

Vesteda Green Bond: Allocation and impact report over the year 2020.

Green issuance to date

In October 2020, Vesteda successfully signed its first green private placements with two new debt investors. This private placement – made up of two EUR 50-million placements- has a term of 10 and 15 years with interest rates of 1.03% and 1.38%. By the end of December Vesteda will receive the proceeds of the private placement. In next years allocation and impact reporting Vesteda will report on the use of these proceeds.

In May 2019, Vesteda successfully issued its inaugural green bond. This bond marked the issuance of the second benchmark size bond under its €2.5 billion EMTN programme and the first EUR green bond by a residential fund. The €500 million bond has a term of 8 years and a coupon of 1.5%.

Background of the Green Finance Framework

Vesteda sees corporate sustainability and social responsibility as vitally important for the long-term value development of its portfolio, the organisation and the society in which it operates. The focus on sustainability makes Vesteda eligible for financing itself by means of a green bond. This green bond underpins Vesteda's sustainable strategy and helped to attract a broader group of investors with a strong focus on sustainable investment opportunities.

As outlined in its Green Finance Framework, Vesteda intends to use an amount equivalent to the net proceeds of green bonds and other finance instruments issued under this Framework to exclusively finance or refinance, in whole or in part, assets and activities in the category Green buildings. This includes new, existing and refurbished buildings that contribute to achieving its sustainability goals.

Vesteda has established eligibility criteria for the use of proceeds of green finance instruments that requires new and existing buildings to have at least an Energy Performance Certificate (EPC) label of A. Refurbished residential buildings, are required to have made an improvement of at least two EPC

label steps up to a minimum EPC label of "C", which will achieve a reduction in carbon intensity of at least 30%. As indicated by the certification of the inaugural green bond by the Climate Bonds Initiative (CBI), the eligibility criteria are aligned with the CBI low-carbon buildings criteria for the Netherlands



The table below provides an overview of the eligibility criteria and maps the use of proceeds categories to the UN Sustainable Development Goals (SDGs). All Eligible Assets are located in the Netherlands.



Eligibility Criteria

Energy efficient residential buildings

New and existing buildings with an EPC label
≥ "A" issued by the Netherlands Enterprise
Agency (Rijksdienst voor Ondernemend
Nederland, RVO)





c. € 2.3 billion

Refurbished residential buildings

- Refurbished residential buildings: existing buildings which have made an improvement of at least two EPC label steps up to a minimum EPC label of "C"
- The EPC label improvements are a result of measures such as building insulation, energy-efficient glazing, high-efficiency boilers and the installation of solar panels, and result in an energy efficiency improvement of at least 30%

c. € 385 million

500

As Vesteda is committed to transparency, this report provides information on the allocation of the proceeds of issued green finance instruments and the environmental impact of its portfolio of Eligible Assets.

Allocation reporting as of Q2 2020

Vesteda Inaugural Green Bond, May 2027

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Portfolio of energy efficient residential buildings 2.341
Portfolio of refurbished residential buildings 385

Total 2.726

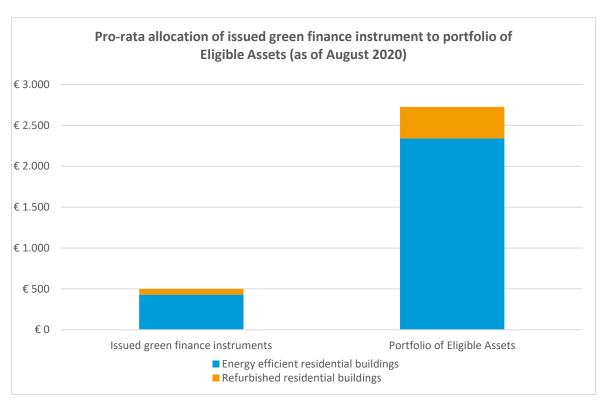
B) Green finance instruments issued Value in EUR million

Total 500

C) Remaining Portfolio of Eligible Assets Value in EUR million

Total (A-B) 2.226





D) Percentage of net proceeds of green finance instruments allocated to Eligible Assets: 100%

E) Share of financing vs refinancing

100% refinancing

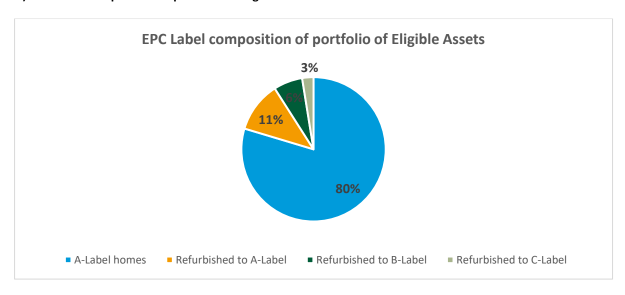
F) Average lookback period of the portfolio

New & existing energy efficient residential buildings: 4 years Refurbished residential buildings: 2 years



Impact reporting as of Q2 2020

A) EPC Label Composition of portfolio of Eligible Assets



B) Estimated energy savings and accompanying greenhouse gas emission avoidance

On the request of Vesteda, Real Estate consultant Nibag has calculated the environmental impact of the portfolio of Eligible Assets in terms of both energy savings and CO₂ emission avoidance.

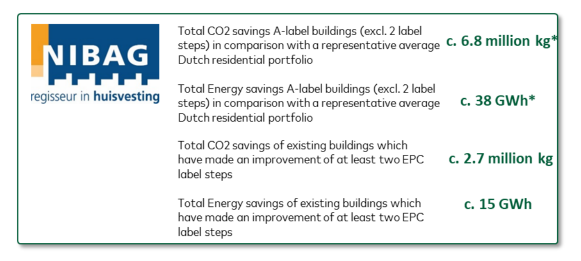
For the portfolio of Energy Efficient Residential homes, Nibag compared the primary energy usage and related CO₂ emissions of portfolio of Eligible Assets with a comparable average portfolio of residential homes in the Netherlands (using EPC Label C and the accompanying average energy usage and related CO₂ emissions as a benchmark). For the portfolio of refurbished residential buildings, the primary energy savings and CO₂ emission avoidance was calculated based on all individual home improvements in terms of final EPC-label. The improvements in primary energy usage and related CO₂ emissions are based on the publicly available report "Relatie tussen energielabel, werkelijk energieverbruik en CO₂-uitstoot van Amsterdamse corporatiewoningen" (Majcen D., Itard L. (2014)).

All calculations indicate the theoretical primary energy reduction and related CO₂emission avoidance.



C) Overview of the impact of Vesteda's 2020 Green finance portfolio:

The table below provides an overview of the environmental impact of the total portfolio of Eligible Assets.



^{*}The amount excludes refurbished buildings which improvement led to an EPC Label of "A". These improved buildings are included in refurbished residential buildings portfolio

D) Impact reporting as per the ICMA Harmonized Framework for Impact Reporting:

As Vesteda is committed to transparency and the application of industry standards, the table below provides our impact reporting in line with the ICMA Harmonized Framework for Green Bond Impact Reporting (August 2020).

Eligible Project Category Green Bond Principles (GBP)	Eli	gible portfolio 3 (EURm)		Eligibility for Green Bonds	Green Building component	Allocated amount	Number of residential buildings (#)	Total of square meters	Estimated energy savings (MWh per year)	Total of CO2 savings (in tonnes of CO2 equivalent)
	a/	b/	c/	d/	e/	f/	e/	e/	e/	e/
Energy efficient residential buildings		2.341	100%	100%	100%	429	7.007	699.725	38.096	6.787
Refurbished residential buildings		385	100%	100%	100%	71	1.792	177.052	14.824	2.676
Total		2.726	100%	100%	100%	500	8.799	876.777	52.920	9.463

- a/ Eligible category
 b/ Signed/budgetted amount committed by the issuer for the portfolio or portfolio components eligible for Green Bond financing c/ This is the share of the total project cost that is financed by the issue

- of This is the share of the total portfolio value that is Green Bond eligible

 e/ The share of assets having a Green Building Component

 f/ This represents the amount of green bond proceeds that has been allocated for disbursements to the project/portfolio

Greenhouse gas emission avoidance per EUR 1 million invested: 3,47 tonnes of CO₂ equivalent



E) Below you can find some examples of Eligible Assets/ projects:

All below mentioned projects have an EPC of 0.4, equivalent to the highest energy label of A+++

"Punt Sniep" in Diemen:



Project of 202 mid-market rental appartments. Punt Sniep has an average EPC of -0,107 or a negative EPC "Willemsbuiten" in Tilburg:



Project of 42 energy-neutral, all electric single-family homes which are included in the portfolio of Energy Efficient Residential Homes. These family homes are mid-market rental homes. As these homes have heat-pumps and solar panels, they are extremely energy efficient and without natural gas connection.



"Westerwal" in Groningen:



Project of 171 energy-neutral mid-market rental appartements.

If there any questions please contact Vesteda at below contact details.

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