

Key Information

In accordance with the Green Bond Framework of Askim & Spydeberg Sparebank this document provides the following:

- The total number of investments and expenditures in the Eligible Green Loan Portfolio
- The total amount of green funding outstanding
- The balance of unallocated proceeds
- The environmental impact of the eligible assets financed in this framework

Askim & Spydeberg Sparebank has engaged an external specialist consultant Multiconsult AS, to provide the impact calculations for the eligible assets.



Green Bond Allocation Report

In accordance with the Green Bond Framework of Askim & Spydeberg Sparebank this document provides the following:

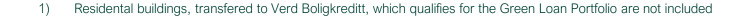
- The total number of investments and expenditures in the Eligible Green Loan Portfolio
- The total amount of green funding outstanding
- The balance of unallocated proceeds

Portfolio date: December 31, 2024

Eligible Green Loan Portfolio	
Eligible Project Category	Amount (TNOK)
Residental buildings	1 101 565
Total	1 101 565

Green Funding			
Instrument (ISIN)	Issuance Date	Due Date	Amount (TNOK)
NO0013180760	14.03.2024	14.03.2029	250 000
Total			250 000

Percentage of Eligible Green Loan	22,69 %
Percentage of Net Proceeds of Green Funding Allocated to Eligible Green Loan	100 %
Eligble Green Loan Portfolio	851 565





Green Bond Impact Report

In accordance with the Green Bond Framework of Askim & Spydeberg Sparebank this document provides the following:

• The environmental impact of the eligible assets financed in this framework

On assignment from Askim & Spydeberg Sparebank, Multiconsult has assessed the environmental impact of the part of Askim & Spydeberg Sparebank findings and methods. Please see the attached report from Multiconsult for detailed explanation of findings and methods used.

Portfolio date: December 31, 2024.

Eligible Green Loan Portfolio	
Eligible Project Category	Amount (TNOK)
Residental buildings	1 101 565
Total	1 101 565

Impact		
Eligibility for Green Bonds	Annual Site Energi Savings (GWh)	Annual CO2 Emission Avoidance (tCO2)
100 %	7,3	836
100 %	2,9	334
Total	10,2	1 170

Source: AS Bank Green Buildings Portfolio – Impact Assessment, Multiconsult (2025)



Contact Information

Marthe Fundingsrud Notø

Sustainability Coordinator

mtf@asbank.no

