



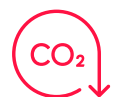
Delivering a safe and high value renewable business

Kristian Holm
Head of Wind Turbine Technology

The future of energy

The world is changing

Increased renewable ambitions



Net zero emissions



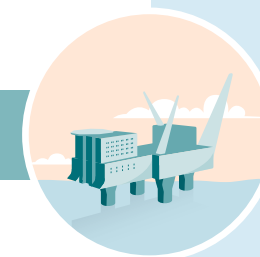
Higher energy demand



Population growth



GDP growth



Industry leading carbon efficiency



Value driven growth in renewables

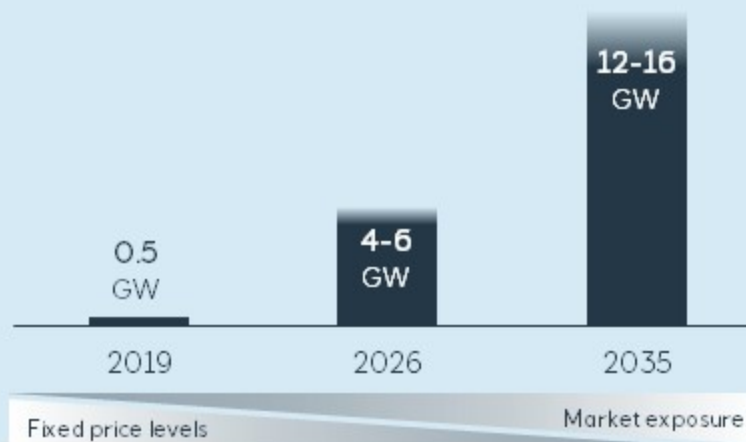


Reducing net carbon intensity by at least 50%

A value-driven strategy

Offshore wind major

- Leverage core competences
- Value from scale in regional clusters
- Industrialise floating wind

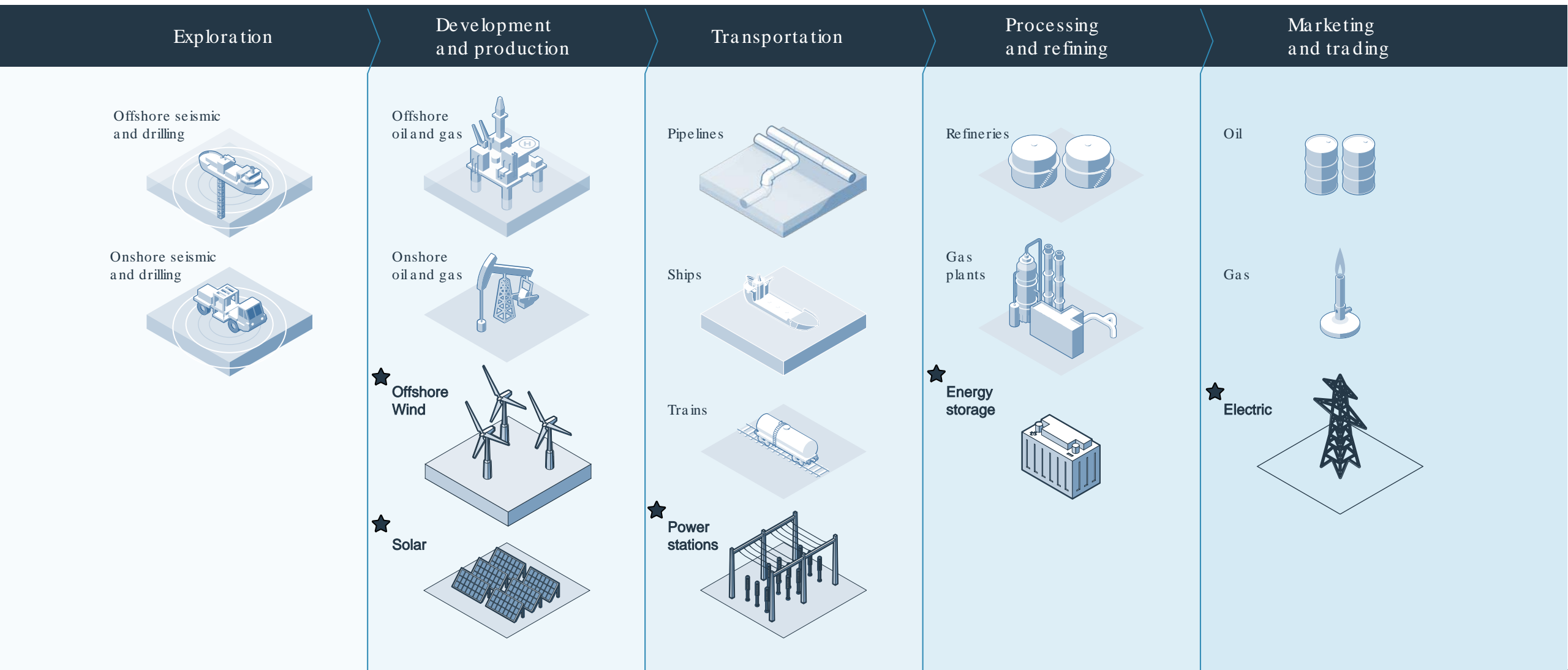


Equinor equity generation capacity. 2026 and 2035 include 15.2% share of Scatec Solar ASA

Onshore renewables

- Opportunities in select markets
- Lowest-cost technologies
- Market risk and trading

Renewables in the Equinor value chain



A large offshore wind turbine is the central focus, with its three white blades extending outwards. The tower is white, and the base is yellow. In the background, other wind turbines are visible, along with a service vessel or platform in the ocean. The sky is a clear, light blue with some wispy clouds.

Shaping the future of energy

Thankyou for your attention