



Experts WG AS by DER

5th session

- Introduction (A.Tsiokanos) - 15'
- Lessons learned R3 DP - DSOs (B.Gourverneur) - 15'
- General insight about received offers for R3DP 2014 + lessons learned on operational procedure Elia (P.Ottoy) - 15'
- Evaluation R3DP - BRPs (S.Harlem FEBEG) - 15'
- Feedback R3DP - Aggregators (P-J.Mermans ReStore) - 15'

- Thanks to a tight collaboration of all stakeholders, towards pragmatic solutions we succeed in a very short time period in setting up* a new innovative A.S. product allowing for the first time the participation of the Demand located in distribution grid.
- Now and for the coming sessions it is time to :
 - ✓ Built our learning curve based on the experience feedback of R3 DP 2014
 - ✓ Rethink/ take the time to deeply analyze some problems which were "on hold" or not that relevant due to the limited volume of R3 DP 2014
- Purpose of today = Collect feedback of all stakeholders
 - On model/design of product
 - On own experiences during the operational procedure of tendering R3 DP
 - ⇒ Observations & lessons learned
 - ⇒ If and when possible "quick wins"
 - ⇒ list all pending issues to work on

* Go live conditioned to approval/signature of some regulated contracts (ARP contract, signature of all BSP-DSP contract...)

Next steps of coming months



- Organize work under the form of clusters taking into account:
 - already received remarks + discussions of previous WG sessions
 - Feedbacks of today Elia
 - ⇒ Elia will make a proposal of topics and planning by the end of 2013/early 2014

- Analyse of the first weeks/months of the working of R3DP
 - ⇒ Report in Experts WG (and TF Balancing) by the end of February 2014 :
 - Gives the time to let a few activations happen
 - Comes just in time before eventual tendering 2015

1. Model of Interaction BSP-BRP-Supplier
 - Elia+ Aggregators + BRPs & Suppliers
 - Other parties involved/concerted
2. Impact of balancing on grid security (congestion)
 - Congestion & link with prequalification principles
 - TSO & DSOs
3. Baseline (how to measure the activated energy)
 - Benchmarking
 - Aggregators ; BRPs + ...
4. Dataflow
 - TSO and DSOs
 - Who needs what information and when? → how to provide that
 - Metering used (for settlement of BSP, impact on parties...): what and how ?
 - Sub meter? If yes how?
5. Pure product design
 - Elia
6. ...