

Training on Network Development and System Adequacy

23 September 2020 | 12:00 to 16:00 Via webex

SCOPE

Ensuring security of supply through a competitive market remains one of the key objectives of the EU and Energy Community. Currently, most of the Contracting Parties still face the lack of forward trading, no day-ahead hourly signals, no intraday markets, non-efficient use of cross-border capacity and in general lack of market activity that would optimise the resources. Network development stands high in the agenda at the time when system is impacted greatly by the surge of carbon-free technologies and assets that provide flexibility. Long term planning of the network development and adequacy assessment will be the topics of discussions in this training with speakers from different ranges of stakeholders.

Target group: Primarily designed for the experts of national energy regulatory authorities involved in in electricity market design, security of supply, system adequacy and grid planning.

AGENDA

INTRODUCTION	
12:00 – 12:15	Nina Grall
Opening	Energy Community Secretaria
12:15 – 12:50	Davor Bajs
Network development plans – regulatory review	Energy Community Secretaria
12:50 – 13:00	
Q&A	\ \ \ \ \ \ \
13:00 – 13:40	Alban Joyeau
ENTSO-E Adequacy Assessment	ENTSO-E
13:40 – 13:50	
Q&A	\ \ \ \ \
13:50 – 14:00	* • • • • *
Short break: stay connected but muted	8 4
14:00 – 14:50	Fatih Kolmek
Case studies:	Tetratech/EPS Ukraine
Adequacy assessment in Ukraine	
14:50 – 15:00	,0,
Q&A	**

15:00 – 15:30 Means to address adequacy concerns	Arben Kllokoqi Energy Community Secretariat
15:30 – 15:45	.Q.
Q&A	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
15:45 – 16:00	iĝi
Wrap-up	*C>#