Green Bond Report 2023



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A sincere thank you to our green bond investors

In March 2019, the Danske Bank Group ('Danske Bank') launched its Green Bond Framework and issued two inaugural green bonds. The first bond was issued in March 2019 by Danske Bank A/S and the second in April 2019 by Realkredit Danmark A/S. Danske Bank A/S has issued a total of nine green bonds, and Realkredit Danmark A/S has issued four, of which three were outstanding as of the end of 2023. Since January 2023, Danske Bank A/S green bonds have been issued under Danske Bank's Green Finance Framework, published in November 2022.

During 2023, we continued to see a growth in green lending provided by Danske Bank A/S and Realkredit Danmark A/S. The total volume of green loans issued by Danske Bank A/S to customers grew from EUR 4.7 billion in 2022 to EUR 5.6 billion at the end of 2023. The total volume of green loans issued by Realkredit Danmark A/S grew from approximately DKK 21.5 billion in 2022 to DKK 27.1 billion at the end of 2023. Green buildings and renewable energy projects remain the largest categories within our green loan portfolio.

Sustainable progress is a core element within our current Danske Bank strategic statement: our Purpose. And with the launch of our new Forward '28 corporate strategy in June 2023, we have fully integrated sustainability into our commercial strategy as one of its four key strategic pillars.

In January 2023, we launched our Climate Action Plan. This plan serves as a roadmap towards achieving net-zero emissions across our lending, asset management, life insurance and pension activities as well as from our own operations, and it also sets specific emission reduction targets for the lending portfolio to be met by 2030. In February 2024, we published our first Climate Action Plan Progress Report reporting on how we are progressing towards our set intermediate climate targets and detailing our planned actions supporting these. More information about Danske Bank's sustainability agenda is available on our Sustainability (danskebank.com) website.

As we have witnessed throughout 2023, climate change is unfolding before us, with losses and damages from heatwaves, droughts and flooding underscoring the fact that future costs of climate change will only increase unless the sustainable transition of our economy and society is accelerated. At the same time, a confluence of other macro developments – notably inflation, increased costs and higher financing expenditure – is currently challenging the business case for many green investments and threatens to slow down the green transition of many companies.

Fortunately, we are seeing numerous positive developments. In 2023, the roll-out of clean energy and electric vehicles increased substantially, and the outlook for emerging technologies aimed at sectors that just a few years ago were con-

sidered difficult to decarbonise is promising. As a result, the International Energy Agency now expects the universal peak in consumption of fossil fuels to occur during the current decade, with consumption declining after that peak.

Across all operations, Danske Bank A/S is committed to supporting customers in their transition journeys, from participating in the financing of large-scale industrial projects to offering loans on favourable terms to homeowners in Denmark seeking to make energy-efficiency improvements.

This Green Bond Report provides an overview of our progress with green lending and the allocation of funds. In line with expectations and guidelines for green bond reporting, it also provides details of the estimated avoided emissions our lending activities have achieved.

Providing green lending to our customers is part of Danske Bank's purpose of using the power of finance to create sustainable progress, and our ability to provide such lending would not be possible without our investors.

We sincerely thank you for your cooperation in channelling capital into investments that enable the transition to a low-carbon, climate-resilient and sustainable economy.



Samu Slotte Global Head of Sustainable Finance March 2024





Key quantitative data

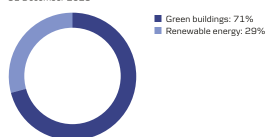
Danske Bank green loans by category

31 December 2023



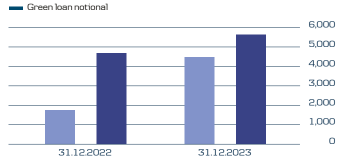
Realkredit Danmark green loans by category

31 December 2023



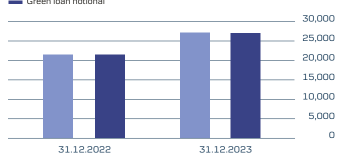
Danske Bank green loans and bonds (EUR millions)

Green bond notional



Realkredit Danmark green loans and bonds (DKK millions)

Green bond notional Green loan notional



Green	loar
catego	ries

Danske Bank

categories	Danske bank							
	Use of proceeds (EUR millions)	Annual renewable energy produced (MWh)	Annual energy savings (MWh)	Waste treated annually (t)	Energy storage capacity (MW)	Annual energy transmitted (MWh)	Annual GHG emissions avoided (tCO ₂ e)	SDGs ⁵
Clean transportation	989.8						29,401	11 MC SMARKES
Renewable energy	1,229.8	5,153,226 1,708,885 711,405 2,732,936			109	1,095,014	783,654 326,397 135,878 321,379	7 streets
Green buildings	3,217.4		17,485				2,908	7 control on
Pollution prevention and control	101.7			519,587				11 monatorii 12 mo
Environmentally sustainable management of living natural resources and land use	81.7						306,250	14 streets 15 street
Total	5,620.4	5,153,226 ¹	17,485²	519,587	109³	1,095,014	1,122,2134	
Assessed tonnes CO ₂ e savings per EUR millions							199.7 ⁶	

Green loan categories

Realkredit Danmark

outogooo							
_	Use of proceeds (DKK millions)	Annual renewable energy produced (MWh)	Annual energy savings (MWh)	Annual energy transmitted (MWh)	Annual GHG emissions avoided (tCO ₂ e)	SDG⁵	
Renewable energy	7,744.1	836,465		5,455.216	85,078	7 CONTROLL INC.	
Green buildings	19,337.9		8,366		640	7 COMMISSION COMMISSIO	
Total	27,082.0	836,465	8,366	5,455.216	85,718		
Assessed tonnes CO ₂ e savings per DKK millions					3.2		

 $^{^{\}scriptscriptstyle 1}$ Includes 966,995 MWh of future production (projects under construction).

Attributable to green bond investors:









Includes 905,995 MWN of juture production [projects under construction] and 4,596 MWh of energy savings from major renovations.

Includes 109 MW of future storage capacity [projects under construction].

Includes 98,875 tonnes CO₂e annual greenhouse gas (GHG) emissions avoided of future projects under construction.

For further information on Danske Bank's green loan categories and their contribution on the UN Sustainable Development Goals, we refer to Danske Bank's Green Finance Framework.

Corrected from 241.4 to 199.7.

Methodology

Reporting Principles

- This report is inspired by the impact-reporting guidelines provided in the Nordic Public Sector Issuers' Position Paper on Green Bonds Impact Reporting (2024 version).
- The portfolio is analysed on the basis of data as of 31 December 2023. Full-year impact is accounted for irrespective of when an asset is included in the green portfolio - except for Clean Transportation, for which actual inclusion or maturity of loan during 2023 is accounted for.
- Because we manage the registry of eligible green loans and outstanding bonds, a portfolio approach is applied. Furthermore, our approach assumes a pro-rata allocation of loans to each outstanding bond.
- The estimated emissions savings are calculated on the basis of comparisons against most relevant baselines, specified below.

Estimated data on emissions savings

Danske Bank reports either ex-ante (expected impact) or expost (actual impact) estimated emissions savings of the green loans financed by the green bonds on an aggregate basis per green loan category using available methodologies reasonable at the time of reporting. Due to a timing lag in reporting, some of the actual data is based on 2023 figures. However, for some reporting, we have utilised historical data, according to availability. In the absence of customer-specific data, Danske Bank has applied estimates that are relevant in relation to both the type and the location of the asset. If relevant estimates cannot be obtained for specific loans, the impact of those loans are excluded from the calculations. The emissions savings numbers are subject to some uncertainties that cannot be fully eliminated.

For energy production and energy savings, emissions savings have been converted into greenhouse gas emissions savings using a baseline emission factor of 191g CO₂e/kWh¹ for electricity production in mainland EU and Norway, in line with the latest position paper on impact reporting from the Nordic Public Sector Issuers (NPSI). To show the share of estimated emission savings from renewable electricity generation, a breakdown per renewable energy subcategory is included in this report.

For green buildings, national building standards are used as a baseline for estimating impacts, as recommended by the NPSI position paper. For buildings for which we are unable to obtain actual energy consumption figures, we estimate the energy savings based on the building certificate requirements, national building requirements, year of construction and area.

Danske Bank's share of finance

When calculating the estimated emissions savings resulting from the use of proceeds, it is relevant to only recognise the part generated from Danske Bank's share of finance - except for leasing agreements in which full allocation is accounted for.

Estimated emissions savings attributable to green bond

The green bond portfolio has financed only part of the green loan portfolio. This part is calculated by dividing the net proceeds (outstanding notional) of the green bond portfolio with the outstanding notional of the green loan portfolio.

		Description	Baselines
	Clean transportation	Annual vehicle km*emissions from fossil fuel-based alternative - tailpipe emissions from leased vehicle	${\rm EU}$ fleet-wide ${\rm CO_2}$ emission targets for fossil fuel-based alternatives
	Renewable energy	Annual production of renewable energy MWh* baseline emission factor - project emissions factor	Electricity: 191g CO ₂ e/kWh
U			Biofuel: Jet fuel 89g CO ₂ e/MJ ² Diesel 94g CO ₂ e/MJ ³
	Green buildings	Avoided emissions are calculated by comparing the energy efficiency of the financed building against the energy efficiency of reference building	National building requirements as of the year of construction
		For major renovations, the avoided emissions are calculated by the change in energy use from renovation	Electricity: 191g CO ₂ e/kWh Heating: National emission factors
	Pollution prevention and control	Annual waste managed in tonnes	Untreated waste (zero tonnes)
<u> </u>	Environmentally sustainable management of living natural resources and land use	Annual sequestered carbon in tonnes CO ₂	Zero tonnes of CO ₂ stored

¹ NPSI Position Paper on Green Bonds Impact Reporting (March 2024)





CAO CORSIA Methodology for Calculating Actual Life Cycle Emission's Values (June 2022)

³ FU RED II (FU) 2018/2001



Danske Bank Green Finance Framework

An amount equal to the net proceeds of the green bonds will be used to finance or refinance, in whole or in part, loans or investments located predominantly in the Nordic region and originated by Danske Bank. These loans and investments will promote the transition to low-carbon, climate-resilient and sustainable economies. All lending and investment activities

are subject to Danske Bank's Green Finance Framework in accordance with the green loan categories stated below.

Green loans from portfolios of assets per issuing entity are eligible for financing and refinancing by green bonds.

Green loan categories



Pure-play loans

While Danske Bank aims to document the financing of an ear marked project or asset net proceeds from green bond issuances can also fund loans for general corporate purposes for 'pure-play' companies. A pure-play company is defined as a company deriving over 90% of its revenue from the green loan categories as defined in the Green Finance Framework.

Selection and evaluation processes

Sustainability experts within lending units evaluate potential green loans and their compliance with the green loan categories presented in the Green Finance Framework. If the analysis so requires, Danske Bank will ask for additional information, such as environmental impact assessment or life-cycle analysis. Danske Bank might also ask the customer to sign a side letter specifying the purpose of the financing in case it is unclear. Based on the analysis, lending units can nominate loans as potential green loans.

When potential green loans have been nominated, a detailed description will be presented to Danske Bank's Green Bond Committee (GBC). The GBC is solely responsible for the decision to approve a loan, in line with the green loan categories to be funded by green bonds. Danske Bank then records the green loans and related environmental details,

together with the GBC's decision, into a dedicated registry (green registry). Some of the issuing entities within the Danske Bank Group may form their own sub-committee, set up by and reporting to the GBC, and/or keep their separate green registries.

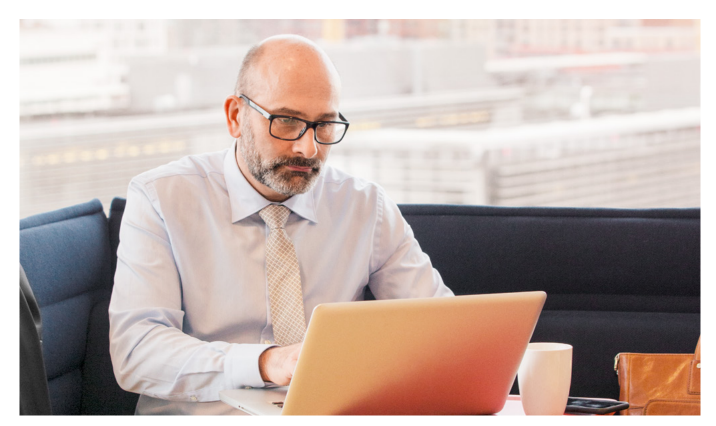
The GBC convenes a minimum of six times a year and when otherwise considered necessary. The GBC is chaired by the Head of Group Treasury and consists of representatives from, for example, Sustainable Finance, Group Sustainability, Group Funding, Group Risk Management and Risk Management Realkredit Danmark. The Asset & Liability Committee of the Danske Bank Group governs the GBC and approves the Green Finance Framework.

Selection and evaluation processes

Evaluation of potential green loan

Nomination of potential green loan

Potential green loan is either approved or rejected by Danske Bank's Green Bond Committee Approved green loan eligible for financing or refinancing by green bond





Green bond development

In March 2019, the Danske Bank Group ('Danske Bank') launched its Green Bond Framework and issued two inaugural green bonds. The first was issued in March 2019 by Danske Bank A/S and the second was issued in April 2019 by Realkredit Danmark A/S. In May 2020, Realkredit Danmark introduced a new SEK-denominated green mortgage covered bond and increased the size of the DKK-denominated green bond via tap auctions throughout 2020. In June 2021, Danske Bank A/S issued its second green bond, and Realkredit Danmark A/S issued its third green bond. In February 2022, Danske Bank A/S issued its third green bond, with Realkredit Danmark A/S issuing its third DKK-denominated bond in May and increasing the volume of the June 2021 DKK-denominated and May 2020 SEK-denominated bonds via tap auctions.

After publishing the updated Green Finance Framework in November 2022, Danske Bank A/S issued the first green bond under the new Finance Framework in January 2023. The second issuance for 2023 followed shortly after with Danske Bank A/S making its first green bond SEK issuance in February 2023. The strong green loan origination throughout 2023 allowed Danske Bank A/S to return both in June and November to the EUR green bond market. Both in terms of number of deals and the funding volume obtained in green bond format, 2023 was the most active year yet for Danske Bank A/S issuance under the Green Bond Framework. Furthermore, Realkredit Danmark A/S achieved solid growth in the green bonds already outstanding, although no new green bond was introduced during 2023.

Danske Bank green bond

Danske Bank A/S Issuer ISIN XS1963849440

Non-Preferred Senior Fixed Rate Green Bond Status BBB+/A/Baa2 by S&P/Fitch/Moody's Rating

Issue Date 15 March 2019 Maturity Date 15 March 2024 Issue size EUR 500 million Coupon 1.625% p.a. Re-offer spread MS+165bps

Irish Stock Exchange

Joint Bookrunner Danske Bank The distribution of investors was very balanced, high quality and very well diversified among jurisdictions, with France (21%), Germany/Austria (18%) and the Nordic countries (16%) holding the largest shares. Asset managers were the predominant investor

Issuer Danske Bank A/S ISIN XS2351220814

Non-Preferred Senior Fixed Rate Green Bond Status BBB+/A/Baa2 by S&P/Fitch/Moody's Rating

Issue Date 9 June 2021 Maturity Date 9 June 2029 EUR 500 million Issue size Coupon 0.750% p.a. Re-offer spread MS+88bps

Listing Irish Stock Exchange

Joint Bookrunner Danske Bank The distribution was very balanced, high quality and very well diversified among jurisdictions. Germany/Austria represented the largest part [38%]; however, six other jurisdictions represented more than 5% each. Asset managers were the predominant investor type at 60%, followed by pension/insurance (22%).



Danske Bank green bond - continued

Issuer Danske Bank A/S
ISIN XS2443438051

Status Non-Preferred Senior Fixed Rate Green Bond Rating BBB+/A/Baa2 by S&P/Fitch/Moody's

Issue Date 17 February 2022
Maturity Date 17 February 2027
Issue size EUR 750 million
Coupon 1.375% p.a.
Re-offer spread MS+85bps

Listing Irish Stock Exchange

Joint Bookrunner Danske Bank

The distribution was very granular and well-spread among jurisdictions. Germany/Austria accounted for the largest part [26%]; however, five other jurisdictions each took 10% or more. Asset managers dominated (62%), followed by banks(15%) and pension/insurance funds [11%].

Issuer Danske Bank A/S
ISIN XS257369576

Status Preferred Senior Fixed Rate Green Bond Rating A+/A+/A3 by S&P/Fitch/Moody's

Issue Date

3 January 2023

Maturity Date
10 January 2031

Issue size
EUR 1,000 million
Coupon
4.125% p.a.

Re-offer spread
MS+125bps
Listing
Irish Stock Exchange

Joint Bookrunner Danske Bank

Geographically, both tranches were well dispersed across major European centres, led by the UK/ Ireland with double-digit percentages into the Nordic countries, Germany/Austria and France. Funds and asset managers took the largest share (79%), with pension/insurance funds (11%) runners-up for the green tranche.





Danske Bank green bond - continued

Issuer Danske Bank A/S

ISIN XS2592778257 | XS2592777283 |

XS2592778414

Status Preferred Senior Fixed Rate Green Bond Rating A+/A+/A3 by S&P/Fitch/Moody's

Issue Date 21 February 2023

Maturity Date 03-Mar-26 03-Mar-26 03-Mar-28 SEK 1.2 bn SEK 800 m SEK 500 m Issue size 03-Mar-25 03-Mar-25 | 03-Mar-27 Call Option MS + 85bps | 4.558% 4.558% Coupon MS + 85bps | MS + 85bps | Re-offer spread MS + 115bps

Listing Irish Stock Exchange

Joint Bookrunner Danske Bank

The green bonds were predominantly placed with Swedish investors (87%), complimented by pockets of demand in Denmark, Norway and France. The investor types consisted of asset managers (70%), banks and private banks (14%) and pension/insurance funds (16%)

IssuerDanske Bank A/SISINXS2637421848

Status Non-Preferred Senior Fixed Rate Green Bond Rating Baa2/BBB+/A by Moody's/S&P/Fitch

Issue Date 23 June 2023

Maturity Date 21 June 2030

Issue size EUR 1,000 million

Coupon 4.75% p.a.

Re-offer spread MS+170bps

Listing Irish Stock Exchange

Joint Bookrunner Danske Bank

In terms of allocations, UK/Ireland took the largest share with 47%, followed by DACH (19%), Benelux (13%) and the Nordic countries (10%). Asset managers were the decisive type of investors in the issue, taking 76% of the total size and were followed by pension/insurance funds (11%) and central banks/official institutions (7%).

Issuer Danske Bank A/S
ISIN XS2715918020

Status Non-Preferred Senior Fixed Rate Green Bond Rating Baa2/BBB+/A+ by Moody's/S&P/Fitch/S&P/

Fitch

Issue Date 09 November 2023
Maturity Date 09 November 2028
Issue size EUR 500 million
Coupon 4.5% p.a.

Re-offer spread MS+135bps
Listing Irish Stock Exchange

Joint Bookrunner Danske Bank

In terms of allocations, DACH and UK/Ireland each took about one third of the notes, while the Nordic countries, Benelux and France had 7% shares. Asset managers accounted for the main type of investors in the issue, taking 68% of the total size and followed by different pockets of interest from banks (23%). The high degree of granularity was underlined by about 190 unique orders good at reoffer.



Realkredit Danmark green bonds

Issuer Realkredit Danmark A/S

ISIN DK0004615986

Status SDRO Outstanding Notional SEK

Capital Centre Capital Centre T

Rating AAA/AAA by S&P/Fitch/Scope Ratings

1st Issue Date 12 May 2020 Maturity Date 1 October 2024 Issue size SEK 4,983.6 million

Initial Coupon 0.85% p.a. Interest rate spread 0.62% p.a.

Listing NASDAQ Copenhagen A/S

Realkredit Danmark green covered bonds are launched and sold via auctions, and investors are

therefore unknown to the issuer.

Issuer Realkredit Danmark A/S ISIN DK0004619707

Status SDRO
Outstanding Notional DKK

Capital Centre Capital Centre T

Rating AAA/AAA by S&P/Fitch/Scope Ratings

1st Issue Date 10 June 2021 Maturity Date 1 July 2024 Issue size DKK 8,766.3 million

 $\begin{array}{ll} \mbox{Initial Coupon} & 0.00\% \ p.a. \\ \mbox{Interest rate spread} & -0.12\% \ p.a. \end{array}$

Listing NASDAQ Copenhagen A/S

Realkredit Danmark green covered bonds are launched and sold via auctions, and investors are

therefore unknown to the issuer.

Issuer Realkredit Danmark A/S
ISIN DK0004623576

Status SDRO Outstanding Notional DKK

Capital Centre Capital Centre T

Rating AAA/AAA by S&P/Fitch/Scope Ratings

1st Issue Date 10 May 2022 Maturity Date 1 July 2026

Issue size DKK 15,036.4 million

Initial Coupon 0.00% p.a. Interest rate spread 0.09% p.a.

Listing NASDAQ Copenhagen A/S

Realkredit Danmark green covered bonds are launched and sold via auctions, and investors are

therefore unknown to the issuer.





Independent Auditor's Assurance Report on the green loan allocation reporting

To the stakeholders of Danske Bank A/S

Danske Bank A/S has engaged us to provide limited assurance on the green loan alloca-tion reporting included in column 'Use of proceeds in EUR millions' and 'Use of proceeds in DKK millions' (hereinafter referred to as 'the Allocation report') for the year ended 31 December 2023, presented in the second column of the two tables on page 5 in the Green Bond Report 2023. The Allocation report was prepared to report on the allocation of green loans in accordance with the Green Finance Framework 2022 and accordingly, our report may not be suitable for another purpose. Our assurance engagement was lim-ited to assessing the accuracy of the allocation of the outstanding green loans. Other than described in the preceding paragraphs, which set out the scope of our engagement, we did not perform assurance procedures on the remaining information included in the Green Bond Report 2023 and accordingly, we do not express an opinion on this infor-mation.

Management's responsibility

Management of Danske Bank A/S is responsible for designing, implementing, and main-taining internal controls over information relevant to the preparation of the data and in-formation in the Allocation report, ensuring it is free from material misstatement, whether due to fraud or error. Furthermore, Management is responsible for establishing objective criteria for preparing the Allocation report as described in the Green Finance Framework 2022 on pages 6-11 and for measuring and reporting the allocation of outstanding green loans based on the Green Finance Framework 2022, including the allocation of outstanding green loans in accordance with the Green Loan Evaluation and Selection Process on page 12 (hereinafter referred to as 'the Applicable criteria').

Auditor's responsibility

Our responsibility is to express a limited assurance conclusion based on our engagement with Management and in accordance with the agreed scope of work. We have conducted our work in accordance with ISAE 3000 (Revised) Assurance Engagements Other than Audits or Reviews of Historical Financial Information and additional requirements under Danish audit regulation, to obtain limited assurance about our conclusion.

We are responsible for:

- planning and performing the engagement to obtain limited assurance about whether the Allocation report is free from material misstatement, whether due to fraud or error, and prepared, in all material respects, in accordance with the Ap-plicable criteria;
- forming an independent conclusion, based on the procedures we performed and the evidence we obtained; and
- reporting our conclusion to the stakeholders of Danske Bank A/S.

Deloitte Statsautoriseret Revisionspartnerselskab applies International Standard on Quality Management 1, ISQM 1, which requires the firm to design, implement and oper-ate a system of quality management including policies or procedures regarding compli-ance with ethical requirements, professional standards and applicable legal and regulato-ry requirements. We have complied with the requirements for independence and other ethical requirements of the International Ethics Standards Board for Accountants' Inter-national Code of Ethics for Professional Accountants (IESBA Code), which is founded on fundamental principles of integrity, objectivity, professional competence and due care, confidentiality and professional behaviour, and ethical requirements applicable in Den-mark.

A limited assurance engagement is substantially less in scope than a reasonable assur-ance engagement. Consequently, the level of assurance obtained in a limited assurance engagement is substantially lower than the assurance that would have been obtained had we performed a reasonable assurance engagement.

Work performed

We are required to plan and perform our work in order to consider the risk of material misstatement in the Allocation report. To do so, we have:

- conducted interviews with data owners and internal stakeholders to understand the key processes and control activities for assessing the use of the proceeds, measuring, recording and reporting the allocation data;
- on a sample basis, reviewed evidence to check the accuracy of the allocation of outstanding green loans in accordance with the Applicable criteria as set out in the Green Finance Framework 2022;
- made inquiries regarding significant developments in allocation:
- considered the presentation and disclosure of outstanding green loans included in the Allocation report; and
- · evaluated the evidence obtained.

Our conclusion

Based on the procedures performed and the evidence obtained, nothing has come to our attention that causes us not to believe that the Allocation report for the year ended 31 December 2023, presented on page 5, has been prepared, in all material respects, in accordance with the Applicable criteria as set out in the Green Finance Framework 2022.

Copenhagen, 15 March 2024

Deloitte

Statsautoriseret Revisionspartnerselskab

Business Registration No. 33 96 35 56

Kasper Bruhn Udam State Authorised Public Accountant MNE no 29421 Wads Stærdah Rosenfeldt

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About Danske Bank

Danske Bank is a Nordic bank with strong local roots and bridges to the rest of the world. For more than 150 years, Danske Bank has helped people and businesses in the Nordic countries realise their ambitions. Danske Bank is present in 11 countries with more than 20,000 employees.



Learn more about how we work with sustainable finance at Danske Bank at danskebank.com.



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