power responsive
Summer Event

13th July 2022
<table>
<thead>
<tr>
<th>Time</th>
<th>Duration</th>
<th>Event</th>
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<tbody>
<tr>
<td>11:30</td>
<td>30 min</td>
<td>Welcome &amp; Introduction</td>
</tr>
<tr>
<td>12:00</td>
<td>55 mins</td>
<td>Session 1 – Policy, Regulation &amp; ESO Update</td>
</tr>
<tr>
<td>12:55</td>
<td>60 mins</td>
<td>Lunch</td>
</tr>
<tr>
<td>13:55</td>
<td>1hr 25 mins</td>
<td>Session 2 - Creating a Smart &amp; Flexible Network</td>
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<tr>
<td>15:20</td>
<td>20 mins</td>
<td>Tea Break</td>
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<tr>
<td>15:40</td>
<td>1hr 5 mins</td>
<td>Session 3 – Evolving Flexibility Business Models</td>
</tr>
<tr>
<td>16:45</td>
<td>15 mins</td>
<td>Summary</td>
</tr>
<tr>
<td>17:00</td>
<td>3hrs</td>
<td>Drinks Reception &amp; Networking</td>
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Stay involved in our sessions.
We will be using Sli.do to enable interaction in today sessions.

Using your smartphone, please visit

www.sli.do

Enter event code

#flex

Please post any questions you would like to be considered by our speakers.
Session 1:
Policy, Regulation & National Grid ESO Update

Sophie Boldon
Head of Smart Energy

Flo Silver
Senior Policy Lead

Sarah Keay-Bright
Market Strategy Manager
Smart Systems and Flexibility

Sophie Boldon, Head of Smart Energy
Department for Business, Energy & Industrial Strategy
13 July 2022
The transition to a smarter more flexible system…

Smart Systems and Flexibility Plan; Energy Digitalisation Strategy

Net Zero Strategy

British Energy Security Strategy
Analysis: the role of flexibility in a net zero system

- Facilitating flexibility from consumers
- Removing barriers to flexibility on the grid
- Reforming markets to reward flexibility
- Digitalising the system

Innovation, skills and monitoring
The Energy Security Bill

• Introduced into the House of Lords on Wednesday 6 July 2022
• Measures include:
  • Protections for consumers and the grid by placing requirements on energy smart appliances and the organisations who control them.
  • Clarifying electricity storage as a distinct subset of electricity generation.
  • Establishing a Future System Operator, an independent body with responsibilities in both the electricity and gas systems.
  • Reforming energy codes, overhauling the way that the technical and commercial rules of the energy system are governed.


Questions: energybill2021@beis.gov.uk
Consultation: Delivering a smart and secure electricity system

- Includes proposals on:
  - Organisational compliance with the Network and Information System Regulations, using the Cyber Assessment Framework
  - Making time-of-use-tariff data openly available in a common format
  - Interoperability for larger domestic-scale energy smart appliances, including EV charge points, batteries, and heating appliances
  - Cyber security and grid stability requirements for smart heating appliances and batteries (similar to EV charge points)
  - Smart functionality for heat pumps, storage heaters and heat batteries
  - A licensing framework for organisations providing demand side response to domestic and small non-domestic consumers

- Open until 28 September 2022 with stakeholder workshops planned over summer
- Questions: ssesconsultation@beis.gov.uk
£1bn Net Zero Innovation Portfolio

- Launched five competitions from the up to £65m Flexibility Innovation programme
  - £2m Automatic Asset Registration - *closed*
  - £11.4 V2X: bidirectional charging prototypes - *closed*
  - £1.8m Smart Meter System based Internet of Things Applications - *closed*
  - £1m Smart Meter Energy Data Repository - *closed*
  - **£9.15m Interoperable Demand Side Response: development and demonstration of energy smart appliances. **Deadline: 2pm, 29 July 2022

- Longer Duration Energy Storage (LODES): up to £68m demonstration programme
  - Awarded £6.7m to 24 projects under Phase 1

The potential for large scale DSR

• Commitment in the Smart Systems and Flexibility Plan to “support industry-led initiatives… to remove technical and cultural barriers to the increased participation of large consumers in DSR”.

• Testing stakeholders’ views on extent of barriers to support large non-domestic DSR in the short and longer term, including consumer protection and engagement.

• Working with ESO and Ofgem to assess needs ahead of Winter 2022/23, and the contribution DSR can make.

Questions: smartenergy@beis.gov.uk
Unlocking Distribution Flexibility
Towards System Optimisation
July 13th 2022
Network Minimisation - flexibility markets to defer or mitigate network reinforcement, or to manage post fault network restoration.
These markets are innately transient in time and geography

System Optimisation – flexibility provides services simultaneously trading across multiple markets at both Distribution and Transmission, facilitating effective integration of intermittent renewable generation and smart low carbon tech.

By focusing on network minimisation, **uses of distribution may be inhibited**. DER flexibility has the potential to provide numerous services.
**Present Issues:** Flexibility from DER remains nascent, both in access to markets, liquidity, and coordination. Visibility is poor, control is patchy, contracts are long-winded, baselining is complicated. Performance risks are borne by buyers with no existing liability trading.

**Future vision:** DER have ready access across all markets, and locational signals determine the value of distribution flexibility across needs cases. DER can stack value, and can move between markets.

<table>
<thead>
<tr>
<th>Customer</th>
<th>Service</th>
<th>Type</th>
<th>Network/system</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESO</td>
<td>Ancillary Services</td>
<td>Balancing</td>
<td>System optimisation</td>
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<tr>
<td>ESO</td>
<td>Congestion management</td>
<td>Grid management</td>
<td>Network minimisation</td>
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<td>Wholesale</td>
<td>System optimisation</td>
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<tr>
<td>BRP</td>
<td>Intraday</td>
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<td>System optimisation</td>
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<tr>
<td>BRP</td>
<td>Portfolio self-balancing</td>
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<tr>
<td>BRP</td>
<td>Hedging/OTC</td>
<td>Adequacy</td>
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<td>DNO</td>
<td>Congestion management</td>
<td>Grid management</td>
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<tr>
<td>DNO</td>
<td>Restoration</td>
<td>Grid management</td>
<td>Network minimisation</td>
</tr>
</tbody>
</table>

**Changes Required:** Distribution flexibility needs to integrate with wholesale markets and access and charging reforms. Product and service criteria should be simplified across all traders, with clear and coordinated timelines for gate closure across markets. Exclusivity contracts should be used only where essential.
Oversight and visibility
Ofgem ingest and regulate market participants.
BEIS maintain a policy view across market developments
Investors and financiers have a clear appreciation of market developments and signals, allowing for increased investment in DERs.

Secondary trading
Secondary trading enables market participants to trade obligations and service delivery in a trusted environment.

Markets
We need to bring markets together and allow trades across them with a ‘single source of truth’ that makes flexibility needs and actions visible to buyers and sellers.

Physical reality
DER representatives (load controllers) are able to easily access and assess network and market requirements. Common registration, security and authentication across the exchange increase liquidity across all markets.

Networks provide accurate and transparent data on requirements and network conditions, in an interoperable format.

DER devices

Common infrastructure and governance
Trust
Rules, governance, dispute resolution
Transparency, visibility, level playing field
Ofgem is the Office of Gas and Electricity Markets. We are a non-ministerial government department and an independent National Regulatory Authority, recognised by EU Directives. Our role is to protect consumers now and in the future by working to deliver a greener, fairer energy system.

We do this by:

• working with Government, industry and consumer groups to deliver a net zero economy at the lowest cost to consumers.

• stamping out sharp and bad practice, ensuring fair treatment for all consumers, especially the vulnerable.

• enabling competition and innovation, which drives down prices and results in new products and services for consumers.
NG ESO market reforms
Implications for flexibility providers

Sarah Keay-Bright
Power Responsive Summer Event 2022
13th July 2022, London.
## ESO Market Roadmap


New challenges require reform to our balancing services markets

### Operability
- More variable and asynchronous generation
- Less dispatchable generation
- New connections further away from demand centres

### Markets
- New sources of flexibility needing routes to market
- Transitioning to a decarbonised electricity system with lowest balancing costs

### Products
- Standardising and rationalising our product suites
- Opportunities to share more and higher quality data

We would highly value your feedback on our Market Roadmap process/product:

Stakeholder survey: [https://nationalgrideso.fra1.qualtrics.com/jfe/form/SV_1TdRdRiOgnG2MvQ](https://nationalgrideso.fra1.qualtrics.com/jfe/form/SV_1TdRdRiOgnG2MvQ)
We are adapting our products to operate the electricity system of the future. Our new products aim to deliver: efficient dispatch; efficient investment and; value for money.
We also published Phase 3 report for our Net Zero Market Reform programme

*ESO’s Net Zero Market Reform programme is exploring holistically the changes to current GB electricity market design that will be required to achieve net zero*

Case for Change: The Key Challenges

- There is a need to manage dramatic energy imbalances with *flexible and firm technologies* across both supply and demand.
- There is a need to incentivise assets to *locate and dispatch* where they can minimise whole system costs.
- There is a need to invest at unprecedented scale and pace.

Case for change: Key emerging issues

The limitations of operating a high-renewables, flexible system under the current market arrangements have already emerged, leading to rising costs and operational issues. We have identified four key issues below:

1. Constraint costs are rising at a dramatic rate
2. Balancing the network is becoming more challenging and requires increasing levels of inefficient redispatch
3. National pricing can sometimes send perverse incentives to flexible assets, that worsen constraints
4. Current market design does not unlock the full potential of flexibility from both supply and demand.

ESO’s latest NZMR report (Phase 3) can be found on our [website](#).
Net Zero Market Reform as part of the bigger picture

We aim to ensure our proposals for market reforms would provide an enduring foundation for long-term net zero market design.

1. Ensuring the right network development: pace and coordination of investment is critical.
2. Ensuring the right resource mix: capacity adequacy will become a different challenge.
3. Ensuring operability: the system will face increased challenges.
4. Ensuring consumers are at the heart of a just transition.
5. Ensuring a smart, flexible system through digitalisation and data.

Wider net zero workstreams
Updated Assessment Framework

First Order Elements

1. Location
   - National wholesale market (with locational network charges)
   - Zonal wholesale market
   - Nodal wholesale market

2. Dispatch
   - Bilateral self dispatch
   - Central dispatch and co-optimisation

3. Low Carbon Central Planning
   - Bespoke arrangements
   - Inter low carbon tech competition

4. Capacity Adequacy
   - Bespoke arrangements
   - Traditional Capacity Market

5. Flexibility
   - Short-term market revenue stacking only
   - Bespoke arrangements
   - Long-term flexibility contracts

- Scarcity price adder
  - A scarcity price adder would support capacity adequacy but sits in operation as it is linked to wholesale price.

- Wholesale price signals only
  - Procurement through spot markets cuts across flexibility investment and ancillary service markets but will be assessed within the latter.

- Joint procurement with firm capacity

- Low Carbon Support Mechanism
- Settlement Period Duration
- Ancillary Service Market Design

Indicates predominant status quo arrangements
Indicates option eliminated in Phase 2
New option added for Phase 3
Second Order Elements
In Phase 3, published May 2022, we assessed three options for improving locational signals in the GB electricity market

**Weaker locational signals**

- **Single national price and locational network charges**
  - Uniform price clears across entire market

**Stronger locational signals**

- **Zonal pricing**
  - System divided into a small number of zones with individual prices

- **Nodal pricing**
  - System divided into many "nodes" with individual prices

The results of the assessment (NZMR Phase 3) can be found on our [website](#).
Sharper, more accurate price signals with nodal pricing

**National price signal**

Demand in South receives muted incentive to reduce. Northern demand also incentivised to turn down despite surplus local supply.

**Nodal price signal**

Demand in South receives stronger incentive to reduce. Lower incentive for Northern demand reflecting surplus generation.
Session 1:
Q&A

Sophie Boldon
Head of Smart Energy

Flo Silver
Senior Policy Lead

Sarah Keay-Bright
Market Strategy Manager
Lunch

Return at 13:55
Session 2:
Creating a Smart & Flexible Network

Farina Farrier
Head of Open Networks

Charon Balrey
DSO Policy Manager

Jim Cardwell
Head of Policy & Development

Keith Evans
Flexibility Solutions Manager

Ben Godfrey
DSO Manager

Alex Howard
DSO Market Platform Product Manager
ENA Open Networks Programme
Creating a Smart & Flexible Network

Farina Farrier
Head of Open Networks Programme
Introduction to ENA

The voice of the networks

• 29 million electricity customers
• 21.5 million gas customers
• 180,000 miles of gas network
• 519,304 miles of electricity network
• £60bn invested 2015-23
The UK has world-leading climate change targets that require a fundamental change across the energy system.

Electricity Networks are facing unprecedented change as a result of **decarbonisation**, **digitisation** and **decentralisation**

**Net Zero**
Decarbonised power system by 2035, underpinned by LCTs and flexibility.

On behalf of its members, ENA leads a number of areas of work to inform and implement the changes that are required to deliver Net Zero ready networks.
Open Networks – Delivering a Smart Grid

Started in 2017, the Open Networks programme is working with the networks and industry to lead the transition to a smart and flexible energy system that will enable net zero.

- Opening local flexibility markets to demand response and renewable energy
- Helping customers connect faster
- Opening data to enable customers identify best locations to invest
- Delivering efficiencies between network companies to operate secure and efficient networks

Key drivers

- Net Zero mandate
- Smart Systems & Flexibility Plan
- Stakeholder feedback
- Ofgem & BEIS input

Our Approach

- Collaboration
- Standardisation
- Simplification
- Transparency
- Fairness
A recent report commissioned by pan-European trade association GEODE has shown that UK’s electricity networks are leading in Europe for supporting and delivering local flexibility services.

- **Wholesale Energy Market**
- **Balancing and Ancillary Services Market**
- **Capacity Market**

**Local Markets** used by DNOs:
- Congestion management
- Reactive Power

Peer-to-Peer trading and other emerging services at trial stage

- Open Networks is looking at the interface between these markets.
- GB Energy Regulator leading reforms to improve price driven flexibility.
Evolution of Local Flexibility Market in Great Britain

2.9GW of local flexibility services tendered in 2021.

4 Real Power Products:
- Sustain: Scheduled Constraint Management
- Secure: Pre-Fault Constraint Management
- Dynamic: Post-Fault Constraint Management
- Restore: Post-Fault Restoration

<table>
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<th>DSO Flexibility Tenders</th>
<th>Sustain (MW)</th>
<th>Secure (MW)</th>
<th>Dynamic (MW)</th>
<th>Restore (MW)</th>
<th>Reactive Power (MVAr) (if applicable)</th>
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<td>Peak Capacity (MW)</td>
<td>Peak Capacity (MW)</td>
<td>Peak Capacity (MW)</td>
<td>Peak Capacity (MVAr)</td>
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<td>730</td>
<td>603</td>
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<td>692</td>
<td>1203</td>
<td>955</td>
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% of Tender contracted in 2018  n/a
% of Tender contracted in 2019  19.6%
% of Tender contracted in 2020  56.5%
% of Tender contracted in 2021*  55.7%

* Contracted to date, more expected over the remainder of 2021
Useful Links

Programme Scope for 2022
2021 End of Year report
Stakeholder events & supporting material
DSO Roadmap
Dissemination Forum applications

We welcome feedback and your input
Opennetworks@energynetworks.org

Click here to join our mailing list
Facilitating distributed flexibility

Charon Balrey
DSO Policy Manager
Facilitating distributed flexibility

Facilitating market access
- Interoperability
- Removing technical barriers

Enabling operability
- Operational visibility
- DSO coordination

Tendered and contracted DSO services continue to climb upwards in 2021
Volumes of DSO services by service type, 2018 to 2021, MW
Source: Power Responsive Annual Report 2021
Current activities

Providing Thought Leadership

- ‘Enabling the DSO transition’ consultation
- ‘Operational visibility of DER’ consultation

Facilitating markets

- New products
- LCM and RDPs
- Single Markets platform

Enabling the DSO transition

- Standard agreement for flexibility services
- Procurement visibility
- Primacy rules
- Aligning with RIIO-ED2 and policy directions
Regional Development Programmes (RDP)

- RDPs are considering the use of flexibility services from DERs by developing coordinated markets, systems, processes and ways of working with distribution network operators (DNOs).

- By working together, network organisations are finding ways to ‘unlock’ more capacity through non-network solutions.

- RDPs are design by doing projects. They are informed by the ENA Open Networks project and in turn inform the project also.

- For example, primacy rules being developed through RDPs in South-West.
Increased focus in our second Business Plan (from April 23) on facilitating distributed flexibility

- Facilitating market access for distributed flexibility
- Service co-ordination between markets
- Increased DER visibility in real-time operations
- Facilitating DSO
Introducing Northern Powergrid

- Northern Powergrid is responsible for the electricity distribution network in the North East, Yorkshire and Northern Lincolnshire.
- We move electricity from where it’s generated to homes and businesses.
- We are the enabler of a net zero society.
- Together with our fellow energy network operators, we must be on the front foot of decarbonisation.
Key questions to inform our scenario forecasting and planning

- How electrical?
- How flexible?
- How local?
- How fast?
A flexibility first approach keeps costs low for our customers

Monitor

Open data, analytics and improved joint planning

Manage

Flexibility market development

Reinforce

Targeted, efficient investment

Whole system value from Distribution System Operation (DSO)
Our need for flexibility is growing with network use.

Regional gross peak demand (MW)

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<table>
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<tr>
<th>Year</th>
<th>NPg DFES Planning Scenario 2021</th>
<th>NPg DFES Planning Scenario 2021 (TouT+)</th>
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Flexibility network benefits during ED2 (2023-28)

- **Price Driven Flexibility**: £113m saving enabled by uptake of ToU tariffs
- **DNO-Contracted Flexibility**: £14.8m reinforcement deferred by use of flexibility services
- **Network Flexibility**: £74m saving enabled by LV monitoring and Smart solutions
- **Go Further, Faster**: Further £3.2m proposed to stimulate markets ahead of ED3
Procuring for distribution flexibility services this summer

- Reinforcement deferral business case
- ‘Sustain’ active power services at 12 locations
- 2-year contracts from 1 Dec 2022
- Minimum 50kW
- Service windows and ceiling price by location
  - 7 locations at up to £300/MWh, others lower
- Registration and pre-qualification now open
- ITT open 18 Jul to 22 Aug 2022

https://www.flexiblepower.co.uk/location/northern-powergrid
Learn more…

- Our flexibility services:
  https://www.northernpowergrid.com/DSO

- Our 2023-28 business plan:
  https://ed2plan.northernpowergrid.com/

- Email:
  flexibility@northernpowergrid.com
Electricity North West Flexibility Services

July 2022
What are Flexibility Services?

When the demand for electricity is greater than the amount that we can provide, flexibility services are procured to alleviate constraints on our network during peak times.

These services are provided by companies or individual customers who own assets in our region such as generators, battery storage and EV charge points that can generate more or use less electricity when required.

This allows us to balance supply and demand, ensuring a safe and reliable supply of energy for our customers.

In return for providing extra capacity to the network, Flexibility providers will receive payment from the network.
What are the benefits?

- Utilises existing assets
- Reduces CO₂ emissions
- Reduction in supply interruptions
- Less disruption
- Supports community energy groups
- Supports local businesses
- Encourages Low Carbon Technologies
- Cheaper bills for customers
Our flexibility tenders

<table>
<thead>
<tr>
<th>Location specific</th>
<th>Small entry requirements</th>
<th>Assets</th>
<th>Types of flexibility</th>
<th>Common products</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Location" /></td>
<td><img src="image" alt="50kW" /></td>
<td><img src="image" alt="Industrial" /></td>
<td><img src="image" alt="Generation" /></td>
<td><img src="image" alt="We procure four common products" /></td>
</tr>
</tbody>
</table>
| We procure flexibility services as an alternative to reinforcement in areas where a constraint has been identified on the network. | Our minimum capacity requirement is 50kW either from an individual asset or as part of an aggregated portfolio. | • Industrial  
• Commercial  
• Aggregated domestic and non domestic portfolios | • Generation turn up/down  
• Demand turn up/down  
• Energy efficiency measures | • Sustain  
• Secure  
• Dynamic  
• Restore |
What we’ve done so far

Since 2018

Published 164 requirements

Carried out 10 tenders

Totalling 1500 MW of requirements
Flexibility requirements map

You can find this map on our:

- Flexible Services homepage
- Current requirements page

The grey icons correlate to the information in the NDP, showing you whether a site is expected to require flexibility in the next 3-5 or 5-10 years.
We will re-tender for the market platform(s) we use for Flexible Services Procurement, Dispatch, and Settlement on a regular basis through the course of ED2 to ensure market competition in this area.

Developments and Commitments

- We publish tenders twice per year in Spring and Autumn. Our Autumn 2022 tender will include opportunities to participate for the whole ED2 period 2023-2028.

- We will be launching a consultation in the next few weeks asking stakeholders for their input into our current flexible services tenders and if/how we can improve them in future.

- We will continue to utilise the ENA CEM tool to evaluate requirements for network investment; the value of flexible services; and subsequently any tender offers received. We are currently leading the development of a good practice guide.

- We have developed a cost calculator for flexible services to assess their tender offers before submitting them to ensure that they are within the cost cap for the zone.
Introducing our BiTraDER project
BiTraDER aims to investigate, develop and trial an innovative method for enabling flexibility providers to trade curtailment obligations bilaterally.

Use of flexibility avoids expensive and carbon intensive reinforcement and is an increasingly important feature of network operations.

BiTraDER will boost acceptability of flexibility, while reducing the barriers for the uptake of Distributed Energy Resources (DER), introducing new sources of flexibility to the ESO by tackling issues of exclusivity.

BiTraDER will enable DNOs to meet the challenge of net zero in supporting the uptake of flexibility and in particular Renewable Energy Sources (RES).
The BiTraDER Project will deliver a functional specification detailing the requirements for facilitating bilateral trading, including platform, market model, data requirements and interface.

* C has exclusive contract with ESO. BiTraDER offers potential for C to provide flexibility to both ESO and DSO.

**Step:**

1. Merit order stock presented to commercially available trading platform.
2. Near real time trades based on new rules developed as part of BiTraDER.
3. Traded merit order stack presented back to DNO.
Please contact us if you have any questions or would like to arrange a one-to-one meeting.
Building rich and deep flexibility markets

Ben Godfrey
DSO Manager
July 2022
| First to move to annual update of distribution future energy scenarios (DFES) projections (2020). |
| First to publish comprehensive report on customer behaviour assumptions for all DFES technologies (2021). |
| First to publish Distribution Network Options Assessment (DNOA) and use the Common Evaluation Methodology tool to demonstrate the transparent approach to optioneering we are taking (2020). |
| First to implement a self billing process through an online portal and Flexible Power (2019). |
| First to design, build and operate a flexibility dispatch platform through Flexible Power (2019). |
| First to publish Shaping Subtransmission reports outlining the network impact assessment using DFES forecasts (2016). |
| First to publish a common information model (CIM) model of an entire licence area (2020). |
| First to publish signposting data for informing flexibility markets through a digital user friendly flexibility map (2018). |
| First to implement six monthly procurement cycles for flexibility (2019). |
| First to implement secure, dynamic and restore flexibility products (2018). |
| First to provide full and complete access to flexibility requirement data available via API (2021). |
| First to publish an annual summary of flexibility actions, participation and outcomes (2019). |
| First to have a functionally separate Distribution System Operator (2021). |
| First to publish long term scenario forecasts (2015/16). |
| First to adopt the ENA Standard Flexibility Agreement Versions (V1, V1.1 and V1.2) to contract with our flexibility providers (2020). |
Distribution Flexibility in ED2

Significant benefits can be unlocked through distribution flexibility

- Over £2.2bn of distribution network focused benefit has been identified as part of RIIO-ED2 business plans between 2023-2028. £80m/yr flexibility market potential in 2028.

<table>
<thead>
<tr>
<th>DSO Savings</th>
<th>ENWL</th>
<th>NPG</th>
<th>SSEN</th>
<th>SPEN</th>
<th>UKPN</th>
<th>WPD</th>
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<tr>
<td>Improved network visibility</td>
<td>50</td>
<td>113</td>
<td>6</td>
<td>141</td>
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<tr>
<td>DSO flexibility</td>
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<td>14</td>
<td>36</td>
<td>410</td>
<td>94</td>
<td></td>
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<tr>
<td>Flexible Connections/Smart solutions</td>
<td>74</td>
<td>418</td>
<td>334</td>
<td>185</td>
<td>270</td>
<td></td>
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<tr>
<td><strong>Total</strong></td>
<td><strong>67</strong></td>
<td><strong>201</strong></td>
<td><strong>454</strong></td>
<td><strong>370</strong></td>
<td><strong>601</strong></td>
<td><strong>505</strong></td>
</tr>
</tbody>
</table>

- Even greater benefits can be achieved through whole system coordination across all energy system actors
Openness of system requirements

Flexibility requirements

WPD’s 2022 Cycle 2 tender opens 25th July and closes on 2nd September.

298MW across 47 locations
https://rfxxp.westernpower.co.uk/ECE

Data Files

<table>
<thead>
<tr>
<th>Name</th>
<th>Format</th>
<th>Last Changed</th>
<th>Download</th>
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<tbody>
<tr>
<td>CMZ Primary Substation</td>
<td>csv</td>
<td>3 weeks ago</td>
<td><img src="https://connecteddata.westernpower.co.uk" alt="Explore" /></td>
</tr>
<tr>
<td>CMZ Procurement Postcodes</td>
<td>csv</td>
<td>3 weeks ago</td>
<td><img src="https://connecteddata.westernpower.co.uk" alt="Explore" /></td>
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<tr>
<td>FSP Information - CMZ Information</td>
<td>csv</td>
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<td>FSP Information - MW Profiles</td>
<td>csv</td>
<td>3 weeks ago</td>
<td><img src="https://connecteddata.westernpower.co.uk" alt="Explore" /></td>
</tr>
</tbody>
</table>

www.flexiblepower.co.uk

westernpower.co.uk
Delivering Flexibility Benefits

- Understanding the network requirements is just the first step in bringing forward flexibility.
- DSOs are committed to using flexibility where available and economic.
- DSOs will also have a large role in supporting distribution connected flexibility to access other markets.
- Suppliers, aggregators, platforms and system operators will need to exchange data more frequently as the usage of flexibility increases.
Digitising DSO interfaces

- WPD has worked with Cornwall Local Energy Market, NODES & Piclo in accessing flexibility
- All routes have different propositions and capabilities (visibility, auctions, trades, exchanges)
- We will have standardised digital processes to enable full third party integration
- Commercial qualification, asset qualification, needs signposting, trade forming, secondary trading, baselining, settlement
8m homes and businesses
29% of GB

9.8GW Distributed Generation
32% of GB

16GW Peak Demand
The story so far...

2019
19.3MW
£0.5m
11 zones

2020
123MW
£14m
57 zones
42 HV & 15 LV

2021
350MW
£30m
137 zones
77 HV & 60 LV

2022
292MW
113 zones

Join our flexibility mailing list by emailing flexibility@ukpowernetworks.co.uk
ED2: A step change in flexibility

- Release Transmission benefits of >£160m
- Connect 1.2GW of DG with flexible connections and market-based curtailment
- Defer >£400m of load-related reinforcement

Join our flexibility mailing list by emailing flexibility@ukpowernetworks.co.uk
ED2: Our priorities

- Simplify participation
- Introduce Day-Ahead auctions
- Set foundations for greater ESO-DSO coordination
- Improve transparency

Join our flexibility mailing list by emailing flexibility@ukpowernetworks.co.uk
What’s next?

1. UKPN Flexibility Forum (28 July 2022)

2. Next flexibility procurement round kicks off (Q3 2022)

3. Launching the first independent DSO (April 2023)
Thank you

Join the mailing list:
Email flexibility@ukpowernetworks.co.uk

Visit our website:
smartgrid.ukpowernetworks.co.uk/flexibility-hub
Session 2: Q&A

Charon Balrey  
DSO Policy Manager

Jim Cardwell  
Head of Policy & Development

Farina Farrier  
Head of Open Networks

Ben Godfrey  
DSO Manager

Keith Evans  
Flexibility Solutions Manager

Alex Howard  
DSO Market Platform Product Manager
Break

Return at 13:40

#powerresponsive
Session 3: Evolving Flexibility Business Models

Caroline Bragg
Director of Policy & Research

Ben Lock
Partner

Eddie Proffitt
Technical Director

Sebastian Blake
Flexibility Markets Lead

Valts Grintals
Grid & Policy Lead
The opportunities for Flexibility in 2022

Benjamin Lock
13th July 2022
Flexibility is booming

<table>
<thead>
<tr>
<th></th>
<th>Total market size (2021, average)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC</td>
<td>583 MW</td>
</tr>
<tr>
<td>FFR monthly</td>
<td>763 MW</td>
</tr>
<tr>
<td>FFR weekly</td>
<td>131 MW</td>
</tr>
<tr>
<td>DSO services</td>
<td>1,609 MW</td>
</tr>
<tr>
<td>CM</td>
<td>44,059 MW</td>
</tr>
<tr>
<td>BM</td>
<td>22,437 GWh</td>
</tr>
</tbody>
</table>

- **DSF (including some transmission-connected battery storage)**
- **Other technologies**
Flexibility is booming

1. Dynamic Containment
2. Dynamic revenue hopping
3. Generally supportive policy and regularly environment
4. High investor confidence
But not everywhere

I&C flexibility
- Struggling to access high-value services
- Innovative, site-specific approaches are key

Domestic flexibility
- Flexibility tech becoming more common
- Challenging to make work commercially
- Regulatory changes unlocking the door to

Distributed generation
- Thermal generation focussed on longer duration services
- Co-location of renewables and flexibility now common
Revisiting the energy trilemma

Decarbonisation

- Managing inertia, frequency and voltage in a high renewables grid
- Replacing thermal technologies used to manage short term variability
- A green form of onsite backup
- Increasing renewables consumption
Revisiting the energy trilemma

Security of supply

- Essential to the day-to-day operational management of the electricity system
- Protects against seasonal variation
- Permits greater energy independence
Revisiting the energy trilemma

Affordability

- Smoothing peaks in demand and price
- Reducing the need for back up infrastructure
- Deferring and reducing network investment costs
Promising developments

- The ESO’s Net Zero Market Reform programme
- The rise of DSO services
- Regulatory reform to unlock new business models
- Targeted innovation
I&C Flexibility – Developments and Opportunities

Eddie Proffitt
Technical Director
Major Energy Users Council
Where Are We Now?

• 5.1 Dynamic Containment
  • 980MW of batteries

• 5.2 Firm Frequency Response
  • Coming to the end of its life

• 5.3 STOR day-ahead
  • 1.7GW, mainly gas fired generation

• 5.4 Balancing Mechanism
  • Very small amount of DSF

• 5.5 DSO schemes
  • Growing but through batteries and non-renewable generation

• 5.6 Capacity Market
  • Winter 2022/23 T-3 zero DSR, T-1 154MW DSR mostly batteries & 25MW true DSR
How Did We Get Here?

• June 2015 – first Power Responsive Summer Event
• Joint power Responsive/MEUC courses
  • February 2016 – 2 DSR training courses for I&C professional
  • May 2016 – 2 further DSR training courses
  • November 2017 – final 2 DSR training courses

A Clear indication of interest from I&C companies in DSR

• August 2016 – Enhanced Frequency response for 200MW won by 8 battery schemes

• October 2016 – Ofgem report, I&C DSR Barriers and Potential.
  • 3GW of demand reduction and 2GW of turn-up.
What’s Missing from the P/R 2021 Report?

• The most successful DSF product – **Triad Avoidance**
• Regularly delivered over 2.0GW of demand reduction
• Put under attack by Ofgem’s Targeted Charging Review
• Will end in April 2023
• Also attacked by the Medium Combustion Plant Directive for using diesel stand-by generation.

• Despite both of the above it delivered **1.3GW** of reduction in 2021/22 and **1.7GW** the previous winter

• What will replace this?
Opportunity

• There is a clear opportunity: -

• In total the ESO and MEUC together trained 127 energy professionals with over 100 companies eager to take part in DSF.

• And Triad Avoidance has demonstrated their willingness to respond with up to 2.5GW of response – more than any other DSF product.
Figure FL.9: Industrial and commercial demand side response, total

- Consumer Transformation
- System Transformation
- Leading the Way
- Steady Progression
Developments

• The industrial and commercial sector currently use twice as much electricity as the domestic sector.

• Can the ESO ignore the DSF potential from this sector and allow it to disappear?

• The ESO could develop a product to access significant volume of DSF from non-domestic consumers.

• In addition to developing domestic DSF schemes you will hear about from the other panellists.
Developments

• Finally, hydrogen has been mentioned in the programme

• A personal view is we will not see serious volumes available within the next 5 years so at this stage can be ignored as a standby fuel to be used for DSF.

• Longer term I can see hydrogen used as a means of storing excess wind generation and used in converted gas fired stations to generate at periods of low wind.
UK Grid prepares to pay firms cash to cut power use next winter - Bloomberg

- National Grid ESO sent a request to some firms, asking how much electricity demand they will be able to cut next winter to help keep the lights on and how much they would need to be paid to reduce operations.

- National Grid floated a price range for potential payments, ranging from £100 a megawatt-hour to as high as £6,000, according to the document.

- National Grid declined to comment.
Intelligent Octopus - ultimate simplicity for users
Control & Optimise your energy network of low carbon devices in real time

Control of low carbon devices such as EVs, heat pumps, home batteries and smart thermostats remotely

Customer App to control their devices. Ability to set schedules, view usage data and bills

Full integrated billing and settlement in Kraken alongside non-smart tariffs

Work directly with Grid Operators to provide load management and balancing out of the box

Customer service agent autonomy to review bespoke tariff, usage data and billing on one platform
Dispatch Profile
Flex Markets
Enabling Better Business Models

Valts Grintals
13th July 2022
A platform accelerating a sustainable, affordable and resilient energy transition

Kaluza Energy Retail
Kaluza is transforming the energy retail experience to pave the way for decarbonised energy

Kaluza Flex
Our intelligent platform is connecting customers and their homes to the energy system and facilitating decarbonisation at a customer level
Engaging the end consumer

>40% of EV drivers are missing out on smart charging because of lack of EVSE.

<half have a TOU tariff to allow even basic value to be captured.

Only 3/10 have a dedicated EV tariff with their energy provider.
Introducing our OVO Drive Anytime energy plan

We’ve launched the UK’s only energy plan that brings you separate rates for your car and home

- Charge your EV at 5p/kWh, 24/7
- 100% green
- Works with OVO Smart Chargers and directly with compatible EVs

OUTCOMES SO FAR

- 50% signup rate from marketing to OVO Energy customer base
- 76.7% reduction in smart charging overrides vs previous prop
- Unlocking opportunities for local DSR value + COGs
Unlocking the full potential of residential flexibility

We are only scratching the surface and more needs to be done to realise the full potential of residential flexibility.

Data and visibility
Clear future market vision
Focused stakeholder engagement
Market access rationalisation
Standardisation
Session 3: Q&A
Reflections and Summary

Kyle Martin
National Grid ESO
Drinks Reception & Networking