

Contemporary Legal Regulatory Debate Implementation of Network Codes in the Contracting Parties

3 May 2018 | 13:00 – 17:00

Vienna, Energy Community Secretariat (ECS), Am Hof 4, Level 6

AGENDA

Dirk Buschle 13:00 - 13:15 Deputy Director and Legal Counsel, Energy Opening and program introduction **Community Secretariat** Nina Grall 13:15 - 13:40 Head of ECRB Section, Energy Community Implementation requirements Secretariat 13:40 - 15:00 Moderated tour de table Adopted Network Codes¹ participants are requested to prepare a short presentation (max 5 slides) on the implementation Contracting Parties' implementation approach, challenges and concept and timeline envisaged for their country, timeline including possible challenges faced on national level 15:00 - 15:20 Coffee break 15:20 - 15:45 Bernd Raial **Case study Moldova** Schönherr Rechtsanwälte 15:45 - 16:30 Nina Grall Next edition of network codes on the horizon Head of ECRB Section, Energy Community Secretariat Implementation concept, new duties for regulators and ECRB Moderated tour de table 16:30 - 16:45 Nina Grall

> Head of ECRB Section, Energy Community Secretariat

Wrap up and closure

¹ Decision 2018/01/PHLG-EnC on amending Annex I to Regulation (EC) No 715/2009 on conditions for access to the natural gas transmission networks; Decision 2018/02/PHLG-EnC on adopting Commission Regulation (EU) No 2015/703 of 30 April 2015 establishing a Network Code on Interoperability and Data Exchange Rules; Decision 2018/03/PHLG-EnC on incorporating Commission Regulation (EU) 2016/631 of 14 April 2016 establishing a Network Code on requirements for grid connection of generators; Decision 2018/04/PHLG-EnC on incorporating Commission Regulation (EU) 2016/1447 of 26 August 2016 establishing a network code on requirements for grid connection of high voltage direct current systems and direct current-connected power park modules; Decision 2018/05/PHLG-EnC on incorporating Commission Regulation (EU) 2016/1388 of 17 August 2016 establishing a Network Code on Demand Connection .