WORK STREAM 1 (WS1) – Technical Solution Delivery

- Comprising of architecture, functionality, delivery & installation, testing

WORK STREAM 2 (WS2) – Commercial

- Responsible for the design and development of a commercial route to market for distributed energy resources (DER) to deliver reactive power and constraint management to the Electricity System Operator (ESO)

WORK STREAM 3 (WS3) - Business Change

- Responsible for developing the overall business change strategy and implementing that strategy to ensure smooth transitions from delivery into trials and into Business As Usual. WS3 encompasses business readiness, process mapping, communications, organisational changes and training

WORK STREAM 4 (WS4) – Trials Delivery

- To deploy releases of the solution into operation and establish effective use of the solution in order to deliver value to all users. This includes ensuring that all elements of the solution have been rigorously tested and meet the defined criteria prior to go-live.

The Power Potential technical and commercial trials completed in March 2021, please visit the project website where you can download the post-trial reports.
Power Potential

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Please send any questions you may have to box.PowerPotential1@nationalgrid.com. This will ensure your enquiry is handled smoothly and your feedback captured for wider project learning.

Please visit the project websites: National Grid ESO - Power Potential and UK Power Networks - Power Potential where you will find DER trial participation documents, DER technical requirements and project reports.