# Fostering the IEM through a harmonized pan-European transparency platform

Konstantin Staschus Secretary-General ERGEG – ENTSO-E Transparency Workshop Brussels, 1 June 1010





- Fostering European transparency by the platform entsoe.net
- Challenges ahead
- Key
- What we want from workshop participants



# About Transparency

#### Transparency before Nov. 2006:



- > Multiple source of market data: TSOs, PEXs, Market Operators, etc.
- Each source published its own set of data
  - ✓ No common set of data
  - ✓ No common location
  - ✓ No common publication time
  - ✓ Sometimes not even available ...

#### $\Rightarrow$ Markets were locally transparent, but globally opaque



# The transparency platform entsoe.net

- Nov. 2006, European TSOs (ETSO) launched:
  - •1<sup>st</sup> European platform in the Energy Sector (ETSOVista)
  - Completely free of charge
  - Available on the web
- •The TSO vision (*still valid!*):
  - •Same set of data submitted by all TSOs
    - Common understanding of the data to publish
    - Usage of the same information model for the data exchange
    - Common submission and publication rules
- •July 2009 ETSOVista transferred to ENTSO-E, www.entsoe.net
  - Used by a wide spectrum of users (2010)
    - Energy market participants, trade associations, general public, regulators, etc
    - all European countries
    - more than 400-1000 visitors per day
    - mainly traders

•more than 2000 registered users

 $\Rightarrow$  First steps towards European Transparency



# Transparency - to serve whom

#### 2006

### Voluntary approach Vague ideas what's needed TSO driven

- 1. D-1 Cross-border Schedule
- 2. Final Cross-border Schedule
- 3. Net Cross-border Physical Flow

# 2010

Legally binding framework A well functioning market Market player driven

- 4. D-1 NTC
- 5. Planned Schedule evolution
- 6. System Vertical Load
- 7. Outage Information
- 8. Balance Management data
- 9. Auction data

#### Making entsoe.net a useful transparency tool – some challenges

- Data quality: No common definitions
- Data availability: Publication delayed due to different rules
- Property rights: Liability for data not defined
- Access to data from 3<sup>rd</sup> parties: No obligation to deliver to TSOs
- Access to data for market players: Download functionality under way
- Regional market design: Local rules not consistent
- Resources assigned: Cost recovery





- 1. valid comparable market information is vital to develop the IEM
- 2. a harmonized data collection needs a strong legal basis
- 3. focused centralized info, identically assembled (i.e. *one* pan-European platform)
- 4. entsoe.net is the starting point: to be developed according to market needs
- 5. Give us your feedback!



#### The agenda of the afternoon session

	Afternoon Session	
	One tool for IEM Transparency, er	ntsoe.net
14:15	Fostering the IEM through the pan-European transparency platform	
14:30	ENTSO-E new portal pages	<b>Nick MORRIS</b> National Grid, UK Member of ENTSO-E WG Market Information and Transparency
14:45	ENTSO-E glossary project and BRS	<b>Cristina COTINO</b> Terna, Italy Member of ENTSO-E WG Market Information and Transparency
15:00	What are the benefits of a pan-European platform promoting fundamental data transparency? What are the needs for further developing entsoe.net? Roundtable of users of entsoe.net.	Moderator: Cecilia HELLNER Senior Advisor Market, ENTSO-E Panelists : Chris ROWE EDF Trading, France Mathieu SAMYN DG ENER, European Commission Marcel STEINBACH BDEW/VKU, Germany
16:15	Conclusions	Cecilia HELLNER Senior Advisor Market, ENTSO-E
16:30 S O 😑	End of the Conference	



# ENTSO-E is ready to deliver the transparency services towards the market

