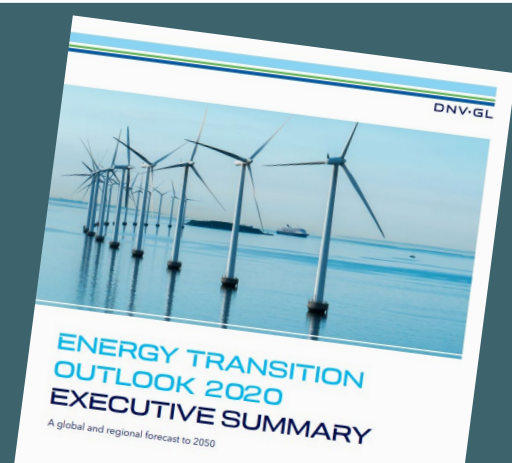


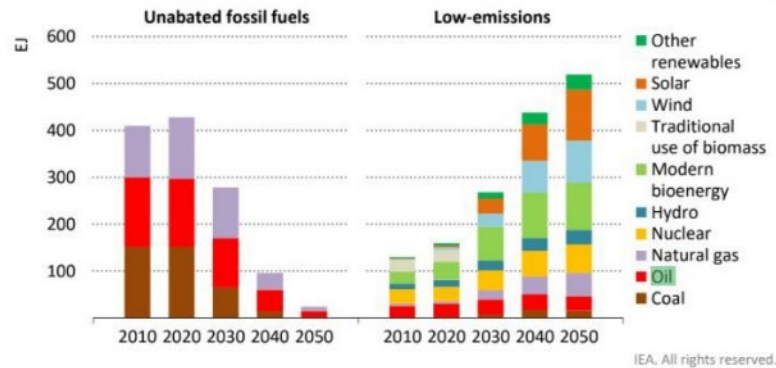
# Netto null i 2050: Luftslott eller virkelighet?

---

Kjerstin R. Braathen, konsernsjef DNB

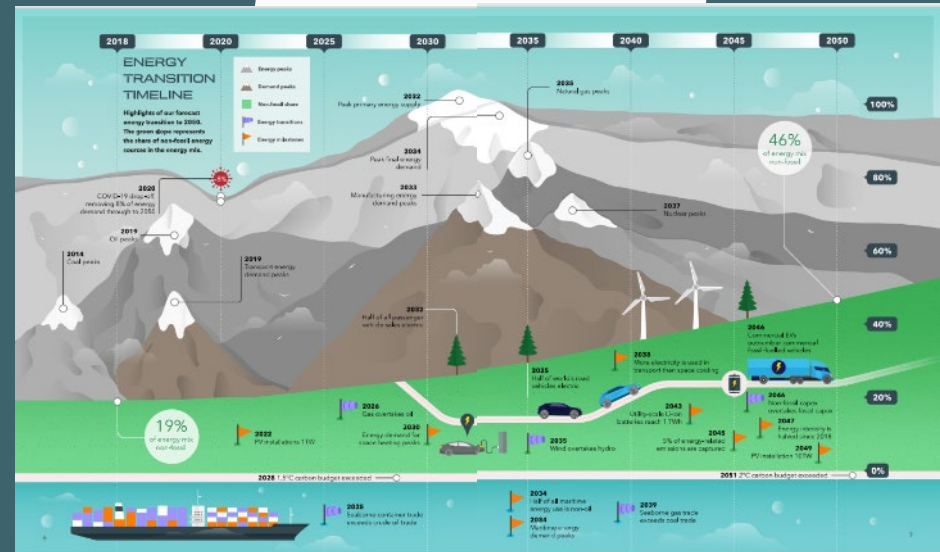


**Figure 2.6** ▶ Total energy supply of unabated fossil fuels and low-emissions energy sources in the NZE



Some fossil fuels are still used in 2050 in the production of non-energy goods, in plants equipped with CCUS, and in sectors where emissions are hard to abate

Note: Low-emissions includes the use of fossil fuels with CCUS and in non-energy uses.



# DNB



## Commitment to reduce emissions from our activities to net zero<sup>2)</sup> by 2050 or sooner

- DNB is a leading bank in terms of financing the transition to a low-carbon economy, and we give advice and mobilise capital for our customers in the ongoing transition
- DNB is committed to an overall target of net-zero emissions from our financing and investments by 2050, with interim targets
- We will return in due course with our net-zero roadmap and new sustainability aspirations

## On track with our financing ambitions set in 2019<sup>3)</sup>

NOK billion, at 31 December 2020



Transformasjonen til en mer  
**bærekraftig framtid**

**3 REFLEKSJONER**



**1**

**Alle må ha et forhold til bærekraft**

Spørsmål vi allerede i dag stiller våre kunder

## Climate and Environment

The Company has a climate policy	0,30 %
The policy is approved by the Board/Management	0,70 %
The Company or the operator reports or discloses on GHG emission Scope 1 and 2 to DNB or relevant authorities	0,90 %
The Company has a Carbon Reduction Program	0,60 %
The Company sets Carbon Emission Reduction Targets	0,60 %
The Company reports its Carbon intensity	0,90 %
The Company has a positive development of its Carbon Intensity Trend	1,50 %
The Company's performance is on or above industry average	1,50 %
The Company is not exposed to material physical climate risks	2,00 %
The Company has a physical climate risk management program	1,00 %
The Company reports on physical climate risk drivers	1,00 %
The Company is not exposed to material transition risks the next 5 years	4,00 %
The Company recognize climate change implications and reports on transitional risk drivers	1,60 %
The Company pays attention to climate change/energy transition and has incorporated climate change into their investment decisions	2,40 %
The Company has an Environmental policy	0,60 %
The policy is approved by the Board/Management	1,40 %
The Company has an environmental management system	1,20 %
The Company or Operator is EMS certified (ISO 14000 or similar) or approved by license authorities	1,60 %
EMS is a managerial or board level responsibility	1,20 %
The Company or relevant operators have a biodiversity program and reports on biodiversity impacts	3,00 %
The Company engages with its suppliers in relation to environmental issues	3,00 %
The Company has a waste management program	1,05 %
The Company has a water management program	1,05 %
The Company has stayed clear of any remarks, fines and incidents and no irregularities have been reported	0,90 %



2

Transformasjonen er full av muligheter





3

Vi må forstå sammenhengene for å skape de gode løsningene



☰ Bloomberg Subscribe

**Subscriber Only**

Deals

## BP Exits Alaska After 60 Years in Sale to Hilcorp

3

Vi må forstå sammenhengene for å skape de gode løsningene



☰ Bloomberg Subscribe

**Subscriber Only**

Deals

**BP Exits Alaska After 60 Years in Sale to Hilcorp**

# Netto null i 2050: Luftslott eller virkelighet?

---

Kjerstin R. Braathen, konsernsjef DNB