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#### Government of the Netherlands

FMO manages the following funds on behalf of the Dutch government: the Access to Energy Fund (AEF), Building Prospects (BP), MASSIF, the Dutch Fund for Climate and Development (DFCD). The total committed portfolio of these funds (excluding grants) amounts to €1,267 million as per December 31, 2024. FMO also manages a \$33.5 million "Mobilising Finance for Forests" programme on behalf of the Dutch Government, which is co-funded by the UK government. The term 'fund' as used in this annual report refers to a program in the form of a subsidy received from the Dutch government that is managed by FMO, unless reference is made to an investment made under a program.

The front cover picture is from our client SocGen, Madagascar, by Carlo Crespo from WWF Madagascar. The back cover picture is from the same client, by Nicky Aina from WWF Madagascar.

The Dutch Fund for Climate and Development enables private sector investment in projects aimed at climate adaptation and mitigation in developing countries



### DFCD CONSORTIUM

"We are pleased to see that DFCD Origination Facility has secured top-up funding in 2024. DFCD's anchor support to Climate Investor 2 has been instrumental in expanding our adaptation efforts in emerging markets and LDCs, in countries that are most vulnerable to climate change. As a consortium partner, we look forward to working closely with the Origination Facility to progress DFCD's work at a greater pace and scale."

—Jim Brands, CFM

"In 2024, SNV remained committed to supporting businesses in developing investable climate solutions through the DFCD Origination Facility. As a trusted partner, we aimed to provide the clarity and confidence needed to move projects forward. One partner described our technical assistance as 'of excellent quality and a decisive document to go ahead with the development project,' while another noted that 'SNV DFCD support is efficient and of high quality'. Their feedback underscores the importance of early-stage support in unlocking sustainable investment opportunities."

—Albert Bokkestijn, SNV

In 2024 we were grateful to put our Origination Facility top-up to work, with expanded capacity and renewed energy. The new impact target for Biodiversity has ensured our new pipeline development has proceeded with a strong nature focus that will benefit both our climate and development impact. It was satisfying to see some of these projects approved by the Investment Committee before the year had closed."

-Jaap de Jong, WWF

"With our newly secured funding of €240 million, DFCD's consortium partners are scaling up deployment of capital to those companies that help smallholder farmers in climate vulnerable regions become more climate resilient and increasing their wages at the same time."

—Geert Fijnaut, FMO



# LETTER FROM THE MB OF THE FUND MANAGER

### Stepping up

At the heart of FMOs strategy lies the commitment to enabling entrepreneurs to increase inclusive and sustainable prosperity. When we look at global developments, we must acknowledge several concerning trends: rising geopolitical turmoil and weakening institutional foundations threaten global stability and solidarity, disproportionately affecting the most vulnerable people. Additionally, we are witnessing the public withdrawal of several major financial players from their climate and environmental, social and governance (ESG) commitments. In this context, FMO calls on the financial sector to remain resolute in advancing sustainable investment strategies. Financial institutions play a pivotal role in driving local economic growth, reducing inequality, and driving meaningful climate action. Investing in access to (green) energy, food and finance creates long-term value, something FMO has demonstrated consistently over 50 years of impactful and profitable investments.

Amidst these challenges, FMO recognizes the urgent need to step up even more. However, meaningful change cannot be achieved alone, strong partnerships are essential. By working together, we can drive sustainable investments, create economic opportunities in our markets, support Dutch businesses, and build a more resilient, inclusive future.

### The strengths of partnerships

By providing crucial financial support and mobilizing additional funding for underserved regions, FMO has continued to make a tangible impact in 2024. The strength of our partnerships—evident in the success of initiatives such as the SDG Loan Fund and European Commission guarantees—enable us to expand programs like NASIRA and the FMO Ventures Program. These programs contribute to local livelihood options for the one billion young people who will try to enter the job market over the next decade—a majority living in emerging markets. We are also grateful for the increased funding and support for the Dutch Fund for Climate and Development (DFCD) from the Dutch government and the European Commission, and for Mobilising Finance for Forests (MFF) from both the Dutch and UK governments.

How these partnerships enhance our impact is marked by investments in customers like Camimex, a Vietnamese exporter of organic shrimp. With the Netherlands as one of the larger importers of Vietnamese shrimp, this investment increases climate adaptation and resilience for Vietnamese shrimp farmers and enhances carbon sequestration through expanded mangrove coverage. This investment was sourced through our DFCD partnership with SNV. Another noteworthy example is our NASIRA guarantee to First City Monument Bank in Nigeria, the country that is the Netherlands' most significant African trade partner. The guarantee enabled increased lending to agricultural, youth, and women-owned SMEs, groups traditionally seen as too risky by banks.

The DFCD has made significant strides in advancing climate resilience and sustainable development. Notably, DFCD secured additional financing from FMO which is backed by EFSD + guarantee under the European Fund for Sustainable Development Plus (EFSD+), enhancing its capacity to mobilize investments for climate adaptation and mitigation. One exemplary project supported by DFCD is the support provided to the Helios Climate, Energy, Adaptation and Resilience Fund (CLEAR) in Africa. This private equity fund, raised by Helios Investment Partners, focuses on securing a low-carbon growth trajectory for the continent. The fund adopts a 'climate first' lens and targets dual climate benefits—both mitigation and adaptation—through investments in mid-cap businesses across five key themes: green energy solutions, climate-smart agribusiness, green transport and logistics, resource efficiency, and climate enablers



### Looking ahead

In a volatile global landscape, FMO faces three key long-term challenges: a scarcity of investment-ready companies, limited availability of concessional funding, and increasing regulatory requirements. We remain committed to our 2030 ambitions and will increase our efforts to stay on track. We will in particular focus on investments with a Reduced Inequalities label, especially in LDCs and on Green investments. Crucial next steps include the Market Creation initiative, onboarding of new EFSD+ programmes and our increased cooperation with the Dutch and UK governments. As we reflect on the past year and prepare for the challenges ahead, we recognize that our achievements would not have been possible without our partners, and we extend our heartfelt gratitude to them for their trust and collaboration over the past year. We remain dedicated to deliver on the impact and trust that our partners place on us. At FMO, we believe that doing makes the difference, and that amidst the global turmoil, stepping up is a must.

The Hague, 25 April 2025

On behalf of the Management Board Franca Vossen, Chief Risk Officer Huib-Jan de Ruijter, Co-Chief Investment Officer Michael Jongeneel, Chief Executive Officer Peter Maila, Co-Chief Investment Officer



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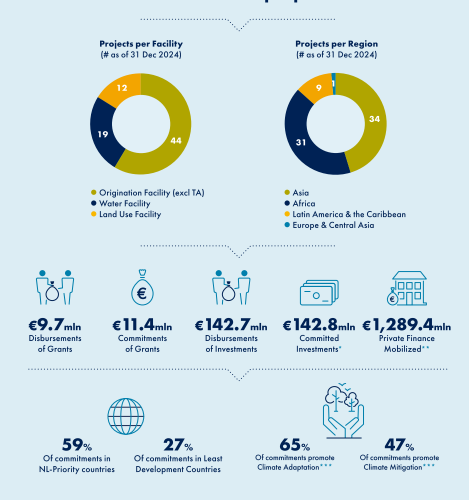
# AT A GLANCE

The Dutch Fund for Climate and Development (DFCD) is an investment program launched in 2019, that steers capital towards projects that strengthen the climate resilience of vulnerable populations and ecosystems. The original €160 million program is managed by a consortium of Dutch development bank FMO, SNV Netherlands Development Organisation, World Wildlife Fund for Nature (WWF-NL) and Climate Fund Managers (CFM) and is funded by the Dutch Ministry of Foreign Affairs.

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#### Total DFCD portfolio

#### 75 contracted projects



- \* Committed Investments amount is shown excluding write offs.

  \*\* Including mobilization of the Water Facility at Climate Investor 2 fund level and mobilization of DFCD Aya.

  \*\*\* Is based on the 'OECD DAC Rio Markers for Climate Handbook'. When scored as 'Principal', a project is fully considered (100%).

  Projects that score 'Significant' are counted for 40% each.

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#### Impact data over book year 2024 and as per 31-12-2024



6,443,115<sub>tCO<sub>2</sub>e
Emission removals</sub>



176,506ha Farmland under sustainable management



sustainable management



sustainable management



€449,601,813

Nutritious food products distributed/sold in LICs



**246,505**People reached



Direct jobs



Direct jobs for women







### PERFORMANCE ON OUR STRATEGY ......

### **Highlights**

The DFCD's mission is to support climate-relevant business cases that benefit vulnerable communities and ecosystems.

The year 2024 was a period of significant progress and impactful achievements for the Dutch Fund for Climate and Development (DFCD). Through dedicated efforts and strategic initiatives, the DFCD continued to drive sustainable development and climate resilience across various sectors. This section presents the key highlights of our accomplishments, showcasing the innovative projects, successful partnerships, and transformative outcomes that have marked our journey towards a more sustainable and climate-resilient future.

### WWF and SNV - The Origination Facility

The year began with great momentum off the back of the Origination Facility top-up, which enabled us to put many learnings from the successful first phase into practice. We saw six projects graduate in 2024, with investments being received across each region. Camimex was a notable example, with origination by SNV and a \$15 million investment from FMO showing strong proof of concept for the DFCD as a whole. The year also brought with it the excitement of pipeline development. Six new projects were approved by the Investment Committee, and we identified new landscapes and focus countries, such as South Africa and India, for the second phase. The joint scoping trip of FMO and WWF to Peru, for example, gave great insight into the opportunities there. This was complemented by a deeper engagement with the Ministry of Foreign Affairs, which has notably led to stronger development of our ties with Dutch businesses and investors.

### **CFM - The Water Facility**

2024 was a remarkable year for the Water Facility of the DFCD and Climate Investor Two, managed by CFM. All the DFCD funding to the Facility is now committed to water, sanitation and ocean systems projects which aim to deliver clean drinking water and address groundwater and surface water quality challenges among other climate resilient services to the underserved/unserved communities in least developed and developing countries through the development of various water and wastewater supply and distribution infrastructure.

### FMO - The Land Use Facility

In 2024, the Land Use Facility (LUF) of the DFCD, managed by FMO, achieved remarkable progress in promoting sustainable land use and climate-resilient food production in developing countries. Key accomplishments included the successful implementation of agroforestry projects that enhanced biodiversity and carbon sequestration, the introduction of innovative climate-smart agricultural practices that boosted productivity and resilience, and the expansion of partnerships with local communities and international stakeholders to scale impactful solutions. Additionally, the facility secured significant investments and signed a guarantee agreement with the European Commission, ensuring a robust pipeline for future projects. The FMO loan of €240 million to the LUF and the EC guarantee of €105 million to that loan are jointly referred to as DFCD Aya.

The Consortium reflects positively on its progress made over 2024, particularly on the development of its advanced pipeline and the expansion of the DFCD. The Consortium looks forward to all there is to come in 2025.

### LIST OF ABBREVIATIONS

AC Amortized Cost
AEF Access to Energy Fund

**B-CD** Capacity Development Program

CD Capacity Development
CFM Climate Fund Managers
C12 Climate Investor Two
COVID Coronavirus disease
DA Development Accelerator

**DAC** Development Assistance Committee

**DF** Development Fund

**DFCD** Dutch Fund for Climate and Development

**DFI** Development Finance Institution

**DGIS** Directorate-General for International Cooperation

**ECL** Expected Credit Loss

**ESG** Environmental, Social and Governance

**E&S** Environmental and Social

FMO Nederlandse Financierings-Maatschappij voor Ontwikkelingslanden

FOM Faciliteit Opkomende Markten

**FOM-OS** Fonds Opkomende Markten - Ontwikkelingssamenwerking

**FV** Fair Value

**FVOCI** Fair Value Through Other Comprehensive Income

**FVPL** Fair Value Through Profit or Loss

GDP Gross Domestic ProductGHG Green House Gas

IASB International Accounting and Standards Board
IFRS International Financial Reporting Standards

**IFC** International Finance Corporation

FRC Financial Risk Committee

KYC Know Your Customer

LDC Least Developed Country

LOWIC Lower Middle Income Country

LGD Loss Given Default
 MB Management Board
 MoFA Ministry of Foreign Affairs
 NGO Non-governmental organization
 NPL Non-Performing Loans - loans in default

OCI Other Comprehensive Income
ODA Official Development Assistance

**OECD** Organisation for Economic Cooperation and Development

**PD** Probability of Default

PDF Partnership Development Facility

SDGs Sustainable Development Goals

SNV Netherlands Development Organisation

SPPI Solely Payments of Principal and Interest

TA Technical Assistance

tCO2eq Tonnes of CO2 equivalent

UMIC Upper Middle Income Country



**WWF** World Wild Fund for Nature

YE Year End

Read more about		
FMO	www.fmo.nl/	

www.rijks begroting.nl/system/files/10/odaenoesodac-criteria.pdfODA

**OECD** www.oecd.org/

SDGs sustainabledevelopment.un.org



# Special purpose annual accounts

# Consolidated statement of financial position

At December 31

	Notes	2024	2023
Assets			
Banks	(1)	10,567	7,872
Current account with FMO	(2)	647	-
Short-term deposits	(3)	8,028	20,427
Loan portfolio	(4)		
- of which: at Amortized cost		50,263	28,194
- of which: at Fair value through profit or loss		4,475	3,730
Equity investments at Fair value through profit or loss	(5)	58,406	54,227
Other receivables	(6)	18	102
Total assets		132,404	114,552
Liabilities			
Loan FMO	(7)	6,456	-
Accrued liabilities	(8)	604	-
Provisions	(9)	51	135
Total liabilities		<i>7,</i> 111	135
Fund capital			
Contributions DGIS	(10)	168,900	160,000
Payments to consortium partners		-143,719	-135,317
Contribution DGIS- available to consortium partners		25,181	24,683
Contribution DGIS – attributable to consortium partners		143,719	135,317
Undistributed results previous years		-45,583	-27,287
Net profit/(loss)		1,976	-18,296
Total fund capital		125,293	114,417
Total liabilities and fund capital		132,404	114,552
Irrevocable facilities	(17)	16,618	16,049
Total subsidy amount received according to "subsidy order" DFCD		200,000	200,000
Total subsidy withdrawn from DGIS		168,900	160,000
"Total amount available"	<u> </u>	31,100	40,000



# Consolidated statement of comprehensive income

#### At December 31

	Notes	2024	2023
Income			
Interest income from financial instruments measured at AC	(11)	3,148	1,365
Interest income from financial instruments measured at FVPL	(11)	1,107	786
Interest expenses	(11)	-55	-
Net interest income		4,200	2,151
Fee and commission income	(12)	11	7
Results from equity investments	(13)	3,298	-3,517
Results from financial transactions	(14)	3,214	-4,968
Other operating income	(15)	8	-
Total income		10,731	-6,327
Expenses			
Operating expenses	(16)	-7,688	-11,069
Total expenses		-7,688	-11,069
Impairments on			
Loans		-1,156	-901
Loan commitments		89	-
Total impairments		-1,067	-901
Net profit/(loss)		1,976	-18,297
Total comprehensive income		1,976	-18,297



# Consolidated statement of changes in fund capital

	Unallocated DFCD	Amounts received Partners	Undistributed results previous years	Net profit	Total fund capital
Balance at January 1, 2023	12,935	122,065	-13,302	-13,985	107,713
Contributions	25,000	-	-	-	25,000
Contribution CFM	-	6,759	-	-	6,759
Contribution SNV	-	4,883	-	-	4,883
Contribution WWF	-	1,610	-	-	1,610
Contribution LUF	-	-	-	-	-
Distributions to consortium partners	-13,252	-	-	-	-13,252
Addition undistributed results	-	-	-13,985	13,985	-
Net profit/(loss)	-	-	-	-18,296	-18,296
Net balance at December 31, 2023	24,683	135,317	-27,287	-18,296	114,417
Balance at January 1, 2024	24,683	135,317	-27,287	-18,296	114,417
Contributions	8,900	-	-	-	8,900
Contribution CFM	-	-	-	-	-
Contribution SNV	-	3,128	-	-	3,128
Contribution WWF	-	5,274	-	-	5,274
Contribution LUF	-	-	-	-	-
Distributions to consortium partners	-8,402	-	-	-	-8,402
Addition undistributed results	-	-	-18,296	18,296	-
Net profit/(loss)	-	-	-	1,976	1,976
Net balance at December 31, 2024	25,181	143,719	-45,583	1,976	125,293



# Consolidated statement of cash flows

#### At December 31

	Notes 2024	2023
Cash from operating activities		
Inflows		
- Interest received on loans	2,306	800
- Interest received on cash and deposits	904	693
- Dividends and fees received	12	5
- Repayments on loans	3,708	18,933
- Other received amounts	614	-
Outflows		
- Disbursements on loans	-24,171	-14,951
- Investments in equity instruments	-221	-24,308
- Disbursements on grants	-242	-3,259
- Disbursements on Technical Assistance	-4,337	-4,714
- Direct personnel cost	-1,914	-1,833
- Other direct project cost	-541	-573
- Overhead/ indirect cost	-650	-690
- Other paid amounts	-2	-72
Net cash from operating activities	-24,534	-29,969
Cash flow financing activities		
Contribution DGIS current year	8,900	25,000
Loan FMO	6,401	-
Net cash from financing activities	15,301	25,000
Net change in cash & cash equivalent	-9,233	-4,969
Position of cash at January 1 1)	28,299	33,747
Foreign exchange Translation	155	-479
Position of cash at end of period 1)	19,221	28,299

Cash includes the current account with FMO.



# Summary of material accounting policies

### **General information**

The Dutch Fund for Climate and Development (DFCD) (the "Fund") is established as a consortium led by FMO with consortium partners SNV Netherlands Development Organisation (SNV), World Wildlife Fund for Nature (WWF-NL) and Climate Fund Managers (CFM) to manage on behalf of the Dutch Ministry of Foreign Affairs.

### **Basis of preparation**

The 2024 special purpose consolidated financial statements of DFCD have been prepared in accordance with the reporting requirements set out by Dutch Ministry of Foreign Affairs. Accounting policies are based on International Financial Reporting Standards (IFRS) as adopted by the European Union.

The special purpose consolidated financial statements are prepared under the historical cost convention, except for:

- Equity investments that are mandatorily measured at fair value through profit or loss;
- A part of the loan portfolio is mandatorily measured at fair value (refer to business model assessment and contractual cash flow assessment in this chapter below).

The material accounting policies adopted are set out below.

#### **Basis of Consolidation**

The 2024 consolidated financial statements of DFCD incorporates the activities of the FMO Land use facility, the Origination facilities managed by SNV Netherlands Development Organisation (SNV) and World Wildlife Fund for Nature (WWF-NL), as well as the Water facility managed by Climate Fund Managers (CFM). Where necessary, adjustments are made to the financial statements of consortium partners to bring the accounting policies used into line with the DFCD's accounting policies. All assets and liabilities, equity, income, expenses and cash flows relating to transactions between consortium partners are eliminated on consolidation.

### Adoption of new standards, interpretations and amendments

There are no new standards, interpretations or amendments adopted that have an impact on DFCD.

### Issued but not yet adopted standards

DFCD has assessed the amendments and new standards and does not expect them to have a significant impact on these consolidated financial statements.

# Significant estimates, assumptions and judgements

In preparing the special purpose consolidated financial statements based on the accounting principles of IFRS, management is required to make estimates and assumptions affecting reported income, expenses, assets, liabilities and disclosure of contingent assets and liabilities. Use of available information and application of judgment is inherent to the formation of estimates. Although these estimates are based on management's best knowledge of current events and actions, actual results could differ from such estimates and the differences may be material to the special purpose annual accounts. For the Fund the most relevant estimates and assumptions relate to:

- The determination of the fair value of financial instruments based on generally accepted modeled valuation techniques;
- The determination of the expected credit loss allowance in accordance with IFRS 9;

Information about judgements made in applying accounting policies are related to the following:

• Classification of financial assets: assessment of the business model within which the assets are held and assessment of whether the contractual terms of the financial assets are solely payments of principal and interest.



• The inputs and calibration of the ECL model which include the various formulas and the choice of inputs, aging criteria and forward-looking information.

### Foreign Currency translation

The Fund uses the euro as the unit for presenting its special purpose annual accounts. All amounts are denominated in thousands of euros unless stated otherwise. In accordance with IAS 21, foreign currency transactions are translated to euro at the exchange rate prevailing on the date of the transaction. At the statement of financial position date, monetary assets and liabilities are reported using the closing exchange rate. Non-monetary assets that are not measured at cost denominated in foreign currencies are reported using the exchange rate that existed when fair values were determined.

Exchange differences arising on the settlement of transactions at rates different from those at the date of the transaction and unrealized foreign exchange differences on unsettled foreign currency monetary assets and liabilities, are recognized in the statement of profit or loss under 'Results from financial transactions'.

Unrealized exchange differences on non-monetary financial assets (investments in equity instruments) are a component of the change in their entire fair value. When a gain or loss for non-monetary financial asset is recognized through FVOCI (fair value through other comprehensive income), any foreign exchange component of the gain or loss is also recognized through FVOCI.

### Offsetting financial instruments

Financial assets and liabilities are offset and the net amount is reported in the statement of financial position when there is a legally enforceable right to offset the recognized amounts and there is an intention to settle on a net basis or realize the asset and settle the liability simultaneously.

### Fair value of financial instruments

The 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. When available, the fair value of an instrument is measured by using the quoted price in an active market for that instrument. If there is no quoted price in an active market, valuation techniques are used that maximize the use of relevant observable inputs and minimize the use of unobservable inputs.

# Amortized cost and gross carrying amount

The amortized cost of a financial asset or financial liability is the amount at which the financial asset or financial liability is measured on initial recognition minus the principal repayments, plus or minus the cumulative amortization using the effective interest method of any difference between that initial amount and the maturity amount and, for financial assets, adjusted for any expected credit loss allowance.

Gross carrying amount of a financial asset is the amortized cost of a financial asset before adjusting for any expected credit loss allowance.

### Financial assets - Classification

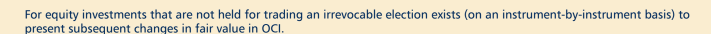
On initial recognition, a financial asset is classified as measured at AC, FVOCI or FVPL.

A financial asset is measured at AC if it meets both of the following conditions and is not designated as at FVPL:

- It is held within a business model whose objective is to hold assets to collect contractual cash flows; and
- Its contractual terms give rise on specified dates to cash flows that are solely payments of principal and interest (SPPI) on the principal amount outstanding.

A debt instrument is measured at FVOCI only if it meets both of the following conditions and is not designated as at FVPL:

- It is held within a business model whose objective is achieved by both collecting contractual cash flows and selling financial assets; and
- Its contractual terms give rise on specified dates to cash flows that are solely payments of principal and interest (SPPI) on the principal amount outstanding.



All financial assets not classified as measured at AC or FVOCI as described above are measured at FVPL. In addition, on initial recognition The Fund may irrevocably designate a financial asset that otherwise meets the requirements to be measured at AC or at FVOCI as at FVPL if doing so eliminates or significantly reduces an accounting mismatch that would otherwise arise.

A financial asset is initially measured at fair value plus, for an item not at FVPL, transaction costs that are directly attributable to its acquisition.

#### **Business model assessment**

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The Fund has made an assessment of the objective of the business model in which a financial asset is held at a portfolio level because this best reflects the way the business is managed and information is provided to management. The information that is considered includes:

- How the performance of the portfolio is evaluated and reported to management of the Fund;
- The risks that affect the performance of the business model (and the financial assets held within that business model) and how those risks are managed;
- The frequency, volume and timing of sales in prior periods, the reasons for such sales and expectations about future sales activity. However, information about sales activity is not considered in isolation, but as part of an overall assessment of how the Fund stated objective for managing the financial assets is achieved and how cash flows are realized.

Financial assets whose performance is based on a fair value basis are measured at FVPL because they are neither held to collect contractual cash flows nor held both to collect contractual cash flows and to sell financial assets.

#### Contractual cashflow assessment

For the purpose of the contractual cash flow assessment, related to solely payments of principal and interest (SPPI), 'principal' is defined as the fair value of the financial asset on initial recognition. 'Interest' is defined as consideration for the time value of money, for the credit risk associated with the principal amount outstanding during a particular period of time and for other basic lending risks and costs (e.g. liquidity risk and administrative costs), as well as a profit margin. In assessing whether the contractual cash flows are solely payments of principal and interest, the Fund has considered the contractual terms of the instrument. This includes assessing whether the financial asset contains a contractual term that could change the timing or amount of contractual cash flows such that it would not meet this condition. In making the assessment, the Fund has considered among others:

- Contingent events that would change the amount and timing of cash flows e.g. prepayment and extension features, loans with performance related cash flows;
- Features that modify the consideration for the time value of money e.g. regulated interest rates, periodic reset of interest rates:
- . Loans with convertibility and prepayment features;
- Terms that limit the Funds' claim to cash flows from specified assets e.g. non-recourse assets;
- Contractually linked instruments.

#### Initial measurement of financial instruments

The classification of financial instruments at initial recognition depends on their contractual terms and the business model for managing the instruments. Financial instruments are initially measured at their fair value, except in the case of financial assets and financial liabilities recorded at FVPL, transaction costs are added to, or subtracted from, this amount. When the fair value of financial instruments at initial recognition differs from the transaction price, the Fund accounts for the Day 1 profit or loss.

#### Reclassification

Financial assets can be only reclassified after initial recognition in very infrequent instances. This happens if the business model for managing financial assets has changed and this change is significant to the Fund's operations.

### Cash and cash equivalents

Cash and cash equivalents consist of balances with banks, current account maintained with FMO that usually mature in less than three months from the date of acquisition. These financial instruments are very liquid with high credit rating, and which



are subject to an insignificant risk of changes in fair value. There is no restriction on these financial instruments and the Fund has on demand full access to the carrying amounts.

#### Loans

Loans originated by the Fund include loans to the private sector in developing countries for the account and risk of the Fund.

Loans on the statement of financial position of the Fund include:

- Loans measured at AC which comply with the classification requirements for AC as indicated in the section Financial assets classification. These loans are initially measured at cost, which is the fair value of the consideration paid, net of transaction costs incurred. Subsequently, the loans are measured at AC using the effective interest rate method.
- Loans mandatorily measured at FVPL which do not comply with the classification requirements for AC as indicated in the section Financial assets classification. These are measured at fair value with changes recognized immediately in the statement of profit or loss.

### **Equity investments**

Equity investments on the statement of financial position of the Fund include:

- Equity investments are measured at FVPL. The Fund has a long-term view on these equity investments, usually selling its stake within a period of 5 to 10 years. Therefore, these investments are not held for trading and are measured at fair value with changes recognized immediately in the statement of profit or loss;
- Equity investments designated as at FVOCI. The designation is made, since these are held for long-term strategic purposes. These investments are measured at fair value. Dividends are recognized as income in profit and loss unless the dividend clearly represents a recovery part of the cost of the investment. Other net gains and losses are recognized in the fair value reserve (OCI) and are never reclassified to the statement of profit or loss.

### Financial assets - Impairment

The Fund estimates an allowance for expected credit losses for all financial assets and loan commitments (off balance items) in scope of IFRS 9 impairment assessment.

#### Impairment stages loans and banks

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

- Stage 1 Performing loans: when loans are first recognized, an allowance is recognized based on a 12-month expected credit loss;
- Stage 2 Underperforming loans: when a loan shows a significant increase in credit risk, an allowance is recorded for the lifetime expected credit loss;
- Stage 3 Credit-impaired loans: a lifetime expected credit loss is recognized for these loans. In addition, in Stage 3, interest income is accrued on the AC of the loan net of allowances;

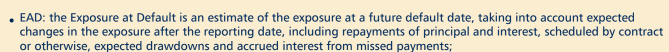
#### **ECL** measurement

The Funds ECL model is primarily an expert based model and this model is frequently benchmarked with other external sources if possible.

### ECL measurement Stage 1 and Stage 2

IFRS 9 ECL allowance reflects unbiased, probability-weighted estimates based on loss expectations resulting from default events over either a maximum 12-month period from the reporting date or the remaining life of a financial instrument. The method used to calculate the ECL allowances for Stage 1 and Stage 2 assets are based on the following parameters:

• PD: the Probability of Default is an estimate of the likelihood of default over a given time horizon. The Fund uses an scorecard model based on quantitative and qualitative indicators to assess current and future clients and determine PDs. The output of the scorecard model is mapped to the Moody's PD master scale based on idealized default rates. For IFRS 9 a point in time adjustment is made to these PDs using a z-factor approach to account for the business cycle;



- LGD: the Loss Given Default is an estimate of the Fund's loss arising in the case of a default at a given time. It is based on the difference between the contractual cash flows due and any future cashflows or collateral that the Fund would expect
- Z-factor: the Z-factor is a correction factor to adjust the client PDs for current and expected future conditions. The Zfactor adjusts the current PD and PD two years into the future. GDP growth rates per country from the IMF, both current and forecasted, are used as the macro-economic driver to determine where each country is in the business cycle. Client PDs are subsequently adjusted upward or downward based on the country where they are operating.

#### Macro economic scenarios in PD estimates

In addition to the country-specific Z-factor adjustments to PD, the Fund applies probability-weighed scenarios to calculate final PD estimates in the ECL model. The scenarios are applied globally, and are based on the vulnerability of emerging markets to prolonged economic downturn. The scenarios and their impact are based on IMF data and research along with historical default data in emerging markets.

The three scenarios applied are:

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- Positive scenario: Reduced vulnerability to an emerging market economic downturn;
- Base scenario: Vulnerability and accompanying losses based on The Funds best estimate from risk models;
- Downturn scenario: Elevated vulnerability to an emerging market economic downturn.

#### **ECL** measurement Stage 3

The calculation of the expected loss for Stage 3 is different when compared to the Stage 1 and Stage 2 calculation. Reason for this is that loan-specific impairments provide a better estimate for Stage 3 loans in the Fund's diversified loan portfolio. The following steps are taken which serve as input for the Financial Risk Committee (FRC) to decide about the specific impairment level:

- Calculate probability weighted expected loss based on multiple scenarios including return to performing (and projected cash flows), restructuring, and write-off or sale;
- Based on these probability weights, a discount curve is generated and the discounted cashflow (DCF) model is used to determine the percentage to be applied on the outstanding amount of a loan;
- Take expected cash flows from liquidation processes and "firm offers" into account. The cashflows arising from these processes and "firm offers" serve as a cap for the provision (or a floor for the value of the loan).

#### Staging criteria and triggers

#### Financial instruments classified as low credit risk

The Fund considers all financial instruments with an investment grade rating (BBB- or better on the S&P scale or F10 or better on the Funds internal scale) to be classified as low credit risk. For these instruments, the low credit risk exemption is applied and irrespective of the change of credit risk (as long as it remains investment grade) a lifetime expected credit loss will not be recognized. This exemption lowers the monitoring requirements and reduces operational costs.

#### No material significant increase in credit risk since origination (Stage 1)

All loans which have not had a significant increase in credit risk since contract origination are allocated to Stage 1 with an ECL allowance recognized equal to the expected credit loss over the next 12 months. The interest revenue of these assets is based on the gross amount.

#### Significant increase in credit risk (Stage 2)

IFRS 9 requires financial assets to be classified in Stage 2 when their credit risk has increased significantly since their initial recognition. For these assets, a loss allowance needs to be recognized based on their lifetime ECLs. The Fund considers whether there has been a significant increase in credit risk of an asset by comparing the lifetime probability of default upon initial recognition of the asset against the risk of a default occurring on the asset as at the end of each reporting period. Interest revenue for these financial assets is based on the gross amount. This assessment is based on either one of the following items:

• The fact that an early warning signal has triggered financial difficulty following a transfer to the watchlist;

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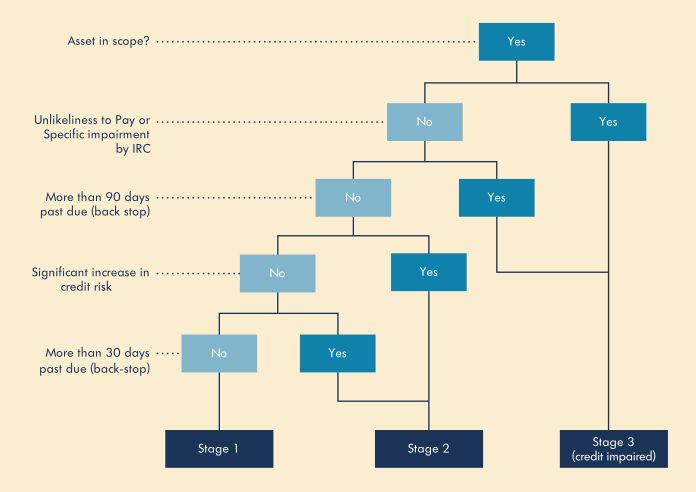
• The fact that the financial asset is 30 days past due or more on any material obligation to the Fund, including fees and excluding on charge expenses;

#### **Definition of default (Stage 3)**

A financial asset is considered as default when any of the following occurs:

- The client is past due more than 90 days on any material credit obligation to the Fund, including fees (excluding oncharged expenses):
- The Fund judges that the client is unlikely to pay its credit obligation to the Fund due to occurrence of credit risk deterioration and the FRC decides on a specific impairment on individual basis. The triggers for deciding on specific impairment include among others bankruptcy, days of past due, central bank intervention, distressed restructuring or any material adverse change or development that is likely to result in a diminished recovery of debt.

The following diagram provides a high level overview of the IFRS 9 impairment approach at the Fund.



### Reversed staging

Reversed staging relates to criteria which trigger a stage transfer to Stage 1 for loans which are in Stage 3 or Stage 2. The following conditions must apply for a transfer to stages representing lower risk:

- Loans which are in stage 3 will revert to Stage 2 when the specific impairment is released by the FRC and there are no obligations past due for more than 90 days;
- Loans which are in stage 2 will only revert to stage 1 when there is no indication of financial difficulty and the exposure is removed from watchlist, the regulatory forbearance probation period of minimum two years has passed and no material amounts are past due for more than 30 days.



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A write-off is made when a claim is deemed non-collectible, when the Fund has no reasonable prospects of recovery after, among others, enforcement of collateral or legal enforcement with means of lawsuits. Furthermore, a write-off is performed when the loan is being forgiven by the Fund. There are no automatic triggers, which would lead to a write-off of the loan; specific impaired loans are assessed on individual basis depending on their circumstances. Generally, when the impairment percentage exceeds 95%, the FRC is advised to consider a write-off.

Write-offs are charged against previously booked impairments. If no specific impairment is recorded on basis of FRC decision making from the past, the write-off is included directly in the profit and loss account under 'Impairments'.

#### Modification of financial assets

The Fund has defined specific events-based triggers, related to the type of restructuring being carried out in order to determine whether a specific change in contractual terms gives rise to derecognition or modification, instead of relying only on a quantitative threshold related to differences in net present value (NPV).

Modification of terms and conditions arise from lending operations where the Fund enters into arrangements with clients, which implies modifications to existing contractual cash flows or terms and conditions. Such arrangements are usually initiated by the Fund when financial difficulty occurs or is expected with a borrower. The purpose of such an arrangement is usually to collect original debt over different terms and conditions from the borrower. Modifications may include extending the tenor, changing interest rate percentages or their timing, or changing of interest margin.

During the modification assessment, the Fund will evaluate whether the modification event leads to a derecognition of the asset or to a modification accounting treatment. Generally, loans that are sold to a third party or are written off lead to a derecognition. When existing debt is converted into equity, a derecognition of the debt will occur and be recognized again on the statement of financial position as equity. For modifications in interest percentages or tenor changes of existing amortized cost loans do not pass the SPPI test, the loan will also be derecognised and will be recognised as new loans on the Fund's statement of financial position according to the new classification.

When modification measures relate to changes in interest percentages or extensions of tenors and the loan is at amortized cost, the Fund will recalculate the gross carrying amount of the financial asset by discounting the modified expected cash flows using the original effective interest rate and recognizes the difference in the gross carrying amount as a modification gain or loss in profit and loss. However, when the NPV of the original loan is substantially different than the NPV of the modified loan, the original loan is derecognized and re-recognized on the statement of financial position. The Fund considers a variance of greater than 10% as substantially different.

#### Modification of contractual terms versus forbearance

Forbearance is not an IFRS term, but relates to arrangements with clients which imply modifications to existing terms and conditions due to financial difficulties of the client. Financial difficulties include, among others, prospects of bankruptcy or central bank intervention. Forbearance must include concessions to the borrower such as release of securities or changes in payment covenants that implies giving away payment rights. Forbearance measures do not necessarily lead to changes in contractual cash flows.

Theoretically, modification of contractual cash flows or terms and conditions, does not necessarily apply to clients in financial difficulties or due to potential higher credit risk, however at the Fund, a modification of the contractual terms is usually initiated when financial difficulty occurs or is expected. Therefore only in exceptional cases, changes in modifications of contractual terms not following from credit risk related triggers, will not lead to forbearance e.g. in case of an environmental covenant breach. For the Fund, generally modifications will follow from financial difficulties of the borrower and will be classified as forborne assets.

#### **Liabilities**

#### **Loan FMO**

The loan received from FMO is initially measured at the fair value of the consideration received. Subsequent measurement is at amortised cost, using the effective interest rate method to amortize the cost at inception to the redemption value over the life of the debt.

# **Fund Capital**

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This special purpose reserve contains the consolidated capital provided by the State to finance the portfolio of loans and equity investments. Only when this capital is claimed from the State, it is recognized in the Fund Capital. The remaining part of the committed capital is not recognized until claimed from the State.

#### Translation reserve

The assets, liabilities, income and expenses of foreign operations are translated using the closing and weighted average exchange rates. Differences resulting from the translation are recognized in the translation reserve.

#### Other reserves

The other reserves include the cumulative distributable net profits. Dividends are deducted from other reserves in the period in which they are declared.

#### Net interest income: interest income and expense

Interest income and interest expenses from financial instruments measured at AC are recognized in the profit and loss account for all interest-bearing financial instruments on an accrual basis using the 'effective interest' method based on the fair value at inception. Interest income and interest expenses also include amortized discounts, premiums on financial instruments.

When a financial asset measured at AC is credit-impaired and regarded as Stage 3, interest income is calculated by applying the effective interest rate to the net AC of the financial asset. If the financial asset is no longer credit-impaired, the calculation of interest income reverts to the gross basis.

Interest income from loans measured at FVPL are recognized under 'Interest income from financial instruments measured at FVPL.

### Fee and commission income and expense

The revenue recognition for financial service fees depends on the purpose for which the fees are charged and the basis of accounting for the associated financial instrument. Fees that are part of a financial instrument carried at fair value are recognized in the profit and loss account. Fee income that is part of a financial instrument carried at AC can be divided into three categories:

- 1. Fees that are an integral part of the effective interest rate of a financial instrument (IFRS 9) These fees (such as front-end fees) are generally treated as an adjustment to the effective interest rate. When the facility is not used and the commitment period expires, the fee is recognized at the moment of expiration. However, when the financial instrument is to be measured at fair value subsequent to its initial recognition, the fees are recognized as interest-income;
- 2. Fees earned when services are provided (IFRS 15) Fees charged by the Fund for servicing a loan (such as administration fees and agency fees) are recognized as revenue when the services are provided. Portfolio and other management advisory and service fees are recognized in line with the periods and the agreed services of the applicable service contracts;
- 3. Fees that are earned on the execution of a significant act (IFRS 15) These fees (such as arrangement fees) are recognized as revenue when the significant act has been completed.

#### Dividend income

Dividends are recognized in dividend income when a dividend is declared. The dividend receivable is recorded at declaration date.

### Results from equity investments

Gains and losses in valuation of the equity investment portfolio are recognized under 'Results from equity investments'. These gains and losses include foreign exchange results of equity investments which are measured at fair value.

### Grants and development contributions

Grants disbursed to recipients are recognised as an expense in the profit and loss account when the Fund incurs an irrevocable obligation to disburse the amount. Development contributions which contain repayment rights which meet the recognition criteria of an asset are treated in accordance with the policy on financial assets described above. Development



contributions which do not contain a right to payment that meets the asset recognition criteria are recognised as an expense in the profit and loss account when the Fund incurs an irrevocable obligation to disburse the amount.

### **Operating expenses**

Operating expenses include direct and overhead costs. Expenses are recorded on accrual basis as they incur.

#### Statement of cash flows

The statement of cash flows is presented using the direct method.

#### **Undrawn loan commitments**

The Fund issues loan commitments.

Undrawn loan commitments are commitments under which, over the duration of the commitment, the Fund is required to provide a loan with pre-specified terms to the customer. Similar to financial guarantee contracts, these contracts are in the scope of the ECL requirements.

The nominal contractual value of undrawn loan commitments, where the loan agreed to be provided is on market terms, are not recorded on in the statement of financial position. The nominal values of these instruments together with the corresponding ECL allowances are disclosed in Note 17.



# Notes to the special purpose consolidated annual accounts

### 1. Banks

	2024	2023
Banks	10,567	7,872
Balance at December 31	10,567	7,872

The cash in bank accounts can be freely disposed of.

### 2. Current account with FMO

	2024	2023
Current account with FMO assets	647	-
Balance at December 31	647	-

# 3. Short-term deposits

	2024	2023
Money market funds	8,028	20,427
Balance at December 31	8.028	20,427

# 4. Loan portfolio

The tables below present the movements in loans during 2024 and 2023.

	Loan portfolio measured at AC	Loan portfolio measured at FVPL	Total 2024
Balance at January 1, 2024	29,056	3,730	32,786
Disbursements	23,574	-	23,574
Interest Capitalization	597	530	1,127
Repayments	-4,368	-	-4,368
Changes in amortizable fees	-34	-	-34
Write-off	-1,418	-	-1,418
Changes in fair value	-	68	68
Changes in accrued income	738	-129	609
Exchange rate differences	2,807	276	3,083
Balance at December 31, 2024	50,952	4,475	55,427
Impairment	-689	-	-689
Net balance at December 31, 2024	50.263	4.475	54.738

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	Loan portfolio measured at AC	Loan portfolio measured at FVPL
Balance at January 1, 2023	35,727	4,909

	Loan portfolio measured at AC	measured at FVPL	Total 2023
Balance at January 1, 2023	35,727	4,909	40,636
Disbursements	14,263	688	14,951
Interest Capitalization	-	423	423
Repayments	-18,933	-	-18,933
Changes in amortizable fees	-211	-	-211
Changes in fair value	-	-2,202	-2,202
Changes in accrued income	267	83	350
Exchange rate differences	-2,057	-171	-2,228
Balance at December 31, 2023	29,056	3,730	32,786
Impairment	-862	-	-862
Net balance at December 31, 2023	28,194	3,730	31,924

# 5. Equity investments

The equity investments in developing countries are for the Fund's account and risk. Equity investments are measured at FVPL. The movements in fair value of the equity investments are summarized in the following table.

	2024	2023
Net balance at January 1	54,227	33,436
Purchases and contributions	881	24,308
Changes in fair value	3,298	-3,517
Net balance at December 31	58.406	54.227

### 6. Other receivables

	2024	2023
Debtor fees	18	102
Ralance at December 31	18	102

### 7. Loan FMO

	Loan FMO
Balance at January 1, 2024	-
Received from FMO	6,401
Repayments	-
Changes in accrued income	55
Net balance at December 31, 2024	6.456

### 8. Accrued liabilities

	2024	2023
Accrued liabilities	604	-
Balance at December 31	604	-

### 9. Provisions

	2024	2023
Allowance for loan commitments	51	135
Balance at December 31	51	135

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# 10. Contributed fund capital

	2024	2023
Balance at January 1	160,000	135,000
Contributions	8,900	25,000
Balance at December 31	168,900	160,000
Undistributed results	2024	2023
Balance at January 1	-45,583	-27,287
Net profit / (loss)	1,976	-18,296

### 11. Net interest income

#### Interest income

	2024	2023
Interest on loans measured at AC	2,950	953
Interest on bank accounts	198	412
Total interest income from financial instruments measured at AC	3,148	1,365
Interest on loans measured at FVPL	401	506
Interest on short-term deposits	706	281
Total interest income from financial instruments measured at FVPL	1,107	787
Total interest income	4,255	2,152

# Interest expense

	2024	2023
Interest payable on loan FMO	-55	-
Total interest expenses	-55	

### 12. Fee and commission income

	2024	2023
Administration fees	11	7
Net fee and commission income	11	7

# 13. Results from equity investments

	2024	2023
Results from equity investments:		
Unrealized results from changes in fair value	3,298	-3,517
Total results from equity investments	3,298	-3,517

# 14. Results from financial transactions

	2024	2023
Results on sales and valuations of FVPL loans	68	-2,202
Foreign exchange results	3,146	-2,766
Total results from financial transactions	3,214	-4,968



# 15. Operating income

	2024	2023
Other operating income	8	-
Total other operating income	8	

# 16. Operating expenses

	2024	2023
Grants	-242	-4,715
Technical assistance	-4,337	-3,258
Direct Personnel costs	-1,91 <i>7</i>	-1,810
Other direct project costs	-914	-596
Overhead/indirect costs	-278	-690
Total operating expenses	-7,688	-11,069

# 17. Off-Balance Sheet information

To meet the financial needs of borrowers, the Fund enters into various irrevocable commitments (loan commitments, equity, and grants).

	2024	2023
Irrevocable facilities		
Contractual commitments for disbursements of:		
Loans	<i>7</i> ,195	16,049
Equity	9,423	-
Total irrevocable facilities	16.618	16,049

The movement in exposure for the loan commitments is as follows;

IFRS 9 Changes in loans commitments in 2024		Stage 1		Stage 2		Stage 3		Total
	Nominal amount	ECL allowance	Nominal amount	ECL allowance	Nominal amount	ECL allowance	Nominal amount	ECL allowance
Outstanding exposure as at January 1, 2024	15,823	-135	-	-	-	-	15,823	-135
Additions	13,808	-136	-	-	1,020	-109	14,828	-245
Exposure derecognised or matured/lapsed (excluding write offs)	-20,799	215	-2,775		-597	109	-24,171	324
Transfers to Stage 1	-	-	-	-	-	-	-	-
Transfers to Stage 2	-2,712	41	2,712	-41	-	-	-	-
Transfers to Stage 3	-	-	-	-	-	-	-	-
Changes to models and inputs used for ECL calculations	-	-31	_	41	_	-	_	10
Foreign exchange adjustments	643	-5	63	-	9	-	715	-5
At December 31, 2024	6,763	-51	-	-	432	-	7,195	-51

IFRS 9 Changes in loans commitments in 2023	Stag	ge 1 Stage 2		Stag	Stage 3		Total	
	Nominal amount	ECL allowance	Nominal amount	ECL allowance	Nominal amount	ECL allowance	Nominal amount	ECL allowance
Outstanding exposure as at January 1, 2023	-	-	-	-		-	-	
New exposures	30,459	-238	-	-	-	-	30,459	-238
Exposure derecognised or matured/lapsed (excluding write offs)	-14,263	164	_	-	-	-	-14,263	164
Changes to models and inputs used for ECL calculations	-	-62	-	-			-	-62
Foreign exchange adjustments	-373	1	-	-	-	-	-373	1
At December 31, 2023	15,823	-135	-	-	-	-	15,823	-135

### 18. Analysis of financial assets and liabilities by measurement basis

The significant accounting policies summary describes how the classes of financial instruments are measured and how income and expenses, including fair value gains and losses, are recognized. The following table gives a breakdown of the carrying amounts of the financial assets and financial liabilities by category as defined in IFRS 9 and by balance sheet heading.

	FVPL -		
December 31, 2024	mandatory	Amortized cost	Total
Financial assets			
Banks	-	10,567	10,567
Current account with FMO	-	647	647
Short-term deposits	8,028	-	8,028
Loan portfolio	4,475	50,263	54,738
Equity investments	58,406	-	58,406
Other receivables	-	18	18
Total Financial assets	70,909	61,495	132,404
Financial liabilities			
Loan FMO	-	6,456	6,456
Accrued liabilities	-	604	604
Provisions	-	51	51
Total Financial liabilities		7,111	7,111
	FVPL -		
December 31, 2023	mandatory	Amortized cost	Total
Financial assets			
Banks	-	7,872	7,872
Short-term deposits	20,427	-	20,427
Loan portfolio	3,730	28,194	31,924
Equity investments	54,227	-	54,227
Other receivables	-	102	102
Total Financial assets	78,384	36,168	114,552
Financial liabilities			
Provisions	-	135	135
Total Financial liabilities	-	135	135

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All financial instruments for which fair value is recognized or disclosed are categorized within the fair value hierarchy, based on lowest level input that is significant to the fair value measurement as a whole, as follows:

Level 1 – Quoted (unadjusted) market prices in active markets for identical assets or liabilities;

Level 2 – Valuation techniques for which the lowest level input that is significant to the fair value measurement is directly or

Level 3 – Valuation technique for which the lowest level input that is significant to the fair value measurement is unobservable.

### Valuation process

For recurring and non-recurring fair value measurements categorized within Level 3 of the fair value hierarchy, the Fund uses the valuation processes to decide its valuation policies and procedures and analyze changes in fair value measurement from period to period. The fair value methodology and governance over it's methods includes a number of controls and other procedures to ensure appropriate safeguards are in place to ensure its quality and adequacy. The responsibility of ongoing measurement resides with the relevant departments. Once submitted, fair value estimates are also reviewed and challenged by the IRC. The IRC approves the fair values measured including the valuation techniques and other significant input parameters used.

### Valuation technique

When available, the fair value of an instrument is measured by using the quoted price in an active market for that instrument (level 1). A market is regarded as active if transactions of the asset or liability take place with sufficient frequency and volume to provide pricing information on an ongoing basis.

If there is no quoted price in an active market, valuation techniques are used that maximize the use of relevant observable inputs and minimize the use of unobservable inputs.

If there is no quoted price in an active market, valuation of unobservable inputs. Valuation techniques include:

- Recent broker / price quotations
- Discounted cash flow model
- Option-pricing models

The techniques incorporate current market and contractual prices, time to expiry, yield curves and volatility of the underlying instrument. Inputs used in pricing models are market observable (level 2) or are not market observable (level 3). A substantial part of fair value (level 3) is based on net asset values.

Equity investments are measured at fair value when a quoted market price in an active market is available or when fair value can be estimated reliably by using a valuation technique. The main part of the fair value measurement related to equity investments (level 3) is based on net asset values of investment funds as reported by the fund manager and are based on advanced valuation methods and practices. When available, these fund managers value the underlying investments based on quoted prices, if not available multiples are applied as input for the valuation. For the valuation process of the equity investments we further refer to the accounting policies within these Annual Accounts as well as section 'Equity Risk', part of the Risk Management chapter. The determination of the timing of transfers is embedded in the quarterly valuation process, and is therefore recorded at the end of each reporting period.

The following table provides an overview of fair values of financial instruments which are recognized at amortized cost in the balance sheet

	2024		2023	
At December 31	Carrying value	Fair value Ca	rrying value	Fair value
Loans to the private sector at AC	50,263	51,240	28,194	28,194
Banks	10,567	10,567	7,872	7,872
Total non fair value financial assets	60,830	61,807	36,066	36,066

The following table gives an overview of the financial instruments measured at fair value using a fair value hierarchy that reflects the significance of the inputs used in making the measurements.

December 31, 2024	Level 1	Level 2	Level 3	Total
Financial assets at FVPL				
Short-term deposits	8,028	-	-	8,028
Loans portfolio	-	-	4,475	4,475
Equity investments	-	-	58,406	58,406
Total financial assets at fair value	8,028	-	62,881	70,909
December 31, 2023	Level 1	Level 2	Level 3	Total
Financial assets at FVPL				
Short-term deposits	20,427	-	-	-
Loans portfolio	-	-	3,730	3,730
Equity investments	-	-	54,227	54,227

20,427

57,957

78,384

The following table shows the movements of financial instruments measured at fair value based on level 3.

	Loans portfolio	Equity investments	Total
Balance at January 1, 2024	3,730	54,227	3,730
Total gains or losses			
' In profit and loss (changes in fair value)	68	-192	-124
Purchases/disbursements	-	881	881
Interest Capitalization	530	-	530
Accrued income	-129	-	-129
Exchange rate differences	276	3,490	3,766
Balance at December 31, 2024	4,475	58,406	62,881
	Logne	Equity	

	Loans portfolio	Equity investments	Total
Balance at January 1, 2023	4,909	33,436	38,345
Total gains or losses			
<sup>*</sup> In profit and loss (changes in fair value)	-2,202	-2,104	-4,306
Purchases/disbursements	688	24,308	24,996
Interest Capitalization	423	-	423
Accrued income	83	-	83
Exchange rate differences	-171	-1,413	-1,584
Balance at December 31, 2023	3,730	54,227	57,957

Type of equity investment	Fair value at December 31, 2024	Valuation technique	Range (weighted average) of significant unobservable inputs	Fair value measurement sensitivity to unobservable inputs
Private equity direct investments	58,375	Cost Approach	The Manager considers observable and unobservable data, such as expected cash inflows estimated based on the deal pipeline and the Manager's knowledge of the business and how the current economic environment is likely to impact the Stichting	Accordingly the Board is limited in assessing the sensitivity of the fair value investment. If the Board resolved to reduce the net asset value of the Stichting by 10%, it would have resulted in a loss of € 5.8 million
	31	Net Asset Value	n/a	n/a
Total	58,406			

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Total financial assets at fair value

Type of debt investment	Fair value at December 31, 2024	Valuation technique	Range (weighted average) of significant unobservable inputs	Fair value measurement sensitivity to unobservable inputs
Loans	4,475	Discounted cash flow model	Based on client spread	A decrease/increase of the used spreads with 1% will result is a higher/lower fair value of approx € 0.04m.
Total	4,475			

### 19. Related party information

#### **Dutch Government:**

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The Dutch Ministry of Foreign Affairs, Directoraat-generaal internationale Samenwerking sets up and administers the investments funds ("State Funds"), including Dutch Fund for Climate and Development, according to the Dutch Government's development agenda. Directoraat-generaal internationale Samenwerking is the main contributor to the Dutch Fund for Climate and Development, providing funding upon FMO's request (2024: 8.9 million; 2023: 25.0 million).

### Nederlandse Financierings-Maatschappij voor Ontwikkelingslanden N.V. ("FMO")

The Dutch development bank FMO supports sustainable private sector growth in developing and emerging markets by leveraging its expertise in agribusiness, food & water, energy, financial institutions, Dutch business focus areas to invest in impactful businesses. FMO is a public-private partnership, with 51% of FMO's shares held by the Dutch State and 49% held by commercial banks, trade unions and other members of the private sector. FMO has a triple A rating from both Fitch and Standard & Poor's.

FMO has been entrusted by the Dutch Government to execute the mandates of the State Funds: Currently MASSIF, Building Prospects, Access to Energy - I, Dutch Fund for Climate and Development Land Use Facility are under FMO's direct management; the execution of Access to Energy - II and the other facilities of the Dutch Fund for Climate and Development are performed by third parties under FMO's supervision.

In 2024 the DFCD Aya program was launched which resulted in a loan commitment of €240 million from FMO towards LUF, €105 million of which is quaranteed by the European Commission. As at the date of this report, € 6.4 million has been disbursed to LUF under this program. Interest of € 0.05 million is recognized as an expense in the current financial year.

### Coöperatief Climate Fund Managers U.A. ("CFM")

Coöperatief Climate Fund Managers U.A. ("CFM") is a blended finance fund manager with a long-term vision to structure, cutting edge financing facilities around core areas of climate change mitigation and adaptation, including energy, water, sustainable land use, oceans and sustainable cities. CFM is established as a joint venture between the Dutch development bank FMO and Sanlam InfraWorks - part of the Sanlam Group of South Africa. CFM is the fund manager of Climate Investor One and Climate Investor Two, with the latter including the Water Facility of the Dutch Fund for Climate and Development. Coöperatief Climate Fund Managers U.A. is solely and independently in charge of the investment activities, operations and general day-to-day decision making of the Dutch Fund for Climate and Development Water Facility. FMO exerts significant influence on the policy decisions though its role as the shareholder and supervisory board member of CFM.

# 20. Subsequent events

There have been no other significant subsequent events between the balance sheet date and the date of approval of these accounts which should be reported by the Fund.

# Risk management

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### Organization of risk management

The risk management framework of the Dutch Fund for Climate and Development ("DFCD", or "the Fund") is based on two pillars: (i) prudent financial risk management, and (ii) preventing non-financial risks such as reputational risk, environmental, social and governance risk, compliance risk, operational risk and legal risk. For FMO, acting in its role as Lead Partner, to be able to carry out the Fund's strategy, it is essential to have an adequate risk management system in place to address both pillars of risks across all three Fund facilities.

With respect to financial risk management, the DFCD has a pre-defined risk appetite translated into limits for country, region and maximum exposures per client/ project. Limit usages are monitored on a monthly basis and for each proposed transaction. The assessment of the financial risk of each proposed financing is further defined for each of the three Finance Facilities and delegated to their respective managers. As there is a range of financial products provided across the three facilities, from grant finance in the Origination Facility to equity finance in the CFM Facility, the specialized and delegated financial risk assessment approach of the DFCD provides for an appropriate, project-specific assessment of financial risk.

The approach for compliance (including business integrity) and reputational risks is set out in the policies that each of FMO, CFM, WWF-NL and SNV have implemented in their respective organizations. FMO, as the Fund Manager, receives reporting on the specific risks and mitigations assessed for each project financed by each of the Finance Facilities.

#### Financial risk

#### Credit risk

#### **Definition**

Credit risk is defined as the risk that the bank will suffer an economic loss because a customer fails to meet its obligations in accordance with agreed terms.

#### Risk appetite and governance

As the Origination Facility provides grant finance, rather than loans or investments, the core focus of the financial risk approach is ensuring financial alignment with counterparts. Financial risk is minimized by assessing the financial figures of an organization or project entering the Origination Facility, ruling out unviable businesses. The Origination Facility provides financing in the form of grants, for which the recipient of the grants is required to co-fund, typically for 50%. WWF-NL and SNV apply their internal financial monitoring and risk management systems and procedures.

For FMO and CFM's role of providing loans and equity finance, the assessment of financial risk is embedded in the project assessment and approval process. FMO reviews each transaction and provides consent to eligible proposals. Departmental Investment Committees, comprising of senior representatives of several departments, review financing proposals for new transactions. Each financing proposal is assessed in terms of specific counterparty, product risk as well as country risk. All financing proposals are accompanied by the advice of the credit department before approval. This department is responsible for credit risk assessment of both new transactions and the existing portfolio.

In addition, the loans and equity investments of FMO are subject to periodic reviews, which are in general executed annually. Fair values of equity investment are reviewed periodically. Exposures that require specific attention are reviewed by the Financial Risk Committee. The larger and higher risk exposures are accompanied by the advice of the Credit department. If the Financial Risk Committee concludes that a client has difficulty in meeting its payment obligations, the client is transferred to the Special Operations department - responsible for the management of distressed assets - where it is intensely monitored.

CFM manages financial risk of its equity investments both at fund level and at individual investment level. At fund level CFM minimizes portfolio risk through diversification requirements, including limiting investments to a maximum of 25% of its capital into one single country and investing no more than fifteen percent of the total commitments into one project. Further financial risks at fund level are managed within the CFM's Risk Appetite Framework. The fair value of each equity investment is reviewed periodically.

#### Maximum exposure to credit risk

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	2024	2023
On balance		
Banks	10,567	7,873
Short term deposits	8,028	20,427
Loans to the private sector		
- of which: Amortized cost	51,241	29,294
- of which: Fair value through profit or loss	9,166	8,182
Current accounts with FMO	647	-
Other receivables	18	102
Total on-balance	79,667	65,878
Off-balance		
Commitment	<i>7</i> ,195	16,049
Total credit risk exposure	86,862	81,927

#### Credit quality analysis

In addition to on balance loans, irrevocable facilities (off-balance) represent commitments to extend finance to clients and consist of contracts signed but not disbursed yet which are usually not immediately and fully drawn.

In measuring the credit risk of the emerging market portfolio at counterparty level, the main parameters are the credit quality of counterparties and the expected recovery ratio in case of defaults. Counterparty credit quality is measured by scoring counterparties on various dimensions of financial strength. Based on these scores, FMO assigns ratings to each counterparty on an internal scale from F1 (lowest risk) to F20 (default), equivalent to a scale from AAA to C ratings.

#### Non-performing exposures

A customer is considered non-performing when it is not probable that the customer will be able to pay his payment obligations in full without realization of collateral or calling on a guarantee, regardless of the existence of any past-due amount or the number of days past due.

This situation is considered to have occurred when one or more of the following conditions apply:

- o The customer is past due more than 90 days on any outstanding facility;
  - o An unlikeliness to pay (UTP) trigger is in place that automatically leads to NPE;
  - o An impairment analysis, done upon a UTP trigger that possibly leads to NPE, results in an impairment higher than 12.5% on any outstanding facility;
  - o There are additional criteria for a customer to enter NPE status in case of Forbearance. If a customer with (No) Financial Difficulty - Forbearance status under probation is extended additional forbearance measures/ concessions or becomes more than 30 days past-due, it shall be classified as non-performing. This only applies if the customer has been non-performing while it was forborne.

#### Modified financial assets

Changes in terms and conditions usually include extending the maturity, changing the interest margin and changing the timing of interest payments. When the terms and conditions are modified due to financial difficulties, these loans are qualified as forborne. Refer to paragraph related to 'Modification of financial assets' in the Accounting Policies chapter. At this point the loan is performing there are no forborne assets

#### **Equity risk Definition**

Equity risk is the risk that the fair value of an equity investment decreases. It also includes exit risk, which is the risk that the Fund's stake cannot be sold for a reasonable price and in a sufficiently liquid market.

### Risk appetite and governance

The Fund has a long-term view on equity investments. The Fund can accommodate an increase in the average holding period of its equity investments and so wait for markets to improve again to realize exits. There are no deadlines regarding the exit

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date of equity investments. Equity investments will be assessed in terms of specific obligor as well as country risk. The performance of the equity investments in the portfolio will be periodically analyzed during the fair value process. Based on this performance and the market circumstances, exits will be pursued in close cooperation with our co-investing partners.

### Counterparty credit risk

Credit risk in the treasury portfolio stems from bank account holdings and placements in money market instruments to manage the liquidity in the Fund. The Risk department approves each obligor to which the Fund is exposed through its treasury activities and sets a maximum limit for the credit exposure of that obligor. Depending on the obligor's short and long-term rating, limits are set for the total and long-term exposure. The Fund pursues a conservative investment policy.

### Liquidity risk

#### **Definition**

Liquidity risk is defined as the risk for fund not being able to fulfill its financial obligations due to insufficient availability of liquid means.

#### Risk appetite and governance

The Fund has a conservative liquidity management to ensure sufficient liquidity is available. In case of a liquidity shortfall, the Fund can make a funding request to FMO for up to a maximum of 10% of the Fund's net portfolio.

#### Market risk

Market Risk is the risk that the value and/or the earnings of the bank decline because of unfavorable market movements. At FMO, this includes interest rate risk and currency risk.

#### Interest rate risk in the banking book **Definition**

Interest rate risk is the risk of potential loss due to adverse movements in interest rates. Changing interest rates mainly influence the fair value of fixed interest balance sheet items and affect fund's earnings by altering interest rate-sensitive income and expenses, affecting its net interest income (NII).

#### **Exposures**

The interest rate risk limits were not breached in 2024. The following table summarizes the interest repricing characteristics for Fund's assets and liabilities.

#### Interest re-pricing characteristics

December 31, 2024	<3 months	3-12 months	1-5 years	>5 years	Non-interest- bearing	Total
Assets						
Banks	10,56 <i>7</i>	-	-	-	-	10,567
Short-term deposits	8,028	-	-	-	-	8,028
Loans fair value through profit or loss	-	-	-	-	4,475	4,475
Loans at amortized cost	19,725	14,633	2,862	5,396	7,647	50,263
Equity investments fair value through profit or loss	-	-	-	-	58,406	58,406
Other assets/liabilities	-	-	-	-	665	665
Total assets	38,320	14,633	2,862	5,396	71,193	132,404
Liabilities and Fund Capital						
Loan FMO	6,456	-	-	-	-	6,456
Accrued liabilities	-	-	-	-	604	604
Provisions	-	-	-	-	51	51
Fund Capital	-	-	-	-	125,293	125,293
Total liabilities and Fund capital	6,456	-	-	-	125,948	132,404
Interest sensitivity gap 2024	31,864	14,633	2,862	5,396	-54,755	

#### Interest re-pricing characteristics

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December 31, 2023	<3 months	3-12 months	1-5 years	>5 years	Non-interest- bearing	Total
Assets						
Banks	7,872	-	-	-	-	7,872
Short-term deposits	20,427	-	-	-	-	20,427
Loans fair value through profit or loss	-	-	-	3,730	-	3,730
Loans at amortized cost	11,240	-	12,405	4,549	-	28,194
Equity investments fair value through profit or loss	-	-	-	-	54,227	54,227
Other receivables	-	-	-	-	102	102
Total assets	39,539	-	12,405	8,279	54,329	114,552
Liabilities and Fund Capital						
Accrued liabilities	-	-	-	-	-	-
Provisions	-	-	-	-	135	135
Fund Capital	-	-	-	-	114,417	114,417
Total liabilities and Fund capital	-	-	-	-	114,552	114,552
Interest sensitivity gap 2023	39,539	-	12,405	8,279	-60,223	

### **Currency Risk**

#### **Definition**

Currency risk is defined as the risk that changes in foreign currency exchange rates have an adverse effect on the value of the Fund's financial position and future cash flows.

#### **Exposures**

The Fund offers financing in both hard and local currencies. Aim is to match currency needs of the clients, thereby reducing their currency risk. All equity deals are considered local currency given the local exposure.

Individual and total open currency positions were within risk appetite in 2024. The table below illustrates that the currency risk sensitivity gap per December 2024 is almost completely part of fund's equity investments and investments in associates.

#### **Currency risk exposure (at carrying values)**

December 31, 2024	EUR	USD	Total
Assets			
Banks	7,898	2,669	10,567
Current account with FMO	647	-	647
Short term deposits	8,028	-	8,028
Loans portfolio			
- of which: at Amortized cost	-	50,263	50,263
- of which: at Fair value through profit or loss	-	4,475	4,475
Equity investments	-	58,406	58,406
Other receivables	-	18	18
Total assets	16,573	115,831	132,404
Liabilities and Fund Capital			
Loan FMO	-	6,456	6,456
Accrued liabilities	-	604	604
Provisions	-	51	51
Fund Capital	125,293	-	125,293
Total liabilities and fund capital	125,293	7,111	132,404
Currency sensitivity gap 2024		108,720	
Currency sensitivity gap 2024 excluding equity investments		50,314	

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#### Currency risk exposure (at carrying values)

December 31, 2023	EUR	USD	Total
Assets			
Banks	4,694	3,178	7,872
Short-term deposits	15,002	5,425	20,427
Loans portfolio	-	31,924	31,924
Equity investments	-	54,227	54,227
Other receivables	-	102	102
Total assets	19,696	94,856	114,552
Liabilities and Fund Capital			
Accrued liabilities	-	-	-
Provisions	-	135	135
Fund Capital	114,417	-	114,417
Total liabilities and fund capital	114,417	135	114,552
Currency sensitivity gap 2023		94,721	
Currency sensitivity gap 2023 excluding equity investments		40,494	

#### Sensitivity of profit & loss account and capital to main foreign currencies

Change of value relative to the euro	Sensitivity of profit & loss account
December 31, 2024	
USD value increase of 10%	10,872
USD value decrease of 10%	-10,872

#### Sensitivity of profit & loss account and capital to main foreign currencies

Change of value relative to the euro	Sensitivity of profit & loss account
December 31, 2023	
USD value increase of 10%	9,472
USD value decrease of 10%	-9,472

# Strategic risk

### Environmental, social and governance risk

#### **Definition**

ESG risk is defined as the risk that our investments realize adverse impacts on people and the environment, and/or contribute to corporate governance practices, that are inconsistent with FMO policy commitments. FMO is exposed to ESG risk via our investment selection (the risks associated with our investments, which include the investments of our clients/investees) and the effectiveness of clients'/investees' ESG risk management, including the effectiveness of FMO's engagement thereon. In addition to potential adverse impacts to people and the environment, ESG risk can for example result in financial (remediation, legal) costs to FMO or client, jeopardized access to capital for FMO (external investors), jeopardized license to operate/shareholder relations or reputation damage.

### Risk appetite and governance

The Fund has an appetite for managed risk in portfolio, accepting ESG performance below standards when starting to work with a customer, with the goal that performance is brought in line with our ESG risk mitigation requirements within a credible and reasonable period. ESG risks are mitigated through environmental and social action plans and monitoring. The risk appetite for deviations from the exclusion list and human rights violations is zero.

As part of the investment process, all customers are screened on ESG risk and categorizes them according to the ESG risk that their activities represent. FMO assesses in detail customers with a high ESG risk category to identify ESG impact and risks and to assess the quality of existing risk management and mitigation measures. Due diligence also includes an analysis of

contextual and human rights risk. In case of gaps in ESG risk management, FMO works with customers to develop and implement an Action Plan to avoid adverse ESG impacts and/or to improve ESG risk management over time. Key ESG risk items are tracked during the tenor of the engagement. FMO's ESG risk management support to customers is an important part of development impact ambitions.

In addition, for customers with a high ESG category, FMO monitors customer performance on key ESG risk themes (against the IFC Performance Standards) using the ESG Performance Tracker (ESG-PT). The ESG-PT keeps track of key ESG risks and customer performance level, enabling FMO to have a portfolio-wide view of its ESG risks.

### Non-financial risk

### Reputation risk

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Reputation risk is inevitable given the nature of the Fund's operations in developing countries, focusing on water and landuse specific interventions. FMO has a moderate appetite for reputation risk, accepting that reputational impact of activities may incidentally lead to negative press coverage, NGO attention or undesirable client feedback, as long as these activities clearly contribute to FMO's mission.

These risks cannot be completely avoided, but they are mitigated as much as possible through strict policies, upfront assessment and, when necessary, through agreements with the Fund's clients. Potential impact is conducted by feasibility studies and impact assessments, evaluated either by professionals of FMO, CFM, WWF-NL or SNV, or as needed, by specialist third party consultants.

FMO has in place a Sustainability Policy, as well as statements on human rights, land rights, and gender positions. FMO and CFM have established an Independent Complaints Mechanism consisting of an Independent Expert Panel for assessing issues and breaches of their respective policies.

### **Operational risk** Financial economic crime risk

#### **Definition**

Operational risk is defined as the risk of loss resulting from inadequate or failed internal processes, people and systems, or from external events, including legal risks, excluding strategic risks. This is the Basel definition of operational risk, which covers a wide range of non-financial risks.

FMO adopted the Operational Risk Data Exchange Association (ORX) risk taxonomy to structure all non-financial risk types, such as people, data, model, technology, third party, information and cyber security, business continuity, statutory reporting, transaction execution, et cetera. FMO uses the terms operational risk and non-financial risk interchangeably.

### Risk appetite and governance

FMO is cautious about non-financial risks. We do not seek them as they have no direct material reward in terms of return/ income generation, but they are inherent to our business. We prefer safe options, with low inherent risk, even if they limit rewards or lead to higher costs. There is no appetite for high residual risk.

First and second line functions work closely together to understand the full and varied spectrum of non-financial risks, and to focus their risk and control efforts on meaningful and material risks. Risk identification and assessment draws on multiple sources of data, such as topic-specific risk-assessments, results of half-yearly control monitoring and testing rounds, internal loss data and root cause analysis, audit results, supervisory findings, and key risk indicators. Policies and operating procedures clarify control standards, accountabilities, and mandate training on key risks.

Management of the first line is responsible for understanding risks and implementing and operating internal controls in the day-to-day business processes. Key controls are monitored and tested twice a year. The first line performs these responsibilities in line with the risk management framework, using the methods and tools provided by the second-line Operational Risk function. The Operational Risk function challenges and advises the first line, performs oversight and maintains the Integrated Control Framework.

Risk events will occur, despite the implementation of internal controls. Risk events can result in losses, non-compliance, misstatements in the financial reports, and reputational damage. Risk events are centrally registered and reviewed and classified by the Operational Risk team. Root cause analyses of high-concern risk events require approval by the Non-financial Risk Committee and follow-up of remediating actions is tracked and reported.



Non-financial Risk metrics are reported on a quarterly basis. These metrics cover operational risks, such as the amount of loss per quarter, timely follow-up of remediating actions by management, and specific metrics for all non-financial risk subtypes. All departmental directors evaluate the operational risks in their area of responsibility and sign a departmental in control statement at year end.

#### Financial economic crime risk

Financial Economic Crime Risk is the risk that FMO, its subsidiaries, investments, customers and/or employees are involved or used for any non-violent crime that has a financial component, even though at times such transactions may be hidden or not socially perceived as criminal.

#### Financial economic crime framework

FMO's financial economic crime (FEC) procedures include, amongst others, screening of customers on compliance with applicable anti-money laundering, counter financing of terrorism and international sanctions laws and regulations. Due diligence is performed on customers, which includes checks such as verifying the ultimate beneficial owners of the customer we finance, identifying politically exposed persons and screening against mandatory international sanction lists. These checks are also performed regularly during the relationship with existing customers. FMO Fund's customers are included in FMO's procedures to mitigate the financial economic crime risk.

In our continued efforts to implement learnings, FMO's Compliance department reviews its FEC framework in cooperation with the KYC (Know Your Customer) department on an ongoing basis, taking into account any monitoring results, risk analysis, incidents and updates in regulations and industry best practices. In addition, continuous risk-based quality monitoring takes place both in first- and second-line including sample-based and thematic monitoring. In 2024, the samplebased monitoring consisted of at least 10 percent of all finalized KYC files in every quarter. FMO also conducts ongoing training programs for its employees to raise awareness on topics related to FEC. Further, FMO continues to remind its customers of the importance of integrity in the business operations, including sanctions compliance.

FMO continues to work on strengthening the risk culture and creating awareness on FEC, potential unusual transactions and anti-bribery and corruption practices. In 2024, all FMO employees were required to complete the Compliance 'Annual Integrity refresher e-learning that addresses customer and personal integrity topics, such as bribery and corruption.

There is always a risk that a customer is involved or alleged to be involved in illicit acts (e.g., money laundering, fraud, or corruption). When FMO is of the opinion that there is a breach of law that cannot be remedied, that no improvement by the customer will be achieved (e.g., awareness, implementing controls) or that the risk to FMO's reputation is unacceptably high, FMO may exercise certain remedies under the contract, such as the right to cancel a loan or suspend upcoming disbursements. FMO will report to the regulatory authorities when necessary.



# Colophon

Contact details Should you have any feedback or questions, please feel free to contact us.

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