Agenda



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, 6th floor, Vienna

ocation. Am nor 4	, o noor, vienna	
09:30-10:00	Registration and Welcome Coffee	
Session 1: Settin	g the scene: A general overview of LNG markets	
10:00-10:45	Welcome and Introduction	ECS, European Commission
	Purpose of the Workshop	
	LNG Markets Overview in Europe; Global LNG Developments and Future Perspectives	Joaquin Garcia Gimenez, ACER
Session 2: Devel	opment of LNG in the Region - The Regulatory Fran	nework
10:45-12:00	Lessons and Experience from the EU - Existing Regulatory Framework	Lukasz Lisicki, Federico Marco, European Commission
	Does LNG Require Additional Regulatory Developments?	Agustin Alonso /Council of European Energy Regulators (CEER)
	Lessons from Italy: Market Categorization, TPA Rules, Capacity Ordering Guidelines, and Market Balance	Caterina Miriello, Italian NRA, ARERA
	Moderator: EC	
12:00 -13:00	Lunch Break	
Session 3: Service	ces and Tools for LNG Market Expansion	
13:00-14:15	From the perspective of the transmission system.	Kacper Zeromski, ENTSOG, Nataliia Kuzmenko, GTSOU, Ukraine
	The Perspective from Energy Regulation	Nikola Vistica, Croatian NRA, HERA
	Trader's Perspective on LNG Markets	Pawel Lont, Energy Traders Europe
	Market Participants' Perspective and Aggregate EU Tool	Masisi Cizawaki FC
	Moderator: Kacper Zermoski, ENTSOG	Maciej Cizewski, EC
14:15-14:45	Networking and Coffee Break	

Session 4: LNG Potential in Eastern Europe and the Balkans - Regional Prospects and Institutional Cooperation

Agenda

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



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