



For the future
you're after

AIB Group plc Green Bond Report 2025

Report on the allocation and impact of AIB's green bond issuance
for financial year ended 31 December 2025



Statement from our CEO

AIB Group places sustainability at the centre of our strategy, aiming to reduce our carbon footprint and help our 3.4 million customers do the same. As a key player in Ireland's economy, we support sustainable economic, social, and environmental development nationwide.

Meeting global climate goals requires major investment, with the International Monetary Fund estimating that it will cost approximately €20 billion per year in Ireland, most of which will be provided by the private sector. At AIB, we are targeting €30 billion in green and transition finance by 2030, backed by an ambition for 70% of all new lending to be green or transition by that time.

Green bonds embody where our shared ambition meets action, enabling us to deploy capital and provide funding for vital green and transition-related infrastructure and activities. We aim to continue leading the way towards a greener world, ensuring capital is used in ways that benefit the environment.

Our Green Bond Framework covers projects in renewable energy, green buildings, clean

transportation, and circular economy and waste management. Similarly, our Social Bond Framework supports financing for healthcare, education, social and affordable housing, SME lending in underserved areas, and affordable basic infrastructure.

Since 2020, we have issued nine green bonds, raising €6.45 billion—expanding to €8.2 billion in ESG bonds when including our social bond issuances during this period. In 2025 alone, we issued three green bonds totalling €1.8 billion. Despite market volatility, investor interest remained strong, supported significantly by the Group's robust ESG credentials.

At AIB, our purpose is to empower people to build a sustainable future, and greening our business is a strategic priority. We will continue to be regular issuers of ESG-labelled instruments while maintaining best-in-class programmes. I am very pleased to present in this report our Green Bond Allocations and Impacts, as well as an overview of the Forvis Mazars assurance engagement.

Colin Hunt
Chief Executive Officer

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Empowering People to Build a Sustainable Future

Greening our business is one of AIB's three strategic areas, along with putting our customers first and making our operations more efficient and resilient. They are all connected and interdependent. We remain committed to advancing a more sustainable future – strengthening long-term resilience for our business, customers, economy and society.

To deliver on our overall purpose of empowering people to build a sustainable future we have refined our ESG principles across three pillars as follows:

- **Climate & Environmental Action:** We will provide responsible green finance, investments and advice to drive structural change and support the transition to a low carbon future.
- **Societal & Workforce Progress:** We will strive to maximise positive outcomes for customers and colleagues helping build a brighter and prosperous future for all.
- **Governance & Responsible Business:** We pride ourselves on acting responsibly, with integrity and transparency, while embedding ESG capabilities and measures Group wide.

OUR PURPOSE		EMPOWERING PEOPLE TO BUILD A SUSTAINABLE FUTURE		
ESG Strategic Pillars	Climate & Environmental Action	Societal & Workforce Progress	Governance & Responsible Business	
Areas of Focus 2025-2026	<ul style="list-style-type: none"> • Lend responsibly and decarbonise our lending portfolios towards our long-term ambition of 2050. • Continue to decarbonise our own operations. • Mature our understanding and management of Climate & Environmental Risks. • Contribute to protecting nature and safeguarding natural ecosystems/habitats. 	<ul style="list-style-type: none"> • Put our customers first, always treating them fairly and with respect. • Continue to proactively contribute to a robust and sustainable economy and society. • Empower own workforce and foster a safe, inclusive and supportive work environment. • Support our communities and local initiatives in a sustainable way. 	<ul style="list-style-type: none"> • Facilitate a culture that promotes our values and fosters engagement. • Ensure that the Board and management work to the highest standards to deliver long-term value. • Operate responsibly at all levels, while managing cybersecurity, data security and operational resilience risks. 	
Our ESG Measures	<ul style="list-style-type: none"> • We have increased our existing Climate Action Target from €10bn (by end 2023) to a cumulative target €30bn by 2030. • We aim to have 70% of new lending to be Green or Transition by 2030. 	<ul style="list-style-type: none"> • We will build a brighter and fairer future for our customers by lending more than €6bn to first time buyers by 2026. • We will continue to support sustainable communities and local initiatives through AIB's community fund and charity donations. 	<ul style="list-style-type: none"> • We will act responsibly and build an inclusive workforce that reflects our culture and promotes our values. • We will further improve our efforts to manage cybersecurity, data security and operational resilience risks, protecting customers and the bank. 	

For more information, please see the Sustainability Statement in our [2025 Annual Financial Report \(AFR\)](#)

Statement from our Head of Treasury



"Treasury, on behalf of AIB Group plc, issue MREL eligible debt to support the bank's capital position and meet its regulatory requirements. On an annual basis, these debt issuance programmes form part of the Group's Board approved funding and liquidity plan. Our Green and Social Bond programmes are crucial to aligning funding and liquidity plans with AIB's purpose of empowering people to build a sustainable future.

Our €5.7bn of outstanding Green Bonds support AIB's €30bn Climate Action Target, financing lending that mitigates climate change by reducing emissions, protecting ecosystems, or having a positive environmental impact."

- **Brendan Bane**, Head of Treasury



Green Bond Assets and Liabilities

Green Bond Assets as at 31 December 2025

Total Green Bond Eligible Loan Portfolio: €6.94 billion

ICMA SBP Eligible Loan Category	Number of Eligible Loans	Amount (€)
Green Buildings	4,437	2,991,879,968
Renewable Energy	214	3,823,619,925
Clean Transportation	1,440	36,252,355
Circular Economy and Waste Management	8	83,870,000
Total	6,099	6,935,622,248

Green Bond Liabilities as at 31 December 2025

Total Outstanding Green Bonds: €5.7 billion

Instrument (ISIN)	Settlement	Maturity	Amount (€)
XS2230399441	30/09/2020	30/05/2031	1,000,000,000
XS2343340852	17/05/2021	17/11/2027	750,000,000
XS2555925218	16/11/2022	16/02/2029	750,000,000
XS2707169111	23/10/2023	23/10/2031	750,000,000
XS2823235085	20/05/2024	20/05/2035	650,000,000
XS3027988933	20/03/2025	20/03/2033	500,000,000
XS3035911760	26/03/2025	26/03/2036	300,000,000
XS3237229193	02/12/2025	02/12/2036	1,000,000,000
Total			5,700,000,000

AIB were fully allocated for the reporting period 2025¹

- Total Amount Eligible Green Loans: EUR 6,935,622,248
 - Green Buildings: 43%
 - Renewable Energy: 55%
 - Clean Transportation: <1%
 - Circular Economy & Waste Management: 1%
- Amount of Eligible Green Loans allocated: EUR 5,700,000,000 (usage)
- Number of Eligible Green Loans: 6,099
- New loan amount since December 2024²: EUR 2,345,939,333 (34%)
- New loan amount since December 2022²: EUR 5,346,997,645 (77%)
- Residential Mortgage Loans (allocated): EUR 967,366,247
 - of which EU Taxonomy aligned³: 100%

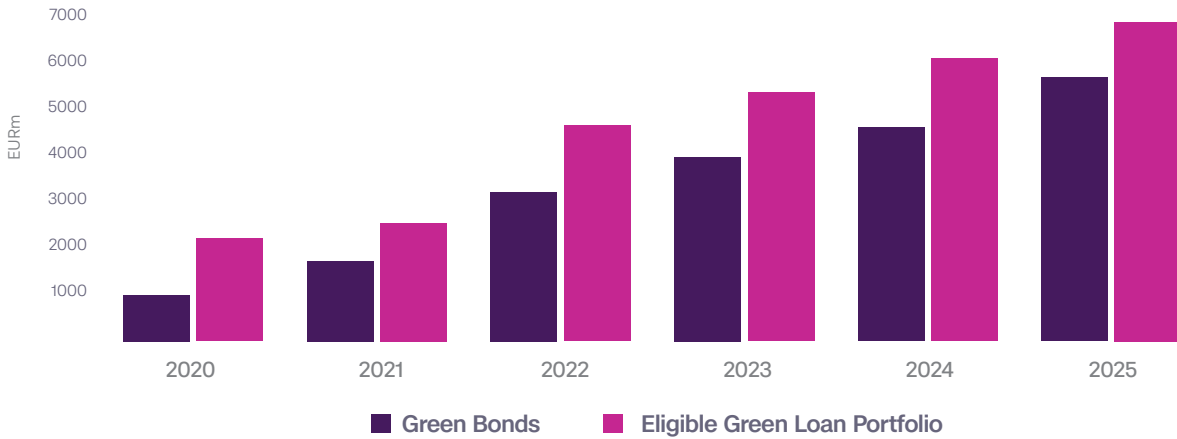
1. Allocations are reconciled on a monthly basis by AIB

2. New loan additions are based on account set-up/initial draw down date.

3. Taxonomy alignment is internally assessed in line with AIB's Group-wide Green Asset Ratio reporting.

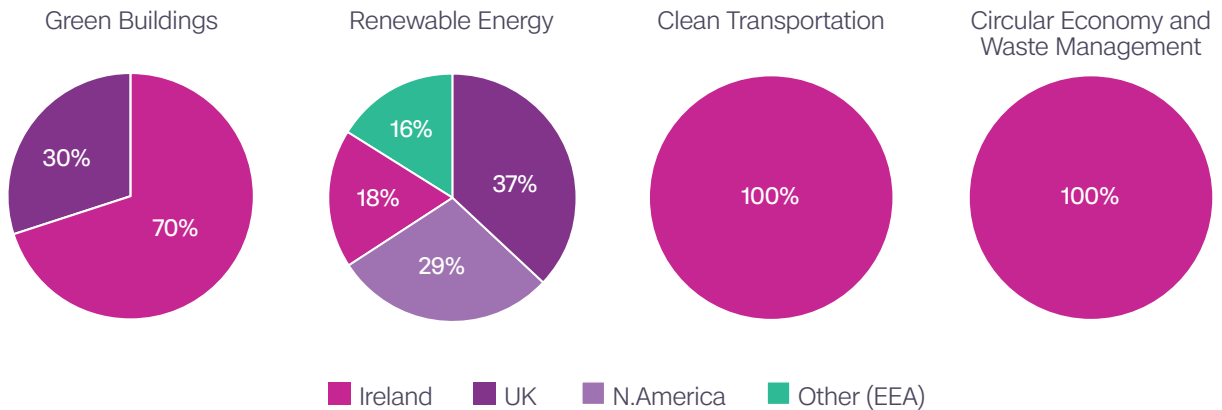
Green Bond Assets Distribution

Growth of AIB's Green Bond Programme 2020 to 2025

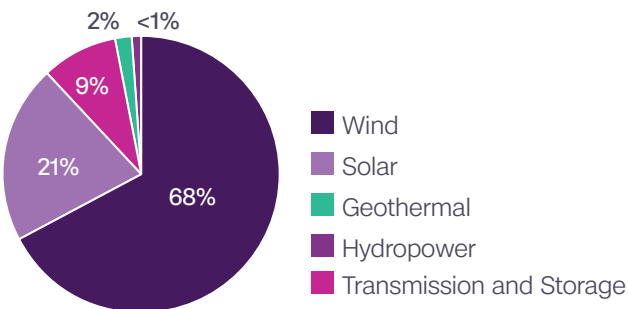


Green Bond Assets by Geography

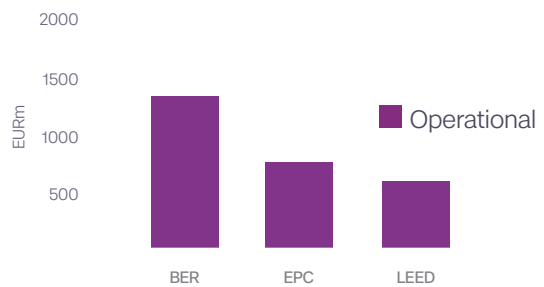
Total Green Bond Eligible Loan Portfolio: €6.94 billion



Renewable Energy Assets by Type



Green Buildings by Certification Type⁴



4. Allocation to green buildings of EUR 2,991,879,968 consists of operational buildings 94% and in-development buildings 6%

Overview of Forvis Mazars Assurance Engagement

Forvis Mazars is a leading international audit, tax, advisory and consulting firm. Based in Dublin, Galway, Cork and Limerick, Forvis Mazars in Ireland is part of an internationally integrated partnership.

Independent Limited Assurance Report

AIB engaged Forvis Mazars to perform a review to facilitate the provision of a limited assurance report in respect of 'Reported Information' pertaining to the AIB Green Bond Allocation Report (pp. 6-7), as provided in AIB's Green Bond Framework, for the year ended 31 December 2025.

Forvis Mazars' Responsibilities

- Planning and performing the engagement to obtain limited assurance about whether the 'Reported Information' for the year ended 31 December 2025 has been prepared, in all material respects, in accordance with Section 6 (Reporting) of AIB's Green Bond Framework.
- Forming an independent conclusion, based on the procedures performed and evidence obtained.
- Reporting conclusion to AIB.

Work Performed

Forvis Mazars was required to plan and perform work in order to consider the risk of material misstatement of the 'Reported Information.' In doing so, Forvis Mazars:

- Conducted interviews with management and examined relevant documentation to obtain an understanding of the key processes, systems and controls in place over the preparation of the Allocation Report;
- Performed selected substantive testing of project files against eligibility criteria;
- Performed selected substantive testing of accounting and other relevant records;
- Reviewed the extraction of Allocation Report information from the green asset portfolio;
- Reviewed the Allocation Report for consistency with relevant bond issuance documentation; and
- Reviewed listing of assets used in the impact models for consistency with the green asset portfolios.

Conclusion

Following completion of their review, Forvis Mazars has issued AIB with the assurance report in respect of the 'Reported Information' (herein included in pages 6 and 7) for the year ended 31 December 2025. The full report can be found at: [Impact and Allocation Reports \(aib.ie\)](#).

Green Bond Impact Report

In accordance with the ICMA Harmonised Framework for Impact Reporting⁵ (based on the portfolio approach).

Portfolio Date: 31 December 2025

In accordance with the AIB Green Bond Framework⁶ dated September 2024, this document provides:

1. A description of the Eligible Green Projects;
2. The breakdown of the Eligible Green Projects by nature of what is being financed; and
3. Metrics regarding Eligible Green Projects' environmental impacts.

The methodologies which support the results presented in this document can be found on the AIB website⁷.

Description of Green Projects

AIB, at its discretion but in accordance with the ICMA Green Bond Principles⁸, will allocate the net proceeds of the Green Bonds issued under the Framework to a loan portfolio of new and existing loans in certain Eligible Green Categories.

Green Buildings:

Loans to (re)finance the acquisition, ownership and construction of new or existing residential and commercial buildings that meet one or more of the following criteria:

Ireland

- Buildings built <2021 that are within the top 15% low carbon buildings in Ireland⁹; and
- Buildings built ≥2021 with a primary energy demand at least 10% lower than the Nearly Zero-Energy Building (NZEB) standard¹⁰.

UK

Buildings with an Energy Performance Certificate (EPC) A or B label or belonging to the top 15% low carbon buildings in the local context (i.e. England & Wales, Scotland and Northern Ireland).

EEA and UK

Commercial buildings holding at least one of the following certifications:

- BREEAM 'Excellent' or higher
- LEED 'Gold' or higher
- DGNB 'Gold' or higher

Renovation of Existing Buildings

- The building renovation leads to a reduction of primary energy demand (PED) of at least 30%; and
- The building renovation complies with the applicable requirements for major renovations¹¹.

5. ICMA harmonised Framework for Impact Reporting – June 2023. AIB also intends to, on a best efforts basis, incorporate any material updates to the guidance for any new iterations published.

6. AIB Green Bond Framework - September 2024

7. AIB Green Bond Impact Methodologies

8. ICMA Green Bond Principles (June 2022)

9. For buildings built <2021, to be aligned with the substantial contribution criteria of the EU Taxonomy Delegated Act, the building must be within the top 15% of the national or regional building stock expressed as operational Primary Energy Demand (PED) and demonstrated by adequate evidence. As of Q3 2024, the top 15% of the national stock in terms of PED is equivalent to a minimum BER B1 for residential buildings and B2 for commercial buildings.

10. In line with the EPBD, Ireland carries out a cost optimal analysis to define NZEB requirements. AIB will calculate the NZEB-10% threshold as per the official cost optimal analysis, published by the Department of Housing, Local Government and Heritage. At the time of writing, the cost optimal analysis for residential and non-residential buildings can be found at here.

11. As set in the applicable national and regional building regulations for 'major renovation' implementing Directive 2010/31/EU.

Renewable Energy:

Loans to (re)finance equipment, development, manufacturing, construction, operation, distribution, maintenance, installation or repair of renewable energy generation and/or electricity transmission and distribution:

- **Solar Energy** – Photovoltaics (PV), Concentrated Solar Power (CSP)
- **Wind Energy** – Onshore and offshore wind energy generation facilities
- **Geothermal Energy** – Geothermal power plants with life cycle emissions lower than 100g CO₂e/kWh
- **Hydropower** – Small scale facilities (less than 25MW) where either:
 - The electricity generation facility is a run-of-river plant and does not have an artificial reservoir;
 - The power density of the electricity generation facility is above 5W/m²; or
 - The lifecycle emissions from the generation of the electricity from hydropower are lower than 100g CO₂/kWh.
- **Electricity Transmission and Storage** – Construction, operation and maintenance of transmission, distribution and storage systems (or other infrastructure, including storage) to facilitate the integration of electricity from renewable energy sources into the grid¹².
 1. Transmission and distribution infrastructure in an electricity system that complies with at least one of the following criteria:
 - The system is the interconnected European system, and its subordinate systems;
 - More than 67% of newly enable generation assets are less than the 100gCO₂e/kWh lifecycle threshold (over a rolling 5-year period); or
 - The grid's average emissions factor is less than 100gCO₂e/kWh (over a 5-year rolling period).
 2. Direct Connections, or expansion of existing direct connections of renewable energy sources.
 3. Construction and operation of facilities that store electricity and return it at a later time in the form of electricity (including pumped hydropower storage).

Clean Transportation:

Loans to (re)finance low carbon vehicles, rail transport and supporting infrastructure:

- **Vehicles** – electric, hydrogen or otherwise zero direct (tailpipe) CO₂ emissions passenger/freight vehicles and/or light/heavy-duty vehicles
- **Rail Transport** – passenger and freight transport using railway rolling stock on mainline networks, as well as short line freight railroads which meet one of the following criteria:
 - the trains and passenger coaches/wagons have zero direct tailpipe CO₂ emissions; and
 - the trains and passenger coaches/wagons have zero direct tailpipe CO₂ emissions when operated on a track with necessary infrastructure, and use a conventional engine where such infrastructure is not available (bimode).
- **Infrastructure to support zero direct (tailpipe) CO₂ emissions vehicles** – including EV charging and hydrogen fuelling stations.
- **Exclusionary criteria** – transport and/or storage dedicated to fossil fuels.

Circular Economy and Waste Management:

Loans to (re)finance the management and/or remediation of non-hazardous waste:

- **Collection and Transport** – Source-segregated collection and transport of (single or comingled) fractions intended for preparation for reuse or recycling operations.
- **Material Recovery** – Material recovery resulting in at least 50%, in terms of weight, of the processed separately collected non-hazardous waste into secondary raw materials that are suitable for the substitution of virgin materials in production processes.

12. AIB does not intend to (re)finance any: i. infrastructure dedicated to a direct connection or expanding an existing direct connection between a substation or network and a power production plant that is more greenhouse gas intensive than 100gCO₂e/kWh measured on a life cycle basis; ii. installation of metering infrastructure that does not meet the requirements of smart metering systems of Article 20 of Directive (EU) 2019/944.

Contribution to EU Environmental Objectives

Eligible projects substantially contribute to the achievement of EU environmental objectives¹³:

Climate Change Mitigation	(1.a) Generating, transmitting, storing, distributing or using renewable energy in line with Directive (EU) 2018/2001, including through using innovative technology with a potential for significant future savings or through necessary reinforcement or extension of the grid.
	(1.b) Improving energy efficiency, except for power generation activities as referred to in Article 19(3).
	(1.c) Increasing clean or climate neutral mobility.
	(1.g) Establishing the energy infrastructure required for enabling the decarbonisation of energy systems.
Transition to a Circular Economy	(1.f) Increasing the use of secondary raw materials and their quality, including by high-quality recycling of waste.
	(1.h) Increasing preparing for the re-use and recycling of waste.
	(1.i) Increasing the development of the waste management infrastructure needed for prevention, for preparing for re-use and for recycling, while ensuring that the recovered materials are recycled as high-quality secondary raw material input in production, thereby avoiding downcycling.

The definition of the Eligibility Criteria takes into account the EU Taxonomy Regulation and the EU Taxonomy Climate Delegated Act on a best effort basis where there are feasible practical applications for the use of proceeds category in question, and where there are feasible practical applications in the geographies where AIB's assets are located (in terms of local regulation).

AIB has engaged Sustainalytics to provide a Second Party Opinion, dated September 2024, which includes an EU Taxonomy Alignment review of our Green Bond Framework¹⁴.

Alignment with the UN Sustainable Development Goals (SDGs)

Green Bonds issued under this Green Bond framework directly advance the following SDGs:

- SDG 7: Affordable and Clean Energy (Target 7.1, 7.2, 7.3)
- SDG 9: Industry, Innovation and Infrastructure (Target 9.4)
- SDG 12: Responsible Consumption and Production (Target 12.2)
- SDG 13: Climate Action (Target 13.1)



Breakdown of Green projects by nature of what is being financed

AIB's Eligible Green Project Portfolio is composed of financial assets (eligible loans), selected in accordance with the Eligibility Criteria set out in the Framework.

Metrics regarding projects' environmental impacts: Portfolio based green bond report in accordance with the ICMA Harmonised Framework for Impact Reporting (June 2023)

AIB has relied on models and methodologies created by specialised consultant Carbon Trust to assess the impact of the Eligible Green categories, together forming the Eligible Green Project Portfolio¹⁵. The Eligible Green Project Portfolio is assessed regarding the following environmental impacts:

Green Buildings:

- Estimated energy consumption (MWh/year)
- Estimated avoided energy consumption (MWh/year)
- Estimated avoided emissions (tCO₂e/year)

Renewable Energy:

- Total Installed Capacity (MW)
- Estimated energy generation (MWh/year)
- Estimated avoided emissions (tCO₂e/year)

Clean Transportation:

- Estimated avoided emissions (tCO₂e/year)
- Number of battery electric vehicles/fleets (BEVs) deployed

Circular Economy and Waste Management:

- Estimated avoided emissions (tCO₂e/year)
- Estimated avoided waste to landfill (individual containers)

13. Regulation (EU) 2020/852 of the European Parliament and of the Council of 18 Jun 2020. On the establishment of a framework to facilitate sustainable investment - 'Taxonomy Regulation'; see here.

14. AIB Green Bond Framework - Second Party Opinion

15. AIB Green Bond Impact Methodologies

Eligible Green Loan Portfolio¹⁶ – EUR €6.94 billion

Eligible ICMA Project Category	Number of Eligible Loans ¹⁷	Eligible Portfolio (EUR)	Share of Total Financing	Eligibility for Green Bonds	Estimated Annual Avoided Emissions (tCO2e)	Total Installed Capacity (MW)	Estimated Annual Energy Generation (MWh)	Estimated Annual Energy Consumption (MWh)	Estimated Annual Avoided Energy Consumption (MWh)	Estimated Avoided Waste to Landfill (million containers)
Green Buildings	4,437	2,991,879,968	43.1%	100%	27,324	-	-	46,644	126,120	-
Commercial Real Estate		2,024,513,721	29.2%	100%	22,691	-	-	39,714	106,440	-
Residential Mortgages		967,366,247	13.9%	100%	4,633	-	-	6,931	19,679	-
Clean Transportation	1,440	36,252,355	0.5%	100%	1,379	-	-	1,828	-	-
Renewable Energy	214	3,823,619,925	55.1%	100%	2,627,422	2,693	6,759,862	-	-	-
Energy Generation ¹⁸		3,462,708,482	49.9%	100%	2,569,808	2,383	6,709,104	-	-	-
Electricity Transmission and Storage		360,911,443	5.2%	100%	57,614	310	50,758	-	-	-
Circular Economy and Waste Management	8	83,870,000	1.2%	100%	66,170	-	-	-	-	177
Total	6,099	6,935,622,248	100%	100%	2,722,295	2,693	6,759,862	48,472	126,120	177

Combined impacts of operational and non-operational projects portfolio, as of December 31, 2025:

- Operational Eligible Portfolio EUR 6,142,359,485 - AIB Attributed Annual Avoided Emissions 2,360,846 (tCO2/year)

- In-Development Eligible Portfolio EUR 793,262,763 - AIB Attributed Annual Avoided Emissions 361,449 (tCO2/year)

Further breakdown of impact assessment (produced by Carbon Trust) available [here](#).

16. Portfolio based Green Bond Report in accordance with the ICMA Harmonised Framework for Impact Reporting (June 2023) and, on a best efforts basis, with any material updates to the guidance in new iterations.

17. Based on the number of loan accounts. Note that some projects may be supported by more than one loan account.

18. A portion of the year-on-year increase reflects an updated approach to attribution of avoided emissions for assets which reached operational completion during the reporting year.



Case Study

Electricity Transmission Infrastructure

Greenlink
INTERCONNECTOR

Greenlink Interconnector

Greenlink is a 500MW subsea and underground HVDC interconnector cable linking electricity systems between Ireland and Great Britain. The link consists of two converter stations, one at the Great Island transmission substation in Co. Wexford (Ireland) and the other at Pembroke substation (Wales), connected by 160km of electricity cables running under the Irish Sea. Following a 3-year construction period, the connection became fully operational in January 2025, doubling the grid connection capacity across SEM-GB to 1.5GW (which includes Moyle and EWIC), smoothing variability in wind and solar generation, and providing energy security for around 380,000 homes.

The project is key to supporting the Irish Government's Climate Action Plan and its target to achieve 80% of electricity from renewable sources by 2030. The project was also awarded financial support from the Connection Europe Facility (an EU funding mechanism) as a 'Project of Common Interest (PCI)' – a designation awarded to key cross-border infrastructure projects that link the energy systems of European countries.

In 2022, AIB joined a consortium of banks to provide debt financing for Greenlink interconnector's construction, which is eligible for AIB's green bond portfolio. During the construction phase, the development supported approximately 280 jobs in Ireland, using local contractors and personnel. An estimated 25 permanent jobs were created during the operation phase across Ireland and Great Britain.

Greenlink Interconnector



Case Study

Renewable Energy Generation



SSE Renewables – Seagreen Wind Energy

Seagreen is Scotland's largest operational offshore wind farm, located in the North Sea, and is a £3bn joint venture between SSE Renewables, TotalEnergies, and PTTEP. The project, which comprises 114 turbines, represents a significant milestone in the UK's transition to a low-carbon energy system, generating enough energy to power more than 1.6 million homes.

AIB, as part of a consortium, provided financing for this critical development from the proceeds of its Green Bond issuance. AIB also provided financing for SSE Renewables' offshore wind farms: Dogger Bank (a joint venture with Equinor and Vårgrønn) and Beatrice (a joint venture with RedRock, TRIG and Equitix) off the Scottish coast.

Seagreen is also making a significant contribution to the UK's energy supply and security, transforming energy generation and supporting a just transition in a region historically reliant on North Sea oil and gas.

The delivery of the Seagreen project supported an approximate £1 billion economic boost to the Scottish economy during construction and supported around 4,000 jobs. Seagreen began full operations in October 2023, driving innovation in the industry, not only as Scotland's largest operational offshore wind farm, but also by hosting the world's deepest fixed-bottom turbine.

Seagreen Wind Energy
A Better World of Energy | SSE Renewables

Recognition

2025



October 2025

AIB was recognised with the Sustainable Investment Award at the 2025 FS Awards.

www.fsdublin.com/2025-winners/



May 2025

AIB was shortlisted for the “Most Impressive Financial Institution ESG Bond Issuer” for the period Mar '24 to Mar '25 at the Global Capital Bond Awards.

www.globalcapital.com/bond-awards-2025



AIB's Treasury Term Funding team presented with the 2025 FS Sustainable investment Award.

2021-2024:



May 2024

AIB was shortlisted for the “Most Impressive Financial Institution ESG Bond Issuer” for the period Mar '23 to Mar '24 at the Global Capital Bond Awards.

www.globalcapital.com/bond-awards



May 2024

AIB's Treasury team were shortlisted for the IBCB Proud to Work in Banking Awards – Customer Focus.

www.irishbankingcultureboard.ie/proud/



AIB's Treasury Term Funding team presented with the 2024 IOB Future of Finance Sustainability Award.



February 2024

AIB's Treasury Term Funding team won the IOB Future of Finance Sustainability Award. www.iob.ie/news/winners-announced-for-iob-future-of-finance-awards-2024



June 2023

AIB voted ‘Most Impressive Financial Institution ESG Bond Issuer’ for the period Mar '22 to Mar '23 at the Global Capital Bond Awards’.

www.globalcapital.com/bond-awards



May 2023

AIB's inaugural Social Senior HoldCo bond won under the Debt Capital Markets category of Finance Dublin's Deals of the Year 2023 awards.

www.financedublin.com/vol/28/issue/3



May 2021

AIB's inaugural Green issuance, a €1bn Tier 2 bond (issued in Sep '20) won under the Debt Capital Markets category of Finance Dublin's Deals of the Year 2021 awards.

www.financedublin.com/articles/19358/

Links

Please visit our green bond investor relations page aib.ie/investorrelations/debt-investor/green-bonds to access the following:

[Green Bond Framework](#)

[Second Party Opinion \(SPO\)](#)

[Green Bond Impact, Allocation and Assurance Reports](#)

[Green Bond Impact Methodologies](#)



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