Agenda





EU4Energy Governance: Ukraine - Moldova Electricity Market Integration High-Level Policy Talks

Venue: Hotel Maristella, Odessa, Ukraine, Bernardazzi St., 2a Date: 14 June, 2019

Registration	09:30 – 10:00	
--------------	---------------	--

Session 1: UA and MD national electricity market developments

•	Welcome remarks	10:00 - 11:00	Mr. Janez Kopac, Energy Community
•	State of play of Ukrainian national market ahead of regional integration		Secretariat
			Delegation to Ukraine
•	State of play of Moldovan national market ahead of regional integration		Ministry of Energy and Coal Industry of Ukraine
•	Identifying key challenges		Ministry of Economy and Infrastructure of Moldova

Session 2: Needed inter-TSO arrangements to launch cross-border integration

•	Commercial arrangements related to unintended deviations Cross-border capacity calculation and joint allocation	11:00 – 13:00	Moderator: Arben Kllokoqi, Energy Community Secretariat Mr. Vsevolod Kovalchuk, UKRENERGO
•	Cross-border balancing (imbalance netting)		Mr. Gennadyy Dimov, MOLDELECTRICA
•	Role of TSOs and NRAs in these processes		Ms. Oksana Krivenko, NEURC
			Mr. Veaceslav Untila, ANRE

13:00 – 14:00 Lunch break

Session 3: Roadmap: Timeline and activities

•	Cross-border action plan Coordination of work and way forward	14:00 – 15:30	Moderator : Janez Kopac, Energy Community Secretariat All participants
٠	Closing remarks	15:30 - 15:45	

15:45 - 17.00 Networking cocktail

* The EU4Energy Initiative covers all EU support to improve energy supply, security and connectivity, as well as to promote energy efficiency and the use of renewables in the Eastern Partner countries Armenia, Azerbaijan, Belarus, Georgia, Moldova and Ukraine. It does this by financing projects and programmes that help to reform energy markets and to reduce national energy dependence and consumption. Over the longer term, this makes energy supply more reliable, transparent and affordable, thus reducing energy poverty and energy bills for both citizens and the private sector.