

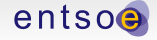
ENTSO-E / ERGEG WS – 1st June, 2010





#### Index:

- Glossary Review and Update of current document.
- •Business Requirments Specification (BRS) Review and Update of current document.
- Final Conclusions and latest decisions taken within the TPC Group.
- > Aims
- ➤ Starting point and issues encountered
- ➤ Overcoming the issues
- >Q&A



#### **Glossary update – Aims:**



Find a common interpretation of electric energy related terminology



Foster deeper comprehension of the structure of Entsoe.net



Increase and improve access to the information available on the Transparency Platform for all the end users



#### Glossary review and update: Overcoming the issues



# Starting Point (Issues encountered)

- · Glossary in alphabetical order
- Gap analysis between Glossary and web site structure to identify discrepancies
- · Need to clarify and up-date the definitions contained

## Overcoming the issues

- Document restructuring: definitions follow web site structure
- Updating of the definitions: comparison with other definitions documents

#### Finalization

- Issuing of the Change Request
- Uploading of the new glossary



#### **BRS update – Aims:**



Ensure that the BRS contents match the web site contents



'Business descriptions' as opposed to 'definitions' or 'implementation rules'



Review and update of the BRS to make it more user friendly and inderstandable



#### BRS review and update: Overcoming the issues



# Starting Point (Issues encountered)

- Gap analysis between BRS and web site to identify inconsistencies
- Existing BRS analysed in respect of business descriptions, implementation guide and definitions

### Overcoming the issues

- BRS to be updated to match the data/ functionalities on the existing web site.
- Updating business descriptions so as to make them consistent with other documents and sources

#### Finalization

- New draft of BRS needs to be implemented
- Business descriptions within the BRS need to be cross referenced with Definitions, Standards, Glossary and Implementation Guide.



### **Conclusions**



