

**Roundtable meeting with Inside Information Platforms**  
**4 October 2016, 09:30-15:30 CET**  
**(14th floor, ACER's premises)**

**Minutes**

---

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

NAME	ORGANIZATION
Elio Zammuto	ACER
Marketa Stuchlikova	ACER
Daniel Ihasz-Toth	ACER
Tomaz Zaplotnik	ACER
Maria Gerova	ENTSOG
Stephen Wilkin	ELEXON Ltd.
Per Almladh	Nord Pool
Marie Knutsen-Öy	Nord Pool
Tzvetelina Tzankova	Elcom
Marcus Mittendorf	EEX
Sebastian Wykowski	European Energy Exchange
Ágnes Márton	HUPX
Cris Cotino	ENTSOE
Daniele Anticoli Borza	GME
Vanessa Brun	RTE
Olga Dzilińska-Pietrzak	TGE (Polish Power Exchange)

## 1. Opening

Welcome address and introduction of the participants.

## 2. Implementation questions and other outstanding issues

A discussion on participant questions that were sent ahead of the meeting took place. Registered participants were provided with a document containing questions sent by participants and other stakeholders ahead of the meeting. Individual business questions on Inside information were discussed.

The discussion also touched upon the possible ways of making RSS feeds available to the Agency and embedding them into the UMM webpage.

The draft Guidance for the implementation of web feeds for Inside Information Collection had been circulated ahead of the meeting. The document provided answers for technical queries on RSS feeds. Participants were asked to provide comments on the draft document. The participants also raised the point of whether the Guidance would be published on the REMIT Portal.

During the meeting it was agreed that ACER and the participants would follow up on the meeting via a webinar.

The proposals on the RSS xml schema change were briefly presented by a participant. Other participants did not provide any comments.

## 3. AoB

ACER would schedule a webinar in the week of 17 October 2016 with the purpose of completing draft answers and discussing them with Platforms.

ACER would also collect comments on the draft Guidance and update it accordingly.