

# Unlocking the untapped potential of LNG in Eastern Europe and the Western Balkan

## Online/physical event

10 June 2024

10:00-16:00

Chair: Energy Community Secretariat

Location: Am Hof 4, 6<sup>th</sup> floor, Vienna

09:30-10:00	Registration and Welcome Coffee	
<b>Session 1: Setting the scene: A general overview of LNG markets</b>		
10:00-10:45	Welcome and Introduction Purpose of the Workshop LNG Markets Overview in Europe; Global LNG Developments and Future Perspectives	ECS, European Commission  Joaquin Garcia Gimenez, ACER
<b>Session 2: Development of LNG in the Region - The Regulatory Framework</b>		
10:45-12:00	Lessons and Experience from the EU - Existing Regulatory Framework Does LNG Require Additional Regulatory Developments? Lessons from Italy: Market Categorization, TPA Rules, Capacity Ordering Guidelines, and Market Balance <i>Moderator: EC</i>	Lukasz Lisicki, Federico Marco, European Commission Agustin Alonso /Council of European Energy Regulators (CEER) Caterina Miriello, Italian NRA, ARERA
12:00 -13:00	Lunch Break	
<b>Session 3: Services and Tools for LNG Market Expansion</b>		
13:00-14:15	From the perspective of the transmission system.  The Perspective from Energy Regulation  Trader's Perspective on LNG Markets Market Participants' Perspective and Aggregate EU Tool <i>Moderator: Kacper Zermoski, ENTSOG</i>	Kacper Zeromski, ENTSOG, Nataliia Kuzmenko, GTSOU, Ukraine  Nikola Vistica, Croatian NRA, HERA  Pawel Lont, Energy Traders Europe Maciej Cizewski, EC
14:15-14:45	Networking and Coffee Break	
<b>Session 4: LNG Potential in Eastern Europe and the Balkans - Regional Prospects and Institutional Cooperation</b>		

# Agenda

Unlocking the untapped potential of  
LNG in Eastern Europe and the  
Western Balkan



14:45-15:30	Potential Demand in the Energy Community Country's perspective - Ukraine Use of Ukrainian Storages LNG operators from the region <i>Moderator: ECS</i>	Willam Coppoolse, ERU Mykola Kolisnyk, Ministry of Energy, Ukraine Agneta Kutcelim, Ukrtransgaz GR, PL
15:30-15:45	Conclusions	ECS