# TCP on Gas and Oil (GOTCP)

Created in 2013, the GOTCP brings together representatives from governments, industry and academia in a global dialogue to explore the role of oil and gas technology in the energy transition. GOTCP aims to catalyse innovation across oil and gas technologies and to provide collaborative opportunities for enhancing national capabilities within both onshore and offshore activities.

#### Main areas of work

- o <u>Hydrocarbon renewable nexus</u>
- o Energy choice assessment and dialogue programme
- o Gas to market
- o Brownfield, greenfield, and unconventional oil and gas

# Key activities and accomplishments (2017-2018)

- Establishment of a new workstream on the hydrocarbon - renewables nexus
- Expanding activities to align with the evolution of integrated energy markets
- Networking and outreach at international events



Hydrocarbons-Renewables nexus – accelerating the energy transition. (Graphic courtesy of Equinor)

# Priorities and projects (2019-2020)

- Hydrocarbon renewables nexus mapping of regional activities
- Joint research activity with industry examining national energy options, implications and choices

### Multilateral collaborations

 Pursuing collaboration with the TCP on Greenhouse Gas R&D (GHG TCP) and the Hydrogen TCP.



## Why should your organisation become a member of the GOTCP?

The GOTCP offers access to a dialogue forum exploring major issues related to technology innovation and the future of hydrocarbons. The GOTCP provides an opportunity to network with and influence decision makers and experts among governments, academia and industry.

TCP Chair: Michael Layer, Canada (<u>Michael.layer@canada.ca</u>)
TCP primary contact: Jostein Dahl Karlsen (<u>jostein.dahl.karlsen@gotcp.net</u>)
IEA contact: Raimund Malischek (<u>raimund.malischek@iea.org</u>)

#### www.gotcp.net