



BRUSSELS POLICY ROUNDTABLE



Co-financed by the European Union
Connecting Europe Facility

H2 distribution via
national pipelines and
road network

H2 absorption
using existing gas
storage facilities

Clean energy via
Cobracable PCI

19 November
Online
10.00-12.40



BRUSSELS POLICY ROUNDTABLE

TSO2020 is the largest Action approved in the first so-called Synergy call of the EU Connecting Europe Facility. It demonstrates the technical and commercial viability of power-to-hydrogen solutions and studies their replicability in other parts of Europe. TSO2020 analyses synergies between power storage solutions and alternative transport infrastructure needs, identifying new market opportunities and offering a valuable support for the energy transition.

Due to the relevance of its results, TSO2020 will hold an **online Brussels Policy Roundtable on 19 November 2020**, involving key industry players and policy makers from EU and national levels.

The Roundtable aims to collect inputs from participants and lay the ground for a fruitful debate that can help shape policy recommendations for the large scale deployment of hydrogen technologies across the EU.

Speakers and attendees include high-level officials from European and national institutions, key industry players and major European associations.

[Register now](#)

For more information, please contact Ms Sabrina Hastings Mela at
s.hastings-mela@ease-storage.eu

Programme

Moderator: Sonja van Renssen, Managing Editor, Energy, NS Media Group

10.00 - 10.05 **Welcome and Introduction**
Emin Aliyev, Senior Project Officer, EASE

10.05 - 10.10 **Opening**
Mariette van Empel, Director of Sustainable Mobility and Transport Programme, Dutch Ministry of Water and Infrastructure

10.10 - 10.20 **Keynote speech**
Jutta Paulus, MEP - Greens

10.20 - 10.30 **Project presentation and context**
Remco Wassink, TSO2020 Project coordinator, Gasunie

10.30 - 11.10 **Presentations: hydrogen and its synergies**
Policy: Tudor Constantinescu, DG ENER Principal Adviser
Andreas Boschen, Head of Unit CEF, INEA,
Academia: Mart van der Meijden, Professor, TU Delft /Tennet
Industry: Rene Schutte, Program Manager Hydrogen, Gasunie
Partnership: Nikolaos Lymperopoulos, Project Manager, Fuel Cell and Hydrogen Joint Undertaking

11.10 - 11.20 **Q&A**

11.20 - 11.25 **Coffee break**

11.25 - 12.15 **Debates**
Policy recommendations to boost hydrogen deployment in Europe

12.15 - 12.25 **Coffee break**

12.25 - 12.40 **Outcomes of debate and closing remarks**