

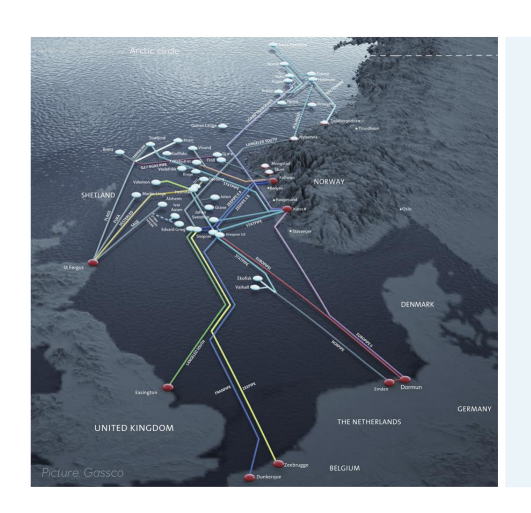
Adapting to the demands of a new energy world

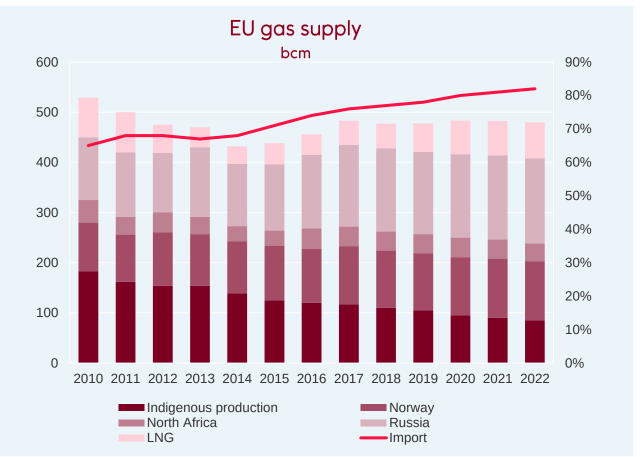
Tor Martin Anfinnsen, Senior Vice President

Marketing and Supply, Equinor



Reliable and flexible gas deliveries





Sources: TSO's data, Equinor Analysis

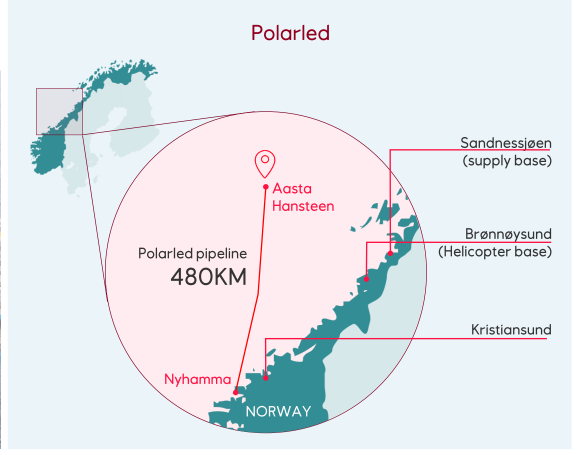


Maintaining the competitive position of NCS gas



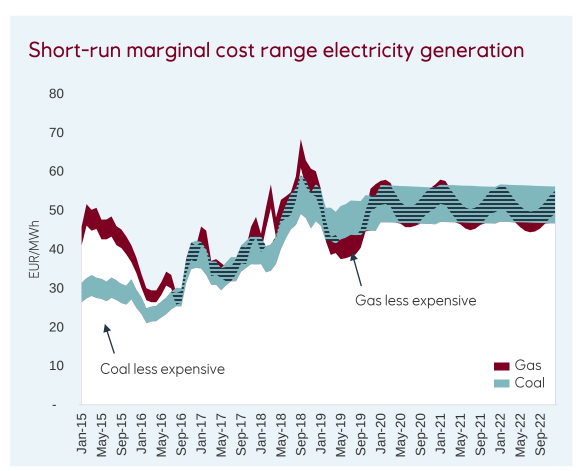


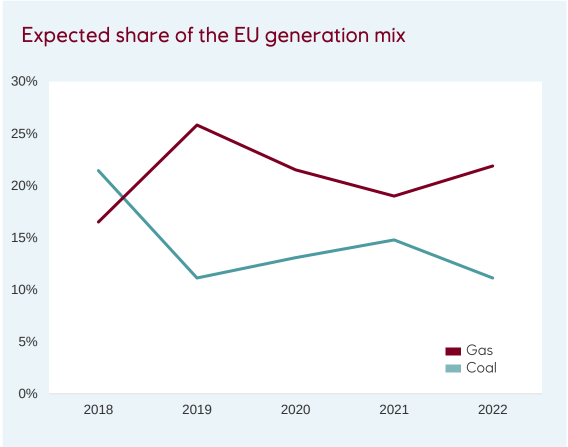






The wind is turning in favour of gas





Sources: TSO's data, Equinor Analysis

- Emissions
- Energy needs
- Health and well-being





Natural gas – the backbone of a low carbon energy system



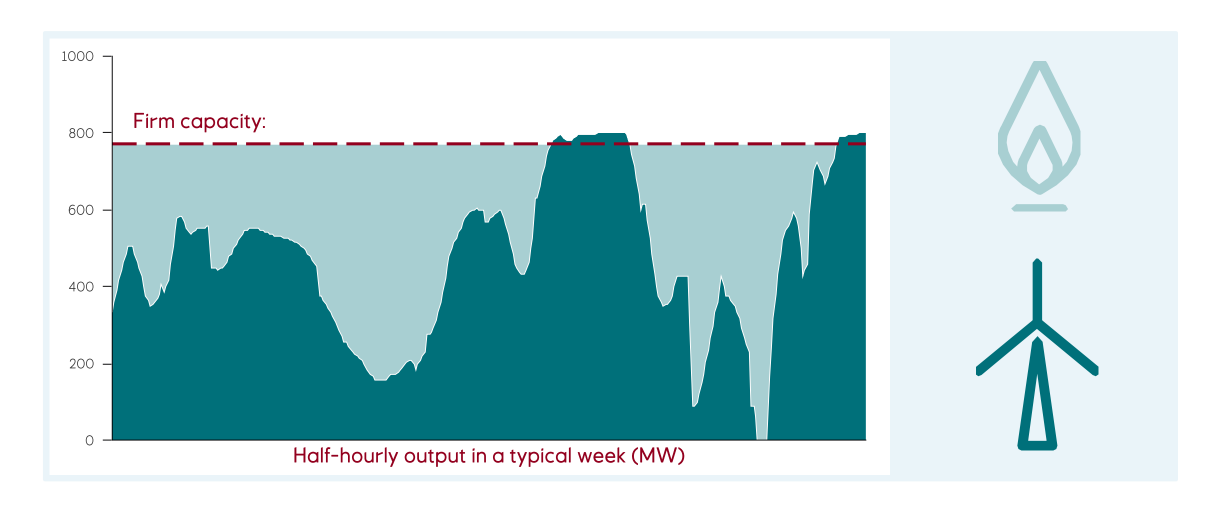
Gas displacing more carbon intense fuels in transport, heating and power

Gas combination with renewables (gas and electricity)

Hydrogen and renewable electricity smartly integrated



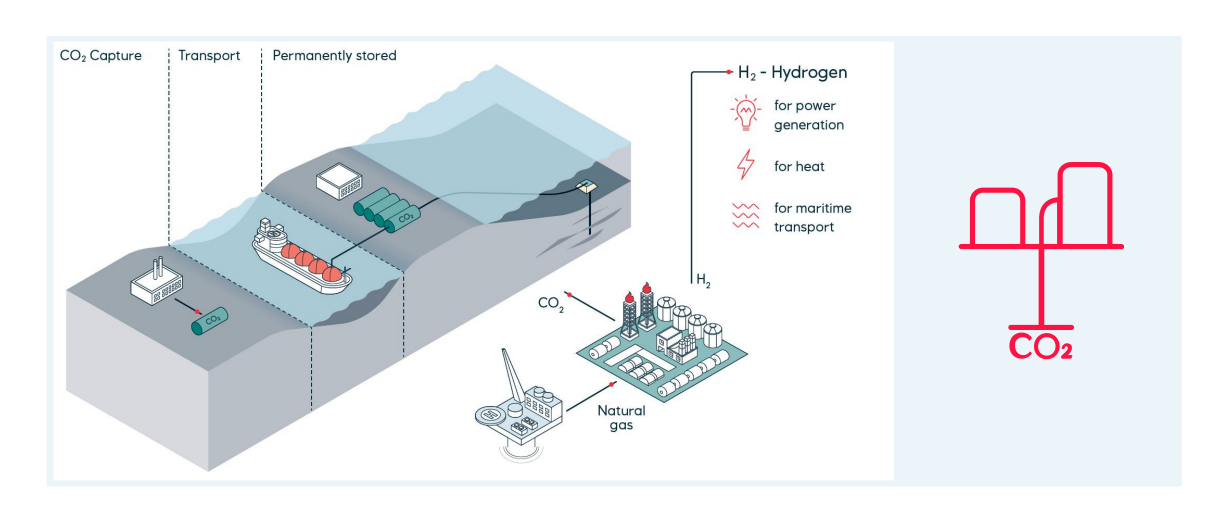
Gas "firming up" renewable power deliveries



7 |



Capture carbon emissions and make hydrogen

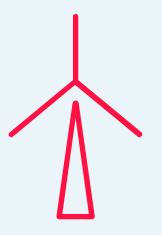




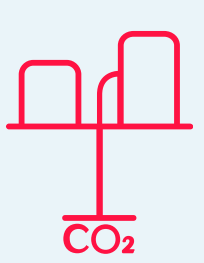
Natural gas – part of the climate solution



During energy production gas emits only half of CO2 of coal



Gas provides stable base load to support new renewables



Gas can be converted to clean hydrogen while capturing and storing the CO2

Adapting to the demands of a new energy world Tor Martin Anfinnsen, Senior Vice President © 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, adaption, 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.