

## **Closing Event**



25th of June
Online
09.00 - 12.25



## **Closing Event**



TSO2020 is the largest Action approved in the first 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.

The TSO2020 closing event will be held online on the 25<sup>th</sup> of June from 9.00 – 12.25. The closing event will include contributions from the involved partners and coworking organizations addressing the perspectives opened by the CEF Synergy call. It will present all relevant outcomes of the project, provide an outlook into the political perspectives and position the TSO2020 project as an accelerator for green Hydrogen developments in the Northern Netherlands and beyond.

## Register now

For more information, please contact Gerbren Andringa at

g.andringa@newenergycoalition.org

## **Programme**

Moderator: Sonja van Renssen, Managing Editor, Energy Monitor

09.00 – 09.15	Welcome Welcome and introduction to the project TSO2020 by moderator Sonja van Renssen and Remco Wassink, TSO2020 project coordinator, Gasunie.
09.15 – 10.20	Project explanation, structure, results, outcomes and political perspectives
09.15 – 09.25	Setting the scene: TSO 2020, Mr. Rene Schutte, Managing Director HyNorth
09.25 – 09.40	Combining energy and road transport infrastructure as essential enabler for green Hydrogen deployment, regional Mr. Tjisse Stelpstra, regional Minister Province of Drenthe
09.40 – 09.50	Synergy: TSO2020 as an accelerator for green Hydrogen developments, Mr. Patrick Cnubben, New Energy Coalition
09.50 – 10.05	CEF Funding, Hydrogen and Lessons learnt from the Action's implementation, Ms. Beatrice Coda, CINEA
10.05 – 10.20	Next steps in unlocking the European green Hydrogen ambitions, Ms. Mariette van Empel, Ministry for Infrastructure and Watermanagement
10.20 – 10.30	Coffee Break
10.30 – 11.45	Project results TSO2020, opportunities and challenges
10.30 – 10.45	<b>WP 2</b> : Stability study of international electricity system connected with regional and local sustainable gas systems
10.45 – 11.00	WP 3: Coast Benefit Analysis (CBA) Modelling
11.00 – 11.30	WP 4: Zuidwending Pilot and Delfzijl Hydrogen Hub
11.30 – 11.45	WP 5: Analysis to scale-up to mass application
	Contributions from partners: TU Delft, Tennet, Gasunie, Green Planet, NewEnergy Coalition, EASE etc.

Discussion led by moderator: Final reflections on outcomes and perspectives opened up by TSO20, suggestions for new Synergy programs and steps towards becoming a Hydrogen Valley, selection of involved project partners.
 Closing remarks and invitation to the grande finale 6 October in Pesse