December 31, 2020 and 2019:

December 31, 2020

	EUR(*)	USD	CHF	RON	RUB	UAH	TRY	Others	Total
Cash and balances with central banks	436,452	-	-	-	-	-	-	-	436,452
Debt securities	474,250	85,197	-	-	16,376	-	-	-	575,823
Amount due from banks	63,828	103,237	956	6	10	-	18,799	198	187,034
Loans and receivables - customers	825,193	1,024,686	69,595	12	4,402	-	75,267	955	2,000,110
Derivative financial instruments	184,307	2,567	-	-	35	-	2,275	-	189,184
Equity-accounted investments	112	33,408	125,162	195,165	-	12,494	2,322	-	368,663
Property and equipment	18,643	-	-	-	-	-	-	-	18,643
Goodwill and other intangible assets	3,302	-	-	-	-	-	-	-	3,302
Other assets	114,011	7,108	1,399	110	372	-	-	-	123,000
Total assets	2,120,098	1,256,203	197,112	195,293	21,195	12,494	98,663	1,153	3,902,211
Due to banks	227,351	198,944	33	2	1	-	319	87	426,737
Due to customers	2,344,856	138,028	3,950	7	-	-	11,618	378	2,498,837
Derivative financial instruments	157,280	2,522	-	-	134	-	2,464	-	162,400
Other liabilities	16,302	12,936	1,301	5,893	-	2,501	374	1,154	40,461
Subordinated liabilities	(886)	163,802	-	-	-	-	-	-	162,916
Total liabilities	2,744,903	516,232	5,284	5,902	135	2,501	14,775	1,619	3,291,351
Net on-balance sheet position	-	739,971	191,828	189,391	21,060	9,993	83,888	(466)	1,235,665
Off-balance sheet net position	-	(731,636)	(191,731)	(172,157)	(17,145)	-	(82,000)	(611)	(1,195,280)
Net open position	-	8,335	97	17,234	3,915	9,993	1,888	(1,077)	40,385

December 31, 2019

	EUR(*)	USD	CHF	RON	RUB	UAH	TRY	Others	Total
Cash and balances with central banks	534,479	-	-	-	-	-	-	-	534,479
Debt securities	317,151	7,391	-	-	28,708	-	-	-	353,250
Amount due from banks	115,327	164,985	227	10	42	-	51	761	281,403
Loans and receivables - customers	1,084,420	824,417	74,627	17	8,580	-	94,198	1,844	2,088,103
Derivative financial instruments	154,642	3,431	-	-	-	-	7,714	-	165,787
Equity-accounted investments	18,406	44,835	112,422	187,823	-	15,027	3,099	-	381,612
Property and equipment	46,843	-	-	-	-	-	-	-	46,843
Goodwill and other intangible assets	1,991	-	-	-	-	-	-	-	1,991
Other assets	80,477	9,451	608	100	486	-	195	-	91,317
Total assets	2,353,736	1,054,510	187,884	187,950	37,816	15,027	105,257	2,605	3,944,785
Due to banks	135,714	125,010	35	2	5	-	166	175	261,107
Due to customers	2,490,194	171,411	386	11	3,863	-	17,544	1,475	2,684,884
Derivative financial instruments	147,462	4,471	-	-	228	-	11,054	-	163,215
Other liabilities	17,482	14,581	1,633	2,807	-	2,348	-	1,409	40,260
Subordinated liabilities	(1,330)	178,989	-	-	-	-	-	-	177,659
Total liabilities	2,789,522	494,462	2,054	2,820	4,096	2,348	28,764	3,059	3,327,125
Net on-balance sheet position	-	560,048	185,830	185,130	33,720	12,679	76,493	(454)	1,053,446
Off-balance sheet net position	-	(561,219)	(185,816)	(160,992)	(8,431)	-	(76,533)	(965)	(993,956)
Net open position	-	(1,171)	14	24,138	25,289	12,679	(40)	(1,419)	59,490

<sup>(\*)</sup> Euros are not included in the total net position, since it is the functional currency of the Bank.

#### For the year ended December 31, 2020

## AD. Remuneration

Key management costs including remuneration and fees:

	December 31, 2020	December 31, 2019
Total remuneration to supervisory board members	810	776
Total remuneration to managing board members	2,786	2,741
Total	3,596	3,517

Pension plan contribution amount is EUR 174 (2019: EUR 189).

	<b>December 31, 2020</b>	<b>December 31, 2019</b>
Loans and advances		
Outstanding at 1 January	10	91
Repaid during the year	(10)	(81)
Outstanding at 31 December	-	10

These transactions were concluded at staff terms and market rates. The average interest rate on fixed-interest EUR loans provided to the Managing Board cannot be calculated since there is no loan granted in 2020 (2019:4.79%). There is no guarantee provided to Managing and Supervisory Board members.

Amsterdam, March 11, 2021

Supervisory Board:	Managing Board:
Hector De Beaufort	Murat Başbay
Murat Özyeĝin	Şenol Aloĝlu
Frits Deiters	Umut Bayoĝlu
Mehmet Güleşci	Batuhan Yalnız
Korkmaz İlkorur	
Seha İşmen Özgür	

#### For the year ended December 31, 2020

#### AE. Fees of the auditor

With reference to Section 2:382a (1) and (2) of the Netherlands Civil Code, the following fees have been charged by auditors to the Bank:

	December 31,	December 31,
	2020	2019
Statutory audit of annual accounts	866	967
Other assurance services	208	167
Tax advisory services	331	125
Other non-audit services	169	273
Total	1,574	1,532

The audit fees relate to the financial year to which the financial statements pertain, regardless of whether the external auditor and the audit firm performed the work during the financial year.

### AF. Subsequent events

There has been no significant subsequent event between the balance sheet date and the date of approval of these accounts, which would be reported by the Bank.

#### AG. Other information

### Proposed profit appropriation

The profit is appropriated pursuant to Article 31 of the Articles of Association of CEB; the relevant stipulations are as follows:

- The profits shall be at the disposal of the General Meeting of Shareholders.
- Dividends may be paid only up to an amount that does not exceed the distributable part of net assets.
- Dividends shall be paid after adoption of the annual accounts from which it appears that payment of dividends is permissible.

It is proposed to appropriate net profit pursuant to the Articles of Association, as follows:

#### Proposed profit appropriation

Net profit	4,678
Addition to retained earnings pursuant to Article 31 of the Articles of Association	4,678

<sup>&</sup>quot;Other assurance services" and "Other non-audit services" fees comprise services for regulatory reporting purposes, assurance engagements on segregation of assets and procedures agreed for supervisory purposes.



### Independent auditor's report

To: the shareholder and supervisory board of Credit Europe Bank N.V.

# Report on the audit of the 2020 financial statements included in the annual report

#### Our opinion

We have audited the 2020 financial statements of Credit Europe Bank N.V. (hereinafter: the bank or the group), based in Amsterdam. The financial statements include the consolidated financial statements and the parent company financial statements.

#### In our opinion:

- The accompanying consolidated financial statements give a true and fair view of the financial position of Credit Europe Bank N.V. as at 31 December 2020, and of its result and its cash flows for 2020 in accordance with International Financial Reporting Standards as adopted by the European Union (EU-IFRS) and with Part 9 of Book 2 of the Dutch Civil Code
- ▶ The accompanying parent company financial statements give a true and fair view of the financial position of Credit Europe Bank N.V. as at 31 December 2020, and of its result for 2020 in accordance with Part 9 of Book 2 of the Dutch Civil Code

#### The consolidated financial statements comprise:

- ▶ The consolidated statement of financial position as at 31 December 2020
- ► The following statements for 2020: the consolidated statements of income, comprehensive income, changes in equity and cash flows
- ► The notes comprising a summary of the significant accounting policies and other explanatory information

#### The parent company financial statements comprise:

- ▶ The parent company statement of financial position as at 31 December 2020
- The parent company statement of income for 2020
- ▶ The notes comprising a summary of the accounting policies and other explanatory information

#### Basis for our opinion

We conducted our audit in accordance with Dutch law, including the Dutch Standards on Auditing. Our responsibilities under those standards are further described in the Our responsibilities for the audit of the financial statements section of our report.

We are independent of Credit Europe Bank N.V. in accordance with the EU Regulation on specific requirements regarding statutory audit of public-interest entities, the "Wet toezicht accountantsorganisaties" (Wta, Audit firms supervision act), the "Verordening inzake de onafhankelijkheid van accountants bij assurance-opdrachten" (ViO, Code of Ethics for Professional Accountants, a regulation with respect to independence) and other relevant independence regulations in the Netherlands. Furthermore, we have complied with the "Verordening gedrags- en beroepsregels accountants" (VGBA, Dutch Code of Ethics).



We believe the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

#### Our audit approach

#### Our understanding of the business

Credit Europe Bank N.V. is a licensed bank of which main businesses are corporate banking activities such as international trade and commodity finance, project and object finance and working capital loans and retail banking activities including savings accounts, mortgage loans, consumer loans and credit cards. Credit Europe Bank N.V. has three branches in Germany, Malta and Belgium and owns four banking subsidiaries in Switzerland, Romania, Ukraine and the United Arab Emirates, two leasing companies in Romania and Ukraine and other subsidiaries in Turkey and Malta. As the group is structured in components we tailored our group audit approach accordingly. We paid specific attention in our audit to a number of areas driven by the operations of the group and our risk assessment.

We start by determining materiality and identifying and assessing the risks of material misstatement of the financial statements, whether due to fraud, non-compliance with laws and regulations or error in order to design audit procedures responsive to those risks, and to obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.

In 2020 and 2021 up until completion of our audit, we were forced to perform our procedures to a greater extent remotely due to the COVID-19 measures. This limits our observation and increases the risk of missing certain signals. In order to compensate for the limitations related to physical presence and direct observation, we performed alternative procedures to obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion.

#### Materiality

Materiality	€8.4 million (2019: €UR 8.4 million)
Benchmark applied	1.5% of equity (rounded) (2019: 1.5% of equity)
Explanation	Based on our professional judgment we consider equity as the most appropriate basis to determine materiality for Credit Europe Bank N.V. as it provides a consistent year on year basis for determining materiality and is one of the key indicators for the financial position for the users of the financial statements.

We have also taken into account misstatements and/or possible misstatements that in our opinion are material for the users of the financial statements for qualitative reasons.

We agreed with the supervisory board that misstatements in excess of €0.4 million which are identified during the audit, would be reported to them, as well as smaller misstatements that in our view must be reported on qualitative grounds.



#### Scope of the group audit

Credit Europe Bank N.V. is at the head of a group of entities. The financial information of this group is included in the consolidated financial statements of Credit Europe Bank N.V. The activities of Credit Europe Bank N.V. are structured in five reportable segments: Western Europe retail, Western Europe wholesale, Romania retail, Romania wholesale and other which includes the operations in Dubai, Ukraine and Turkey.

Because we are ultimately responsible for the opinion, we are also responsible for directing, supervising and performing the group audit. In this respect we have determined the nature and extent of the audit procedures to be carried out for group entities. Decisive were the size and/or the risk profile of the group entities or operations. On this basis, we selected group entities for which an audit or review had to be carried out on the complete set of financial information or specific items.

Our group audit mainly focused on significant banking operations in the Netherlands, Romania and Switzerland as well as the special purpose vehicles in the shipping industry located in Malta. This resulted in an audit coverage of 91% of equity and 96% of total assets. For the activities of the remaining components (9% of equity and 4% of total assets), we performed analytical review procedures at the aggregated group level in order to corroborate our assessment that there are no significant risks of material misstatement within these remaining components.

The scope of the group reporting is laid down in our Group Audit Instructions which were sent to the group entities, all audited by EY member firms except for Credit Europe Asset Management S.A. in Romania, which is audited by non-EY component auditor. These instructions covered the significant audit areas, including the relevant risks of material misstatement, and set out the information required to be reported to the group audit team.

Because of the travel restrictions and social distancing due to the COVID-19 pandemic, we have been unable to visit management and/or component auditors. In these extraordinary circumstances we predominantly used communication technology and written information exchange, e.g. intensified communication on video and audio calls with local management and component auditors to discuss the planning, risk assessment, procedures performed, findings and observations reported in order to obtain sufficient and appropriate audit evidence.

By performing the procedures mentioned above at group entities, together with additional procedures at group level, we have been able to obtain sufficient and appropriate audit evidence about the group's financial information to provide an opinion about the consolidated financial statements.

#### Teaming and use of specialists

We ensured that the audit teams both at group and at component levels included the appropriate skills and competences which are needed for the audit of a listed client in the banking industry. We included specialists in the areas of IT audit, expected credit loss models, forensics, hedge accounting and income tax and have made use of our own experts in the areas of valuations of real estate, vessels, enterprise and derivatives.



Our focus on fraud and non-compliance with laws and regulations

#### Our responsibility

Although we are not responsible for preventing fraud or non-compliance and cannot be expected to detect non-compliance with all laws and regulations, it is our responsibility to obtain reasonable assurance that the financial statements, taken as a whole, are free from material misstatement, whether caused by fraud or error.

Non-compliance with laws and regulations may result in fines, litigation or other consequences for the bank that may have a material effect on the financial statements.

#### Our audit response related to fraud risks

In order to identify and assess the risks of material misstatements of the financial statements due to fraud, we obtained an understanding of the entity and its environment, including the entity's internal control relevant to the audit and in order to design audit procedures that are appropriate in the circumstances. As in all of our audits, we addressed the risk of management override of internal control. We do not audit internal control per se for the purpose of expressing an opinion on the effectiveness of the bank's internal control.

We considered available information and made enquiries of relevant executives, directors (including internal audit, legal, compliance, risk management, financial control and human resources) and the supervisory board. As part of our process of identifying fraud risks, we evaluated fraud risk factors with respect to financial reporting fraud, misappropriation of assets and bribery and corruption in close cooperation with our forensic and integrity specialists. In our risk assessment we considered the potential impact of bonus schemes in place. Furthermore, as Credit Europe Bank N.V. is operating in multiple jurisdictions, we considered the risk of bribery and corruption.

In our process of identifying fraud risks, we considered whether the COVID-19 pandemic gives rise to specific fraud risk factors resulting from management overrides and workarounds for internal control or reporting procedures, management under pressure to meet financial targets, to demonstrate that the actions to limit exposure to losses have been successful, or to meet certain KPIs. Conversely, we also consider whether management has over-provided in their expected credit losses in the current period when expecting poor results with a view to release excess provisions in future periods. We refer to the key audit matters "estimation uncertainty with respect to impairment allowances for loans and receivables" and "reliability and continuity of the information technology and systems" below for our procedures performed and observations over the fraud risk factors associated to the impact of COVID-19 pandemic.

We evaluated the design and the implementation of internal controls that mitigate fraud risks. In addition, we performed procedures to evaluate key accounting estimates for management bias in particular relating to important judgment areas and significant accounting estimates as disclosed in Note 2.d "Use of estimates and judgements" to the financial statements. We have also used data analysis to identify and address high-risk journal entries. Our audit procedures to address the assessed fraud risks did not result in a specific key audit matter.

We incorporated elements of unpredictability in our audit. We considered the outcome of our other audit procedures and evaluated whether any findings were indicative of fraud or non-compliance. If so, we reevaluate our assessment of fraud risk and its resulting impact on our audit procedures.



## Our audit response related to risks of non-compliance with laws and regulations

We assessed factors related to the risks of non-compliance with laws and regulations that could reasonably be expected to have a material effect on the financial statements from our general industry experience, through discussions with the management board, reading minutes, inspection of internal audit, nonfinancial risk management and compliance reports and performing detailed audit procedures on classes of transactions, account balances or disclosures.

We also inspected lawyers' letters and correspondence with regulatory authorities and remained alert to any indication of (suspected) non-compliance throughout the audit. In cases of instances of non-compliance with laws and regulations (with the potential of having a material effect) we assessed whether the company has a process in place to evaluate the impact of non-compliance for its operations and financial reporting and, where relevant, the company implemented remediation plans amongst which the AML improvement plan. We make a reference to the disclosure "Compliance and anti-fraud" of "Non-Financial Review" section in the annual report. Finally, we obtained written representations that all known instances of non-compliance with laws and regulations have been disclosed to us.

#### Going concern

In order to identify and assess the risks of going concern and to conclude on the appropriateness of management's use of the going concern basis of accounting, we consider based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the bank's ability to continue as a going concern and to continue its operations for at least the next 12 months. We discussed and evaluated management's specific assessment of going concern exercising professional judgment and maintaining professional skepticism, and specifically focusing on the process followed by management to make the assessment, management bias that could represent a risk, the impact of current events and conditions have on the bank's operations and forecasted cash flows, with a focus on whether the bank will have sufficient liquidity to continue to meet its obligations as they fall due. We reviewed the budget and liquidity forecasts as well as the future strategy documents prepared by management, evaluated capital and liquidity ratios as disclosed within the financial statements. We also inspected board and committee meeting minutes, outcome of the Internal Capital Adequacy Assessment Process and Internal Liquidity Adequacy Assessment Process.

We consider based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the bank's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the financial statements or, if such disclosures are inadequate, to modify our opinion.

Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause a company to cease to continue as a going concern.

#### General audit procedures

Our audit further included among others:

- Performing audit procedures responsive to the risks identified, and obtaining audit evidence that is sufficient and appropriate to provide a basis for our opinion
- Evaluating the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by the managing board



- Evaluating the overall presentation, structure and content of the financial statements, including the disclosures
- Evaluating whether the financial statements represent the underlying transactions and events in a manner that achieves fair presentation

#### Our key audit matters

Key audit matters are those matters that, in our professional judgment, were of most significance in our audit of the financial statements. We have communicated the key audit matters to the supervisory board. The key audit matters are not a comprehensive reflection of all matters discussed.

In comparison with previous year, our key audit matters did not change.

These matters were addressed in the context of our audit of the financial statements as a whole and in forming our opinion thereon, and we do not provide a separate opinion on these matters.

#### Estimation uncertainty with respect to impairment allowances for loans and receivables

#### Risk

At 31 December 2020, Credit Europe Bank N.V. reported loans and receivables - customers of €2.562 million net of €84 million of loan impairment allowances for expected credit losses (ECL). ECL are calculated based on the probability of default over different time horizons, depending on whether the credit risk of the borrower has increased significantly since the exposure was first recognized. ECL of Stage 1 and Stage 2 commercial loans and ECL of Stage 1, Stage 2 and Stage 3 of consumer loans are calculated collectively. ECL of Stage 3 commercial loans are calculated individually.

ECL are calculated using models on a probability-weighted basis as the difference between the cash flows that are due to the bank in accordance with the contractual terms of a financial instrument and the cash flows that the bank expects to receive. The inputs to these models are amongst others based on the most recent observed default rates for each portfolio, macro-economic variables, credit conditions of the loan, loss given default and cash flow projections with judgment applied to determine the assumptions used to calculate the ECL. Expert judgment and proxies are applied for low default portfolios.

The bank's assessment of significant increase in credit risk, stage classification and the determination of the ECL is part of the ECL estimation process and requires significant management judgment. Uncertainty associated with COVID-19 and its implications on default and recovery assumptions, customer behavior and the identification of underlying significant deterioration in credit risk, as well as the implications for multiple economic scenarios and macroeconomic variables has increased the level of judgement required to calculate ECL and resulted in management overlays over the ECL calculated through the models. As the loans and receivables-customers and the associated ECL are material to the bank's statement of financial position and results and given the related estimation uncertainty on ECL, we consider this a key audit matter.



#### Estimation uncertainty with respect to impairment allowances for loans and receivables

The critical accounting estimates and judgments and ECL amounts are disclosed in the notes to the financial statements. The reference is made to Note 2.d Use of estimates, Note 3.d Significant accounting policies- financial assets and liabilities, Note 10 Loans and receivables – customers, Note 11 Loans, impairment charges and allowances and related credit risk disclosures within Note 37 Risk management.

## Our audit approach

For the year-end ECL, we evaluated the accounting policies for compliance with IFRS 9 and challenged the criteria for assessing significant increase in credit risk and default. We also obtained an understanding of the loan origination process including the process for payment holidays, the credit risk management process and the estimation process of determining impairment allowances for loans and receivables - customers and tested the design and operating effectiveness of controls within these processes. Furthermore, we performed substantive and analytical audit procedures over data, models, impairment calculation and management overlays.

We performed an overall assessment of the ECL levels by stage to determine if they were reasonable considering the bank's portfolio, risk profile, credit risk management practices and the macroeconomic environment. We considered trends in the economy and industries to which the bank is exposed with a specific focus on implications of COVID-19. On a risk basis, we selected individual loans and performed detailed credit file reviews and assessed whether the bank correctly applied its credit risk policy. We applied professional judgment in selecting those exposures for our detailed inspection, placing an emphasis on portfolios that were potentially more sensitive to developing economic trends and implications of COVID-19. We challenged the criteria used to allocate an asset to stage 1, 2 or 3 in accordance with IFRS 9. We tested assets in stage 1, 2 and 3 to verify that they were allocated to the appropriate stage.

For collectively assessed ECL, using models, with the support of our internal specialists, we tested the assumptions, inputs, formulas used and changes in the estimates in a sample of ECL models. We also tested the appropriateness of the modelling methodology, including assessing the appropriateness of model design and formulas used, assessing the base case and alternative economic scenarios, challenging the probability weights and the macroeconomic variables used. We considered the latest developments related to COVID-19 pandemic and assessed whether forecasted macroeconomic variables were appropriate, such as GDP, oil price and exchange rates.

We performed retrospective review procedures for comparing modelled predictions with actual results.

To verify data quality, we tested the data used in the ECL calculation by reconciling to source systems.



#### Estimation uncertainty with respect to impairment allowances for loans and receivables

We tested material adjustments per management overlays which have been applied in response to COVID-19. We assessed the completeness of these adjustments and their appropriateness by considering underlying data, judgments, methodology and governance.

For individually assessed ECL, we selected individual loans and performed detailed loan file reviews and assessed whether the bank correctly applied its impairment allowance methodology. We challenged the assumptions underlying the impairment identification and quantification including forecasts of future cash flows, valuation of underlying collateral, probability weights of the alternative scenarios and estimates of recovery on default. In certain cases, we have involved our specialists when assessing estimated future cash flows and collateral valuations.

Finally, we assessed the completeness and accuracy of the disclosures including expectations of COVID-19 specific disclosures and whether the disclosures are in compliance with the requirements of EU-IFRS.

#### Key observations

Based on our procedures performed we consider the impairment allowances for loans and receivables – customers to be reasonable. The disclosures on loans and receivables – customers and ECL are considered adequate and appropriate and meet the requirements of EU-IFRS.

#### Reliability and continuity of the information technology and systems

#### Risk

Credit Europe Bank N.V. is dependent on the IT infrastructure for the continuity and reliability of their business processes and financial reporting. Credit Europe Bank N.V. continuously made investments to further improve the IT environment and IT systems. The role of financial disclosures is important to stakeholders and increasing data granularity in financial reporting and regulatory reporting requirements urge for high quality data and an adequate IT environment. We therefore consider this as a key audit matter.

## Our audit approach

We evaluated the design and operating effectiveness of IT controls over the applications, operating systems and databases that are relevant to financial reporting. During the planning and test of design phases of our audit, we performed procedures to assess how management evaluates cyber risks and to determine whether the ongoing global COVID-19 pandemic had caused material changes in IT processes or controls and noted no such changes that would result in an increased IT risk.

We assessed the reliability and continuity of the IT environment with the assistance of our IT auditors, insofar as needed within the scope of our audit of the 2020 financial statements. Amongst others, we tested the IT general controls related to logical access and change management and application controls embedded in Credit Europe Bank N.V.'s key processes. Our work consisted of evaluating the developments in the IT infrastructure and analyzing the impact on the IT organization.



Reliability and continuity of the information technology and systems				
	In addition, we assessed the possible impact of changes during the year either from ongoing internal initiatives or from external factors such as reporting requirements.			
Key observations	The combination of the tests of the controls and the substantive tests performed, provided sufficient evidence to enable us to rely on the continued operation of the IT systems for the purposes of our audit.			

#### Report on other information included in the annual report

In addition to the financial statements and our auditor's report thereon, the annual report contains other information that consists of:

- The managing board report, consisting of Major business lines, Non-financial review, Risk management and business control, Outlook and Corporate governance
- The report of the supervisory board
- Five-year key figures
- Other information as required by Part 9 of Book 2 of the Dutch Civil Code
- Other information including Bank business model and strategy, Network, Core values, Base values, CEO letter, Profile of the managing board, Profile of the supervisory board and directory

Based on the following procedures performed, we conclude that the other information:

- ▶ Is consistent with the financial statements and does not contain material misstatements
- Contains the information as required by Part 9 of Book 2 of the Dutch Civil Code

We have read the other information. Based on our knowledge and understanding obtained through our audit of the financial statements or otherwise, we have considered whether the other information contains material misstatements. By performing these procedures, we comply with the requirements of Part 9 of Book 2 of the Dutch Civil Code and the Dutch Standard 720. The scope of the procedures performed is substantially less than the scope of those performed in our audit of the financial statements.

The managing board is responsible for the preparation of the other information, including the managing board report in accordance with Part 9 of Book 2 of the Dutch Civil Code and the other information required by Part 9 of Book 2 of the Dutch Civil Code.

#### Report on other legal and regulatory requirements

#### Engagement

We were engaged by the supervisory board as auditor of Credit Europe Bank N.V. on 20 January 2017, as of the audit for the year 2017 and have operated as statutory auditor ever since that date.

#### No prohibited non-audit services

We have not provided prohibited non-audit services as referred to in Article 5(1) of the EU Regulation on specific requirements regarding statutory audit of public-interest entities.



#### Description of responsibilities for the financial statements

Responsibilities of the managing board and the supervisory board for the financial statements. The managing board is responsible for the preparation and fair presentation of the financial statements in accordance with EU-IFRS and Part 9 of Book 2 of the Dutch Civil Code. Furthermore, the managing board is responsible for such internal control as the managing board determines is necessary to enable the preparation of the financial statements that are free from material misstatement, whether due to fraud or error.

As part of the preparation of the financial statements, the managing board is responsible for assessing the bank's ability to continue as a going concern. Based on the financial reporting frameworks mentioned, the managing board should prepare the financial statements using the going concern basis of accounting unless the managing board either intends to liquidate the bank or to cease operations, or has no realistic alternative but to do so. the managing board should disclose events and circumstances that may cast significant doubt on the bank's ability to continue as a going concern in the financial statements.

The supervisory board is responsible for overseeing the bank's financial reporting process.

#### Our responsibilities for the audit of the financial statements

Our objective is to plan and perform the audit engagement in a manner that allows us to obtain sufficient and appropriate audit evidence for our opinion.

Our audit has been performed with a high, but not absolute, level of assurance, which means we may not detect all material errors and fraud during our audit.

Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these financial statements. The materiality affects the nature, timing and extent of our audit procedures and the evaluation of the effect of identified misstatements on our opinion.

We have exercised professional judgment and have maintained professional skepticism throughout the audit, in accordance with Dutch Standards on Auditing, ethical requirements and independence requirements. The Our audit approach section above includes an informative summary of our responsibilities and the work performed as the basis for our opinion.

#### Communication

We communicate with the supervisory board regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant findings in internal control that we identify during our audit.

In this respect we also submit an additional report to the audit committee in accordance with Article 11 of the EU Regulation on specific requirements regarding statutory audit of public-interest entities. The information included in this additional report is consistent with our audit opinion in this auditor's report.

We provide the supervisory board with a statement that we have complied with relevant ethical requirements regarding independence, and to communicate with them all relationships and other matters that may reasonably be thought to bear on our independence, and where applicable, related safeguards.



From the matters communicated with the supervisory board, we determine the key audit matters: those matters that were of most significance in the audit of the financial statements. We describe these matters in our auditor's report unless law or regulation precludes public disclosure about the matter or when, in extremely rare circumstances, not communicating the matter is in the public interest.

Amsterdam, 11 March 2021

Ernst & Young Accountants LLP

Signed by René Koekkoek