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## Technical Roundtable meeting on REMIT implementation with reporting entities

26 November 09:30-16:00 CET

14<sup>th</sup> floor, ACER offices - Ljubljana

### Minutes

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(Chatham House Rules, no names in quotes during the meeting)

First name; Name	Company
Himadou Alou	Solvay
Andrea Badiali	GME
Hugh Brunswick	EFETnet
Christelle Coppens	RTE
Mark Csete	ENTSO-E
Jozef Drgona	OKTE
Mark Earthy	Energieya UK
Aviv Handler	ETR Advisory
Rainer Landgraf	Allegro
Ivan Lorencin	Petrol
Christine Marsteller	Swissgrid
Maurizio Monti	RTE
Tomaz Paljk	BSP Regional Energy Exchange
David Reidy	SEM-O
Martin Sliva	OKTE
Thomas Sonnerberg	PONTON
Peter Storch	X-map AG
Grzegorz Szepecht	Polish Power Exchange
Bjorn Thiele	Bayernets
Andy Vale	Statoil
Thibault Villedieu de Torcy	PRISMA European Capacity Platform
Cederic Dombard	EASEE-gas
Laurent Tran-Qui	EPEX Spot
Volker Zuleger	ACER
Elio Zammuto	ACER
Tomaz Zaplotnik	ACER

Tomaz Vizintin	ACER
Stephen Donnelly	ACER

## 1 Opening

Welcome address and introduction of the present participants. The Agency presented the current status of the implementation of REMIT, including the Commission's implementing acts and policy documents related to data collection currently being prepared by the Agency.

## 2 Data submission channels

In accordance with Article 12 of REMIT, the Agency shall ensure the confidentiality of the information received. The Agency shall take all necessary measures to prevent any misuse of, and unauthorised access to, the information maintained in its systems and shall identify sources of operational risk and minimise them through the development of appropriate systems, controls and procedures. In the context of operational reliability, the Agency presented briefly the three communication channels that will be used for data reporting under REMIT. These communication channels are:

- Interactive Web Portal
- Secure File Transfer Protocol (SFTP)
- Web Service

Normally, reporting entities are expected to use only one of these channels for all data submissions. Nevertheless it is possible to use a combination of several channels if necessary. Subject to service outages, the interfaces are available 24x7. The discussion following the presentation focused on digital certificates, RRM registration, and testing of the interfaces.

The Agency also presented the measures that will be implemented to assure data quality and data integrity, including technical and business validation. In general, data integrity will be ensured by digital signature of the reports sent by the RRM. The Agency will issue digitally signed receipts for every report.

## 3 Demonstration of ARIS key components

During the lunch break, the Agency presented briefly the current version of the application for registering RRM (Registered Reporting Mechanisms).

#### **4 Electronic formats for the reporting of standard and non-standard contracts**

The Agency presented the current versions of the XML schemas for the reporting of standard and non-standard contracts. During the presentation, the roundtable participants raised a number of technical questions related to specific fields such as order type, contract ID, etc. as well as ... and related to the draft schema for feedback reports.

#### **5 Electronic formats for the reporting of electricity and gas transportation contracts**

The Agency introduced the discussion by explaining that it intends to rely as much as possible on the established industry standards. Following this introduction, ENTSO-E and EDIGAS presented the relevant industry schemas for the reporting of electricity and gas transportation contracts respectively. Furthermore, one TSO representative presented...

#### **6 AOB and way forward**

The Agency will organise a public workshop on 10 December to provide further information related to data reporting under REMIT. In this workshop, the Agency will provide further information on the various policy documents currently being developed by the Agency to facilitate data reporting.