The Open Networks Project is helping to deliver a smarter, more efficient and cleaner energy system.

National and local electricity network operators have come together through the project to enable this once-in-a-generation transformation. Across Great Britain these networks operators have been rolling-out highly innovative projects, new standards and processes, and testing the market for flexibility services that can be used to manage the grid.

Everyone is benefiting from this rapidly changing energy system, including the public, existing and new businesses, and the UK as a whole.
Case studies across Great Britain

- **Western Power Distribution:**
  - Network Flexibility Map
  - Transition, EFFS & FUSION (T.E.F.): Network Innovation Competition projects

- **Electricity North West:**
  - Leading the way in community energy
  - Distribution Future Electricity Scenarios (DFES) and regional impacts

- **UK Power Networks, Western Power Distribution and National Grid ET and ESO:**
  - Regional Development Programmes

- **Northern Powergrid:**
  - Socially positive innovation

- **Scottish and Southern Electricity Networks:**
  - Whole energy system development projects
  - Orkney Islands: Alternative Approach to connection queues

- **SP Energy Networks:**
  - Good practice following connection applications

- **NIE Networks:**
  - Greater access to the distribution network in Northern Ireland

- **All areas of GB:**
  - DNOs join Piclo Flex platform

- **Scottish network companies:**
  - Transmission Impact Assessment (TIA) process

- **UK Power Networks:**
  - Flexibility First zones and Flexibility Roadmap

- **Western Power Distribution:**
  - Flexible Power

- **Electricity North West:**
  - JСSShale development projects

- **Northern Powergrid:**
  - Regional Planning Programme

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