Next Steps for Smart Electricity Networks in the UK
Developing Local Flexibility Markets

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Purpose

1. Describe the emergence of local flexibility in the UK electricity distribution system

2. Dive into case studies to look at the breadth of activity underway

3. Offer thoughts on RIIO-ED2 and what the next regulatory period must tackle
In summer 2018, Distribution companies made the commitment to openly test the market to compare relevant grid reinforcement and market flexibility solutions for all new projects of significant value.

So what, what happened since?

1. Significant activity on the ground on flexibility procurement,
   - 304MW contracted to date (2018 and 2019) by DNOs
   - 947MW being tendered out in 2019 by DNOs

2. Accelerated efforts to coordinate and standardise through the Open Networks project
3. Significant innovation in new products and market designs
4. Ecosystem developing, new business models and digital infrastructure

Our Six Steps for Delivering Flexibility Services outlines how Electricity Networks are committing to making these emerging flexibility markets work in practice

1. Champion a level playing field
2. Visibility and accessibility
3. Conduct procurement in an open and transparent manner
4. Provide clarity on the dispatch of services
5. Provide regular, consistent and transparent reporting
6. Work together towards whole systems outcomes

Convergence & Standardisation

Aiming to present a common interface to customers and market participants

Cost savings through common standards across geographies

Developing how we can facilitate other markets in addition to directly procured DSO services
Case Study 1: UKPN’s Flexibility Roadmap

Improve accessibility
- Co-design new arrangements
- Adoption of digital platforms
- Contribute to standardisation

Market testing
- Open all LR capex at high voltage
- Trials for EV-driven constraints

Neutrality
- Publish info on size & location ahead of tenders
- Publish tender framework, assessment criteria, tender results

Maximise available opportunities using economic principles
Flexibility: Winter 2018/19 Tender

- 28 Zones Tendered
- 19 Prequalified
- 15 Bid
- 4 Met Operational Needs
- 3 with Smaller Volumes
- 43MW cumulative
- Full bid info published

Using Flexibility to operate the network
March 2020 Tender - Extending the Reach

£24m In Total

Up to 7 year contracts
We’re Testing longer duration contracts

170MW
Capacity Requirement

55 high voltage network zones
Serving c.10% of our customers

60 low voltage zones
(DNO first)

Across areas & voltage
Case Study 2: Smart Charging Market Trials

To investigate how DNO can support the market to manage smart charging


- Participants commit to **restrict portfolio demand**, by shifting EV charging from LV peak time
- Contribution measured against a **default load level**
- Administered £/kW/h fee if comply

- **Access-based product**
- **Financial penalties** rather than direct control for exceeding access allowance
- Supplier **nominates** required capacity

- **Penalty price** (£/kWh)

- **Mimic changing DUoS to better reflect LV constraints**
- Demand profile **driven by LV DUoS**, HV DUoS and other cost elements (e.g. wholesale)
Case study 3: Flexibility markets for DG Curtailment

Existing FDG approaches facilitate connections – Curtailment trading will facilitate efficient decarbonisation of the UK generation mix.

Objectives

• Allocate curtailment **efficiently** amongst constrained DER

• Provide an economic signal to DERs that can provide **alternatives to curtailing** generation (e.g. batteries and demand side response)

• Provide a signal to **indicate when network reinforcement is preferable** to continuing curtailment
Case study 4: Power Potential

Creating a regional reactive power market for DERs to provide constraint management and system balancing services to the System Operator through:

1. Dynamic voltage support
2. Active power support

Benefits

• 3.7GW of additional generation could connect by 2050

• With savings of £412m for GB consumers by 2050
What does this mean for ED2

Transition to DSO – incentives around:
• Competition
• Innovation
• Efficiency
Local & Whole System

System resiliency
- Flexibility vs Investment
- System safety & reliability

Sustainability
- Release more capacity
- Connect more renewables

Affordability
- Competition – Assets vs Markets
- Use of markets – Reactive Power
UKPN RIIO-ED2 Open Letter – Key Areas

Create well justified plans that cater for local and national needs

- Include sufficient flexibility to enable DNOs to facilitate the UK’s transition to net zero emissions whilst recognising that different regions will move at different speeds
- Include the use of uncertainty mechanisms as a way of ensuring companies are able to flexibly deal with uncertainty during RIIO-2 for the benefit of their customers
- Networks are best placed to provide the platform for the millions of EVs that could be charging across our networks in the RIIO-ED2 period
- Networks have the expertise to ensure charging infrastructure is delivered cost efficiently and fairly
- Ofgem has the toolkit to protect customers in fuel poverty by ensuring that they are not unduly impacted by required investments

Ensure fair rewards

- Include a cost of equity at a level appropriate to the environment and challenges ahead - helping ensure the UK electricity sector remains a global leader of smart and resilient grid development
- Remunerate efficiently incurred debt
- Set incentive targets at sufficiently stretching levels that dynamically adjust to reflect revealed performance
- Allow benchmarked ex-ante allowances where relevant and make use of appropriately designed volume drivers and uncertainty mechanisms as required

Align RIIO-ED2 framework with wider policy

- Be delivered alongside and with awareness of wider work streams so that interdependencies are clearly understood and managed appropriately
- Learn lessons from RIIO-T2 and RIIO-GD2 price controls
- Be aligned to forthcoming changes in legislation as well as including enough flexibility to respond to any new policy mechanisms
RIIO-2 Timeline

- **Sector Specific Methodology Submissions**
- **1st draft Plan to Ofgem Challenge Group**
- **2nd draft Plan to Ofgem Challenge Group**
- **Submit formal Business Plan**
- **Open letter on RIIO-ED2 Open Letter**
- **Decision on RIIO-ED2 Open Letter**
- **Access & Charging Consultation**
- **Strategy consultation**
- **Initial ED2 Plan**
- **Final Submission to Ofgem**
- **Initial Determinations**
- **Decision on RIIO-ED2 Licence**
- **Open Hearings**
- **Final Determination**
- **RIIO-ED2 Starts**
Conclusions

• ENA’s Open Networks is driving the development of flexibility markets across the UK

• Must continue to work together to define the future of local flexibility and learn by doing

• RIIO-ED2 should unlock benefits of smarter distribution networks whilst continuing to address what matters most to customers i.e. maintaining high reliability at lowest cost

• Distribution companies must ensure that customers in vulnerable circumstances are protected and can benefit from the energy transition