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relectricity north west

Bringing energy to your door



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BiTraDER – the challenge



Current challenges

1. Reluctance to accept flexible connections

2. Reluctance to offer flexible services

3. Lack of competition

4. ESO /DSO conflicts



Investigate, develop and trial peer-to-peer trading of curtailment obligations



Reduce barriers for the uptake of RES and choice for connected customers



Encourage use of flexibility and reduce whole system costs

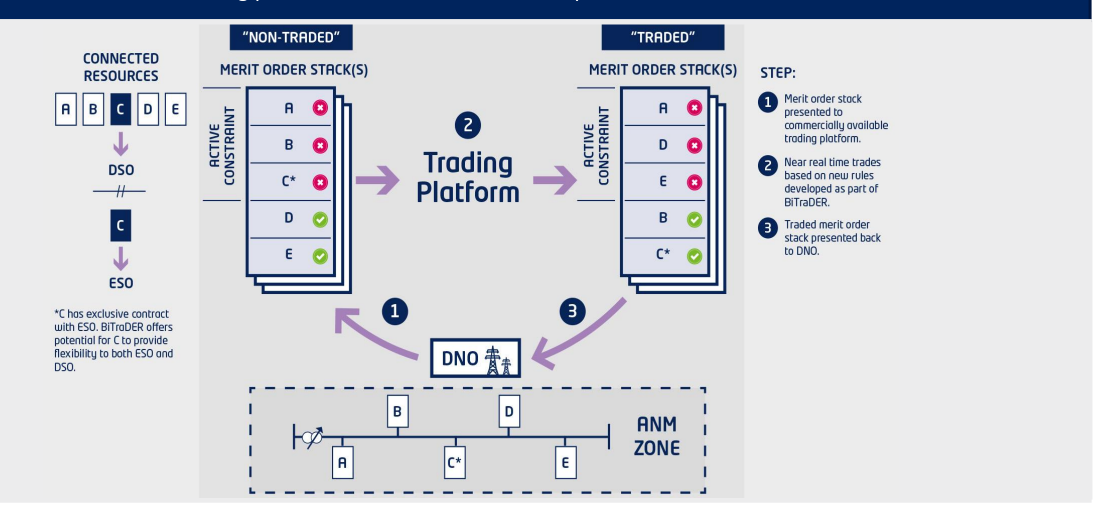


Enable DNOs to meet the challenge of net zero

BiTraDER – the solution



The BiTraDER project will deliver a functional specification detailing the requirements for facilitating bilateral trading, including platform, market model, data requirements and interface.



BiTraDER – why is it innovative?



BiTraDER contains highly innovative, and as yet untested, aspects



For the first time ever, connected resources can trade their curtailment obligation bilaterally, in a transparent market independent of the DNO



Ability to trade in near real time will improve the timeliness and scale of response, as well as addressing long term capacity and investment challenges



By resolving operational conflicts, BiTraDER will boost the value proposition for connected resources allowing them to provide services to both ESO and DNO

BiTraDER will demonstrate how access to a neutral market allows connected resources to trade their obligations bilaterally, encouraging more of them to offer flexible services, increasing availability of flexibility and thereby reducing whole system costs.

BiTraDER – project timescales and deliverables



| Workstream | Tasks | 2021 | 2022 | 2023 | 2024 | 2025 | 2026 |
|----------------------------|---------------------------------------|------|------|------|------|------|------|
| Project Mobilisation | | | | | | | |
| Customer | Customer Impact | | • | | | | |
| | Customer Engagement | | | | | | |
| Design | Scenario Planning | | _ | | | | |
| | Trading Rules R&D | | | | | | |
| | Trading Rules Platform Design | | - | | | | |
| | Site Selection & Trial Design | | | | | | |
| | Data Model | | | • | | | |
| | Interface to ENWL System | | | | | | |
| Build | Application Development | | | | | | |
| | Interface to ENWL System | | | | | | |
| | Application Integration | | | | | | |
| Trials & Analysis | Simulation Trials | | | | | | |
| | Network Trials | | | | | | |
| Closedown & BAU transition | Functional Specification for BiTraDER | | | | | | |
| | Closedown | | | | | | |
| | BaU Transition | | | | | - | |
| Deliverables | | | 1 | 2 | 3 4 | 5 | 678 |
| Learning & Dissemination | | | | 1 11 | | | 9 |

Deliverables

- **1** BiTraDER Initial Report Customer Engagement and Scenarios
- 2 BiTraDER Trials Plan, Trading Rules and Initial Specification Report
- **3** BiTraDER Interim Report Trading Platform Design
- 4 BiTraDER Architecture Build Lessons Learned Report
- **5** BiTraDER Simulation Trials Report
- **6** BiTraDER Network Trials Report
- **7** BiTraDER Functional Specification
- 8 BiTraDER Final Report
- 9 Knowledge Transfer







BiTraDER – the bigger picture



- Provide greater opportunities for connected customers
- Improve efficiency of the network
- Drive down whole system costs

What can flexibility do for the energy system?

What are next steps in achieving a 'future engaged energy consumers' vision?

How far away are we from a smart, flexible energy system of the future?

- Make flexibility accessible to all
- Boost awareness of new opportunities, whilst supporting wider system access
- Maximise the power of local energy

 Great progress being made but needs to continue at pace

QUESTIONS





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