

**Sparebanken Sør Green Covered Bond Impact Reporting
2021**

Portfolio date: September 2021

Eligible Project Category	Signed Amount	Share of Total Portfolio Financing	Eligibility for Green Bonds	Annual Site Energy Savings	Annual CO2 Emission Avoidance
a/	b/	c/	d/	e/	e/
	NOK	%	%	MWh	tCO2
Residential Green Buildings					
New residential buildings in Norway	9 373 000 000	100	100	112 214	13 931
Residential buildings in Norway built before 2009	1 589 000 000	100	100	11 590	1 439
Refurbished residential buildings in Norway with an improved energy efficiency of 30%	357 000 000	100	100	2 324	289
Total	11 319 000 000			126 128	15 658

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

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 between the top 10% of buildings and the nati

-Annual CO2 emission avoidance