

W/E report 32807

CO2 impact of Green Bond Portfolio NIBC

Status per 31-12-2024

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Project

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1 NIBC Green Bond

As requested by NIBC, W/E consultants have calculated the CO₂ impact indication of the assets which are financed by the outstanding NIBC Green Bond portfolio as per 31 December 2024. This report covers the impact calculations of the current green bond NIBC portfolio, consisting of ISIN code XS2384734542.

In this report the carbon impact is calculated per eligible asset category (mortgages for residential buildings and for commercial real estate) depending on the distribution of allocated assets per 31 December 2024. Core indicators are reported in accordance with 'The Global GHG Accounting & Reporting Standard for the Financial Industry' of PCAF¹.

The method for calculating the avoided CO₂-emissions is described in chapter 2. The calculated CO₂-emissions attributed to the NIBC green bond portfolio per use function (in Dutch: gebruiksfunctie) can be found in chapter 3. The benchmark CO₂-emissions are calculated and compared to the CO₂-emissions of the NIBC portfolio in chapter 4. The PCAF CO₂ coefficients and the distribution of the m² useful floor area of the average buildings in the Netherlands can be found in chapter 5, the Annex.

The calculated total financed CO₂-emission reduction attributed to the 750 million euro NIBC Green Bond portfolio compared to the benchmark is 1,697.0 tonnes CO₂ per year (-20.1%, please refer to Table 2).

1.1 Characteristics NIBC portfolio

The first table shows an overview of the assets that are part of the Green Bond portfolio. Please note that the total value ('current loan') of all assets equals 1.468 million euro, whereas the Green Bond itself has a value of 750 million euro.

Table 1 Data portfolio NIBC per use function².

Use function	number of property units ³	useful floor area [m ²]	property value [€]	Current loan [€]
Office	24	54,502	110,256,738	42,154,014
Residential	2,992	386,000	1,358,034,067	894,481,192
TOTAL	3,016	440,502	1,468,290,805	936,635,206

1.2 Total (financed) CO₂-emission NIBC portfolio

The proceeds of the current green bond portfolio are allocated to the retail mortgages and the CRE selection project categories of NIBC. For each of these categories, the annual avoided CO₂ emissions (compared to a national benchmark) have been calculated (Table 2). The table shows 3 sets of data:

1. The total emission and emission reduction of all assets;
2. As 1., but only the part that is financed by NIBC;
3. As 2., but only the part that is used to cover the Green Bond (i.e., 750/1,468 times the emission and emission reduction in 2.).

¹ PCAF (2022). 'The Global GHG Accounting and Reporting Standard for the Financial Industry. Second edition.' 'PCAF-Global-GHG-Standard.pdf', December 2022, <https://carbonaccountingfinancials.com/standard>

² NIBC provided data in two spreadsheets: '2024Q4 NIBC CRE selection for green bond.xlsx' (use functions: office, residential buildings), '2024Q4 NIBC retail mortgages selection for green bond v2.xlsx'.

³ In Dutch: "verblijfsobject".

Table 2 CO₂-emissions all assets within the Green Bond Portfolio compared to benchmark⁴.

	NIBC [tonnes/a]	Benchmark [tonnes/a]	Reduction [tonnes/a]	Reduction [%]
1. CO ₂ -emission	13,580	17,081	-3,502	-20.5%
2. Financed CO ₂ -emission all assets	8,402	10,521	-2,120	-20.1%
3. Financed CO ₂ -emission attributed to NIBC Green Bond	6,728	8,425	-1,697	-20.1%

⁴ In this report, we use metric tonnes (1,000 kilograms).

2 Calculation method CO₂-emissions

The method for calculating the financed CO₂ emissions is derived from chapters '5.4 Commercial real estate' and '5.5 mortgages' of the PCAF publication.

The following calculations are made:

- The CO₂-emissions of the buildings in the NIBC portfolio.
- The financed CO₂-emissions of these buildings. This is the calculated CO₂-emission per building multiplied by the attribution factor.
- Avoided emissions: The comparison of these (financed) CO₂-emissions to a relevant benchmark, in this case, the average CO₂-emissions of a comparable set of buildings in the Netherlands.

The annual CO₂-emissions are calculated using CO₂ coefficients per use function per energy label G-A**** (tonnes/m².a; see Table 8 in the Annex, taken from the published new version of the PCAF database⁵) and the relevant data for all buildings in the NIBC portfolio: use function (office, shop, dwelling, etc.), useful floor area [m²] and the energy label. The updated emission factors in the PCAF database reflect the CRREM global pathways and the change in the methodology to determine the energy consumption in the Dutch energy label system (based on the NTA 8800:2022⁶). See formula [1] in the Annex.

The financed CO₂-emissions, as calculated according to formula [3] in the Annex, include the attribution factor in the calculations. The attribution factor is the ratio between the outstanding loan amount and the property value at origination, as calculated in formula [2] in the Annex. Per building the calculated CO₂-emission is multiplied by the attribution factor of that building.

To compare the calculated CO₂-emissions to a benchmark, an average CO₂ coefficient [tonnes/m².a] per use function is calculated, using the distribution of energy labels of all registered residential dwellings and utility buildings in the Netherlands as derived from the Dutch energy label database EP-online⁷.

The calculations of the (financed) CO₂-emission reduction of the buildings in the NIBC portfolio compared to the benchmark are made per building and then summed up per use function and then to a total.

2.1 Step-by-step

Calculations are made per building and then summed per use function and then total.

1. Collect the following data for all buildings in the NIBC portfolio:
 - Use function
 - Current loan amount [euro]
 - Loan amount at origination [euro]
 - % NIBC financing [%]
 - Energy label
 - Useful floor area according to BAG [m²]
2. Collect the CO₂ coefficients per m² useful floor area, per energy label from the PCAF website.
3. Use data from the first steps and the formulas of paragraph 5.3 in the Annex to calculate the CO₂-emission of the buildings in the NIBC portfolio (results in chapter 3).

⁵ PCAF: Enabling financial institutions to assess greenhouse gas emissions | PCAF (carbonaccountingfinancials.com)

⁶ NTA 8800 <https://www.nen.nl/nta-8800-2022-nl-290717>

⁷ EP-online database Oct 1, 2023: <https://www.ep-online.nl/PublicData>

4. Calculate the average CO₂ coefficient [tonnes/m².a] per use function in the Netherlands using the average distribution of the m² useful floor area per energy label in the Netherlands and the PCAF CO₂ coefficients per use function and energy label. The average distribution of useful floor area over the energy labels comes from the total of registered energy labels (residential dwellings and other use functions).
5. Calculate the benchmark CO₂-emission per building, using the useful floor area of the building and the calculated average CO₂ coefficient for the corresponding use function. See paragraph 4.
6. Sum up all the calculated (financed) CO₂-emissions per building to the CO₂-emissions per use function and the total CO₂-emission.
7. The reduction is calculated to subtract the CO₂-emissions for the NIBC portfolio from the CO₂-emissions of the average building set.

3 CO₂-emissions - Portfolio NIBC

The CO₂ emissions of dwellings are determined on the basis of data on single family dwellings and residential buildings provided in the spreadsheet '2024Q4 NIBC retail mortgages selection for green bond.xlsx' and the data on residential buildings in the spreadsheet '2024Q4 NIBC CRE selection for green bond v2.xlsx'.

3.1 Energy label distribution

The distribution of useful floor area per use function and per energy label.

Table 3 Useful floor area per use function and per energy label [m²]

Use function	A ⁺⁺⁺	A ⁺⁺	A ⁺	A	Total
Office	0	109	27,001	13,761	54,502
Residential buildings	79	71	654	3,872	66,690
Single family dwellings	396	4,153	3,277	10,701	319,310
TOTAL	475	4,333	30,932	28,334	440,502

3.2 CO₂-emissions portfolio NIBC

To calculate the CO₂ emissions of all buildings within the NIBC portfolio, the data from Table 3 (useful floor area in m²) and Table 8 (CO₂ coefficient in tonnes/m².a) are combined. The results are given per energy label and use function to be able to follow the calculation.

Table 4 CO₂-emission of all buildings within NIBC portfolio [tonnes/a]

Use function	A ⁺⁺⁺	A ⁺⁺	A ⁺	A	Total
Office	0.0	1.9	788.4	562.8	2,030.6
Residential buildings	0.0	0.4	9.6	82.1	2,020.8
Single family dwellings	0.0	24.1	47.5	222.6	9,528.2
TOTAL	0.0	26.4	845.6	867.5	13,579.6

3.3 CO₂-emissions of financed part portfolio NIBC

Table 5 CO₂-emission of financed part of all buildings within NIBC portfolio [tonnes/a]

Use function	A ⁺⁺⁺	A ⁺⁺	A ⁺	A	Total
Office	0.0	1.4	248.3	259.2	779.6
Residential buildings	0.0	0.3	6.4	54.2	1,263.6
Single family dwellings	0.0	15.8	36.8	161.3	6,358.4
TOTAL	0.0	17.5	291.4	474.6	8,401.6

4 CO₂-emissions – Benchmark

The CO₂-emissions of the buildings in the NIBC portfolio are compared to the benchmark: the average CO₂-emissions of buildings in the Netherlands. Calculations are made per building and then summed per use function and then for all buildings.

The basic principle of calculating the average CO₂-emissions is the same as used for the NIBC portfolio (formula [1] in the Annex). The deciding parameters are the distribution of useful floor area of Dutch buildings per use function over the energy labels and the CO₂ coefficients per use function and energy label in the PCAF data. The difference between the distribution of useful floor area of the buildings in the NIBC portfolio compared to the average distribution in the Netherlands. In the Annex data are given of the distribution of useful floor area and the average CO₂ coefficients per use function (see Table 9 and Table 10 in the Annex). See paragraph 4.1.

For comparing the financed CO₂-emissions of the buildings in the NIBC portfolio, the calculated 'average' CO₂-emission per building is multiplied by the attribution factor for that building (formulas [1], [3]).

4.1 CO₂-emissions NIBC and Benchmark NL

Table 6 CO₂-emission of the NIBC portfolio (calculated with actual energy labels) compared to an equivalent building stock (calculated with average CO₂ coefficients for Dutch buildings).

Use function	Benchmark CO ₂ -emission [tonnes/a]	NIBC CO ₂ -emission [tonnes/a]	Reduction CO ₂ -emission [tonnes/a]
Office	2,702.1	2,030.6	-671.5
Residential buildings	2,410.6	2,020.8	-389.8
Single family dwellings	11,968.7	9,528.2	-2,440.5
TOTAL	17,081.3	13,579.6	-3,501.7

4.2 Financed CO₂-emission reduction

Table 7 CO₂-emission of the financed part of the NIBC portfolio (calculated with actual energy labels) compared to an equivalent building stock (calculated with average CO₂ coefficients for Dutch buildings).

Use function	Benchmark CO ₂ -emission [tonnes/a]	NIBC CO ₂ -emission [tonnes/a]	Reduction CO ₂ -emission [tonnes/a]	[%]
Office	1,009.8	779.6	-230.2	-22.8%
Residential buildings	1,509.9	1,263.6	-246.2	-16.3%
Single family dwellings	8,001.8	6,358.4	-1,643.4	-20.5%
TOTAL	10,521.5	8,401.6	-2,119.8	-20.1%

5 Annex

5.1 CO₂ coefficients PCAF

PCAF has CO₂-emissions available for several commercial real estate classes (use function) per energy label.

Table 8 CO₂ coefficients on PCAF website (consulted in February 2024) [tonnes CO₂/m².a]

CRE	A****	A***	A**	A*	A	B	C	D	E	F	G
Office	0.006	0.018	0.029	0.041	0.050	0.056	0.062	0.069	0.077	0.084	0.091
Residential buildings	0.000	0.006	0.015	0.021	0.031	0.041	0.052	0.064	0.073	0.084	0.095
Single family dwelling	0.000	0.006	0.015	0.021	0.031	0.041	0.051	0.063	0.072	0.083	0.093

5.2 Distribution m² useful floor area over energy labels & CO₂ coefficients NL

Table 9 The current distribution of m² useful floor area per use function over the energy labels in the Netherlands [% per use function]. Sources are the EP-online database for registered energy labels (single family dwellings and residential buildings, database per Oct 1, 2023) and for (offices) a combination of EP-online (per Feb 1, 2025) and the "Verrijkte BAG"⁸.

CRE	A****	A***	A**	A*	A	B	C	D	E	F	G
Office	1.0%	5.3%	11.1%	11.7%	35.2%	11.7%	14.5%	2.5%	1.7%	1.3%	3.9%
Residential buildings	1.1%	13.3%	9.3%	8.9%	23.6%	12.4%	16.8%	5.9%	3.6%	2.2%	2.9%
Single family dwelling	4.6%	17.3%	3.3%	4.5%	17.6%	13.7%	20.3%	7.4%	5.1%	3.0%	3.2%

Table 10 Average CO₂-emission per use function [tonnes/m².a]

Use function	CO ₂ -emission [tonnes/m ² .a]
Office	0.0496
Residential buildings	0.0361
Single family dwelling	0.0375

⁸ 'Verrijkte BAG' is a Dutch database of all registered objects in the Netherlands (in 2023), which is enriched with additional information compared to the public version. In this study, it was used to connect the correct use function to the real estate objects in the NIBC portfolio. <https://energy.nl/publications/verrijkte-bag-energetische-vraagstukken/>

5.3 Formulas

The following formulas are used to calculate the CO₂ emission of the buildings in the portfolio. All calculations have been done per building. Summed results per use function (and when necessary per energy label) are presented in the report.

- [1] CO₂-emission = CO₂ coefficient PCAF * useful floor area
 - > CO₂ emission [tonnes CO₂/a]
 - > CO₂ coefficient PCAF, as given in Table 8 in the Annex [tonnes CO₂/m².a]
 - > useful floor area, as given in the NIBC datasheets [m²]

- [2] Attribution factor = outstanding amount / property value at origination
 - > attribution factor, ratio between outstanding amount and property value at origination [-]
 - > outstanding amount, as is found in the NIBC data under 'current loan amount' [€]
 - > property value at origination, as can be calculated with the NIBC data:
= 'loan amount at origination' / '% NIBC financing' [€]

- [3] Financed CO₂-emission = CO₂-emission * attribution factor
 - > Financed CO₂-emission, as the main result of the calculation [tonnes CO₂/a]