Sparebanken Sør Green Portfolio Impact Reporting Q4 2024

Portfolio date: End of December 2024

Eligible Project Category	Signed Amount	Share of Total Financing	Eligibility for Green Bonds	Annual Site Energy Savings	Annual CO2 Emission Avoidance
a/	b /	c/	d /	e/	e/
Residential Green Buildings in Norway	NOK	%	%	MWh	tCO2
New residential buildings built after 31.12.2020 with EPC A (NZEB-10% compliant)	631 238 615	100	100	309	36
Residential buildings built < 2021: Within the top 15% most energy efficient buildings in Norway	13 250 024 696	100	100	112 712	12 951
Refurbished residential buildings in Norway with an improved energy efficiency of 30%	1 328 504 533	100	100	10 362	1 191
Total	15 209 767 844			123 383	14 177

Portfolio based green bond report according to the Harmonized Framework for Impact Reporting

- a/ Eligible category
- **b**/ Signed amount represents the amount legally committed by the issuer for the portfolio or portfolio components eligible for Green Bond financing
- c/ This is the share of the total portfolio cost that is financed by the issuer
- **d**/ This is the share of the total portfolio costs that is Green Bond eligible
- e/ Impact indicators
 - -Site energy savings calculated using the difference in energy efficiency between the eligible buildings and national building stock benchmarks
 - -Annual CO2 emission avoidance