

EUROPEAN GREEN BOND FACTSHEET

| This document a | and its contents are not subject to any approval or endorsement from ESMA or any other |
|-----------------|--|
| competent autho | prity. |
| 1. General Info | ormation |
| Date of | Bond-specific European Green Bond Factsheet dated 29 October 2025 |
| publication | |
| Legal name of | Iberdrola Finanzas, S.A.U. (the " Issuer "), |
| Issuer | Guaranteed by Iberdrola, S.A. (the "Guarantor" or "Iberdrola") |
| Legal Entity | Issuer´s LEI: 5493004PZNZWWBOUV388 |
| Identifier | Guarantor's LEI: 5QK37QC7NWOJ8D7WVQ45 |
| Contact details | https://www.iberdrola.com/ |
| | Iberdrola S.A. |
| | Plaza Euskadi 5, |
| | 48009, Bilbao (Bizkaia) |
| | investor.relations@iberdrola.es |
| Bond | ISIN of the Bond: [TBD] |
| | Nominal amount of the Bond: €[TBD] |
| | Coupon of the Bond: [TBD]% |
| | Maturity of the Bond: Perpetual NC6 (First Rest Date on 5 November 2031 / First Call |
| | Date on 5 August 2031) |
| | Please note that this is a bond-specific Factsheet (a "Bond-specific Factsheet") in |
| | relation to the European Green Bond described above issued under the Euro |
| | 40,000,000,000 Guaranteed Euro Medium Term Note Programme of the Issuer and |
| | lberdrola and has been externally reviewed by the External Reviewer (available at Pre- |
| | issuance Review related to the European Green Bond Factsheet), in accordance with the |
| | Regulation (EU) 2023/2631 of the European Parliament and of the Council (the "EuGB |
| | Regulation"). |
| | The content of this Bond-specific Factsheet is taken from Iberdrola's framework European Green Bond Factsheet (the "Programme Factsheet"), available at <u>eu-gbs-</u> |
| | hybrid-bond-specific-factsheet-5-november-2025, with the necessary amendments |
| | made so as to refer to the above European Green Bond or this Bond-specific Factsheet, |
| | except that in respect of the sections entitled: |
| | • "Bond" |
| | "Issuance Date" |
| | "Intended allocation to taxonomy-aligned economic activities" |
| | "Intended allocation to specific taxonomy-aligned economic activities" and |
| | "Issuance Costs" |

| | New information (in green) has been included relating to the above European Green | | | | |
|----------------|---|--|--|--|--|
| | Bond. | | | | |
| | Iberdrola ensures that all its outstanding and future Green Bonds, including European Green | | | | |
| | Bonds ¹ , do not finance any of the activities of the EU Paris Aligned Benchmark (EU PAB) | | | | |
| | exclusions ² . | | | | |
| Issuance Date | The issuance date of the above European Green Bond will be 5 November 2025. | | | | |
| External | S&P Global Ratings Europe Ltd (Ireland) is acting as an external reviewer (the "External | | | | |
| Reviewer | Reviewer") for this Bond-specific European Green Bond Factsheet. Information on the | | | | |
| | European Green Bond Pre-Issuance Review Iberdrola: EUGB Specific Factsheet (Oct. 29) can | | | | |
| | be accessed via its website https://www.spglobal.com/ratings/en/products- | | | | |
| | benefits/public-reports/second-party-opinions or via the contact details provided below: | | | | |
| | | | | | |
| | S&P Global Ratings Europe | | | | |
| | Part 4th Floor, Styne House | | | | |
| | Upper Hatch Street | | | | |
| | Dublin 2 (Ireland) | | | | |
| | https://www.spglobal.com/ratings/en/index | | | | |
| Competent | Commission de Surveillance du Secteur Financier (the "CSSF") is the competent authority | | | | |
| = | approving the Base Prospectus. | | | | |
| 2. Important i | | | | | |
| | These bonds use the designation 'European Green Bond' or 'EuGB' in accordance with the | | | | |
| | EuGB Regulation ³ . | | | | |
| _ | Furthermore, the Issuer's European Green Bonds also follow the voluntary guidelines in the | | | | |
| | Green Bond Principles (GBPs ⁴) published by the International Capital Markets Association | | | | |
| | (ICMA) as per Iberdrola's Green Financing Framework (the " GFF "), published in December | | | | |
| | 2023 ⁵ . | | | | |
| | ntal strategy and rationale | | | | |
| Statement on | For each European Green Bond outstanding and annually until the maturity date ⁶ , the Issuer | | | | |
| | intends to draw up and make public a European Green Bonds impact report on the | | | | |
| - | environmental impact of the use of the bond proceeds, in accordance with Article 12(1) of the | | | | |
| | EuGB Regulation. The issuer intends to have such impact report(s) reviewed by an external | | | | |
| | reviewer, in accordance with Article 12(3) of the EuGB Regulation. | | | | |
| Overview - | | | | | |
| Alignment of | The bonds using the designation "European Green Bond" or "EuGB" contribute to Iberdrola's | | | | |
| the hands with | broader environmental strategy, including the environmental objective of Climate Change | | | | |
| the broader | Mitigation (CCM) as referred to in Article 9 of Regulation (EU) 2020/852. | | | | |
| | | | | | |

¹ As per ESMA Q&As (December 2024, available here, European Green Bonds that have been issued under the European Green Bonds Regulation (Regulation (EU) 2023/2631), are not subject to the exclusions of investments referred to in paragraphs 16-18 of the 'ESMA Guidelines on funds' names using ESG or sustainability related terms' available here, because the Guidelines are intended to be read in conjunction with Level 1 legislation such as the European Green Bonds Regulation and should consider the high level of protection guaranteed by the EU legal framework for such investments. However, lberdrola ensures that EU PAB exclusions apply also to outstanding ICMA Green Bonds.

² Activities referred to as in Article 12 (I) (a-b) and (d-g) of Commission Delegated Regulation (EU) 2020/1818 and as well as meeting Article 12(I, c) of the same Regulation referencing exclusions at issuer level that do not benefit from the 'look-through' approach. The Commission Delegated Regulation (EU) 2020/1818 is available here.

³ Regulation (EU) 2023/2631 of the European Parliament and of the Council of 22 November 2023 on European Green Bonds and optional disclosures for bonds marketed as environmentally sustainable and for sustainability-linked bonds (OJ L, 2023/2631, 30.11.2023, ELI: http://data.europa.eu/eli/reg/2023/2631/oj).

⁴ Green-Bond-Principles-GBP-June-2025.pdf

⁵ Available <u>here</u>.

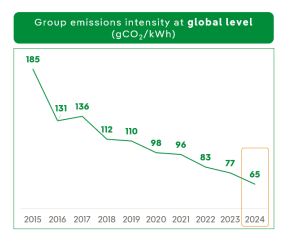
⁶ While the Regulation (EU) 2023/2631 requires impact reporting to be published after full allocation and at least once during the lifetime of the bond, in case the gradual approach is chosen, Iberdrola has decided to keep reporting annually and until bond maturity in accordance with its long-standing green financing approach.

environmental strategy of the Issuer

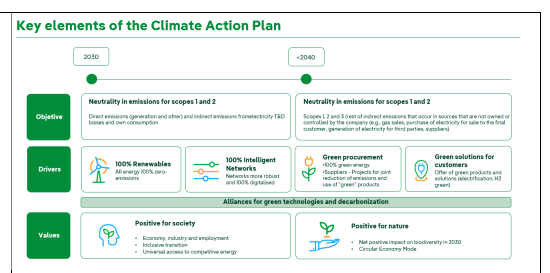
Iberdrola is committed to an energy model that priorities the well-being of people and the preservation of the planet. This is rooted in the corporate purpose that inspires the entire strategy of the company: "to continue building together each day a healthier, more accessible energy model, based on electricity".

For more than 20 years, in anticipation of the energy transition, lberdrola has been developing sustainable solutions to support the increasing electrification of the global economy: cleaner energy, more storage capacity, more backup power, more and smarter grids, and more digitization. Today, lberdrola is a benchmark in the fight against climate change and has an active presence at the United Nations Climate Change Summits.

Iberdrola has invested more than €140bn in energy transition since 2000, allowing the transformation of the electric system towards a more decarbonized generation mix, increasing its installed capacity free of emissions and therefore achieving a significant reduction of emissions.



The electricity sector plays a key role in achieving the goal set by the historic Paris Agreement to limit the increase in global temperature to 1.5 °C and to tackle the climate emergency. In its commitment to the Paris Agreement and the energy transition, Iberdrola's Climate Action Plan establishes an ambitious roadmap with SBTi (Science Based Targets initiative) verified targets of achieving carbon neutrality for scopes 1 and 2 by 2030 and net-zero emissions before 2040 for all scopes, including scope 3 (expressed in carbon dioxide equivalent). The plan also defines the levers and associated actions that, in turn, contribute to the decarbonization of the economy, as well as the values, tools and indicators on which the achievement thereof is based.



In addition to the Climate action plan, Iberdrola is addressing the triple environmental challenge: climate, biodiversity, and raw material crisis. Iberdrola understands these challenges also as an opportunity for sustainable value creation.



- Biodiversity: Iberdrola is committed to protecting and acting for nature, and Iberdrola has strengthened its commitment with the launch of its 2030 Biodiversity Plan. This Plan establishes the mechanisms to achieve the ambitious goal of having a net positive impact on biodiversity by 2030 and to drive the transformation towards an energy model in harmony with nature and human beings.
- Circular Economy: Since 2014, Iberdrola has integrated the life cycle approach into
 its management, which is the basis for the transition to the circular economy. Targets
 for 2030 such as recycling 100% of dismantled blades or reduction of more than 60%
 of the water consumption are some examples of the commitment of Iberdrola with
 the circular economy.

In the coming years, Iberdrola will continue to deploy its business model, with more investments in smart networks, renewable energy, efficient storage, green hydrogen and innovative solutions for its customers to achieve these above-mentioned targets. Such investments will drive results growth and strengthen its position and leadership, firmly committed to the Sustainable Development Goals (SDGs) of the United Nations, which have been fully incorporated into the business strategy and in particular:

 SDG 7: ensuring access to affordable and reliable energy, increasing the share of renewable energy and doubling the global rate of improvement in energy efficiency. SDG 13: taking action to fight climate change increasing clean energy capacity and developing smart grids to allow its integration.



The SDGs, part of the Iberdrola's Group business strategy





Indirect contribution to all other SDGs

Further information is available at Liberdrola's Sustainable Development Policy.

In this context, green financing is a tool perfectly aligned with Iberdrola's strategy, used to develop its investment plan while giving investors the transparency to better allocate their funds and the ability to measure their contribution to sustainability.

Iberdrola's green financing instruments, including EuGBs, support the achievement of the Paris Climate Agreement and other national and international target settings for climate change mitigation and the transition to a low-carbon sustainable economy – and as such enable the trajectory of Iberdrola's sustainability strategy.

Link with the assets, turnover, CapEx and OpEx KPIs

An amount equal to the net proceeds raised via European Green Bonds will be used to finance or refinance EU Taxonomy-aligned asset CapEx, therefore, contributing to Iberdrola's EU Taxonomy-aligned investment plan.

- The EU Taxonomy-aligned CapEx indicator best reflects Iberdrola's growth strategy based on smart grids and renewable generation, which are activities on which Iberdrola focuses almost all its investments⁷. In fact, the percentage of EU Taxonomy-aligned CapEx⁸ corresponds to 89% (YE2024) and Iberdrola aims to achieve over ~90% for the investments included in the 2025-2028 investment plan.
- The Issuer and Iberdrola do not intend to allocate any amounts equal to the net proceeds raised via European Green Bonds to OpEx.
- Iberdrola considers that in the case of integrated companies that simultaneously carry out regulated and unregulated, the percentage of taxonomy aligned revenue (EU Taxonomy-aligned revenue KPI) is not an accurate reflection of the sustainability of its operations. Alternatively, Iberdrola considers more accurate the percentage of revenue alignment in relation to eligible revenue as well as adjusted values that exclude from the denominator the amount paid by the unregulated activity in Spain and the United Kingdom in relation to the cost of access to the electricity networks. The degree of alignment of revenues with the consolidated total is 55.8% (YE2024).

⁷ The guidance provided by the Commission Notice of 16 June 2023 referred to in response to question 16 suggests that where the proceeds from the sustainable bond are used to pay for Taxonomy-aligned CapEx, such Capex is already reflected in the GAR/GIR of the financial undertaking. On the other hand, this CapEx is part of the non-financial undertaking's CapEx KPI and would be counted in the GAR/GIR of the financial undertaking for a second time as part of calculation of the financial undertaking's KPI based on the CapEx KPIs of investee undertakings. To avoid double counting, financial undertakings should use an adjusted CapEx KPI that the non-financial undertaking should disclose alongside their non-adjusted KPIs. However, since nearly 90% of the capex plan forecasted by Iberdrola for the period 2023-2025 will be directed to activities that are aligned with the European Union Taxonomy and nearly all bond funding is done in green EUT aligned

format, we have not yet disclosed any adjusted CapEx KPI, as there is virtually no difference between the adjusted and the unadjusted KPI.

8 Organic Capex, according to the Article 8 of Regulation (EU) 2020/852.

The proportion of taxonomy-aligned turnover in relation to the taxonomy-eligible turnover would reach 90% (YE2024). EU Taxonomy aligned investments financed or refinanced via European Green Bonds indirectly contribute to Iberdrola's taxonomy aligned turnover.

Link to

Pursuant of Article 19a(2)(a)(iii) Regulation (EU) 2013/34, Iberdrola adopted its accelerated transition plans Climate Transition Plan in 2022 and presented it to the United Nations in 2023. The Plan establishes an ambitious roadmap aimed at achieving zero net emissions of CO_2 equivalent by 2040. This Plan outlines the levers and actions available and establishes the associated metrics.

> The projects (re)financed via European Green Bonds are key levers of the Transition Plan. The information is provided at economic activity/group of project level:

- a. 100% renewables: Investing in renewable generation, increasing storage capacity and promoting new technologies (such as hybridization and long-term storage). This lever mainly has an impact on Scope I emission reductions, while also contributing to Scope 2 and 3 emissions.
- b. 100% smart grids: Operating a robust grid as an essential pillar of a decarbonized and electrified energy system. By 2025, over 83% are expected to be smart grids. These actions will have an impact on Scope 2 emission reductions, with an indirect impact on Scope 3 emissions.
- c. Green solutions for customers: Contributing to the gradual electrification and decarbonisation of energy demand, with actions such as promoting electrified heat solutions, a sustainable mobility plan, key alliances in green technologies, green hydrogen and other derivatives, etc. The main impact will be the reduction in Scope 3 emissions.

The Climate Transition Plan is available at: Consolidated Non-Financial Information Statement (NFIS) and the Sustainability Reporting 2024

Securitization

The European Green Bonds that the Programme European Green Bond Factsheet and this Bond-specific Factsheet relates to will not be securitisation bonds.

4. Intended allocation of bond proceeds

Intended allocation to taxonomyaligned economic activities

- An amount equal to the net proceeds raised via the European Green Bonds will be allocated to CapEx in accordance with the gradual approach. These European Green Bonds are not securitisation bonds.
- The issuer requires 100% of an amount equal to the relevant European Green Bond proceeds to be used for activities that are environmentally sustainable under Article 3 of Regulation (EU) 2020/852, according to the methodology in the allocation report, which will be drawn up and published annually by the Issuer and Iberdrola until the maturity date of the European Green Bond.
- The share of financing (in the year of issuance or after the year of issuance) and refinancing is expected to be 44% financing and 56% refinancing for the above **European Green Bond.**

The European Green Bonds will contribute to the environmental objective of climate change mitigation, as referred to in Article 9 of Regulation (EU) 2020/852.

An amount equal to the net proceeds raised via s are intended to be allocated to the following economic activities:

| Economic activity | Tymo | NACE | Mapping with |
|-------------------|------|------|-----------------|
| Economic activity | Туре | code | Iberdrola's GFF |

| | 4.3 Electricity | Wind an area | | <u> </u> |
|---|---|--|---|---|
| | generation from wind power | Wind energy production (onshore and offshore) | D35.1.1 | Renewable Energy |
| | 4.10 Storage of electricity | Battery Energy Storage Systems (BESS) | _9 | J. |
| | 4.9 Transmission and distribution of electricity | General network investments that facilitate the full decarbonization of the system as defined by the EU Taxonomy | D35.1.2, D35.1.3 | Smart Grids |
| allocation to specific taxonomy- aligned economic | The Issuer and Iberdrola intend to allocate an amount equal to the net proceeds of the above European Green Bond to economic activities that are considered 'enabling'. There will be no allocation towards transitional activities. The Issuer and Iberdrola do not intend to allocate to activities related to nuclear energy and fossil gas. The above-mentioned allocation includes the following green or enabling economic activities: - 4.3 Electricity generation from wind power: appr. 63% | | | |
| | _ | electricity: appr. 2% | 250/ | |
| allocation to economic | - 4.9 Transmission and distribution of electricity: appr. 35% The proceeds will not be allocated in accordance with Article 5 of the EuGB Regulation to activities which are not fully EU taxonomy aligned. The proceeds will be allocated to projects that are already aligned with the EU taxonomy at the moment that the European Green Bonds are issued. | | | |
| screening criteria Process and | In the case the Technical Screening Criteria of the EU Taxonomy are amended after the issuance of a European Green Bond, the Issuer and Iberdrola will ensure that the allocation of such bond's proceeds will comply with the amended criteria no later than seven years after the date of application of the amended criteria. The Issuer and Iberdrola will endeavor to complete the full allocation of an amount equal to the European Green Bond's proceeds within 24 months from the issue date of the European | | | |
| | Green Bond. The process for evaluation and selection of projects relies on internal expertise: The list of projects is prepared by the Control department, based on internal expertise and their daily coordination with Business units (Renewables, Networks, Sustainable Customer Solutions, Sustainable Mobility). Such list is periodically submitted to the Finance & Treasury department for validation, selection and confirmation that no double-counting exists. | | | |
| | The alignment of the eligible European Green Bond projects to the EU Taxonomy is confirmed to the Finance & Treasury department by the Sustainable Development Team, within the ESG Division. In respect of the use of proceeds, this is subject to checks by the corresponding business | | | |
| | The project fulfilm factsheet (Other different areas, where the project fulfilm is a second to the project fulfilm in the project fulfilm is a second to the project fulfilm is a second t | epartment and the Finance & Treasur nent with the additional selection crit relevant information: Additional nich are contacted by Iberdrola's Fina e European Green Bond projects for | teria describe selection ca ance & Treasu | d in Section 8 of this riteria) is ensured by ry department prior to |

⁹ The economic activities in this category have no dedicated NACE code as referred to in the statistical classification of economic activities established by Regulation (EC) No 1893/2006.

issuance. These areas confirm both the compliance of the specific projects with these additional selection criteria and the absence of any material controversy in relation to any of them. The participating areas include Compliance, Procurements, Environment, People & Organization, Legal and the ESG Division.

Assessment of activities in scope

lberdrola has identified and put in place the processes it considers necessary to ensure that projects are aligned with the requirements of the EU Taxonomy Delegated Acts on climate change mitigation (in particular, the Commission Delegated Regulation (EU) 2021/2139), including:

- The eligibility of the activity pursuant to EU Taxonomy Delegated Acts on climate change mitigation.
- The alignment with Substantial Contribution criteria ("SCC").
- The compliance with the Do No Significant Harm criteria ("DNSH").
- The compliance the Minimum Social Safeguards ("MSS").

The Issuer and Iberdrola have mandated an External Reviewer to provide a pre-issuance review report on the compliance of the Programme Factsheet and this Bond-specific Factsheet with Annex I of EuGB Regulation, and with the requirements of that regulation concerning the use of proceeds. The External Reviewer has also carried out an assessment of full compliance of the use of proceeds with the EU Taxonomy requirements, as well as full compliance with the Green Bond Principles of the International Capital Markets Association, which can be found in the Appendices to the External Review.

A summary is provided below.

Substantial Contribution to Climate Change Mitigation (CCM):

| 4.1 | Electricity generation using solar photovoltaic technology | Iberdrola's activities include the construction and operation of electricity generation facilities that produce electricity using solar photovoltaic (PV) technology. | | |
|-----|---|--|--|--|
| 4.3 | Electricity generation from wind power | Iberdrola's activities include the construction and operation of electricity generation facilities that produce electricity from wind power (onshore and offshore). | | |
| 4.5 | Electricity generation from hydropower | lberdrola's activities include hydroelectric facilities that comply with either of the following criteria: 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 5 W/m2; the life-cycle GHG emissions from the generation of electricity from hydropower, are lower than 100 g CO2e/kWh. | | |
| 4.9 | Transmission and Distribution of Electricity | General Network investments: | | |

| | | Criterion CCM 1: Iberdrola's activities include networks projects that facilitate the full decarbonization of the system they support. The issuer confirms that the system is the interconnected European system, and the average emissions factor of the system network (5- year moving average) is below the threshold value of 100 g CO2e/kWh, measured on a life cycle basis. |
|------|--|---|
| | | Projects intended to support access to energy, especially in areas of lower penetration or isolated |
| | | Criterion CCM 1: Iberdrola's activities include networks projects that facilitate the full decarbonization of the system they support. The issuer confirms that the system is the interconnected European system, and the average emissions factor of the system network (5- year moving average) is below the threshold value of 100 g CO2e/kWh, measured on a life cycle basis. |
| | | IT systems supporting network control, demand side response and distributed generation dispatching |
| | | Criterion CCM 1: Iberdrola's activities relate to the installation of IT systems for supporting network control, demand side response and distributed generation dispatching. The system is the interconnected European system, and the average emissions factor of the system network (5-year moving average) is below the threshold value of 100 g CO2e/kWh, measured on a life cycle basis. |
| 4.10 | Storage of electricity | Iberdrola's activities include the construction and operation of facilities that store electricity and return it at a later time in the form of electricity. |
| 7.3 | Installation, maintenance and repair of energy efficiency equipment | Heating electrification as heat pumps Criterion 2e: Iberdrola's activities cover the installation, replacement, maintenance and repair of heating, ventilation and air conditioning (HVAC) and water heating systems, including equipment related to district heating services, with highly efficient technologies. Efficiency projects in buildings (reaching the 30% target) |
| | | Criteria 2a and 2e: Iberdrola's activities include projects that improve the energy efficiency in buildings. The issuer confirms the projects will align with the addition of insulation to existing envelope components, the installation and replacement of energy efficient light sources, installation, replacement, maintenance and repair of heating, ventilation and air conditioning (HVAC) and water heating systems with highly efficient technologies. |
| 7.4 | Installation, maintenance and repair of recharge stations for electric vehicles in | Charging stations Iberdrola's activities include the construction and operation of charging stations and the associated infrastructure for electric vehicles. |

| | attached to buildings) | Associated infrastructure |
|-----|---|---|
| | And | Criterion 2b: Iberdrola's activities include the construction and operation of electric vehicle (EV) charging stations and supporting electric infrastructure for the electrification of transport. |
| | 4.9 Transmission and distribution of electricity | |
| 7.5 | Installation, maintenance and repair of instruments and devices for measuring, regulation and controlling energy performance of buildings | Smart meters Criterion 1c: Iberdrola's activities include the installation, maintenance and repair of smart meters for gas, heat, cool and electricity. |
| 7.6 | Installation, maintenance and repair of renewable energy technologies | Distributed generation as Iberdrola's 'Smart Solar' Criteria la and lb: Iberdrola's activities include the installation, maintenance and repair of solar photovoltaic systems as well as solar hot water panel, and the ancillary technical equipment for both technologies. |

"Do no significant harm" (DNSH) to the other EU environmental objectives:

The Issuer Iberdrola have confirmed that the relevant DNSH criteria have been met. Iberdrola has carried out a mapping exercise of each DNSH criteria per economic activity.

Minimum Safeguards:

The Issuer and Iberdrola, as companies operating under EU legislation, have ensured the respect of minimum safeguards criteria according to Article 18 of the EU Taxonomy Regulation (OECD guidelines for Multinational Enterprises (MNE), United Nations Guiding Principles on Business and Human Rights (UNGPs), the eight ILO conventions on fundamental principles and rights at work, and the international bill of human rights). The Issuer's and Iberdrola's specific documents also make specific reference to such international standards and reaffirm its commitment to promote and support all the values and principles established by international human rights institutions.

Regarding the management of proceeds, the Issuer and Iberdrola consider it essential to avoid double counting and assure transparency. As a result, the Issuer and Iberdrola have established a dedicated process to ensure traceability of funds.

Upon receipt, the proceeds will be managed by Iberdrola's Financing and Treasury Department. This department is responsible for the allocation of green financing instrument proceeds to an eligible project, selected in line with the project evaluation and selection criteria.

Unallocated proceeds will be temporarily held in any form of cash, time deposit with banks or other form of available short term liquid funding sources and will not be invested in GHG intensive or [controversial] activities. The Issuer and Iberdrola will endeavor to complete the allocation of the green financing instrument proceeds within 24 months from the instrument issue date.

The Issuer and Iberdrola will endeavor to perform an external assurance of the invested capital once the corresponding proceeds are allocated from the accounting and treasury records to check the correct use of proceeds.

Issuance costs

The Issuer will fully allocate an amount equal to the net proceeds amount of the above European Green Bond as indicated in the Final Terms of the European Green Bond. The net proceeds are calculated deducting the issuance costs related to the underwriting and placement from the issue price of the European Green Bond. The estimated issuance costs related to the underwriting and placement is €2,800,000.00.

berdrola intends to supplement the net proceeds with an amount from its own funds so that an amount equal to the nominal amount of the European Green Bond is allocated to the relevant economic activities set out herein.

5. Environmental impact of bond proceeds

anticipated impacts

Estimate of the Given that (i) the projects that the proceeds of a European Green Bond will be defined on a future date upon the issuance of such European Green Bond, and (ii) some of the projects could be still under construction or even inception, it is difficult to forecast production in the coming years, as well as the environmental benefits derived from that production, the information on the environmental impacts of the bond proceeds will be provided in the postissuance impact report, annually and until the maturity date of the European Green Bond in accordance with i) Article 12(1) of the EuGB Regulation¹⁰, ii) Iberdrola's GFF and iii) best market practices. The list of impact indicators is made available in Section 6) below 'Information on reporting' as well as Iberdrola's GFF.

6. Information on reporting

Link to the reports

The Issuer and Iberdrola expect to publish the following information in the allocation report on a project-by-project level, annually until maturity of the European Green Bonds.

- a) List of projects with individual information.
- b) Total funds allocation (with breakdown per economic activity and ICMA category).
- c) When the net proceeds are used for refinancing purposes, lberdrola will report on the share of refinancing at the moment the relevant bond is issued.

The Issuer and Iberdrola expect to publish post issuance information in the impact report through the following indicators at project level:

- a) Name
- b) Type of the project
- c) Country
- d) Description
- e) Physical indicator
- Annual attributable GHG emissions avoided (tCO2e per year)

¹⁰ While the Regulation (EU) 2023/2631 requires impact reporting to be published after full allocation and at least once during the lifetime of the bond, in case of gradual approach is chosen, Iberdrola has decided to keep reporting annually and until bond maturity in accordance with its long-standing green financing approach.

Type of **SDG Impact Reporting Indicators Project Smart grids** Per project: Name Type of project (IT systems, Smart meters, Access to energy, Affordable and Demonstration projects, General networks investment) clean energy and Country Climate Change Description mitigation Physical indicator i.e. T&D lines (total and attributable km of lines) IT Capex 0 Telecommunicated substations (total and attributable number) Smart meters (total and attributable number) Number of new connections 0 In case of lines related to new renewable capacity: When applicable and possible, amount of renewable generation capacity connected by the T&D asset (MWh) Related annual renewable energy produced by the capacity connected by the T&D asset (MWh) Annual GHG emissions avoided by the renewable generation capacity connected by the T&D asset (tCO2e per year) For the category: Invested capital attributable to the EuGB (€) Percentage of allocated proceeds vs unallocated proceeds (if there are) (%) Renewable Per installation: energy Name Type of project (wind onshore, wind offshore, hydroelectric, solar) Affordable and Country clean energy and Operational date Climate Change Installed capacity (MW) or lifetime extension (years) mitigation Attributable capacity (MW) or attributable lifetime extension (years) to the financing instrument For each category: Invested capital attributable to the EUGB (€)

are) (%)

Annual attributable renewable energy produced (MWh) Annual attributable GHG emissions avoided (tCO $_2$ e 1 per year) Percentage of allocated proceeds vs unallocated proceeds (if there

¹¹ Avoided emissions are calculated as the product of the year's production attributable to the bonds and the emission factor for the country in which the assets are geographically located.

Sustainable Customer Solutions



Affordable and clean energy and Industry, innovation and infrastructure

Per project:

- Name
- Type of project (Heating electrification, Buildings' efficiency, Distributed generation, Demand side response infrastructure)
- Country
- Description
- Physical indicator i.e.
 - Number of installations
 - Buildings' surface or energy savings
 - o Installed capacity in MW

For the category:

- Invested capital attributable to the EuGB (€)
- Percentage of allocated proceeds vs unallocated proceeds (if there are) (%)

Electric Mobility



Affordable and clean energy and Industry, innovation and infrastructure

Per project:

- Nam
- Type (Charging stations, Associated infrastructure)
- Country
- Description
- Physical indicator i.e.
 - Number of charging stations
 - kW installed at charging stations

For the category:

- Invested capital attributable to the EuGB (€)
- Percentage of allocated proceeds vs unallocated proceeds (if there are) (%)
- Annual attributable GHG emissions avoided (tCO₂e¹² per year)
- Link to the issuer's website as required by Article 15(1) of the EuGB Regulation: Green Finance - Iberdrola
- Other relevant reports can be found at: https://www.iberdrola.com/corporate-governance/governance-sustainability-system
- The first reporting period starts on the relevant European Green Bond's issuance date.
- Iberdrola will publicly disclose the impact methodology and assumptions on those reporting indicators.

7. Capex Plan

Applicability

No CapEx plan referred to in Article 7 of the EuGB Regulation is applicable as Iberdrola will allocate the proceeds only to activities that are already fully aligned with the EU Taxonomy.

8. Other relevant information

- European Green Bonds issued by Iberdrola are also meeting the voluntary guidance defined in its GFF (December 2023), which has been externally reviewed via a Second Party Opinion (SPO). The GFF and the corresponding SPO can be found at: Green Finance Iberdrola
- Iberdrola has defined additional selection Criteria for its European Green Bond projects: The project must comply with the selection criteria listed below (as per Iberdrola's GFF (December 2023)):

¹² Avoided emissions are calculated as the product of the year's production attributable to the bonds and the emission factor for the country in which the assets are geographically located.

| Code | Criteria | Commitment / Supporting documentation | SDG | Area | Assurance Level |
|------|---|---|--------|-----------------------------|------------------------------|
| 1 | Promotion of equal opportunities | Measurement and analysis of women trend in workforce (Management team, Middle managers and skilled technicians) | 5 | Social Dimension | Corporate |
| 2 | Promotion of access to energy | Energy access implementation programs | 7 | Social Dimension | Corporate |
| 3 | Biodiversity | Approved biodiversity politics and biodiversity specific plan | 14, 15 | Environment Protection | Corporate |
| 4 | Environmental management at design phase | Environmental Impact Assessment based on local regulation, and implementation of appropriate measures to limit, mitigate or compensate negative impacts (environmental specifications) covering at project lifecycle (from design to dismantling) | 14, 15 | Environment Protection | Project |
| 5 | Environmental management at construction phase including Supply Chain | Environmental specifications adequately reflected in the contracts with suppliers | 14, 15 | Environment Protection | Corporate / Project |
| 6 | Environmental management during operations | Project operated within an environmental management system implemented, audited, with targets, guidelines and appropriate monitoring to report (i.e. ISO 14001) | 14, 15 | Environment Protection | Project |
| 7 | Environmental accidents prevention and control | Existence of accidental pollution emergency plans | 14, 15 | Environment Protection | Project |
| 8 | Promote Sustainability practices amongst suppliers | Assessment of the significant suppliers' ESG performances | 8 | Long Term Value Creation | Corporate |
| 9 | Monitor procurement procedures acceptance and Sustainable procurement and Business Ethics | ISO 9001 certification of procurements procedures | 8 | Long Term Value Creation | Corporate |
| 10 | Quality of Health & Safety (H&S) and Employment conditions | Safety risk assessment, implementation of appropriate measures for employees and contractors Existence of H&S monitoring indicators (i.e. Frequency index, Incidence index, Severity index) Training hours in prevention of occupational risk) | 8 | Social Dimension | Business Unit / Project |
| 11 | R&D Investment | R&D investment (b€) | 9 | Long Term Value Creation | Corporate |
| 12 | Sustainable local insertion | Dialogue with local stakeholders during construction and operational phases via monitoring and analysis of fines, penalties, procedures, arbitrations, complaints, etc. | 11 | Social Dimension | Project |
| 13 | Supporting local communities and their economies | Promotion of local purchases and/or local employment (expenditures on local suppliers) | 11 | Social Dimension | Corporate |
| 14 | Fight against climate change by producing clean energy | Contribution of the asset to avoid/reduce CO ₂ emissions | 13 | Environment Protection | Project |
| 15 | Environmental footprint | Elaboration of studies to improve understanding of environmental footprint | 14, 15 | Environment Protection | Corporate / Business Unit |

| 16 | Carbon footprint | Reduction of emissions intensity (CO ₂ /GWh) respect a base year | 13 | Environment Protection | Corporate |
|------------------|--|---|--------|-----------------------------|---------------------|
| 17 | Increase awareness and knowledge on environmental aspects | Existence of environmental knowledge among all categories, based on the internal procedure of training and environmental profiles | 14, 15 | Environment Protection | Corporate / Project |
| 18 | Protection of biodiversity | Mitigation or corrective actions implemented in case of biodiversity incident | 14, 15 | Environment Protection | Project |
| 19 | Promotion of business ethics | Training plan that includes specific ethics programs | 16 | Long Term Value Creation | Corporate |
| 20 | Monitor internal and external respect for Human Rights | Existence of communication and complaint channels enabled in the Group and available for all Group professionals and suppliers | 16 | Social Dimension | Corporate |
| 21 | Training of employees on Human Rights | Training activities that include specific Human Rights aspects | 16 | Social Dimension | Corporate |
| 22 | Promotion of Human Rights | Adherence to UN Global Compact | 16 | Social Dimension | Corporate |
| 23 | Contribution to the respect of Human Rights | Inclusion of human rights clauses in the general conditions of Iberdrola contracts Existence of a human rights risk analysis in main activity countries (Spain, UK, USA, Brazil and Mexico) | 16 | Social Dimension | Corporate |
| 24 ¹³ | Energy consumption CO ₂ emissions | In case of hydro-pumping stations, Electric Mobility and Green H_2 manufacturing and supply, measurement the CO_2 footprint of the consumed electricity, achieving a maximum threshold | 7 | Environment Protection | Project |
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 $^{^{\}rm l3}$ Just for hydro-pumping stations, Electric Mobility and H_2 Manufacturing facilities.