
ACER webinar: Progress in Europe's hydrogen markets

Tuesday 9 December 2025 | 11:00 - 12:00 CET

Online, MS Teams platform

AGENDA

Indicative time	Webinar items	
10:50 - 11:00	Webinar open for log-in	Starts promptly at 11:00
11:00 - 11:05	Introductory remarks Riccardo GALLETTA, ACER	
11:05 - 11:15	2025 Monitoring Report: Conclusions and recommendations Vasilis PAPANDREOU, ACER	
11:15 - 11:35	Panel discussion Moderator: Csilla BARTOK, ACER Panellists: <ul style="list-style-type: none">• Pierre DUVIEUSART, H2 MED• Geert TJARKS, Clean Hydrogen Coastline• Daina MEDDA, SHS-Stahl-Holding-Saar	
11:35 - 11:55	Q&A	
11:55 - 12:00	Closing remarks Riccardo GALLETTA, ACER	

Webinar objective

This webinar presents the main conclusions of ACER's second Monitoring Report on European hydrogen markets, which will be published on 2 December 2025. The event offers an opportunity for stakeholders, policymakers, and industry participants to gain insights into ACER's latest findings and better understand the evolving role of hydrogen in Europe's energy system.

Background

The European hydrogen market is evolving, driven by ambitious EU-wide strategies and national policies that position hydrogen as a cornerstone of the energy transition for hard-to-abate sectors. Despite some progress, market development has been slower than expected. Policy implementation is lagging, electrolyzers' deployment is below target and the costs of producing renewable hydrogen remain higher than fossil alternatives.

As mandated by the [EU Hydrogen and Gas Decarbonisation Regulation](#), ACER's report:

- examines the latest sector developments; and
- highlights the main regulatory and market challenges.

Why should you join the event?

In this webinar, ACER will:

- present the main findings of its 2025 Monitoring Report on European hydrogen markets; and
- discuss with stakeholders what is needed to:
 - support hydrogen demand;
 - facilitate efficient network development and investments in electrolyzers;
 - narrow the cost gap between renewable hydrogen and fossil alternatives.

Pre-reading material

[ACER 2025 Monitoring Report: European hydrogen markets](#).