



# Sustainable Development Goals

#### **BOND REPORTING**



#WorldInCommon

# Contents



Message from our Chief Financial Officer



In brief



Assets linked to Sustainable bonds



Assets linked to Climate bonds

### Message from our Chief Financial Officer



#### Dear investors and partners,

n an increasingly polarised world, and at a time when the financial resources needed to achieve sustainable development goals are growing all the time, our mission as a development bank is of crucial importance.

In line with our mandate, we support and work towards accelerating sustainable and fair transitions in the countries where we operate. In concrete terms, by 2023, this means that the Group had committed €7.5 billion to combating climate change and its effects, including €3 billion for adaptation. This amount represented 85% of France's climate finance target. Thanks to the projects financed, over 70 million people have better access to healthcare, 4,000 km of inter-urban land routes have been created or rehabilitated and 33 million hectares have benefited from conservation/ restoration programmes for terrestrial biodiversity.

This action is made possible by resources raised on the markets. The sustainable bonds we issue make a major contribution to this, by channelling resources to projects with the greatest environmental and social impact, benefiting the most vulnerable communities. Our commitment to thematic bonds was reflected in our nomination to the ICMA Principles Executive Committee in 2023.

Since 2014, this sustainable bond programme has continued to grow, driven by your unwavering support as investors and by the quality of the work of our operational teams. These teams are present on the ground in all the regions where we operate, and are essential in identifying and implementing the most effective actions in collaboration with governments, public institutions and private companies. Their expertise and commitment enable us to maximise the impact of each project, ensuring concrete and lasting results. I would also like to pay tribute to the effectiveness of the "Sustainable Development Analysis and Opinion Mechanism", our internal rating system, which assesses the project's expected contributions and alignment with sustainable development and which is the keystone of our selection process for eligible loans.

For 10 years, transparency has been central to our approach. We work to provide you with detailed data on the impact of our projects, carefully selecting our indicators to give you the clearest and most complete picture possible of the expected results. We therefore hope that you will find all the information you are looking for in this document.

Your support and confidence are essential to ensure the continuation of our mission. Together, we can continue to work towards sustainable and equitable development for all.

Thank you for your commitment.

Bokar CHERIF Chief Financial Officer Agence française de développement Group © Alexandre Salle de Chou / AFD



This report relates to data as at 31/12/2023. The elements contemplated by the issuance framework have been reviewed by KPMG as Independent Third Party. Due to rounding, the totals of table columns may differ slightly from the sum of their rows.

The main results expected from the financed projects presented in this report are determined at the project assessment phase and therefore correspond to ex ante indicators. This report does not present all indicators but instead focusses on the most relevant indicators by sector.

As at 31/12/2023, the issuances carried out up to 2023 were fully allocated to eligible loans. The theme-based issuance framework describing use of funds is available here  $\supseteq$ 



#### European green taxonomy

The AFD Group, through the financing it grants and the technical assistance it provides, is contributing to the transition to a more sustainable world. The Group supports the efforts of the European Green Deal to finance the transition towards a green economy. As a development bank, AFD's principal areas of intervention are in LMICs (Low and Middle Income Countries). The projects supported by AFD are deployed in contexts where socio-economic and technological conditions and the availability of information make it difficult to align with the Taxonomy's criteria. These criteria are sometimes inoperative in a context outside the European Union. This is particularly true for the "do no significant harm" criteria.

However, in these geographic areas in question, these projects contribute to implementing the Paris Agreement. Since 2015, the AFD Group has applied an internal taxonomy that is in line with the Common Principles developed by the Multilateral Development Banks and the members of the IDFC (International Development Finance Club). With its development bank partners, the AFD Group closely monitors and participates in efforts aimed at increasing interoperability between the EU Taxonomy standards and the Common Principles and local regulations.



The reporting will endeavour to detail the breakdown of assets:

- linked to sustainable bonds (# page 7);
- and climate bonds (**オ** <u>page 25</u>).

<sup>1</sup> See KPMG letter <u>available here</u>

#### SDG bond issues



| Туре              | ISIN         | Issue date | Maturity   | Currency | Amount | Coupon |
|-------------------|--------------|------------|------------|----------|--------|--------|
|                   | XS1111084718 | 17/09/2014 | 17/09/2024 | €        | 1bn    | 1.38%  |
| Climate bonds     | FR0013365376 | 17/09/2018 | 31/10/2025 | €        | 650m   | 0.50%  |
|                   | FR0013483526 | 17/02/2020 | 25/03/2025 | €        | 1.5bn  | 0%     |
|                   | FR0014000AU2 | 28/10/2020 | 28/10/2027 | €        | 2bn    | 0%     |
|                   | FR0014003YN1 | 11/06/2021 | 25/11/2028 | €        | 1.5bn  | 0.01%  |
|                   | FR0014005NA6 | 29/09/2021 | 29/09/2031 | €        | 2bn    | 0.125% |
|                   | FR001400ADF2 | 19/05/2022 | 25/05/2032 | €        | 1.5bn  | 1.625% |
| Sustainable bonds | FR001400CRX1 | 21/09/2022 | 21/09/2027 | \$       | 1.25bn | 4.000% |
|                   | FR001400DCB7 | 19/10/2022 | 25/02/2033 | €        | 1.2bn  | 3.500% |
|                   | FR001400F7C9 | 19/01/2023 | 21/01/2030 | €        | 1.5bn  | 2.875% |
|                   | FR001400KR43 | 20/09/2023 | 20/09/2038 | €        | 500m   | 3.75%  |
|                   | FR001400LKC1 | 24/10/2023 | 24/10/2025 | \$       | 1.5bn  | 5.375% |

#### Asset portfolios





# Assets backed by sustainable bonds



| Breakdown | Number of loans | Outstanding 2023 |  |
|-----------|-----------------|------------------|--|
| AFD       | 421             | €17,630,218,887  |  |
| PROPARCO  | 114             | €1,633,181,603   |  |



#### **Disbursement dynamic**



#### Projected view of the asset pool and bond issuances

Outflow of assets and liabilities as at 31 December 2023 (in billions of euros)



#### Breakdown of loans by transition and co-financing with other funders

| Transitions                | Outstandings 2023 | Co-financing (euros) |
|----------------------------|-------------------|----------------------|
| Demographic and social     | €2,261,689,819    | €6,214,645,501       |
| Economic and financial     | €5,342,156,416    | €3,522,334,418       |
| Energy                     | €2,187,611,160    | €4,174,100,000       |
| Digital and technological  | €54,647,228       | €40,000,000          |
| Politics and civics        | €599,085,569      | €3,236,300,000       |
| Territorial and ecological | €8,818,210,298    | €17,122,150,198      |





**KENYA** © Cultural Video production/AFD

#### Breakdown of transitions by geographic zone<sup>2</sup>



<sup>2</sup> Four geographic zones in which we are active as defined in the 2023 Universal Registration Document, pages 6 and 7

#### Breakdown of loans, main SDGs contributed to and ex-ante green and/or social indicators associated with each sector







#### **Outstandings 2023**

• • •

| Transition                                   | Thematic eligibility   | Main SDGs<br>contributed to  | Main green indicators  | Main social indicators  |
|--|--|--|--|---|
|  | Education and professional training  | 1 <sup>10</sup> / <sub>174007</sub> 4 <sup>00007</sup> 5 <sup>10007</sup><br>★★★★★   |  | 16.1m children will be enrolled in primary education                              |
| Demographic<br>and social                    | 26 Ioans<br>€366m  | 10 MORENTE<br>13 ditas<br>13 ditas<br>16 Molense<br>10 Molense<br>19 molense<br>10 molense   |  | 24k people will benefit from<br>professional training courses                     |
| 54 loans<br>€2,262m                          | Health<br>28 Ioans   | 1 <sup>1</sup>  |  | 66m people will get improved access to healthcare                                 |
|  | €1,895m  | 10 READE<br>TO READER<br>TO READER<br>TO READER<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>ANTIFORCE<br>A   |  | 41,7m people will benefit from better social protection                           |
| Economic<br>and Financial                    | Financial services<br>and systems,   | 1 total and<br>total and<br>tota | 8.9m tonnes of CO, will be avoided                                 | 652k full-time equivalents will be supported by AFD                               |
| 170 loans<br>€5,342m                         | Productive systems<br>170 Ioans<br>€5,342m   | 13 dams  | or reduced   | 8m people will benefit from<br>a local financial service                          |
| Energy<br>61 Jacobs                          | Energy efficiency,<br>renewable energies   | 1 <sup>™</sup> /***** 7 <sup>4786666 400</sup> 10 <sup>18200</sup>   | 2.4 k MW of renewable energy will be installed or rehabilitated    | 20m people will benefit from<br>improved electricity services                     |
| 61 loans<br>€2,188m                          | 61 loans<br>€2,188m  | 13 dawa  | 1.9m tonnes of $CO_2$ will be avoided or reduced                   | 1.5m people will be connected to the electricity grid                             |
| Digital and<br>technology<br>4 Ioans<br>€55m | Telecommunications<br>and information<br>and communications<br>technologies<br>4 loans<br>€55m | 8 Economicano<br>Ministrational Parameters<br>Ministrational Parameters<br>Minist   |  |   |
| Politics<br>and civics                       | Justice<br>4 Ioans<br>€190m  | 5 mmr<br>10 mmr<br>10 mmr<br>16 mmr<br>mmr   |  |   |
| 12 loans<br>€599m                            | State reform<br>8 Ioans<br>€409m   | 10 meeting<br>13 meeting<br>17 meteorem<br>17 meteorem<br>16 meteorem<br>16 meteorem<br>16 meteorem<br>16 meteorem<br>16 meteorem<br>16 meteorem<br>16 meteorem<br>16 meteorem<br>16 meteorem<br>17 meteorem<br>18 meteorem<br>19 meteorem<br>19 meteorem<br>19 meteorem<br>19 meteorem<br>19 meteorem<br>19 meteorem<br>19 meteorem<br>10 mete   |  |   |
|  |  | 6 слая моля на составите и политика  | 73m m³/year in drinking water saved                                | 4.8m people will be taught about<br>hygiene issues                                |
|  | Water and sanitation<br>79 Ioans<br>€2,010m  | Image: Weight of the second   | Wastewater treatment for 8.3m people per day                       | 26.3m people will benefit from<br>a safety drinking water service                 |
| Territorial<br>and ecological                |  |  | Financing of 2.6m m <sup>3</sup> /day in drinking water production | 10m people will benefit from<br>a securely sanitation service                     |
| 234 loans<br>€8,818m                         |  | 9 MACOTI MONITOR 10 MILLOND 11 MICHARD CONT  | 21.4m people whose climate resilience will be increased            | 36.7m city residents and users whose quality of life will be improved             |
|  | Infrastructure and<br>urban development<br>155 loans   | Image: Constraint of the state of   | by the project   | 99k family farms whose economic<br>performance will be improved                   |
|  | €6,808m  | <ul> <li></li></ul>  | sustainable resource and/or land<br>management programmes          | 9.4m people will benefit from<br>impoved access to sustainable<br>urban transport |

#### Contribution to Sustainable Development Goals

AFD measures its projects' contribution to the SDGs using "correspondence" methodology. This methodology is based on a selection of project attributes, certain of which are international standards – sectoral codes and markers within the meaning of the OECD's Development Assistance Committee – and other internal attributes – project type marker, results indicators, sustainable development opinion. Each of these attributes is linked to one or more SDGs.

This methodological approach is similar to the one applied by other funders, although the correspondences between project attributes and SDGs are specific to AFD. These correspondences can also be further refined if there is new project data that tends to show a more pertinent connection to one or more SDGs. This methodology therefore has an evolving nature that needs to be taken into account when reviewing project result summaries, but at all times with the objective of ensuring that contributions are reliable and precise.

#### SDG breakdown by outstandings

*(€m)* 

#### and by number of loans

5.406 194 1.00.0 1.232 ..... 51 1,833 ..... 38 1,266 ..... 52 Mi ¢ 8.694 ..... 224 2.322 ..... 88 V 4,274 ..... 116 5,243 228 2,726 ..... 115 10,081 ..... 270 3,968 ..... 95 3,562 ..... 114 13,623 ..... 333 343 ..... 25 5,333 ..... 144 17.224 ..... 409 10,379 ..... 235

#### Interrelationships between Sustainable Development Goals



The "Sustainable Development Analysis and Opinion" mechanism put in place for AFD financings starting in 2014 seeks to take into account sustainable development challenges transversally. **The projects' anticipated impacts are measured across six sustainable development dimensions that contribute to the SDGs:** 



Sustainable growth and a resilient economy



Social well-being and reduction of social imbalances



Gender equality



Conservation of biodiversity, management of environments and natural resources



Fight against climate change and its impacts

Sustainability of project impacts and governance framework

#### Breakdown of scores by dimension based on the sustainable development analysis with respect to AFD projects backed by Sustainable Bonds

77% of projects were assessed as having a significant to structuring impact (scores 2 and 3 respectively) in the sustainable growth and the resilient economy dimension. 56% were assessed as having a significant or structuring impact in the social well-being and reduction of social imbalances dimension.



82% of projects had positive economic, environmental and social interactions Of the 489 projects backed by our sustainable bond issuances that were subject to a sustainable development analysis at the time of assessment, 399 had positive interactions among the economic, social and environmental dimensions. 228 projects had a significant to structuring impact (score 2 and 3 respectively) both in one of the social dimensions (social well-being and reduction of social imbalances / gender equality) and in one of the environmental dimensions (conservation of biodiversity and management of environments and natural resources/fight against climate change).

<sup>&</sup>lt;sup>3</sup> The Sustainable Development Analysis and Opinions mechanism is described in detail in the section <u>Loan identification and selection process of the Issuaance</u> <u>Framework p.47</u>

#### 2. LOANS **PROPARCO** GROUPE AFD

Proparco carries out a socio-economic, environmental and climate impact assessment4 when evaluating its transactions. The anticipated impacts are grouped together into an aggregated score (called "DEV") ranging from 1 to 6, with 1 being the best score.



| Bre | akdown | Number of loans | Outstandings 2023 |
|-----|--------|-----------------|-------------------|
| DEV | '1     | 62              | €876,694,660      |
| DEV | 2      | 52              | €756,486,943      |
|     |        |                 |                   |



<sup>4</sup> The Proparco Analysis mechanism is described in detail in the section Loan identification and selection process of the Issuaance Framework p.49

#### Breakdown of projects by thematic and technical eligibility criteria

As a reminder, one of the loan selection conditions provided for by the SDG bond framework is meeting a technical and thematic bond eligibility criterion. This eligibility criterion can fall within one of three sub-categories:

- A. Thematic eligibility: tied to the intrinsic nature or purpose of the activities or projects
- B. Climate Performance eligibility: based on the minimum climate performance level of mitigation projects
- C. Transformational eligibility: conditional on achieving sustainable development results

#### A. THEMATIC ELIGIBILITY, LINKED TO THE INTRINSIC NATURE OR PURPOSE OF THE LOANS



| Transition  | Thematic eligibility  | Number of loans | Total outstandings 2023 |
|---|---|-----------------|-------------------------|
| Demographic and social                                | Education and professional training                               | 24              | €278,615,396            |
| 43 loans<br>€1,163,885,097                            | Health  | 19              | €885,269,701            |
| Economic and financial<br>131 loans<br>€3,651,445,375 | Services et systèmes financiers, Systèmes productifs              | 131             | €3,651,445,375          |
| <b>Energy</b><br>40 loans<br>€881,197,259             | Energy efficiency, renewable energies                             | 40              | €881,197,259            |
| Digital and tech<br>4 Ioans<br>€54,647,228            | Telecommunications and information and communication technologies | 4               | €54,647,228             |
| Political and civics                                  | Justice   | 2               | €40,142,857             |
| 6 loans<br>€53,905,558                                | State reform  | 4               | €13,762,701             |
| Territorial and ecology                               | Water and sanitation  | 64              | €1,243,136,441          |
| 174 loans<br>€4,317,599,309                           | Infrastructure and urban development                              | 110             | €3,074,462,868          |

#### • Example of projects



#### Project to improve the drinking water system in Greater Kampala - Lac Victoria WatSan phase II project

The city of Kampala in the Republic of Uganda is experiencing a shortage of drinking water. The National Water and Sewerage Corporation (NWSC), which is responsible for water and sewerage systems, supplies the country's largest cities, and the rapidly growing Kampala conurbation accounts for two-thirds of national water sales. However, the NWSC cannot keep up with demand, leading to regular water cuts.

To address these shortcomings, the state-owned company has strong political support and received initial multi-donor funding of  $\leq 212$  million, including  $\leq 75$  million from AFD in 2010. After a first phase aimed at improving the production of drinking water, a second phase to carry out the network works required for distribution was approved.

#### AFD is once again partnering NWSC for this second phase, and the LV WatSan II project will be financed by a €150 million sovereign loan.

The aims of the project are as follows:

- Increase drinking water production capacity;
- Contribute to the improvement of the living conditions and health of the people of Kampala;
- Contribute to the city's economic development;
- Help those living in informal settlements;
- Strengthen NWSC's capacity and continue the actions already launched in the first phase.

#### SDG TO WHICH THE PROJECT CONTRIBUTES



#### SUSTAINABLE DEVELOPMENT SCORE BY DIMENSION

| <b>Dim 1</b> | <b>Dim 2</b> | <b>Dim 3</b> | <b>Dim 4</b> | <b>Dim 5.a</b> | <b>Dim 5.b</b> | <b>Dim 6</b> |
|--------------|--------------|--------------|--------------|----------------|----------------|--------------|
| 2            | 2            | 2            | 0            | 0              | 0              | 1            |



#### **B. CLIMATE PERFORMANCE ELIGIBILITY, TIED TO A MINIMUM LEVEL OF CLIMATE PERFORMANCE**

**75** the 535 loans backed by sustainable bondscomply with climate performance eligibility criteria



| Transition   | Thematic eligibility                               | Number of loans | Total outstandings 2023 |
|--|--|-----------------|-------------------------|
| Economic and financial<br>34 loans<br>€1,095,527,596 | Financial services and systems, Productive systems | 34              | €1,095,527,596          |
| <b>Energy</b><br>12 loans<br>€291,405,481            | Energy efficiency, renewable energies              | 12              | €291,405,481            |
| Territorial and ecological                           | Water and sanitation                               | 9               | €212,754,008            |
| 29 loans<br>€447,193,756                             | Infrastructure and urban development               | 20              | €234,439,748            |



#### Supporting Banco do Brasil to finance and diversify its renewable energy portfolio

Brazil's electricity system is facing constraints on its energy production capacity due to the risk of drought. Production is highly dependent on hydroelectric power (which accounts for 63.5% of the electricity mix) and is therefore vulnerable to climate change, of which drought is a symptom. In order to reduce its exposure to the risk of water pollution, while at the same time reducing its greenhouse gas emissions, Brazil is seeking to significantly increase the share of non-hydroelectric renewable energies in its energy production.

To comply with the Paris Agreement, Brazil must ensure that at least 23% of its electricity is generated from renewable sources other than hydroelectricity by 2030, in particular photovoltaic and wind power.

#### AFD is supporting the financing of Brazil's energy transition with a €100 million loan to Banco do Brasil, the country's leading public bank.

The main goals of this project are:

- Support Banco do Brasil in developing its renewable energy financing offer by making long-term financial resources available;
- Support Brazil's policy of developing renewable energies to limit greenhouse gas emissions by setting up new renewable energy production units and supporting the diversification of renewable energies in the Brazilian energy mix.

#### SDG TO WHICH THE PROJECT CONTRIBUTES



#### SUSTAINABLE DEVELOPMENT SCORE BY DIMENSION

| <b>Dim 1 Dim 2</b> 2 1 | <b>Dim 3</b> | <b>Dim 4</b> | <b>Dim 5.a</b> | <b>Dim 5.b</b> | <b>Dim 6</b> |
|------------------------|--------------|--------------|----------------|----------------|--------------|
|                        | 1            | 0            | 1              | 1              | 1            |

#### C. TRANSFORMATIONAL ELIGIBILITY, TIED TO ACHIEVING THE SUSTAINABLE DEVELOPMENT RESULTS AS DEFINED IN THE LOANS' INDICATORS MATRIX

62 of the 535 loans backed by sustainable bonds comply with the transformational eligibility criteria



It concerns policy budget financing in connection with the six transitions aimed at supporting comprehensive reform (financing assets and/ or political measures to be implemented) that include criteria tied to the achievement of these measures upon which disbursements are conditioned

| Transition  | Thematic eligibility                 | Number of loans | Total outstandings 2023 |
|---|--------------------------------------|-----------------|-------------------------|
| Demographic and social                            | Education and professional training  | 2               | €87,804,722             |
| 11 loans<br>€1,097,804,722                        | Health                               | 9               | €1,010,000,000          |
| Economic and financial<br>5 loans<br>€595,183,445 | Productive systems                   | 5               | €595,183,445            |
| <b>Energy</b><br>9 Ioans<br>€1,015,008,420        | Infrastructure and urban development | 9               | €1,015,008,420          |
| Politics and civics                               | Justice                              | 2               | €150,000,000            |
| 6 loans<br>€545,180,011                           | State reform                         | 4               | €395,180,011            |
| Territorial and ecological                        | Water and sanitation                 | 6               | €554,385,417            |
| 31 loans<br>€4,053,417,232                        | Infrastructure and urban development | 25              | €3,499,031,816          |



#### List of eligible Public Policy Loans

| Transition                | Project description  | Country       | Year of signature | SDGs<br>contributed to | Outstandings<br>2023 | Project sheet                       |
|---------------------------|--|---------------|-------------------|------------------------|----------------------|-------------------------------------|
|                           | Supporting the healthcare system                                     | Bangladesh    | 2021              | 1;3;5;10;13;16;17      | €200m                | $\overline{\rightarrow}$ CLICK HERE |
|                           | Assistance with managing teachers                                    | Côte d'Ivoire | 2019              | 1;4;10;16              | €30m                 | $\overline{\rightarrow}$ CLICK HERE |
|                           | Social protection support  | Egypt         | 2019              | 5;10;16                | €60m                 | ELICK HERE                          |
|                           | Social protection support  | Egypt         | 2021              | 1;5;10;13;16;17        | €100m                | ELICK HERE                          |
|                           | Social protection support  | Georgia       | 2018              | 3;10;16                | €35m                 | CLICK HERE                          |
| Demographic<br>and social | Social protection support  | Georgia       | 2019              | 3;10;16                | €35m                 | CLICK HERE                          |
|                           | Social protection support  | Georgia       | 2020              | 3;10;16                | €70m                 | CLICK HERE                          |
|                           | Supporting the economic insertion of young people                    | Могоссо       | 2019              | 4;5;8;10;16            | €58m                 |                                     |
|                           | Medical coverage support   | Morocco       | 2021              | 1;3;5;10;13;16         | €150m                | $\overline{\rightarrow}$ CLICK HERE |
|                           | Support with reducing and managing natural and health disaster risks | Mauritius     | 2020              | 5;10;13;16             | €300m                | CLICK HERE                          |
| -                         | Supporting the healthcare system                                     | Rwanda        | 2021              | 1;3;10;16              | €60m                 | $\overline{\rightarrow}$ CLICK HERE |
|                           | Supporting the economic insertion of women                           | Albania       | 2021              | 2;5;8;10;16;17         | €50m                 | ELICK HERE                          |
|                           | Supporting for a sustainable and resilient economy                   | Bolivia       | 2022              | 13;15;16;17            | €200m                |                                     |
| Economic<br>and financial | Supporting for a sustainable and resilient economy                   | Ecuador       | 2022              | 4;5;8;10;13;17         | €45m                 |                                     |
|                           | Support for reducing and managing natural and health disaster risks  | Mexico        | 2022              | 5;8;10;13;16           | €200m                |                                     |
|                           | Support for access to financial services for the rural population    | Philippines   | 2020              | 5;8;10;16;17           | €100m                | CLICK HERE                          |
|                           | Energy transition support  | Albania       | 2021              | 5;7;13;16;17           | €50m                 | CLICK HERE                          |
|                           | Energy transition support  | Albania       | 2023              | 5;7;13;16;17           | €50m                 | CLICK HERE                          |
|                           | Energy transition support  | Egypt         | 2017              | 7;12;13;16;17          | €158m                | CLICK HERE                          |
|                           | Energy transition support  | Georgia       | 2020              | 7;10;13;16;17          | €120m                | CLICK HERE                          |
| Energy                    | Energy transition support  | Georgia       | 2021              | 7;10;13;16;17          | €150m                | CLICK HERE                          |
|                           | Supporting the resilience<br>of the electricity sector               | Georgia       | 2022              | 7;13;16;17             | €60m                 | CLICK HERE                          |
|                           | Energy transition support  | Moldova       | 2023              | 7;13;16                | €40m                 | CLICK HERE                          |
|                           | Energy transition support  | Mexico        | 2017              | 7;13;16;17             | €88m                 | CLICK HERE                          |
|                           | Energy transition support  | South Africa  | 2022              | 7;13;16;17             | 300 M€               | CLICK HERE                          |
|                           | Support for a sustainable and resilient economy                      | Brazil        | 2020              | 1;5;10;13;16;17        | €200m                |                                     |
|                           | Support for managing water resources                                 | Georgia       | 2023              | 13;16;17               | €15m                 | $\overline{\rightarrow}$ CLICK HERE |
| Politics                  | Support for a gender-sensitive budget approach                       | Jordan        | 2022              | 5;10;16                | €100m                |                                     |
| and civics                | Support for a gender-sensitive budget approach                       | Morocco       | 2019              | 5;10;16;17             | €100m                |                                     |
|                           | Support for a gender-sensitive budget approach                       | Morocco       | 2021              | 5;10;16                | €50m                 |                                     |
|                           | Support for a sustainable and resilient economy                      | Uzbekistan    | 2023              | 12;13;15;16            | €80m                 | CLICK HERE                          |

| Transition                    | Project description   | Country          | Year of signature | SDGs<br>contributed to | Outstandings<br>2023 | Project sheet                       |
|-------------------------------|---|------------------|-------------------|------------------------|----------------------|-------------------------------------|
|                               | Support for the water sector  | Bolivia          | 2017              | 6;10;13;15;16;17       | €92m                 | CLICK HERE                          |
|                               | Support in the fight against global warming   | Colombia         | 2015              | 12;15;16               | €149m                |                                     |
|                               | Support in the fight against global warming   | Colombia         | 2016              | 5;13;15;16             | €121m                |                                     |
|                               | Support for the rural Development policy  | Colombia         | 2017              | 2;5;10;12;13;15;16;    | €187m                | ELICK HERE                          |
|                               | Support in the fight against global warming   | Colombia         | 2018              | 12;13;15;16            | €201m                |                                     |
|                               | Support for sustainable territorial development   | Colombia         | 2020              | 2;10;11;13;15;16       | €210m                |                                     |
|                               | Support for a sustainable and resilient economy   | Colombia         | 2021              | 7;11;12;13;15;16;17    | €200m                |                                     |
|                               | Support for sustainable territorial development   | Colombie         | 2022              | 5;13;15;16             | €200m                |                                     |
|                               | Support in the fight against global warming   | Costa Rica       | 2020              | 10;11;13;15;16;17      | €128m                |                                     |
|                               | Support for sustainable territorial development   | Costa Rica       | 2021              | 5;10;11;13;16          | €150m                |                                     |
|                               | Support for sustainable territorial development   | Dominican<br>Rep | 2020              | 5;9;10;11;13;16;17     | €226m                |                                     |
|                               | Support for sustainable territorial development   | Dominican<br>Rep | 2022              | 5;10;11;13;16;17       | €190m                |                                     |
|                               | Support with climate change mitigation and adaptation   | Ecuador          | 2019              | 5;10;11;13;16          | €136m                |                                     |
|                               | Support for sustainable territorial development   | Ecuador          | 2022              | 13;15;16               | €45m                 |                                     |
|                               | Support for the water sector  | Georgia          | 2022              | 5;6;12;13;15;16;17     | €30m                 |                                     |
| Territorial<br>and ecological | Support with resilience in the event of natural disasters                                       | Indonesia        | 2021              | 5;10;13;16;17          | €100m                |                                     |
|                               | Support with resilience in the event<br>of natural disasters                                    | Indonesia        | 2023              | 5;10;13;16;17          | €150m                |                                     |
|                               | Support for sustainable, innovative and participative urban development                         | India            | 2018              | 5;9;10;11;13;15;16     | €97m                 |                                     |
|                               | Support for the water sector  | Jordan           | 2015              | 6;16                   | €105m                |                                     |
|                               | Support for the water sector  | Jordan           | 2017              | 6;13;16;17             | €118m                |                                     |
|                               | Support for the water sector  | Jordan           | 2019              | 5;6;13;15;16;17        | €150m                |                                     |
|                               | Support à la performance communale  | Morocco          | 2020              | 5;11;13;16;17          | €52m                 |                                     |
|                               | Support for a sustainable and resilient economy   | Moldova          | 2022              | 7;11;13;16;17          | €60m                 | $\overline{\rightarrow}$ CLICK HERE |
|                               | Support for access to drinking water and sanitation   | Mauritius        | 2023              | 5;6;13;14;15;16        | €60m                 |                                     |
|                               | Support with implementing a national territorial connectivity policy                            | Mexico           | 2017              | 13;15;16;17            | €70m                 |                                     |
|                               | Incorporating biodiversity in the<br>agriculture and fisheries production<br>sectors            | Mexico           | 2021              | 5;10;13;16             | €240m                |                                     |
|                               | Support with climate change<br>mitigation and adaptation<br>Support for sustainable territorial | Philippines      | 2022              | 5;13;15;16;17          | €153m                |                                     |
|                               | Support for sustainable territorial development   | Serbia           | 2021              | 11;13;16;17            | €50m                 |                                     |
|                               | Support for sustainable territorial development   | Serbia           | 2023              | 10;13;15;16;17         | €135m                |                                     |
|                               | Support for a sustainable and resilient economy   | Uzbekistan       | 2022              | 12;13;16               | €150m                |                                     |
|                               | Assistance with fighting against global warming   | Vietnam          | 2017              | 12;13;16;17            | €100m                |                                     |

.....

#### Focus on two Public Policy Loans:



#### Programme to strengthen gender equality in access to economic opportunities in Albania

The economic and social empowerment of women is a major challenge for Albania's economic development: every year, the country loses around 20% of its GDP potential due to women's limited access to the labour market. Women's and men's differing access to economic opportunities is rooted in the persistence of traditional social norms and attitudes, weak structures for childcare and care for dependents, the limited availability of employment support services, and problems of access to and recognition of property.

This programme aims to tackle the factors that deprive women of equal economic opportunities with men. As Albania gradually moves closer to EU standards, gender equality is a major issue for the integration of the EU acquis.

The "gender equality" loan, the first of its kind in the Balkans, encourages the authorities to speed up reforms in this area. Through a public policy matrix, indicators are jointly defined and their achievement determines payments. Co-funding from the World Bank strengthens this dialogue. Alongside the loan, Expertise France provides technical expertise for training, studies and peer-to-peer exchanges.

#### The programme matrix aims to improve women's access to economic opportunities by:

- Promoting greater equity in access to economic and social rights
- Encouraging women's participation in the employment market
- Strengthening the institutional, budgetary and statistical framework for gender mainstreaming at national and local level

#### The following goals were achieved and led to the first and second drawdowns (non-exhaustive list):

- Better access to employment for women (innovative employment support for unemployed rural women)
- Combating violence and harassment in the workplace (ratification of international conventions, overhaul of the labour inspectorate questionnaire)
- Better access to rights (reform of the land registry to promote property ownership by wives and women, introduction of free legal aid, with at least half of the benefits going to women)
- Gender-sensitive budget approach and statistical monitoring of gender inequalities

#### SDG TO WHICH THE PROJECT CONTRIBUTES



#### SUSTAINABLE DEVELOPMENT SCORE BY DIMENSION

| <b>Dim 1 Dim 2</b> 2 | <b>Dim 3</b> | <b>Dim 4</b> | <b>Dim 5.a</b> | <b>Dim 5.b</b> | <b>Dim 6</b> |
|----------------------|--------------|--------------|----------------|----------------|--------------|
|                      | 3            | 0            | 0              | 0              | 3            |

Territorial and ecological transition



INDONESIA Location

LOAN Financing tools

> **€150m** Amount of Ioan

**€150m** Amount disbursed

Link to project sheet:

#### Disaster resilience improvement programme (DREAM) in Indonesia (Phase 3)

Indonesia is one of the countries most exposed to natural disasters, such as floods, earthquakes, landslides, volcanic eruptions and forest fires. Climate change is increasing the country's vulnerability, and the frequency and intensity of these disasters, particularly floods, are tending to increase.

AFD has joined forces with JICA for phases 2 (€100 million) and 3 (€150 million) of the DREAM (Disaster Resilience Enhancement and Management Program), thus giving shape to the Franco-Japanese partnership in the Indo-Pacific region.

The project includes budgetary support, policy dialogue based on a matrix of indicators and technical cooperation on Disaster Risk Reduction (DRR). The aims of this programme are as follows:

- Strengthen governance and integration of DRR through appropriate policies and planning at national and local levels;
- Promote understanding of disaster risk, including the development of technical guidelines and contingency plans;
- Promote investment in DRR for resilience in the strategic plan of the Ministry of Public Works and Housing (MPWH);
- Build Back Better in recovery, rehabilitation and reconstruction (appropriate local spatial plans, reference manuals).

#### The following goals were achieved and led to this drawdown (non-exhaustive list):

- The government has drawn up two guidelines for disaster risk research, aimed at standardising risk assessment at local level. These directives are now being followed by local governments.
- Improving the speed and accuracy of earthquake forecasts and tsunami warnings through the acquisition of seismic observation data.
- Reconstruction of the post-disaster area in the province of Sulawesi: the government is disseminating livelihood activities in 3 regions to help communities recover from disasters.

#### SDG TO WHICH THE PROJECT CONTRIBUTES



#### SUSTAINABLE DEVELOPMENT SCORE BY DIMENSION

| <b>Dim 1</b> | <b>Dim 2</b> | <b>Dim 3</b> | <b>Dim 4</b> | <b>Dim 5.a</b> | <b>Dim 5.b</b> | <b>Dim 6</b> |
|--------------|--------------|--------------|--------------|----------------|----------------|--------------|
| 2            | 2            | 2            | 0            | 0              | 2              | 2            |

# 

**MADAGASCAR** © Falihery-Francisco / AFD

## Assets backed by Climate bonds



The Climate Bond Issuance Framework drafted in 2017 was replaced by the Sustainable Development Goals Bond Issuance Framework in autumn 2020. This new framework allows for the issuance of Sustainable, Climate and Social bonds. Mitigation and adaptation loans, which were eligible under the previous climate emissions framework, have been included in this renewed reporting under this section dedicated to climate emissions. These loans comply with the selection criteria defined in the initial 2017 framework.

| Breakdown | Number of loans | Outstandings 2023 |  |
|-----------|-----------------|-------------------|--|
| AFD       | 114             | €4,907,675,795    |  |
| Proparco  | 35              | €331,317,658      |  |

Loans by signature year



#### **Disbursement dynamic**



#### Projected view of the asset pool and bond issuances

Outflow of assets and liabilities as at 31 December (in billions of euros)



#### Breakdown of loans by transition and co-financing with other funders



**€20.1**bn

#### Breakdown of outstandings by sector and geography



#### Breakdown of CO<sub>2</sub> savings by sector and geography

#### In 2023 (in tonnes per year)

| Sector                  | Africa     | America    | Three Oceans | Orient     | Grand total |
|-------------------------|------------|------------|--------------|------------|-------------|
| Biodiversity protection | -1,047,305 |            |              | -1,322,079 | -2,369,384  |
| Energy efficiency       | -1,798,722 | -154,000   | -130,884     | -2,173,201 | -4,256,807  |
| Renewable energy        | -4,043,600 | -1,856,748 | -170,300     | -2,623,227 | -8,693,875  |
| Transport               | -295,200   | -76,619    | -84,000      | -872,500   | -1,328,319  |
| Waste management        | -30,000    | ·          |              | -20,000    | -50,000     |
| Grand total             | -7,214,827 | -2,087,367 | -385,184     | -7,011,007 | -16,698,385 |

#### Breakdown of outstandings by transition, main SDGs contributed to and ex-ante indicators

#### 2023 outstandings

| Transitions                          | Thematic eligibility                            | Main SDGs contributed to   | Tonnes of CO <sub>2</sub><br>avoided/year | Main green indicators (excluding CO <sub>2</sub> )                                  | Main social indicators  |  |
|--------------------------------------|---|--|---|---|---|--|
| <b>Energy</b><br>91 Ioans<br>€2,181m | Energy efficiency<br>32 loans<br>€1,101m        | 7 minute         12 minute         13 minute           15 minute         16 minute         10 minute   | -4.26m                                    | 3.3k MW of renewable energy   | 47m people will benefit from<br>improved electricity services                                   |  |
|                                      | Renewable energy<br>59 Ioans<br>€1,080m         | 7 statuting<br>(1)     8 statuting<br>(1)     9 statuting<br>(1)       12 statuting<br>(1)     13 statuting<br>(1)     17 statuting<br>(1)       13 statuting<br>(1)     10 statuting<br>(1)   | -8.69m                                    | <ul> <li>will be installed<br/>or rehabilitated</li> </ul>                          | 13.2m people will be<br>connected to the electricity<br>grid                                    |  |
|                                      | Adaptation<br>16 loans<br>€410m                 | 2 the former and the  | -   | 6.2m people whose climate resilience will be enhanced by                            | 4.3m people will benefit<br>from a safety drinking water<br>service                             |  |
| Territorial<br>and ecological        | Biodiversity<br>protection<br>10 loans<br>€260m | 5 max         10 max         12 max           13 max         15 max         16 max           13 max         15 max         16 max  | -2.36m                                    | the project<br>Wastewater treatment for the<br>equivalent of 469k people<br>per day | 493k hectares will benefit<br>from sustainable resource<br>and/or land management<br>programmes |  |
| 58 loans<br>€3,058m                  | Transportation<br>30 Ioans<br>€2,339m           | 9 defenses<br>11 defenses<br>13 defenses<br>15 defenses<br>16 defenses<br>17 defenses<br>18 defenses<br>19 defenses<br>10 def   | -1.32m                                    | 18,3 m³/year in drinking water savings  | 5.6m people will benefit<br>from improved access<br>to sustainable urban<br>transportation      |  |
|                                      | Waste management<br>2 Ioans<br>€49m             | 6 meanum<br>6 meanum<br>12 meanum<br>13 meanum<br>13 meanum<br>13 meanum<br>13 meanum<br>14 meanum<br>15 meanum<br>17 meanum<br>17 meanum<br>18 meanum<br>19 | -0.05m                                    | Financing of 975k 3/day in drinking water production                                | 556k city residents and users<br>whose quality of life will be<br>improved                      |  |

#### • Example of a project



#### Support for Santo Domingo's urban mobility programme

Santo Domingo accounts for almost 30% of the national population, or more than 3.5 million inhabitants. The capital of the Dominican Republic, it is also the country's main economic engine. Nevertheless, the level of congestion is very restrictive for mobility while demand for transport is high.

The project financed by AFD aims to support the transformation of urban transport towards sustainable mobility by increasing the capacity of the metro network and improving the supply and quality of service of the existing public transport network.

The capital has had 2 metro lines since 2018, financed in partnership with AFD, but urban demand for public transport has risen sharply. Levels of air pollution and greenhouse gas emissions are very high, while productivity is hampered by the heavy reliance on private vehicles. The sustainability of AFD's investment will be strengthened by supporting sector reform and sustainable urban mobility strategies in the country.

The main goals of the structural reform of the urban transport sector in the Dominican Republic are based on **two pillars:** 

- Doubling the capacity of the metros in circulation by acquiring around 40 coaches and providing technical assistance and equipment.
- Extending stations to accommodate longer trains and enlarge the interconnection station to accommodate more passengers.

#### SDG TO WHICH THE PROJECT CONTRIBUTES



#### SUSTAINABLE DEVELOPMENT SCORE BY DIMENSION

| Dim | Dim 2 | <b>Dim 3</b> | <b>Dim 4</b> | <b>Dim 5.a</b> | <b>Dim 5.b</b> | <b>Dim 6</b> |
|-----|-------|--------------|--------------|----------------|----------------|--------------|
| 2   |       | 2            | 0            | 2              | 0              | 2            |

#### Contribution to Sustainable Development Goals

AFD measures its projects' contribution to the SDGs using "correspondence" methodology. This methodology is based on a selection of project attributes, certain of which are international standards – sectoral codes and markers within the meaning of the OECD's Development Assistance Committee – and other internal attributes – project type marker, results indicators, sustainable development opinion. Each of these attributes is linked to one or more SDGs.

This methodological approach is similar to the one applied by other funders, although the correspondences between project attributes and SDGs are specific to AFD. These correspondences can also be further refined if there is new project data that tends to show a more pertinent connection to one or more SDGs. This methodology therefore has an evolving nature that needs to be taken into account when reviewing project result summaries, but at all times with the objective of ensuring that contributions are reliable and precise.

#### Breakdown of SDGs by outstand

and by number of loans





#### Climate change adaptation loans

Adaptation programmes contribute to reducing the vulnerability of property, people and ecosystems to the effects of climate change. Contrary to the case of mitigation, there is not a "simple" quantified indicator enabling us to measure the impact of financed actions in terms of adaptation to climate change.

AFD has defined "meta indicators" in order to measure anticipated development results. Among these indicators is the "Total number of project beneficiaries" indicator, which is defined to measure both the project's direct and indirect beneficiaries, and the "Number of FTEs created or maintained", which measures the number of FTEs created or maintained due to the AFD Group's involvement. In addition, descriptions of the projects backed by Climate Bonds is available on the AFD's website.

| Year of<br>signature | Project name<br>& country                     | Project description   | Net commitment<br>In euros | Outstandings<br>2023<br>In euros | CICID sector | Project<br>sheet |
|----------------------|---|---|----------------------------|----------------------------------|--------------|------------------|
| 2015                 | Gandharbpur<br>BANGLADESH                     | Sustainable development of water supply in Dhaka.   | €43m                       | €42m                             |              | CLICK HERE       |
| 2015                 | Wadi Al Arab<br><b>JORDAN</b>                 | The project aims to draw, treat and pump water in the Jordan Valley.  | €31m                       | €31m                             | •            | CLICK HERE       |
| 2013                 | Irrigation<br>CAMBODIA                        | Supporting hydro-agricultural policy partners.  | €17m                       | €17m                             | •            | CLICK HERE       |
| 2017                 | Irrigation<br>CAMBODIA                        | Supporting hydro-agricultural policy partners.  | €1m                        | €1m                              | •            | CLICK HERE       |
| 2018                 | WAT4CAM<br>(PSEA2)<br><b>CAMBODIA</b>         | Managing water resources and agro-ecological transition ir irrigated areas in Cambodia.   | <sup>1</sup> €55m          | €55m                             | •            |                  |
| 2016                 | PNA<br>tranche 2<br><b>MOROCCO</b>            | ONEE – 2 <sup>nd</sup> tranche of the National Purification Programme (PNA).  | €34m                       | €15m                             | •            | CLICK HERE       |
| 2017                 | PDIA-CC<br>MOROCCO                            | Project to develop irrigation and adapt agriculture to climate change (PDIA-CC).  | €39m                       | €39m                             | ٠            | CLICK HERE       |
| 2017                 | LC bleue<br>BMCE<br><b>MOROCCO</b>            | Blue credit line with BMCE.   | €1m                        | €1m                              | •            | CLICK HERE       |
| 2012                 | SONEDE<br>production<br><b>TUNISIA</b>        | Improving the drinking water supply service to the Tunisian population across the country.  | €25m                       | €25m                             | •            | CLICK HERE       |
| 2016                 | Programme<br>PACTE<br><b>TUNISIA</b>          | Rural land development.   | €50m                       | €20m                             | •            |                  |
| 2014                 | Assainist<br>ONAS 2013<br><b>TUNISIA</b>      | Better sewerage systems for working-class neighbourhoods.   | €25m                       | €25m                             | •            | CLICK HERE       |
| 2017                 | SONEDE invest<br><b>TUNISIA</b>               | Financing the programme to secure and strengthen<br>infrastructures for diverting water from the North<br>to the Sahel and Sfax regions.        | €58m                       | €58m                             | •            |                  |
| 2012                 | EAU AGRI<br>Phuoc hoa<br><b>Vietnam</b>       | Hydro-agricultural infrastructure programme for water use in Phuoc Hoa province.  | €10m                       | €10m                             | •            | CLICK HERE       |
| 2011                 | Bac Hung Hai<br><b>VIETNAM</b>                | Project to reinforce water resource management and rehabilitate hydro-agricultural infrastructures in the Bac Hung Hai hydro-agricultural area. | €12m                       | €12m                             | •            | CLICK HERE       |
| 2015                 | Binh Dinh,<br>Hung Yen<br><b>VIETNAM</b>      | Hydro-agricultural infrastructure in the Binh Dinh and Hung<br>Yen provinces.   | €15m                       | €15m                             | •            | CLICK HERE       |
| 2016                 | N. Binh, H. Tinh,<br>C. Tho<br><b>VIETNAM</b> | Combatting rising water levels in the Ninh Binh, Ha Tinh and Can Tho provinces.   | d<br>€48m                  | €45m                             | •            | CLICK HERE       |

Water and sanitation

on • Agriculture and food safety

• Environment and natural resources

# **Useful links**

Sustainable Development Goals Bond Framework: https://www.afd.fr/sites/afd/files/2020-10-07-33-42/cadre-emission-odd-afd.pdf

Second Party Opinion Vigeo Review: https://www.afd.fr/sites/afd/files/2020-10-07-34-23/vigeo-eiris-seconde-opinion-cadre-emissions-odd.pdf

Transition and fields of action: https://www.afd.fr/en/our-areas-activity

Evaluations: https://www.afd.fr/en/evaluate-our-actions

Sustainable Development Analysis: https://www.afd.fr/en/ressources/sustainable-development-analysis

Corporate Responsibility: https://www.afd.fr/en/our-social-responsibility

Proparco Sustainable Development Report: https://www.proparco.fr/en/institution-commitd-promoting-responsible-private-sector

Climate Activity Report: https://www.afd.fr/en/ressources/climate-activity-report-2023

Open Data: https://opendata.afd.fr/page/accueil/



Funding team contact: **\_afd\_funding@afd.fr www.afd.fr/en/investors-page** Bloomberg Ticker: **AGFRNC** 

#### About AFD Group

Agence Française de Développement (AFD) Group finances, supports and accelerates the transitions necessary for a more just and resilient world. It thus contributes to implementing France's policy on sustainable development and international solidarity. It is with and for communities that we build, with our partners, solutions in more than 160 countries, as well as in 11 French over-seas departments and territories.

Our objective: To reconcile economic development with the pre-servation of common goods: the climate, biodiversity, peace, gender equality, education and health. Our teams are involved in more than 3,600 projects in the field, which are part of the commitment of France and the French people to fulfilling the Sustainable Development Goals. For a world in common.



www.afd.fr - Twitter: @AFD\_France - Facebook: AFDOfficiel 5, rue Roland-Barthes -75598 Paris cedex 12 -France Tél. : +33 1 53 44 31 31