

## Allocation and Impact Report

Portfolio date: 31.12.2024

## Allocation report



Eligible Project Category (a)	Signed amount (b)	Green bond outstanding (c)	Allocation (d)	Issued Amount (e)
Sunndal Sparebank	NOK		%	NOK
Green Residential buildings in Norway		Green bond loan NO0013318741	100 %	200.000.000
		Green bond loan (NO0012423492)	100 %	75.000.000
Total	276,733,887			

(a) Our Green Bond Framework defines the criterias for buildings for Green Loans.

(b) Signed amount represents the amount legally committed by the issuer for the portfolio components eligible for Green Bond financing. In the Allocation Report, the amount equals the bank's Green Loan portfolio.

(c) Outstanding bonds issued the Green Bond Framework

(d) Percentage of Green Loan portfolio allocated to net proceeds of Green Funds.

(e) Issued amount each bond.

## Impact report



Eligible Project Category (a)	Signed amount (b)	Area (c)	Avoided energy usage compared to baseline European lifetime mic (d)	Avoided CO2-emissions compared to baseline European lifetime mix (e)
Green residential buildings in Norway	NOK	m2	GWH/year	tCO2e/year
Portfolio, total impact eligible buildings.	276.733.887	14712	2	235
Portfolio, total impact scaled by the bank`s share of financing	276.733.887	7589	1.1	121

(a) Our Green Bond Framework defines the criterias for buildings eligible for Green Loans

(b) Signed amount represents the amount legally committed by the issuer for the portfolio components eligible for Green Bond Financing

(c) Number of square meters in the portfolio.

(d) Baseline is the average specific energy demand on the Norwegian residential building stock.

(e) Baseline European lifetime mix is the allocation-based electricity mix with wide system boundary including EU countries, UK and Norway, average emissions over building's 60 year lifetime.