



12th public Transparency workshop Agenda TRA0590-18 07 November 2018

Agenda for

ENTSOG 12th Transparency Workshop

28 November 2018, 10:00-16:00

Energy Community, Am Hof 4, Level 6, 1010 Vienna

Avenue de Cortenbergh, 100 B – 1000 Brussels

12:00 - 12:40

Tel +32 2 894 5100 Fax +32 2 894 5101 info@entsog.eu www.entsog.eu

Moderator: Hendrik Pollex, Business Area Manager System Operations

09:30 – 10:00 Registration and welcome coffee

10:00 – 10:15 Welcome: Transparency in the European Gas Market by Hendrik Pollex,

Business Area Manager System Operations at ENTSOG and Predrag Grujichic,

Head of Gas Unit at the Energy Community

1 st Session: ENTSOG Transparency Platform	
10:15 – 10:35	Transparency for the Contracting Parties by Karolina Cegir, Gas expert in the, Energy Community
10:35 – 11:05	ENTSOG Transparency Platform: Functionality updates 2018, by Rene Prins and Kathrine Nygaard Stannov, ENTSOG Transparency Team
11:05 – 11:30	Demonstration of APIs and PowerQuery, by Bogdan Gugescu, ENTSOG IT Manager
11:30 – 11:45	EIC codes and REMIT – a call to action for Market Participants
11:45 – 12:00	Coffee break

Usage of ENTSOG's Transparency Platform by 3rd party stakeholders
Appygas – delivering gas market information to traders





• **UKRTransgaz,** ENTSOG Observer and Contracting Party to the Energy Community

12:40 – 13:00 Data in ARIS incl. TSO data – Plans for usage in reports by ACER's MIT team [tbc]

13:00 - 14:00 Lunch Break

2nd Session: Transparency in the Internal Energy Market

14:00 – 15:00	How does the Transparency data contribute to a well-functioning internal energy market? Panel discussion moderated by Hendrik Pollex, ENTSOG
15:00 – 15:30	Ideas for the future improvements by Rene Prins, ENTSOG Transparency Team
15:30 – 15:40	Open Q&A session to discuss ideas for improving user friendliness (highlight the TP Satisfaction Survey) - contact participants in advance that they should prepare
15:40 – 15:50	Conclusions by Hendrik Pollex, ENTSOG System Operations
15:50 - 16:00	Closing remarks from hosts