



Taxonomy and the value of hydro power in Europe
Benedicte Staalesen Nilsen – Head of political and Public Affairs, BKK AS



7,5 TWh

hydro power production

38

hydro power plants

250.000

grid customers

BBB+

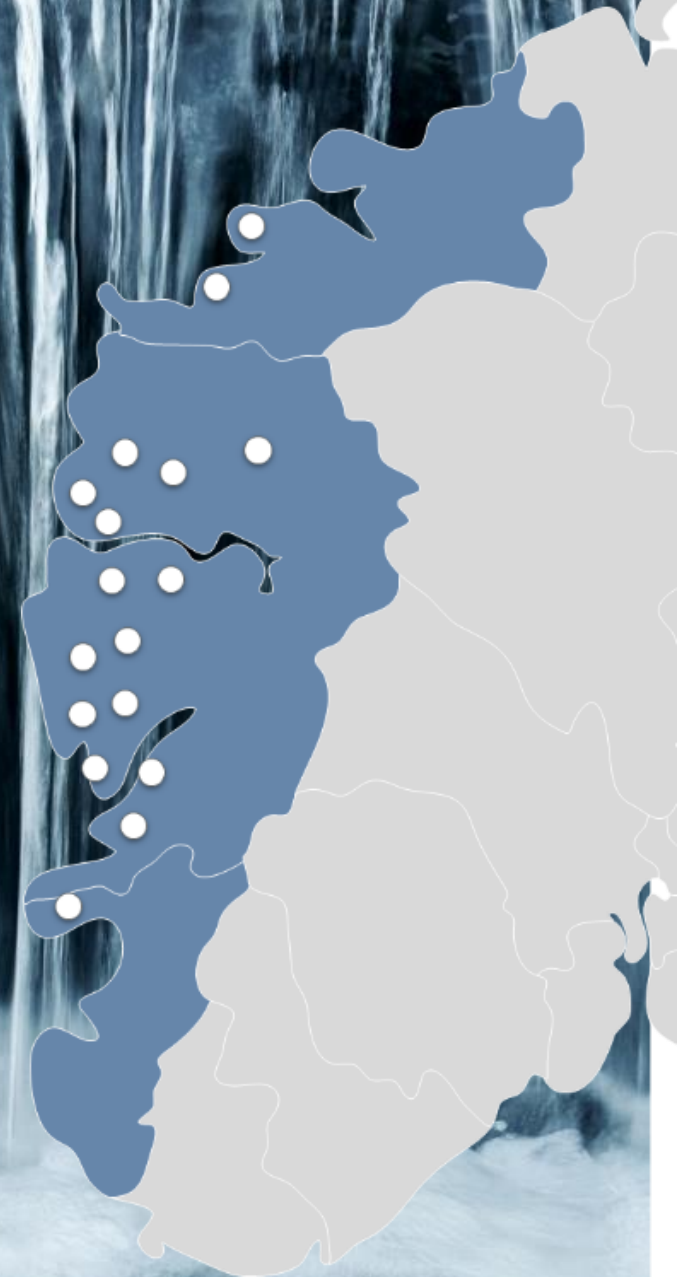
Scope Ratings

1.200

employees

100 %

owned by Statkraft og
Norwegian municipalities



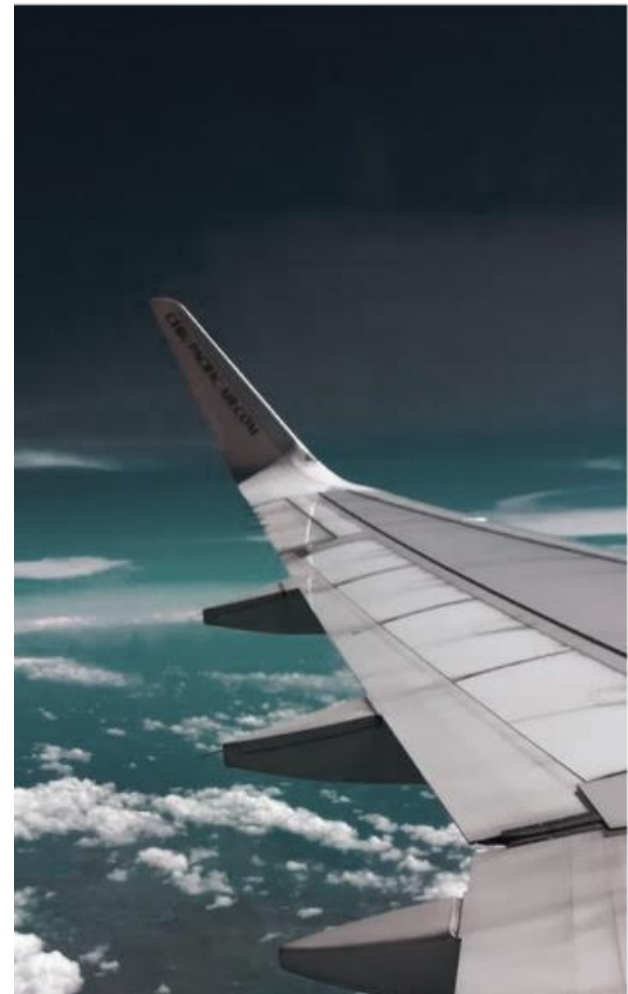
A scenic landscape of a mountain valley with a lake reflecting the sky and mountains. The sky is blue with white clouds, and the mountains are dark with some green patches. The lake is a deep green color, reflecting the sky and mountains. Three semi-transparent blue boxes are overlaid on the image, each containing text. At the bottom, there is a large white text block.

Take responsibility for
achieving a zero-
carbon society

Putting the customer
at the centre of
everything we do

Growing existing
portfolio

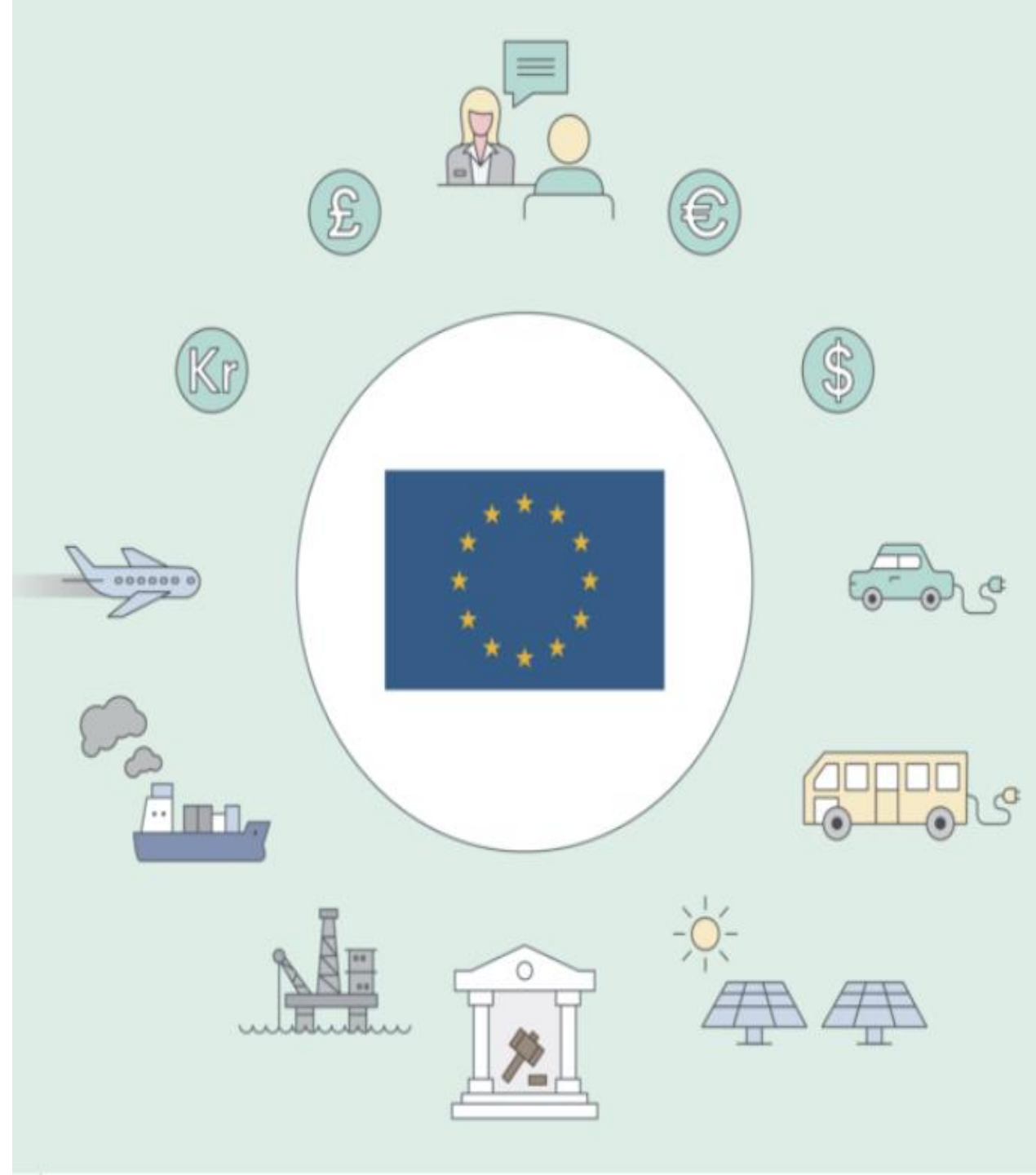
ENABLING A SUSTAINABLE FUTURE.
RENEWABLE, ELECTRIC AND DIGITAL.



Electrification = Zero emissions quickly

EU TAXONOMY

- Hydro power classified as sustainable in final recommendations. However, stricter requirements than for comparable technologies such as wind and solar
- The taxonomy process shows the low status of hydro powers



Transforming the EU's economy for a sustainable future



Increasing the EU's Climate ambition for 2030 and 2050

Supplying clean, affordable and secure energy

Mobilising industry for a clean and circular economy

Building and renovating in an energy and resource efficient way

Financing the transition

Mobilising research and fostering innovation

A zero pollution ambition for a toxic-free environment

Preserving and restoring ecosystems and biodiversity

From 'Farm to Fork': a fair, healthy and environmentally friendly food system

Accelerating the shift to sustainable and smart mobility

Leave no one behind (Just Transition)

The EU as a global leader

A European Climate Pact