



Innovation Basecamp 2026

4th February 2026 – Park Plaza, London

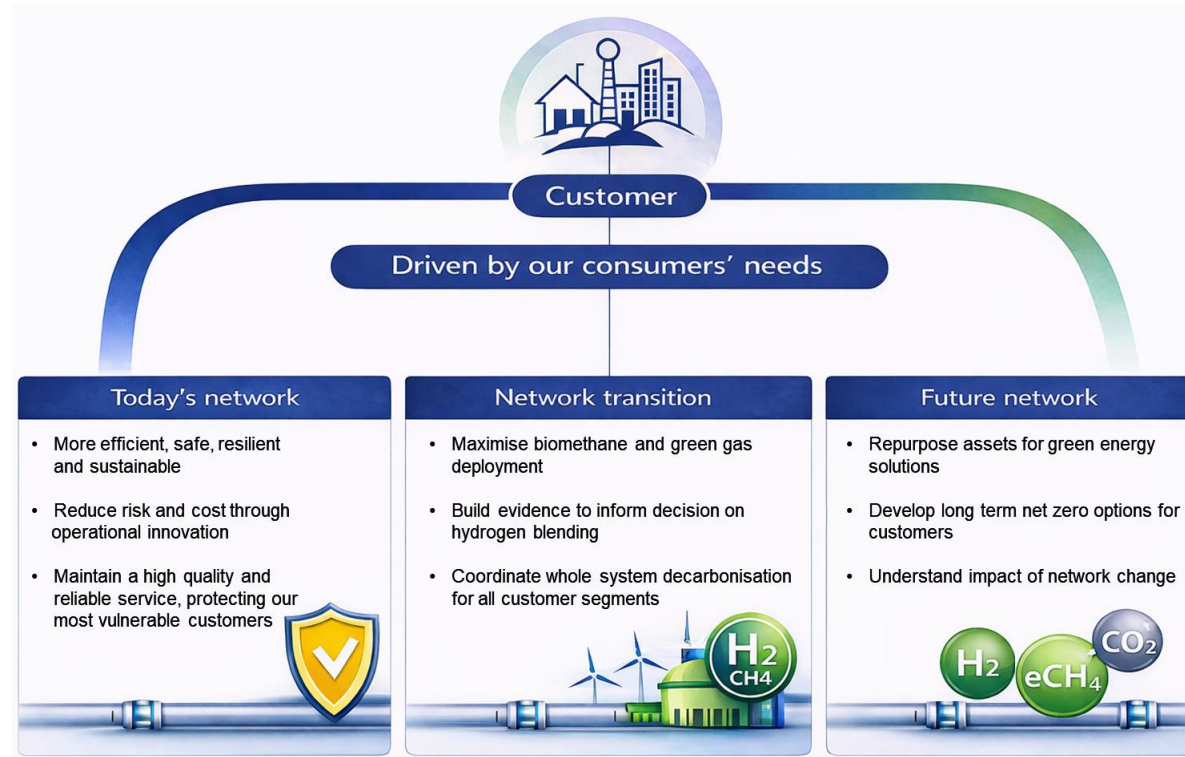


Introduction



Gordon McMillan

Innovation Scouting & Discovery Lead:



Background Information

- **Critical assets need continuous power**
- **Telemetry and SCADA depend on electricity**
- **Pressure control and safety systems require power**
- **Industrial and Commercial customers need resilient energy**



What are the Problems?

- **Many sites are rural or remote**
- **Single fed electricity connections**
- **The diesel backup is carbon intensive**
- **Outages reduce system visibility and control**



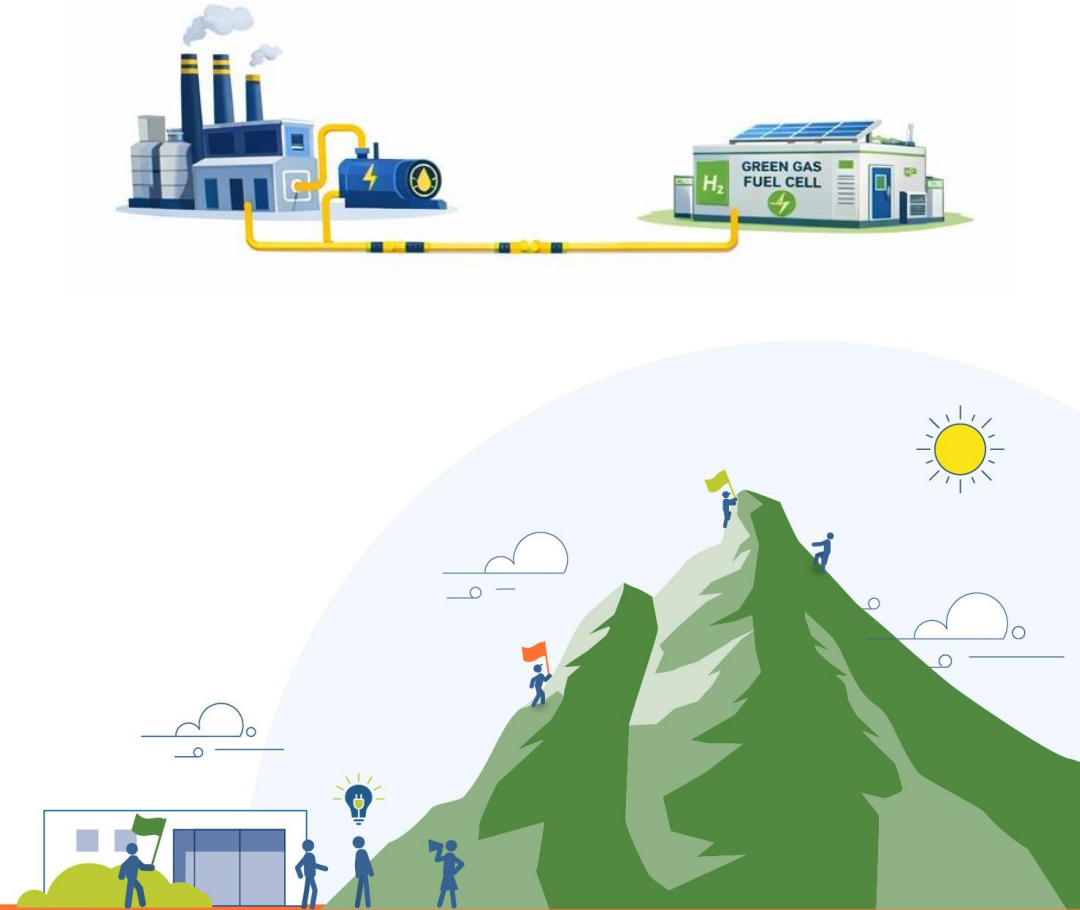
Our Expectations

What are we looking for?

SGN seeks low-carbon, low cost, resilient gas-to-power solutions for network operations and critical loads.

Solutions may include :

- **Fuel cells (natural gas, biomethane or H₂)**
- **Hybrid systems (battery + gas)**
- **Modular gas-to-power units**
- **Waste heat recovery**
- **Smart control systems & telemetry**



IMPORTANT

**It is important for all innovators to note
that we are looking for plans rather than
just ideas as solutions.**



Next Steps



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