

AGENDA

The North Sea as energy transition accelerator
*How infrastructure re-use can support
to realise the offshore wind, CCS and H2 ambitions.*

**Key results of the North Sea Energy program
28 May 2018**

As part of Topsector Energy:
TKI Offshore Wind & TKI New Gas

- 11.00 Arrival with lunch, coffee and tea
- 12.00 Welcome and opening by Jan Douwe Kroeske
- 12.05 Introduction to the theme of the day by Rene Peters, TNO
- 12.15 The potential role for Hydrogen in offshore energy transport and storage by Jorg Gigler, TKI New Gas
- 12.45 Transport and Storage of CO2 in the Dutch offshore, options and projects by Thijs de Vries, Gasunie
- 13.15 The trilemma of the North Sea: how to balance energy production, economic functions and ecological values by Anne Mette Jorgenson, North Sea Energy futures
- 13.45 Key results of the first year of the North Sea Energy program by Joris Koornneef, scientific lead North Sea Energy program, TNO
- 14.15 Panel discussion moderated by Jan Douwe Kroeske and Rene Peters
- Ewald Breunesse – Manager Energy Transition Shell;
 - Jorg Gigler – Director TKI New Gas;
 - Thijs de Vries – Gasunie;
 - Catrinus Jepma – New Energy Coalition;
 - Anne Mette Jorgenson – Director North Sea Energy Futures;
 - Joris Koornneef – TNO.
- 15:00 Coffee and tea break
- 15.15 Offshore system integration as transition accelerator at the North Sea by Rene Peters, TNO
- 15.35 Hand-over Transition Accelerator Whitepaper by Paul de Krom, CEO of TNO, to Merei Wagenaar, Ministry of Economic Affairs and Climate
- 16.00 Government perspective on the North Sea by the Ministry of Economic Affairs and Climate
- 16.15 Wrap up, and drinks

Address

Zuiderstrandtheater
Houtrustweg 505 (room Black Box)
The Hague



Parking is possible