

## Low-Carbon Hydrogen: key elements for a common sense approach

## **Stakeholders Consultation**

## Agenda

This meeting is under Chatham House Rules

Date: Tuesday 15th October 2024

Time: 14.00 - 17.00 CET

**Location:** 

In Person: ERCST, Rue Archimède 61, 1000 Brussels
Online: ONLY for attendees based outside Brussels

This meeting is intended as a stakeholders/experts workshop which will brainstorm on the outline and content of the ERCST Project 'Low-Carbon Hydrogen: key elements for a common sense approach'.

The goal of the Project is to analyse and suggest key elements for a more inclusive low-carbon hydrogen regulation including an effective and comprehensive definition of low-carbon hydrogen that will support the development of the EU hydrogen market and will boost hydrogen demand. This initiative comes in anticipation of the official publication of the Hydrogen and Decarbonized Gas Market Package Delegated Act on low-carbon hydrogen.

The authors will present the Project's contents, setting the scene for an in-depth discussion with the speakers and the participants.

14:00 - 14:10 Welcome and introduction

• Olivier Imbault, ERCST

14:10 - 14:40 Presentation of Table of Content (ToC)

- Olivier Imbault, ERCST
- Chiara Cavallera, ERCST

The roundtable speakers will share their views on the Project's outline and whether there are other aspects that need to be covered by the low carbon hydrogen definition. Interventions by the audience will follow.

The discussions will focus on the following topics:

- How to define Low carbon hydrogen and which technologies will embrace / fit the low carbon hydrogen definition
- 2. Business model development

## 14:40 – 15:30 **Roundtable Discussion**

- Camille Alleguede, EDF
- Alex Barnes, OIES
- Geert de Cock, T&E
- Federico Dona, Eurofer
- Jean-Marie Mizzi, Fuelseurope
- Valeria Palmisano, Snam
- Nicolai Romanowski, CEFIC

15:30-17:00 **Q&A, Interventions by the audience** 

17:00 End of the meeting