

Equinor Hydrogen Strategy and Projects

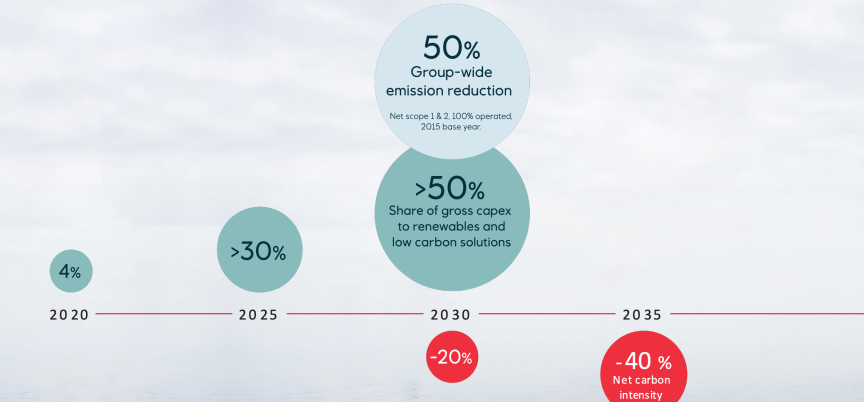
Steinar Eikaas

VP Business Development US Low Carbon Solutions



THE TRANSITION IS NOW

Strategic ambitions towards net zero in 2050





GLOBAL LOW CARBON PORTFOLIO





Project name	Project type	Country
Northern Lights (NL)	CO ₂ transport & storage	NO
Northern Endurance Partnership	CO ₂ transport & storage	UK
Smeaheia	CO ₂ transport & storage	NO
CO2 Trunkline	CO ₂ transport & storage	DE,NO,BE
H2H Saltend	Blue hydrogen	UK
Aldbrough H2 storage	Hydrogen storage	UK
Net Zero Teesside (NZT)	Power + CCS	UK
Keadby 3	Power + CCS	UK
Peterhead	Power + CCS	UK
Keadby Hydrogen Power Station	Hydrogen to power	UK
H21	Hydrogen fuel switch	UK
H2M Eemshaven	Blue hydrogen	NL
AquaSector	Green hydrogen	DE
H2GE Rostock	Blue hydrogen	DE
H2BE	Blue hydrogen	BE
NortH2	Green hydrogen	NL, BE, DE
Clean Hydrogen to Europe	Blue hydrogen	NO
Greenview	Blue ammonia	US
Bayou Bend	CO ₂ transport & storage	US

NORTHWEST EUROPE & UK



A LEADER IN CARBON MANAGEMENT AND CLEAN HYDROGEN

Energy transitionpartner for Europe

Uniquely positioned to provide European industry with decarbonisation solutions

3-5

MAJOR INDUSTRIAL CLUSTERS

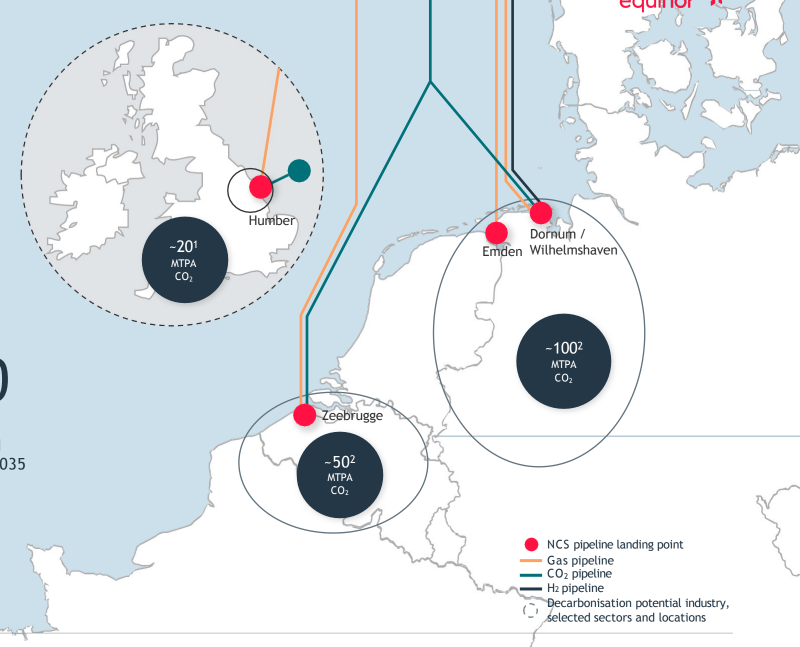
Clean hydrogen projects by 2035

15-30

MILLION TONNES / ANNUM

CO₂ transport and storage capacity by 2035

Equinor share



1. Humber Industrial Cluster Plan

2. The European Pollutant Release and Transfer Register, BCG



Equinor Hydrogen Strategy and Projects

Steinar Eikaas VP BD US Low Carbon Solutions

© Equinor ASA

This presentation, including the contents and arrangement of the contents of each individual page or the collection of the pages, is owned by Equinor. Copyright to all material including, but not limited to, written material, photographs, drawings, images, tables and data remains the property of Equinor. All rights reserved. Any other use, reproduction, translation, adaption, arrangement, alteration, distribution or storage of this presentation in whole or in part, without the prior written permission of Equinor is prohibited. The information contained in this presentation may not be accurate, up to date or applicable to the circumstances of any particular case, despite our efforts. Equinor cannot accept any liability for any inaccuracies or omissions.