Eika Boligkreditt

Investor presentation - Green Bond Framework

February 2024



V: 1.1

Agenda

ESG at Eika
Eika Boligkreditt's Green Bond Framework

Contact

) Disclaimer



Strategic framework for sustainability in the Eika Alliance

- Eika uses an integrated strategy for the whole Eika Alliance, which sets a common standard for ambitions and goals based on a suitable ESG framework for sustainability
- The Eika vision of **<<We strengthen the local bank>>** describes our desired future development. Our core business thereby supports the moral and ethical ٠ compass of the local banks and the societal engagement discharged by the local savings banks in the Eika Alliance
- 3 pillar approach: (i) sustainable local growth and change, (ii) sustainable financial products, and (iii) responsibility and sustainability in internal operations



Local bank 2023 Initiative Strong and caring local banks. Driving force for growth and development for you and your local community

Be an initiator for sustainable local growth, development and green readjustment through credit decisions and

Ambition: Be the local strategist for local businesses and an initiator for sustainable, local growth and readjustment

Strengthen communication about and continuing improvement of sustainable saving products

Ambition: Offer a menu of sustainable and green saving

Strengthen responsible and sustainable internal operations

Ambition: The Eika Alliance shall improve and prioritize responsible and sustainable internal operation to enable a credible position regarding sustainable growth and



Eika's main UN SDG & UNEP contributions



Eika Gruppen has signed the UN Environment Programme Finance Initiative (UNEP-FI), pledging to follow UN guidance for banks in their sustainability efforts

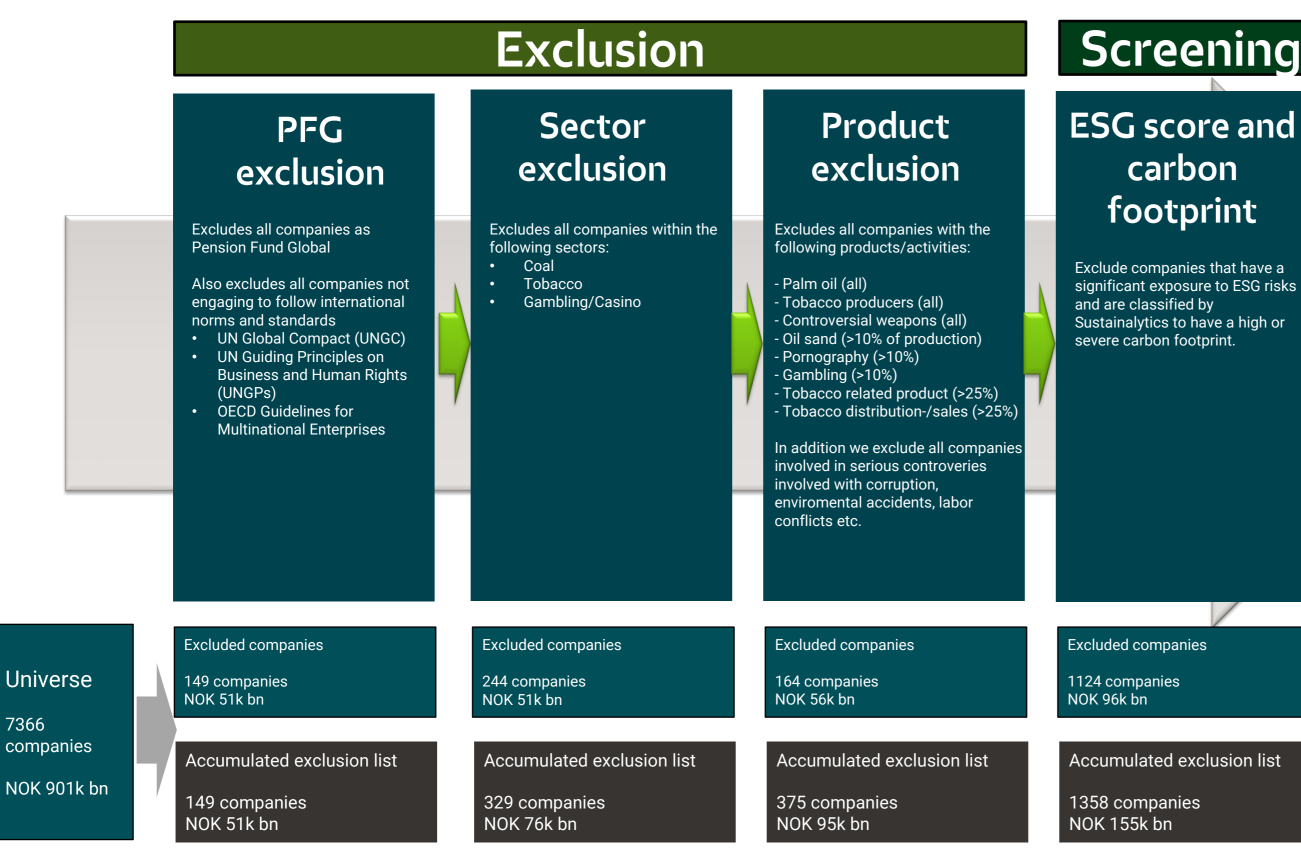
- 1. Align its business strategy to be consistent with and contribute to individuals' needs and society's goals in accordance with the SDGs
- 2. Continuously increase its positive impacts and ESG managing risks to, people and the environment and, to this end, establish and publish targets for areas where the most significant impacts can be achieved
- 3. Work responsibly with the local banks and customers to encourage sustainable practices
- 4. Proactively and responsibly consult, engage with and partner with relevant stakeholders to achieve society's overarching goals
- 5. Pursue its commitment to these principles by implementing effective management tools and a culture of responsible banking
- 6. Periodically review its individual and collective implementation of these principles and be transparent about and accountable for its positive and negative impacts and its contribution to society's overarching





ESG

ESG screening for all investments – a four step process



Screening

carbon footprint

significant exposure to ESG risks Sustainalytics to have a high or

Selection

Portfolio Construction

Positive screening

Within the remaining eligible investment universe, the portfolio manager can invest freely.

However, when choosing between two equally attractive companies the company with the best ESG score is chosen

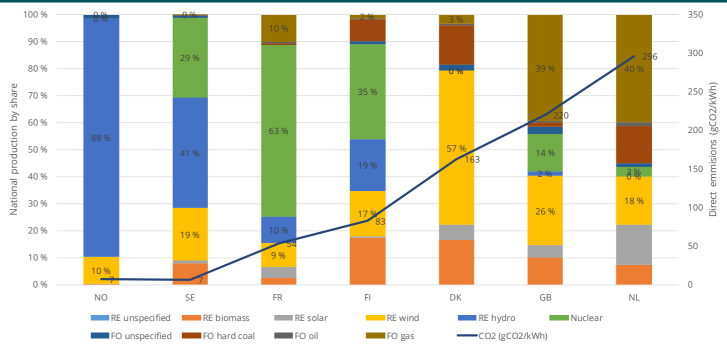


Eligible universe

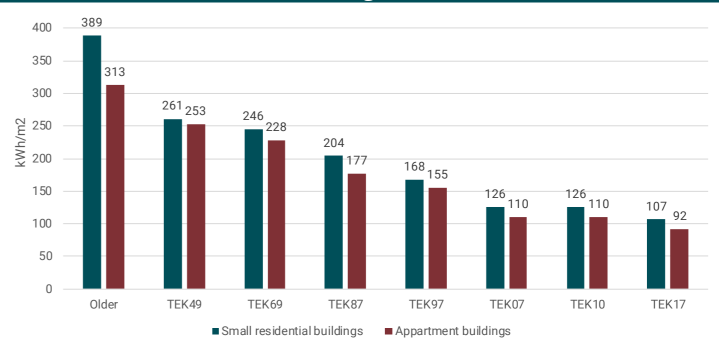
6008 companies (82%) NOK 746k bn (83%)

CO2 Footprint Analysis of the Cover Pool – Background

- Norwegian buildings are predominantly heated with electricity
- Norway has one of the greenest energy source mix for electricity (>98% renewable energy, 88% Hydro & 10% wind)
- The carbon intensity for the lifetime of a Norwegian residential building = $115g CO_2/KWh$, this compares to much higher carbon intensities for other European countries¹
- Over time, residential buildings in Norway have become more energy efficient – analyzing building codes provides a robust proxy as this data is available for the entire building stock (unlike EPC labels which represent about 50% of all buildings)
- With each new building code, energy efficiency standards for buildings have improved over time
- Multiconsult has estimated the CO₂ footprint of the entire Eika cover pool on this basis



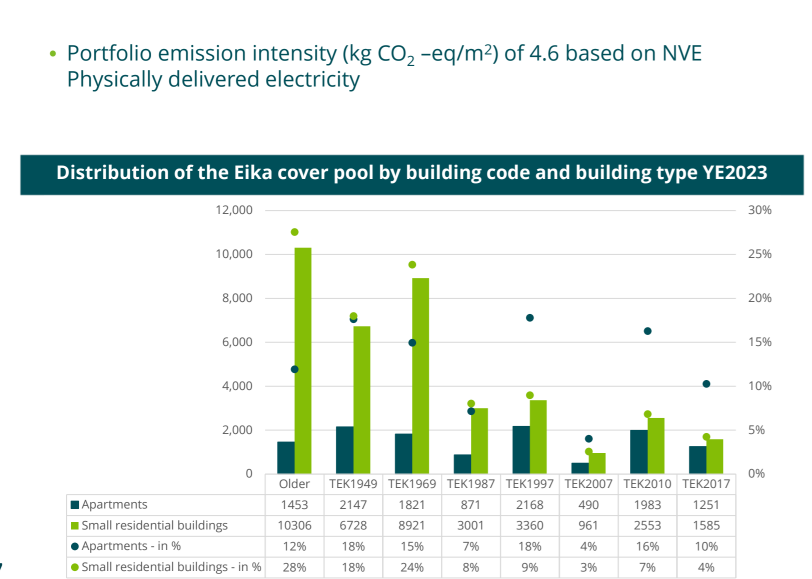
Development in calculated specific net energy demand by building code



National electricity production mix (2022)



CO2 Footprint Analysis of the Cover Pool – 2023



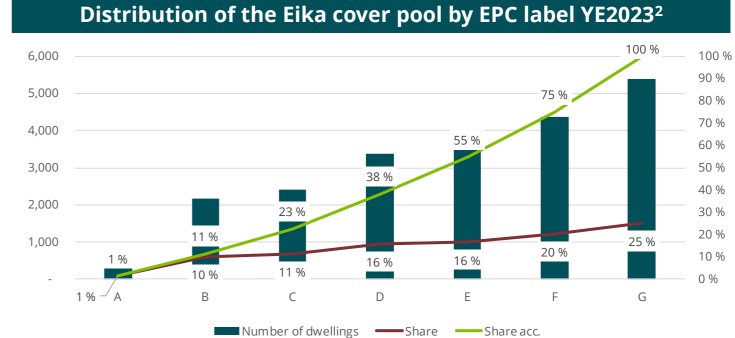
• As part of our 'Strategic Framework for Sustainability', Eika values

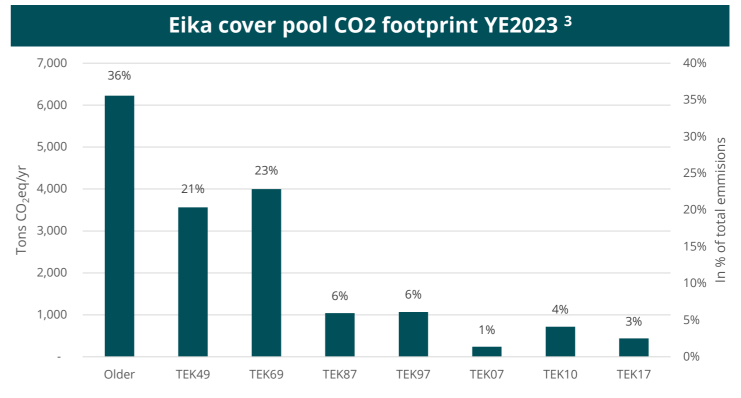
Yearly energy demand of 930 GWh (973 GWh in 2022) for Eika

increased disclosure in terms of scope 3 carbon impact

funded share of collateral

• The current portfolio, as of December 31st 2023, represents:





³ Based on NVE Physically delivered electricity

² EPC labels represent only 42% of the Eika cover pool, hence this is not fully representative of the entire cover pool



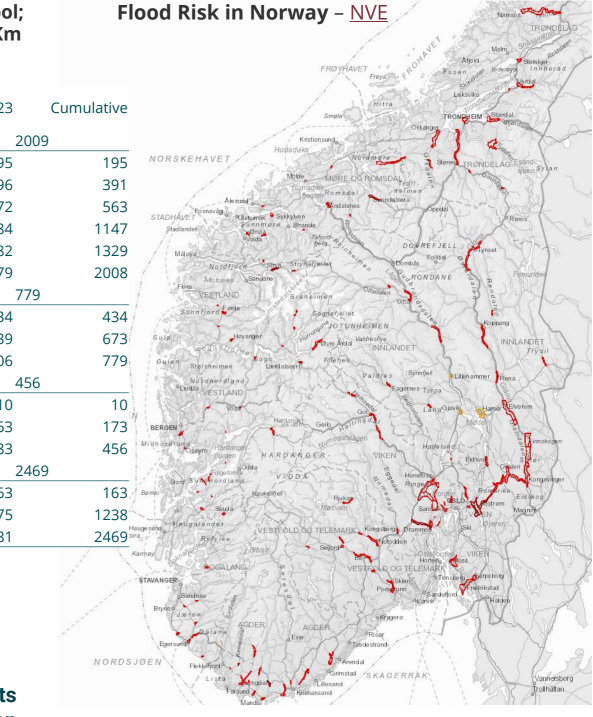
Mitigation of physical climate risk within Eika cover pool

- Every quarter, the residential mortgage portfolio is run against **Eiendomsverdi's energy and climate risk data** registers to update market values for the residential mortgage portfolio, as well as data on energy class, area, TEK standard and selected environmental factors
- To identify the vulnerability of the mortgage collateral to natural disasters, i.e. physical climate risk, hazard maps of the mortgage portfolio are prepared (data sourced from governmental insitutions¹) for quick clay, flooding, landslides in steep terrain, and storm surges (sea levels)
- As the table shows, mortgage collateral in the Eika Boligkreditt portfolio has a relatively low exposure to climate risks with the highest probability
- The possible financial impact of such risks are greatly mitigated by the Norwegian Mortgage Guarantee Pool
- The Norwegian mortgage guarantee pool is a collaboration in the insurance sector which safeguards mortgages that are implicated by natural **disasters**, covering damage to real property as a result of storm, flood, storm surge, earthquake and volcanic eruption.
- A precondition in Eika Boligkreditt's mortgage terms is that the mortgage object is insured. Hence, the financial risk stemming from natural perils should be borne by the insurance sector rather than the mortgage borrower

Physical Risk of Eika cover pool; probabilty distribution² (NOKm impact)

Physical climate risk (figures in NOK million)		202
Flood zone	2009	
Flood zone 20-year		19
Flood zone 50-year		19
Flood zone 100-year		17
Flood zone 200-year		58
Flood zone 500-year		18
Flood zone 1 000-year		67
Storm surge	779	
Storm surge 20-year		43
Storm surge 200-year		23
Storm surge 1 000-year		10
Landslide	456	
Rock hazard zone 100-year		1
Rock hazard zone 1 000-year		16
Rock hazard zone 5 000-year		28
Quick clay	2469	
High hazard		16
Medium hazard		107
Low hazard		123

 \rightarrow To date, no cases in Eika Boligkreditt have led to identified loss. The company wants the residual physical risk in its residential mortgage portfolio to be low and feels this has been achieved with a requirement in the mortgage terms on insuring the mortgage object.





¹ Climate risk data provided by Eiendomsverdi are taken from the Norwegian Mapping Authority, the Norwegian Water Resources and Energy Directorate (NVE) and the Norwegian Geotechnical Institute (NGI). ² Where years are specified, these refer to how frequently buildings in the relevant zone are likely to be affected by the relevant risk.

New Green mortgage products

1. Green Mortgages (Construction or Purchase)

New Green Mortgage Product

- In the fourth quarter 2020 the Eika Alliance banks launched an inaugural common green mortgage product.
- Green mortgages are mortgages secured by energy efficient housing with favorable loan interest rates.
- With a green mortgage, you **typically get lower interest rates** compared to a non-green mortgage (sample average in Eika 0.3%, range 0.1-0.6%).

Loan criteria

- The criteria for the mortgage product are based on Energy Performance Certificates (EPC).
- The criteria for qualifying for the green mortgage product in Eika will be an EPC of A or B.

New Green Refurbishment Product

- product relating to refurbishments.
- a combination of measures like:
 - doors)
 - balanced ventilation

 - solar cells or collector
 - fan

2. Green Mortgages (Refurbishments)

• In the first guarter 2021 the Eika Alliance launched a green mortgage

 A lower EPC may qualify for refurbished residential buildings in Norway with an improved energy efficiency of minimum 30% due to

• insulation of old construction (walls, roof, floor, windows,

 night set-back of temperature energy efficient lighting appliances • heat pump air to air, air to water, water to water or exhaust



ESG Ratings in Eika Boligkreditt

MSCI ESG RATINGS	MSCI	• AA • Las
CCC B BB BBB A AA AAA RATING ACTION DATE: October 25, 2023 LAST REPORT UPDATE: October 25, 2023 SUSTAINALYTICS SUSTAINALYTICS	Sustainalytics	25.MeLas
a Morningstar company RATED BY	ISS ESG	 C (s bar Sta 2no Las
ISS ESG	Norwegian Client Experience Index (CEI)	 73. #7 cor acr Las

We are working to build relationships with the ESG rating agencies to improve our scores through regular engagement with them and providing transparent data that they can collate, track and benchmark

AA (scale AAA-CCC) st update Oct. 2023

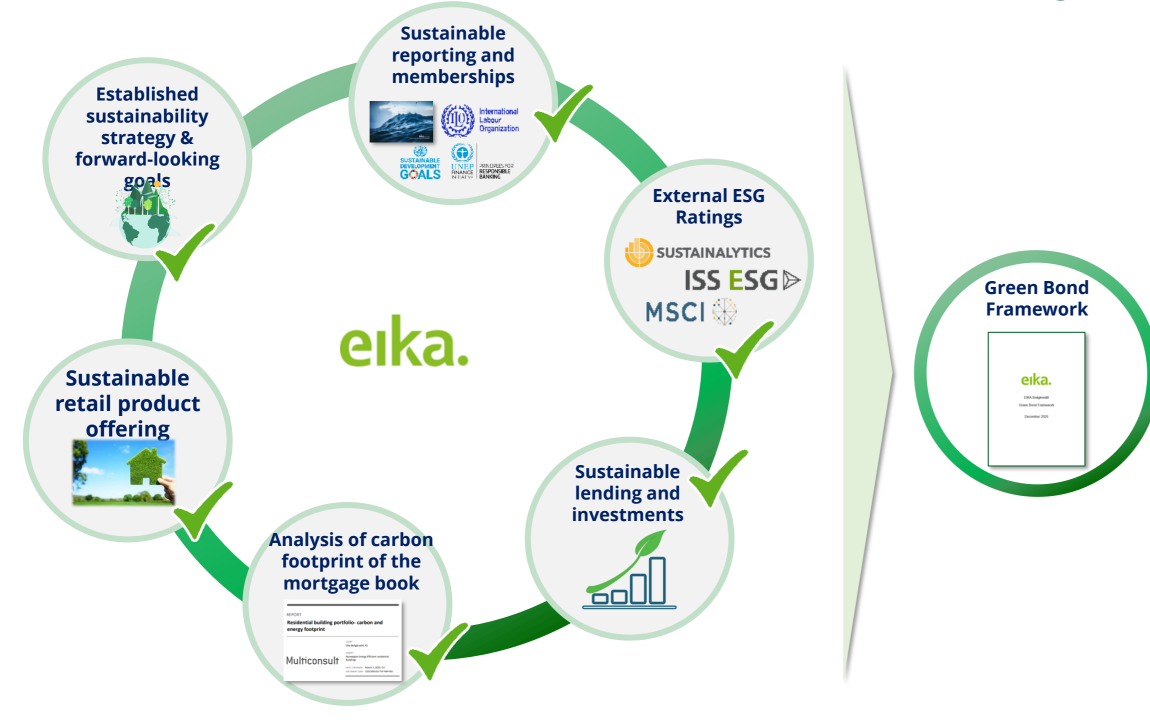
5.3 risk rating edium risk ist update July 2023

(scale A+ - D-; best ank = C+) atus: Prime nd decile ranking st update March 2023

8.0 (range 0-100) 7 rank out of 159 mpanies/brands ross 30 sectors st update June 2023



Eika's roadmap towards sustainable banking



In light of its sustainability objectives and its strategy, Eika has established a Green Bond Framework



 Positive marketing effect on stakeholders



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Eika Boligkreditt Green Bond Framework



Use of proceeds:

Allocation of the net proceeds of the Green Bonds to a loan portfolio of new and existing mortgages for energy efficient residential buildings in Norway



Process for Project Evaluation and Selection:

Eika Boligkreditt will select and track the Eligible Green Loans based on information from the official Land Register. The information is received from a third-party, Eiendomsverdi



Management of Proceeds:

Eika Boligkreditt intends to allocate the proceeds from the Green Bonds to a portfolio of loans that meet the Eligibility Criteria and in accordance with the evaluation and selection process

Reporting:



Pre-issuance Allocation and Impact Reporting will be made available to investors. Eika Boligkreditt intends to report to investors within one year from the date of a Green bond transaction and annually thereafter. Reporting will be on both the Allocation and Impact of the proceeds from green bond issuance



External Review:

ISS-ESG has provided a Second-Party Opinion (including on EU Taxonomy alignment) on Eika Boligkreditt's Green Bond Framework¹. Eika Boligkreditt may request a limited assurance on the Allocation Report



Use of Proceeds Criteria

Eligible use of proceeds categories: Green Residential Buildings

- 1. New Residential buildings in Norway (built 2012 or later)
- New or existing Norwegian apartments that comply with the Norwegian building codes of 2010 (TEK10) or 2017 (TEK17). Hence, built in 2012 or later
- New or existing Norwegian other residential dwellings that comply with the Norwegian building codes of 2010 (TEK10) or 2017 (TEK17). Hence, built in 2012 or later

2. Residential buildings in Norway (built before 2012)

- Existing Norwegian residential buildings built using older building codes than TEK10 with EPC-labels A and B. These buildings may be identified in data from the Energy Performance Certificate (EPC) database
- 3. Refurbished Residential buildings in Norway with an improved energy efficiency of 30%

One of two criteria below must be met:

- Refurbished Norwegian residential buildings with at least two steps of improvement in energy label compared to the calculated label based on building code in the vear of construction
- Refurbished Norwegian residential buildings with at least a 30% improvement in energy efficiency measured in specific energy, kWh/m2, compared to the calculated label based on building code in the year of construction

Alignment with international initiatives & involved parties:

ICMA GBP	UN SDG	TEG Report	TEG Report	Consultants & Third
category		Technical Screening Criteria	Do No Significant Harm & Miniumum Social Safeguards	Parties
Green Buildings	11 SUSTAINABLE CITIES	 Top 15% approach for buildings built up until end 2020 ≥30% improvement in Primary Energy Demand for refurbishments 	 Compliance with international, national and local Regulation and monitoring of environmental and social risks DNSH and Minimum Social Safeguards met in accordance with ISS-ESG SPO in alignment with the EU Green Bond Standard 	Multiconsult ISS ESG ⊳

EU Taxonomy Assessment – accredited ISS ESG

Eika Green Bo Alignmer		80.9% aligned (NOK 17.5bn / 21.5bn total Green Eligible Assets)				
EU Enviro.	EUT Economic Activity: 7.7 Acquisition & Ownership of Buildings					
Objective		EUT Criteria	Eika Green Bond 🧹	Alignment (FY23)		
1. Mitigation	Technical Screening Criteria	i. Built <2021: EPC A or Top 15% approach ii. Built ≥2021: NZEB –10%	Eligibility criteria = Top 15% approach (via Building code / EPC label)	Partial Alignment Built <2021: 80.9% (Aligned) ² Built ≥2021: 19.1% ³ 		
2. Adaptation	Do No Significant Harm	 i. Reducing material physical climate risks ii. Supporting system adaptation iii. Monitoring adaptation results 	 Green buildings are aligned with Norwegian environmental legislations via the building code, where an environmental risk assessment is conducted at the planning stage and relevant measures are applied to reduce identified risks Green buildings do not increase the risks of adverse climate impact on other stakeholders and align with national adaptation efforts Adaptation results can be monitored and measured <u>TEK10 & TEK17 Building Code Regulation</u> (= Eika Green Bond Criteria) ensures new buildings are not prone to significant Physical Climate Risks e.g. Flooding; Storm Surges, Landslides. 	Aligned		
-	Minimum Social Safeguards	 i. OECD Guidelines on Multinational Enterprises ii. UN Guiding Principles on Business and Human Rights iii. ILO Core Labour Conventions 	 i. Not applicable. Eika operates only in Norway and not overseas ii. Norway applies a <u>National Action Plan</u> for the implementation of the UN Guiding Principles. In addition, Eika's due diligence processes ensures alignment and compliance iii. All 8 ILO Core Labour Conventions are enshrined in <u>Norwegian law</u> 	Aligned		

¹ Eligibility criteria for Green Residential Buildings is based on the top 15% "best in class" approach, as per the country specific criteria from the Climate Bonds Initiative. Hence, for buildings built <2021, ISS-ESG determine assets to be EU Taxonomy aligned. See ISS-ESG SPO for Taxonomy Alignment Assessment: https://eikbol.no/Investor-relations/green-bonds

² At the time of writing Norwegian buildings with EPC labels of A and B are in scope. Previously eligible TEK07 small residential buildings and EPC C labels built before 2012 have thus been grandfathered as of 31/12/2021 and 31/12/2020 respectively to conform with the top 15%. In line with the guidance outlined by the EU Green Bond Standard in Article 8(2), buildings built <2021 that were previously eligble under the top 15% criterion may be grandfathered for seven years prior to the date of publication of the allocation report. Hence, grandfathered buildings are considered as not aligned, then the EU Taxonomy alignment ratio = 72.2%.

³ Buildings built ≥2021 are unable to comply with the EU Taxonomy 'NZEB -10%' criterion. In Norway, NZEB definitions were announced on 31 January 2023. Going forward, green buildings expert Multiconsult will investigate if a suitable selection approach is possible. If feasible, Eika Boligkreditt expects to implement new selection approach as part of an updated Green Bond Framework, which is expected to be concluded in 2024



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Project Evaluation and Selection

Process for Project Evaluation and Selection



This Framework & Green Assets are managed by a dedicated Green Bond Committee. The committee consists of: CEO, CFO and CCO in Eika Boligkreditt as issuer, and the CSR department in Eika Gruppen.

The Green Bond Committee will meet on a regular basis (at least annually) and will conduct an additional review on the selected mortgages to ensure ongoing compliance with the Eligibility Criteria.

Eligible Green Loans selected and tracked based on information from the official Land Register. Information from the Land Register regarding building year used to determine the Eligible Residential Green Buildings.

All residential mortgages within the Cover Pool are originated in line with Eika credit risk policies. Loans secured by mortgages on Eligible Residential Green Buildings are selected as Eligible Green Loans. All selected Eligible Green Loans comply with official national standards and local laws and regulations.





Management of Proceeds

Portfolio Approach

- The proceeds from Green Bonds will be managed by Eika Boligkreditt in a portfolio approach.
- Eika Boligkreditt intends to allocate these proceeds to an Eligible Green Loan Portfolio, that meet the Eligibility Criteria and in accordance with the evaluation and selection process

Proceeds Allocation

- Sufficient Eligible Green Loans will be designated in the Eligible Green Loan Portfolio to ensure that the size of the Eligible Green Loan Portfolio matches or exceeds the total balance of all outstanding Green Bonds.
- Additional Eligible Green Loans will be added to the Eligible Green Loan Portfolio to ensure the sufficient and timely allocation of the incremental net proceeds

Unallocated Proceeds

• Any unallocated Green Bond net proceeds will be invested in a liquidity portfolio in money market instruments

Green Portfolio as of 2023-12-31



Criterion	Type of dwelling	Number of objects	Area total [m2]	Area financed by EBK total [m2]	Portfolio size [MNOK]
	Apartments	3,237	244,347	114,268	5,870
	Small residential				
Criterion 1	buildings	4,713	809,259	41,871	12,538
(Building code)	Cooperative housing	47	68,266	33,022	1,463
	Apartments	254	19,078	8,965	377
	Small residential				
Criterion 2	buildings	555	100,112	49,466	1,324
(EPC)	Cooperative housing	-	-	-	-
Total		8,806	1,241,062	247,592	21,572

Green Instruments

Instrument (ISIN)	Issuance Date	Due Date	Amount (NOK m)
XS2353312254	16.06.2021	16.06.31	5,612
XS2536806289	22.09.2022	20.09.28	5,612
Total			11,224

Eika Boligkreditt Green Bond Allocation Report

27 % 58 %

- Criterion 1 (Building code) Apartments
- Criterion 1 (Building code) Small residential buildings
- Criterion 1 (Building code) Cooperative housing
- Criterion 2 (EPC) Apartments
- Criterion 2 (EPC) Small residential buildings
- Criterion 2 (EPC) Cooperative housing



Impact Reporting FY23

Impact Reporting

Portfolio date: 31 December 2023

Eligible Project Category	Eligible portfolio (NOK bn)	Share of <u>Total</u> Financing	Eligibility for Green Bonds	Estimated Site Energy Savings (in GWh/year)	Estimated Emissions Avoidance (in tons of CO2 /year)
a/	b/	c/	d/	e/	e/
Green Residential Buildings	21.57	100%	100%	84	9,620
Total	21.57	100%	100%	84	9,620

a/ Eligible category

b/ Amount committed by the issuer for the portfolio eligible for Green Bond financing

c/ This is the share of the total budget financing

d/ This is the share of the total portfolio costs that is Green Bond eligible

e/Impact indicators



- average
- of collateral

• Eika green bond portfolio has an estimated average energy consumption of less than 50 per cent of the Norwegian

• Estimated avoided CO² emissions (entire pool) = 9,620 tons CO²/year based on European mix and 1,490 tons CO²/year based on Norwegian mix on Eika funded share



External Review

Second Party Opinion by ISS ESG

- Eika Boligkreditt has obtained an independent Second Party Opinion from ISS-ESG to confirm the validity of the Eika Boligkreditt's Green Bond Framework
- ISS ESG assessed the alignment of the Green Bond pool and the due diligence and selection processes in place, with the EU Taxonomy. Technical screening criteria and do no significant harm criteria have been taken into account
- Green assets within the Green Bond Portfolio are selected to conform with the Climate Bonds Initiative's (CBI) top 15% criteria¹

"The issuer's eligible category corresponds to the following EU Taxonomy category: "Acquisition and Ownership" (activity 8.4. of the EU Taxonomy). Based on robust processes for selection of Green Projects, **the Green Bond asset pool is considered as aligned with the EU Taxonomy and the relevant activityspecific Technical Screening Criteria, Do No Significant Harm Criteria and Minimum Social Safeguards.**"

SPO SECTION

Part 1: Issuer s performance

Part 2: Perform EU GBS and GB

Part 3: Alignme the EU Taxonor

USE OF PROCEEDS

Mortgages for energy efficient residential buildings

¹ Whilst Eika Boligkreditt obtained a pre-issuance Climate Bonds Initiative (CBI) certification for the EUR 500m Green Covered Bond issued in June 2021, Eika has decided to discontinue annual CBI verification reporting, given the increased focus on conformance with the EU Taxonomy Technical Screening criteria and the introduction of a Norwegian NZEB definition on 31 January 2023.

	EVALUATION
sustainability	Status: <i>PRIME</i> Rating: C
mance against the draft of BPs	Positive
ent of the asset pool with	Positive

CONTRIBUTION OR OBSTRUCTION	SUSTAINABLE DEVELOPMENT GOALS
Significant contribution ¹¹	13 CLIMATE
Limited contribution	



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Eika Boligkreditt Contacts



Odd-Arne Pedersen CEO Tel: +47 917 86 857 oap@eika.no



Magnus Sandem Treasury Officer Tel: +47 22 87 80 94 msa@eika.no



Deputy CEO and CFO Tel: +47 22 87 80 33 ama@eika.no



Vice President, Funding Tel: +47 22 87 80 57 kf@eika.no

More information may be found on https://eikbol.no

Anders Mathisen

Kristian Fiskerstrand



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Contact

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