

ACER Webinar on a consultancy study on hydrogen networks

Thursday, 13 April 2023 | 10.00 - 11.30 CET

Online, MS Teams platform

AGENDA		
09.55 - 10:00	Webinar open for log-in	Starts promptly at 10.00
10.00 - 10.10	Introductory Remarks Juan LOPEZ VAQUERO, ACER	
10.10 - 10.20	Preliminary draft cost-benefit analysis methodology - process and timeline Maria CASTRO, ENTSOG	
10.20 - 10.30	Hydrogen transportation plans and supply/demand targets in selected EU Member States George SEFERIADIS, VIS	
10.30 - 10.40	Market and network conditions justifying building hydrogen infrastructure George SEFERIADIS, VIS	
10.40 - 11.05	Recommendations to ENTSOG for a cost-benefit analysis methodology for hydrogen infrastructure Fotis THOMAIDIS, VIS	
11.05 - 11.25	Q&A (Slido, MS Teams)	
11.25 - 11.30	Closing Remarks Stefano ASTORRI, ACER	

Webinar Objective: ACER has contracted VIS Economic & Energy Consultants to conduct a study to identify recommendations for a cost-benefit analysis (CBA) methodology for hydrogen infrastructure that the European Network of Transmission System Operators for Gas' (ENTSOG's) is developing.

The VIS study:

- Assesses existing CBA documents and technical-economic assessments for hydrogen infrastructure;
- Reviews hydrogen transportation plans and supply/demand targets in selected EU Member States:
- Assesses market and network conditions justifying building hydrogen infrastructure;
- Provides recommendations to ENTSOG for a CBA methodology for hydrogen infrastructure consistent with ENTSO-E and other CBA methodologies.

ENTSOG's submission to ACER and Member States of a draft CBA methodology for hydrogen infrastructure is expected in June. ACER shall provide its Opinion within three months upon ENTSOG's submission.