





EU4Energy

EU4Energy Governance Workshop on Smart Meeting Roll out, DSO Unbundling and Gas Quality

with ECDSO-g Coordination Platform (7th meeting)

Venue: BRISTOL Central Park Hotel, A.Puskin Street, 32, Chisinau, Moldova Date: 13 June 2019, 09:30 – 14:30

Registration and welcome coffee	09:30 – 10:00	
Opening: Introduction and State of Play		
Welcoming speech and information on the Energy Community activities Tour the table by Distribution System Operators	10:00 – 10:30	Mrs.Karolina Čegir, Gas Expert, EnCS Representatives of DSOs

Session 1: Focus on Measurement

 Energy Community Secretariat's Policy Guidelines on measurement Experience with smart meters Experience with consumption profiles 	10:30 – 11:15	Mrs.Karolina Čegir, Gas Expert, EnCS Representatives of DSOs
Discussion	11:15 – 11:30	
Coffee Break	11:30 – 12:00	

Session 2: DSO Unbundling

•	Unbundling practices Findings and	experience recommenda	exchange tions	and	best	12:00 –13:00	Mr. Eduard Ionco, Deputy Director Chisinau-gaz Mr.Marin Mladenovski, consultant
Dise	cussion					13:00 –13:15	







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Session 3: Gas Quality Monitoring

 Findings of the EU4Energy Governance project on the monitoring of gas services quality in Ukraine New gases in the grid / potential and obstacles 	13:15 –13:45	Mr.Peter Pozsgai – Gas Expert, EPA Unit, EnCS
Discussion	13:45 –14:00	
Next steps & Conclusions	14:00 -14:30	

*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.

** The Energy Community Coordination Platform of Distribution System Operators for gas is established in 2016, with the aim to transfer the knowledge and experience in implementation of Third Energy package, with the focus on gas distribution specificities.