TSO-DSO cooperation in extracting distributed flexibility in Belgium

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Elia Group, a unique positioning at the heart of Europe

The Elia Group encompasses two leading TSOs in two European regions, with **Elia in Belgium**, **50Hertz in Germany**.
Setting the scene: changing context
Integrating more renewables challenges the way we balance the system

The variability of renewables need to be managed at different time-frames: not only daily but also weekly and seasonal. Need for (more) flexibility in the system is a consequence of the integration of (more) renewables.
Need for additional flexibility: a multi-dimensional approach

Context

A rapidly changing environment …

- RES development
- Decentralisation, digitalisation & new players
- The regionalisation of the electricity sector

Impact for Grid Operators

… with challenges & opportunities …

- Flexibility needs
  More important & more volatile

Necessary Answers

… requires an ambitious but pragmatic approach

- Keep “needs” under control
  • Enforced Balancing Responsible Party (BRP) role
  • Dynamic “needs” dimensioning

- Cover “needs” efficiently
  • Reserve sharing
  • Cross border integration
  • Shorter term procurement
  • Open market to all
    - All technologies (batteries, load…)
    - All players (independent BSP)
    - All voltage levels (TSO & DSO levels)
Increased need for flexibility
Balance Management: central role of the market participant

**Needs**
- Variability of the consumption
- Variability of the production, especially renewable sources
- Production incidents

**Sources**
- Flexible set up of production units
- Flexible demand (demand response)
- Interconnections
- Storage

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**Day-Ahead Market**
- Each Balancing Responsible Party (BRP) nominates hour per hour its portfolio in balance based on predictions
- To reach for a balanced portfolio every hour of the day, diverse flexibility needs are deployed, via contracts or own flexibility means

**Intra Day (ID) Market**
- Adjustment of the portfolio based on the new prognoses:
  - via Intra Day Market (until 1 to 2 hours before Real Time)
  - with own flexibility means

**ID to Real Time (RT)**
- Incentivation via Elia’s balancing tariff to keep the portfolio balanced
- Additional deviations (outages, wind …) can still be settled bilateral between market parties or by proper means

**RT Balancing Market**
- Elia regulates the residual global imbalance of the system:
  - with reserves (FCR, aFRR & mFRR) & with “free bids”
  - Elia’s regulation actions determines the Imbalance Tariff that shall incentivize BRPs to stay in balance

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**Market Parties/ Balancing Responsible Party**

**Imbalance Tariff**

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50 Hz
Balance Management: R&R TSO vs market parties (BRPs)

Solidarity mechanism between TSOs to keep freq $= 50\text{Hz}$

Each TSO is responsible to keep its control area balanced

How?
Automatic activation of FCR in synchronous area upon frequency deviations

How?
Activation of automatic FRR (for small imbalances) and manual FRR (for bigger imbalances). To this market is referred to as the “Balancing Market”

How?
Through adequate planning/forecasting and real time adjustments. BRPs use for this own flexibility as well as DA/ID trading opportunities

Each Balancing Responsible Party (BRP) is responsible to keep its portfolio balanced in a 15 min basis

FOD IEA DSM – MAY 23, 2017
Balance Management: BE balancing products

- **Power Plan output**
- **FCR**
- **Automatic FRR**
- **Manual FRR**

**Frequency Containment Reserve (FCR)**
Stabilizes frequency of the synchronous area. (automatic activation; response time < 30’)

**Automatic Frequency Restoration Reserve (aFRR)**
Restores the balance of the control block (and hence restores frequency to 50Hz) within 15’ (automatic activation; response time < 7,5min).

**Manual Frequency Restoration reserve (mFRR)**
Manual activated reserve in addition to aFRR (in the event of large imbalances) to restore the balance of the control block. (response time <15min).

**BE Pre-contracted volumes (2018):**
- **830 MW** mFRR + free bids avail.
- **139 MW** aFRR no free bids avail.
- **81 MW** FCR no free bids avail.
An ambitious roadmap
FCR Roadmap

**1. Beginning 2016**

<table>
<thead>
<tr>
<th>FCR product type</th>
<th>Technology (except limited energy content)</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>TSO GEN&gt;25MW</td>
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<tr>
<td>Asym down</td>
<td>✓</td>
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<tr>
<td>Sym 100 / 200 Mhz</td>
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**2. 08/2016: International integration**

**3. Since Oct 2016**

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**4. 05/2017: R1 open for technologies with limited energy content (e.g. batteries)**
R3 : “Reserve products”
Opening our products

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<th>≥ 25MW</th>
<th>&lt;25MW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard product</td>
<td>R3 Standard</td>
<td>R3 Standard</td>
</tr>
<tr>
<td>Specific product (limited energy)</td>
<td>R3 Flex</td>
<td>R3 Flex</td>
</tr>
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</table>

2017: product opening

- **R3 Std**
  - Unlimited # activations but max 8 hrs / day

- **R3 Flex**
  - Max 8 activations of 2 hrs / month
Non-reserved tertiary control power
BidLadder Pilot Project

The BidLadder Pilot creates a platform to allow free bids for energy balancing from TSO-connected generation (<25MW) and load offered to Elia by a Balancing Service Provider, i.e. independent aggregators, grid users or BRPs.

The bigger “balancing” picture:

(R1/R2) Free Bids → R3 Standard → R3 Flex → Interruptible Customers

Today: Free Bids only by BRPs via GEN > 25MW
BidLadder project: BSP offering smaller generation and load
T/DSO cooperation in extracting flexibility
Increase of offered volumes

Offered volume of mFRR from Non Conventional Units (including demand response) has been growing over the years, in line with product opening/redesign.
Evolution of information exchange for DSM products

- Clear market interest in DSO-connected Delivery Points for Balancing products
- Increasing amount of data exchanged between DSO & TSO for operation of flexibility products

**DSM = Demand-Side Management**
What happens when explicit Demand Response occurs in Balancing?

A supplier has sourced (via his Balancing Responsible Party) an amount of energy in the day ahead market that is equal to the forecast of its customers’ demand. Hence, the BRP perimeter is balanced.

When a demand response dispatch occurs in real-time that is not initiated by the supplier (e.g. DR aggregator acting as a Balancing Service Provider), it changes the actual consumption of its customer base. This creates two distinct impacts:

1. The **BRP/Supplier cannot charge or receive payment for part of the electricity it sourced on the market** (this electricity is consumed by clients of other suppliers).

2. While the **BRP is required to balance its portfolio, it is put in imbalance due to the 3rd party aggregator action**.

→ **Energy is “transferred” from BRPsource to BSP (who sells it to TSO)**

Market Parties (MP) should have sufficient information to ensure proper settlement
System overview

Joint T/DSO Datahub

- Flex Register
- Flex data Register
- Activation Register

DSO

- Structural data
- 15' metering data

Elia

- Structural data
- 15' metering data
- Activation data

BSP

- BSP
- BRP

- M-1 Structural data exchanged
- M Flex activation by TSO
- M+1 Calculations & control of delivered volumes
- M+1 Publication to Market Parties

Elia

- E_{delivered}/DP_{TSO}
- E_{delivered}/DP_{DSO}

- \sum \text{ToE/BSP}
- \sum \text{ToE/Supplier}

- \sum \text{Activation Control}
- \sum \text{BRP Imbalance adjustment}
Conclusions

- **Context is changing rapidly**: distributed flex, aggregators, digitalization, network codes,…

- **Increased need for flexibility** for TSOs and DSOs

- **Adapt balancing/congestion product portfolio** to new context

- **Evolution**….no revolution while keeping pivotal roles intact is primordial

- **Coordinated access** to distributed flexibility is needed to ensure proper active system management

- **Coordinated data exchange** has to support efficient market functioning

→ *Adopt perspective of an integrated electricity system approach allowing customer participation to and maximization of flexibility value on all markets*
Many thanks for your attention!