$\label{eq:https://www.og21.no/strategi-og-analyser/og21-strategien-2021/integrated-energy-systems-and-new-industrial-opportunities/the-norwegian-petroleum-industry-participates-in-the-energy-transition/?downloadChapter=true$

OG21 Strategy - A New Chapter

INNHOLD	×

PUBLISERT 19. OKT. 2021 OPPDATERT 6. NOV. 2021

The Norwegian petroleum industry participates in the energy transition

The Norwegian petroleum industry's contributions to the energy transition and a zero-emission society include three elements:

- De-carbonatization of the petroleum production phase as described in Konkraft's roadmap (Konkraft, 2020), (Konkraft, 2021), see Section 3.
- De-carbonization of petroleum value chains, which in addition to abating CO2-emissions, also could contribute to securing the future market for natural gas.
- Participation in and transfer of competence and solutions to emerging low-carbon industries.

The three elements combined will strengthen the competitiveness of the petroleum industry and contribute to offset potential consequences of possibly reduced production and investments in the industry.

← Forrige side

Neste side \rightarrow

Meldinger ved utskriftstidspunkt 12. juli 2025, kl. 12.10 CEST

Det ble ikke vist noen globale meldinger eller andre viktige meldinger da dette dokumentet ble skrevet ut.