



Ofgem Strategic Innovation Fund (SIF)

Project Directory



Innovate UK's work to deliver the Ofgem funded Strategic Innovation Fund (SIF)

Foreword



The Strategic Innovation Fund (SIF) is the UK's largest energy innovation fund, accelerating the country's transition to net zero at the lowest cost to consumers while making the UK the best place for energy businesses to grow and scale. Since 2021, SIF has supported over 234 transformative projects, driving innovation to ensure our energy networks are net zero friendly, and can enable the transition to low carbon heating, transport and new renewable energy generation that delivers a cleaner, more secure and affordable energy system for everyone.

We are committed to ensuring the learning from these projects is shared widely so that every energy network, every innovator, and every consumer, can clearly see what has been funded before, what is being funded now, learn from this, build on it and reap the rewards. We have heard from you that finding information about the projects we fund is not always easy. That is why we are launching this project directory as a clear, categorised overview of every live and completed SIF project to help you explore them easily.

SIF projects progress through three phases:

- Discovery (up to 5 months and up to £150k) Feasibility studies.
- Alpha (up to 8 months and up to £500k)
 Proof of concept and detailed design.
- Beta (up to 5 years and £10m +)
 Large-scale demonstrations aimed at commercial deployment.

Some projects go straight to later phases if they are ready. Each project starts off with an overview video and concludes with public 'show and tell' event, ensuring that learnings are shared openly.

We have grouped the SIF portfolio into seven key themes, to help inform the future of our energy system and help you learn more about what's being done now in each thematic area. This directory will be updated three times a year with the latest projects, and for a deeper dive, don't miss our 2024 Annual Report.

We hope you find this resource useful. Together we can turn innovation into action and make the UK a global leader in energy system decarbonisation!

Jodie Giles

Deputy Director, Ofgem Strategic Innovation Fund at Innovate UK

About the Strategic Innovation Fund (SIF)

Decarbonising Great Britain's energy networks is an urgent and monumental challenge, central to the government's ambition of achieving net zero greenhouse gas emissions by 2050. This includes a commitment to zero-carbon electricity by 2030, driven by initiatives like Mission Control and the National Energy System Operator's Clean Power 2030 report. With energy networks responsible for large emissions, their transformation is vital to support to net zero ambitions. Innovation is critical to ensuring these networks can meet growing demands efficiently and affordably, while also positioning the UK as a global leader in clean energy technology.

To support this, Ofgem established the Strategic Innovation Fund (SIF) in 2021, offering more than £450m in funding over five years to drive transformative energy network projects. Projects can progress through three funding phases. The Discovery phase supports short (up to 5 months) feasibility projects; the Alpha phase funds longer (up to 8 months) proof-of-concept projects and detailed design; and the Beta phase is for a small number of large, collaborative demonstrators lasting up to five years, focused on scaling solutions for commercial deployment. Each phase offers increasing levels of funding, with fewer projects progressing, ensuring only the most promising innovations receive the support needed to transition into business-as-usual practices. All projects, regardless of phase, contribute valuable insights to the broader goal of decarbonising energy networks.

Facilitating knowledge transfer is a key principle of the SIF. Since projects are ultimately funded by consumers, it is essential that the learning generated is disseminated and utilised effectively, ensuring all licensees—and therefore all consumers—can benefit. This document serves as a central repository for all SIF projects and is updated at least three times per year. We have listed the most recent phase for each project. For example, if a project has been funded at Discovery, Alpha and Beta, only the Beta phase will be listed here. Projects are listed alphabetically and categorised under the following themes:



Accelerating connections for a net zero energy transition



Harnessing flexibility for a resilient energy future



Advancing whole system strategic planning for future networks



Enabling a decentralised and just energy transition



Advancing system resilience, strength and robustness



Supporting the decarbonisation of heat and transport



Enabling digitalisation and repurposing of the gas network



Sign up to receive the SIF newsletter and keep up to date with the latest our programme of activities



A Holistic Hydrogen Approach to Heavy Duty Transport (H2H)

Project Lead: SP Transmission Current phase: Ended

Exploring different options for decarbonising the rail system and assessing network demand based on different scenarios.

Video: https://youtu.be/

9LebdruGGno?si=FrFL090vzBClmkv0

SIF funding: £401,864

Project partners

- Network Rail
- Ricardo Energy and Environment
- Ricardo Rail
- Leeds University
- Scottish Power



Advanced Low Carbon Hydrogen and Energy Management (ALCHEM)

Project Lead: Wales & West Utilities Current phase: Ended

Aiming to reduce the cost of green hydrogen by investigating new technology which uses liquid waste biomass to produce green hydrogen.

Video: https://youtu.be/

KqvQxr1QIWY?si=XtZHSULtuv_P_aSz

SIF funding: £87,436

Project partners

- KI Hydrogen Ltd.
- · Hynamics UK Ltd.



Artificial Forecasting

Project Lead: Northern Powergrid Current phase: Beta

Building innovative AI solutions to expand load forecasting capability at primary and secondary substations. This will optimise flexibility procurement and enable Distribution System Operator functions across the sector.

Video: https://youtu.be/

YoPKzveDI9I?si=IFIPoeaOGHv1amYz

SIF funding: 3,298,086

Project partners

- Faculty Science
- EV Dot Energy
- Oaktree Power



Assessment of Superconducting Technologies for Standards Development

Project Lead: National Grid Electricity

Transmission Current phase: Alpha

Investigating and outlining the operational requirements, technical risks, and next steps in overcoming these barriers for use of superconducting technologies on the GB grid.

SIF funding: £443,086

Project partners

- Frazer-Nash Consultancy Ltd.
- The University of Manchester
- SuperNode Ltd.
- University of Strathclyde



Asset Reuse and Recovery Collaboration (ARRC)

Al opportunities for consumer

Aims to develop scalable. Al-driven public

engagement tools like multilingual chatbots

and gamified education to build trust, reduce

opposition, and accelerate net zero energy

8JUhOsOBcFY?si=ko4SrC6wOzaF4TAN

SIF Funding award: £149,837

centric engagement

Project lead: National Gas

Current phase: Discovery

infrastructure delivery.

Project partners:

• National Grid

• Centre for energy equality

• PA Consulting services

Video: https://youtu.be/

Project Lead: SP Transmission Current phase: Ended

Investigating the applicability of different methodologies and techniques to extend asset life using circular economy principles.

Video: https://youtu.be/ 8pCd9ChAiKY?si=Zxk9TEQGgb7jlp2E

SIF funding: £75,963

Project partners

- SP Distribution PLC
- Network Rail Ltd.
- SP Renewables
- BEAMA Ltd.
- Scottish and Southern Energy Power Distribution Ltd.
- Frazer-Nash Consultancy Ltd.
- National Grid Electricity Transmission PLC



Alt Pipe

Project Lead: National Gas Transmission Current phase: Discovery

Identifying decommissioned elements of redundant pipework on the transmission system which are unlikely to be used for refurbishment or wider repurposing of the core network. Exploring repurposing these for alternative uses including the storage and/or transmission of electrical energy, heat, fuels, water and data.

Video: https://voutu.be/ pRmsebyHUBk?si=UDkvJGp3W06PRcm8

SIF funding: £149,773

Project partners

- EA Technology
- Ramboll UK
- Lane Clark & Peacock



B-Linepack+

Project Lead: National Gas Transmission Current phase: Alpha

Linepack flexibility is key for Gas Transmission to provide system resilience by management of swings within operational limits. Embedded resilience systems, in the form of lined rock shafts, are being investigated to supplement loss in linepack capability.

SIF funding: £498,381

- · University of Edinburgh
- Premtech
- Guidehouse Europe





Project Lead: UK Power Networks Current phase: Ended

Exploring innovative new business models which utilise front of the meter, integrated community batteries at the grid edge resulting in benefits for both networks and customers

Video: https://youtu.be/ 5e2RTGodi3k?si=X5EebCqtjEJTPz_v

SIF funding: £149,557

Project partners

- Centre for Sustainable Energy
- EcoJoule Energy Pty
- Frontier Economics Ltd.



Calfacto Latent Energy

Project Lead: Southern Gas Networks Current phase: Ended

Investigating how hybrid heat pumps perform when coupled with thermal stores through an innovative heat exchanger design.

Video: https://www.youtube.com/ watch?v=q7hyMbC_nHk

SIF funding: £82,469

Project partners

- SGN Commercial Services Ltd.
- Glasgow City Council
- Imperial College London
- University of Birmingham
- Vital Energi Solutions Ltd.
- West Dunbartonshire Council



Carbon and Hydrogen **Transportation to SAF Production Facilities**

Project Lead: National Gas Transmission Current phase: Ended

Strategising effective transport and storage of sustainable aviation fuels through creation of a planning tool that takes into account gas network and hydrogen backbones in development.

Video: https://www.voutube.com/ watch?v=rCcphs97NZ8

SIF funding: £118,707

Project partners

- A&G Jefferson Ltd.
- Premtech Ltd.
- Airbus Operations Ltd. Rolls-Royce PLC
- · Wales & West Utilities Ltd.
- University of Bath



CarbonFlex

Project Lead: UK Power Networks

Current phase: Ended

Demonstrating how socially inclusive demand side flexibility can be harnessed using algorithms that are coupled with smart controls in multi occupancy buildings.

Video: https://www.youtube.com/ watch?v=bL1jvsNfsCU

SIF funding: £129,727

Project partners

- Peer Carbon Ltd.
- Connected Response Ltd.
- F Unlocked Ltd.
- Royal Borough of Kensington & Chelsea





Carnot Gas Plant

Project Lead: Southern Gas Networks

Current phase: Ended

Technical design and commercial modelling for large scale energy storage and high efficiency gas use via a Carnot Gas Plant.

Video: https://www.youtube.com/ watch?v=Kdi5DX2X2_w

SIF funding: £93,952

Project partners

- SGN Commercial Services Ltd.
- Glasgow City Council
- Imperial College London
- University of Birmingham
- Vital Energi Solutions Ltd.
- West Dunbartonshire Council



Collaborate:

Project lead: Cadent Gas Current Phase: Discovery

Analysing data, engaging with stakeholders. and learning from existing schemes to enable utility companies and highway authorities to better coordinate roadworks to reduce disruption, carbon emissions, and costs.

SIF funding: £143,682

Project partners:

- National Grid
- EA Technology



CommsConnect

Project Lead: UK Power Networks Current phase: Ended

Creating a digital tool that aims to reduce the interdependency of communication and power networks through increase information exchange and interoperability between distribution network operators and mobile networks operators.

Video: https://youtu.be/ kEJ8jnmFlgk?si=Hmf4_Zg-F0N9k8Y7

SIF funding: £403,382

Project partners

- University of Strathclyde
- Nokia UK Ltd.
- Scottish Hydro Electric Transmission PLC





Community Led Integrated Planning (CLIP)

Project Lead: UK Power Networks

Current phase: Ended

Using community led digital planning to address gaps in local energy planning to align community readiness with DNO asset planning.

SIF funding: £122,833

- Buro Happold Ltd.
- Community Energy South Ltd.



Conductor

Project Lead: UK Power Networks (Operations) **Current phase:** Discovery

Traction power is typically very peaky, and capacity is not optimally utilised. Installing battery storage facilities and unlocking connection agreements at traction Bulk Supply Points (BSPs) could shift rail energy demand away from peak periods, provide capacity and support regional balancing of supply and demand.

SIF funding: £138,335

Project partners

- Energy systems catapult
- Riding Sunbeams Apollo



Cross Vector Hub

Project Lead: Northern Powergrid Current phase: Alpha

Helping to coordinate multiple technology areas including renewable generation, battery storage, power to gas and gas to power, gas storage through the implementation of a multi vector (gas and electricity) energy hub that optimises devices to increase network resilience and hosting capacity.

Video: https://youtu.be/ b0iFWV1ACMw?si=lecv0iB05B-2kXi

SIF funding: £380,106

Project partners

- Northern Gas Networks Ltd.
- Smarter Grid Solutions Ltd.



Connectrolyser

Project Lead: UK Power Networks Current phase: Ended

Exploring different flexible operation models for powering electrolysers with the aim to assist in the production of green hydrogen and optimising the energy system.

Video: https://www.youtube.com/ watch?v=VX10UV1ULgE

SIF funding: £498,483

Project partners

- National Gas Transmission PLC
- Hydrogenus Group Ltd.



Crowdflex

Project Lead: NESO Current phase: Beta

Through trials with domestic customers to establish models that will demonstrate domestic flexibility as a reliable grid balancing resource.

Video: https://youtu.be/IAPi7sdT1Us?si=-Wng4APut2i5p1cN

SIF funding: £18,610,355

Project partners

- Element Energy Ltd.
- National Grid Electricity Distribution PLC
- Ohme Operations UK Ltd.
- Amazon Web Services
- OVO Energy Ltd.
- Southern Electric Power Distribution PLC
- Centre for Net Zero Ltd.



CoolDown

Project Lead: Electricity North West Current phase: Beta

Will explore if space cooling can be harnessed for flexibility through trials of space cooling demand response across both commercial and residential archetypes. It will also develop a space cooling forecasting tool for DNOs to feed into network planning, which will reduce reinforcement

requirements and optimise value for consumers.

Video: https://youtu.be/ bZj7HgOq1zl?si=OLmh5_BRIOOpV8ZZ

SIF funding: £4,901,162

Project partners

- Oaktree power
- Ricardo-AEA
- Impact research
- National Grid electricity distribution
- Equiwatt

Guidehouse Europe

UCL Consultants



Data Mate

Project Lead: UK Power Networks Current phase: Ended

Using data obtained from customers that have installed low carbon technologies to better understand the impacts of voltage limits on the arid.

Video: https://www.youtube.com/ watch?v=ddNHZKLx4AO

SIF funding: £114,547

Project partners

• Sia Partners UK PLC



CReDo+ Climate Resilience Demonstrator (Extension to **New Climate Risks**)

Project Lead: UK Power Networks

Current phase: Beta

Develops a digital twin and data-sharing platform that boosts infrastructure resilience. enhancing planning and reporting against extreme weather risks.

SIF funding: £9,806,929

Project partners

- University of Edinburgh
- · Cadent Gas Ltd.
- Computational Modelling Cambridge Ltd.
- Science and Technology Facilities Council
- Connected Places Catapult
- SP Manweb PLC
- National Grid Electricity System Operator Ltd.
- National Gas Transmission PLC



Data to Insights (D2I)

Project Lead: Scottish Hydro Electric Power

Distribution

Current phase: Alpha

Improving the value and insight customers gain from our Open Data. Building and testing use cases to trigger a step change in the engagement with present and future energy data.

SIF funding: £499,820

- University of Strathclyde
- CGI IT UK
- Energy Systems Catapult
- Roadnight Taylor



D-Suite

Project Lead: SP Manweb Current phase: Beta

Demonstrates power electronic hardware that corrects phase imbalances, optimises feeder voltage, and enhances grid stability through a digital tool.

SIF funding: £8,065,746

Project partners

- Newcastle University
- UK Power Networks (operations) Ltd.
- Integrated Powertech Ltd.



DEsign for Live Line Technology Acceleration (DELLTA)

Project Lead: National Grid Current phase: Alpha

Exploring how live-line working—maintaining high-voltage lines without switching them offcould cut outages, reduce costs, and make the electricity network more resilient as it expands for net zero.

Video: https://youtu.be/ LOhXLH0z3y8?si=P9iEjmGpailIZcXq

SIF funding: £458,121

Project partners

- The University of Manchester
- Fraser Nash Consultancy.



Digi-GIFT

Project Lead: SP Transmission Current phase: Ended

Investigating how standardisation of data sets could enhance cyber security and operability.

Video: https://youtu.be/

OcZO5gJViZ0?si=hh5f a5RIWRXmT2K

SIF funding: £136,236

Project partners

- National Grid TO
- · University of Manchester
- SP Distribution PLC



Digital Decommissioning of Large-Scale Equipment

Project Lead: National Gas Transmission Current phase: Discovery

Managing decommissioning through the

implementation of an AI tool to increase the accuracy of cost estimation, reduce carbon emissions, identify re-use potential, and lower the overall time taken to decommission.

Video: https://youtu.be/

2fByVCQIDQE?si=eTbgwfy64Thzybcl

SIF funding: £104,849

Project partners

Genesis Oil & Gas Consultants



Digital Inspector

Project Lead: Cadent Gas Current phase: Ended

Creating a digital system for monitoring and managing welding in gas pipes.

Video: https://youtu.be/

OHf0b6ddNY?si=noNUSoWsP9fva0fz

SIF funding: £309,790

Project partners

- United Living Group Ltd.
- National Gas Transmission PLC
- Triton Flectronics Ltd.
- TWI Ltd.



Digital Platform for Leakage Analytics (DPLA)

Project Lead: Cadent Gas **Current phase:** Beta

Data analytics and models to identify and locate gas leaks in the gas distribution network.

Video: https://youtu.be/pRg-C4ItOWE?si=yxcy1JGDBCLchH8k

SIF funding: £9,496,476

Project partners

- Northern Gas Networks Ltd.
- Wales & West Utilities Ltd.
- National Gas Transmission PLC
- Southern Gas Networks PLC
- Guidehouse Europe Ltd.



Digital Twin - Exploring the societal, operational, and cross industry whole system benefits on the Gas Distribution Network

Project Lead: Southern Gas Networks Current phase: Ended

Creating a digital twin of the gas distribution system.

Video: https://www.youtube.com/ watch?v=XwpFEg_zrkQ

SIF funding: £119,127

Project partners

- Amazon Web Services Ltd.
- National Grid Gas Transmission
- IBM UK Ltd.





Digital Twins - Exploring the commercial, societal and operational benefits on green hydrogen projects

Project Lead: Southern Gas Networks Current phase: Ended

Will explore the commercial, societal and operational benefits that could be derived from the deployment of a digital twin on a green hydrogen use case.

Video: https://youtu.be/

eUUJBVWt0Z8?si=0EsnGAXh2 RAaX36

SIF funding: £124,265

- DNV Services UK Ltd.
- Amazon Web Services Ltd.
- National Gas Transmission



Distribution Network Information Modelling (DNIM)

Project Lead: Southern Gas Networks **Current phase:** Ended

Investigating an autonomous robotic system known as DNIM that can traverse within SGNs natural gas infrastructure and accurately map the network.

Video: https://youtu.be/

K9VNX0X5joA?si=1bLDpNYbhgw6cJkl

SIF funding: £2

Project partners

• ULC Technologies LLC



Diversified Flexible Queue Management

Project Lead: Northern Powergrid **Current phase:** Ended

Exploring the extent to which diversity and flexibility data on actual network capacity can enable faster connections, including for those with innovative approaches that could be deployed to manage constraints.

Video: https://youtu.be/

fXYm8km9R6c?si=QDy7f64T-IK-q3MV

SIF funding: £147,151

Project partners

- National Grid Electricity System Operator Ltd.
- WSP UK Ltd.



Dynamic, Data Driven Asset Rating (3DAR)

Project Lead: Scottish Hydro Electric Power **Current phase:** Alpha

Developing a digital tool to help electricity networks unlock extra capacity from overhead lines by using weather and data insights, speeding up new connections and reducing the need for costly upgrades.

Video: https://youtu.be/

s1slegj7Puc?si=7Xpl2xKzs1sieADu

SIF funding: £499,780

Project partners

- Imperial College London
- SIA Partners



Dynamic Networks

Project Lead: Scottish and Southern Energy

Distribution

Current phase: Ended

Developing technical, regulatory and commercial models to enable implementation of connections solutions for dynamically managed demand schemes, that can connect increasing LCT demands in constrained areas within network limits.

Video: https://youtu.be/ 82qCWnrXYac?si=ORRjPzMp1dusah0Z

SIF funding: £139,273

Project partners

- E.ON Energy Solutions Ltd.
- Baringa Partners LLP



Electric Thames

Project Lead: UK Power Networks **Current phase:** Alpha

Understanding how the shift to a decarbonised Thames will impact on the network, including exploration of boat to grid technologies and potentially replicable whole system planning for water ways.

Video: https://youtu.be/ LFaPYoaBDlk?si=zCDY0OSW9UWOtKEX

SIF funding: £499,643

Project partners

- Marine Zero Ltd.
- Lane Clark & Peacock LLP
- Port of London Authority
- EV Dot Energy Ltd.



Electrolyser Improvements Driven by Waste Heat Recovery

Project Lead: National Grid Gas Current phase: Ended

Looking to improve the efficiency of green hydrogen production utilising waste heat produced by the high-pressure gas network.

Video: https://youtu.be/ H9RX6l3hinw?si=9pRbZ23Wn5D99-6A

SIF funding: £95,714

Project partners

- Alfa Laval Aalborg OY
- · Anglian Water Services Ltd.
- Cardiff University
- · Ceres Power Ltd.
- UK Power Networks (Operation) Ltd.
- Hydrogenus Ltd.



EN-twin-e

Project Lead: SP Transmission **Current phase:** Ended

Creating a digital twin of the distribution network to provide a service to the system operator that will aid in decision making and balancing the grid.

Video: https://youtu.be/unCTZLY8WA?si=8RETfyStUpaad8UG

SIF funding: £143,480

Project partners

- University of Strathclyde
- Digital Catapult
- · National Grid Electricity System Operator



EqualLCT

Project Lead: National Grid Gas **Current phase:** Alpha

Accelerating the roll out of heat pumps combined alongside energy efficiency and flexibility products. Ensuring that peak heat demand is reduced thereby reducing the levels of network reinforcement needed.

SIF funding: £449,687

- Baringa Partners
- Smart Metering Systems



Equiflex

Project Lead: SP Distribution **Current phase:** Alpha

Exploring barriers to vulnerable and disadvantaged consumers participating in flexibility markets to build a tool kit to help enable wider participation.

Video: https://youtu.be/ gc7ufd1g1gc?si=J3kuawsN1h9N7V31

SIF funding: £424,011

Project partners

- Energy Action Scotland
- University of the West of Scotland
- Scottish Power Energy Retail Ltd.
- Frazer-Nash Consultancy Ltd.
- East Ayrshire council



Exploring Geological Hydrogen Storage Opportunities for the East Midlands (EMStor)

Project Lead: Cadent Gas Current phase: Alpha

Exploring geological storage options for hydrogen in the East Midlands.

Video: https://youtu.be/

X6MQ2DdAGKM?si=PJpC5tSS2Ya1cMCQ

SIF funding: £499,981

Project partners

- National Gas Transmission PLC
- British Geological Survey
- University of Edinburgh
- Centrica Energy Storage Ltd.
- Uniper Hydrogen UK Ltd.
- Star Energy Group PLC





EV: Critical factors for the adoption of smart homes for energy efficiency and implications for consumers and providers

Project Lead: Northern Gas Networks **Current phase:** Ended

Study providing a state-of-the art review of the factors related to the use of data and ICTs/digital technologies, when it comes to energy management and reduction at the household level.

Video: https://youtu.be/ pv54t3z0vPO?si=BTIz8rDTU0hcaXvK

SIF funding: £55,395

Project partners

- Newcastle University
- National Energy Action (NEA)
- Northern Powergrid



Eye In The Sky

Project Lead: National Grid Electricity Transmission

Current phase: Ended

Investigating the development of a remote, automated nationwide land and asset motion solution based on the use of SAR satellite imagery and different InSAR analysis techniques.

Video: https://youtu.be/ bk000fNWWm8?si=0IYaWvmPNPSGiU_X

SIF funding: £395,769

Project partners

- Spottitt Ltd.
- DNV Services UK Ltd.



EV Respond

Project Lead: National Grid Electricity

Distribution

Current phase: Ended

Investigating an electric vehicle charging solution that takes into account vulnerable consumers.

Video: https://www.youtube.com/

watch?v=_eC2AlBYv8U

SIF funding: £121,384

Project partners

- Centre for Energy Equality Ltd.
- Regen SW
- West Midlands Combined Authority

Project Lead: SP Transmission

Developing methodologies to introduce a

mechanism whereby distributed energy assets

can participate and contribute to the stability

services required in a low carbon network.

dguBmbVNHNI?si=zswmVs8euPbaDoHF

· National Grid Electricity System Operator Ltd.

Current phase: Ended

Video: https://youtu.be/

Project partners

• GE Digital UK Ltd.

• Imperial Consultants

SP Distribution PLC

SP MANWER PLC.

SIF funding: £112,221

Scottish Power Renewables



Excess Gas Turbine Energy Generation

Project Lead: Northern Gas Networks

Current phase: Ended

Investigating if the power generated from excess gas can be fed back into the grid or stored, improving the coordination between the gas and electricity network, and assessing the cost of potential energy demand reduction activities.

Video: https://youtu.be/ Eb1oL9yy6Xc?si=F8FsXiCfSOgByylr

SIF funding: £134,161

Project partners

- Northern Powergrid
 - Digital Catapult
- Revolution Turbine Technologies Ltd.
- Stockton & District Advice and Information Service



FastTrack

Project Lead: Southern Electric **Current phase:** Alpha

An artificial intelligence solution, analysing network capacity, existing load, connection data, and external drivers, it provides a consolidated view of future demand. This supports system planners in making informed decisions on investments, access products, and interventions to accelerate delivery and optimise capacity use.

Video: https://youtu.be/

W9h-7DpijYA?si=obKEMtBOBdC-2Srb

SIF Funding: £499,498

Project partners

• Faculty Science



Flex Direct

Project Lead: UK Power Networks Current phase: Alpha

Exploring a new commercial model and market approach that changes the way the DSO procures flexibility, to enable disadvantaged customers participate and benefit from emerging energy markets.

Video: https://youtu.be/ svSPBaX3w6M?si=IfuErKjSjKJzBDo5

SIF funding: £480,307

Project partners

- The Centre for Sustainable Energy
- LCP Delta
- Utilita Energy
- SIA Partners UK



FLEXible STORE of electrified thermal energy (FLEX-STORE)

Project Lead: Northern Powergrid **Current phase:** Discovery

Using electrified thermal storage solutions, such as phase change materials and thermochemical storage, to enhance grid stability and provide backup during supply disruptions.

Video: https://voutu.be/ fgOgSDvitIc?si=P65lphcE5QH5uW1I

SIF funding: £148,816

Project partners

- University of Birmingham
- WSP UK
- Together Housing Association





Flexible Heat

Project Lead: SP Transmission Current phase: Ended

Demonstrating technologies which may be deployed to achieve maximum flexibility available through domestic heat including domestic thermal storage technologies and smart control solutions.

Video: https://youtu.be/ B0M4kMr1d_0?si=pG3jmCd30wL7Nbby

SIF funding: £137,858

Project partners

- Active Building Centre
 E.ON
- Connected Response Ltd.
- Delta-EE Energy Solutions
- University of Glasgow
- Sunamp *University of Edinburgh School of Chemistry spin off





Flexible Queue Management (Alpha)

Project Lead: Northern Powergrid Current phase: Ended

Developing a data-driven approach to managingelectricity network capacity, helping speed-up integration of renewable energy and storage.

SIF funding: £245,416

Project partners

- National Grid Electricity System Operator Ltd.
- WSP UK Ltd.
- Energy Optimisation Solutions Ltd.



Flexible Railway Energy Hubs

Project Lead: SP Transmission

Current phase: Beta

Transforms Network Rail into a flexible energy consumer with a modular microgrid, batteries, and renewables, to support transport decarbonisation

SIF funding: £8,256,616

Project partners

- University of Leeds
- Ricardo-AEA Ltd.
- Network Rail Infrastructure Ltd.
- GE Energy Power Conversion UK Ltd.



Flexibility and Optimisation for **Resilience in Energy Systems** (FORTRESS)

Project Lead: Scottish Hydro Electric Power **Current phase:** Discovery

The transition of Protected Sites, e.g. hospitals and military sites, to electrified heating will require major infrastructure investment. FORTRESS will analyse innovative heat flexibility strategies and demonstrate a coordinated flexible approach to heat demand, whilst providing additional capacity, offset costs and maintaining the requisite level of resilience.

Video: https://voutu.be/ 1DO2HKiVR1q?si=I0iomL-uvb2tei8i

SIF funding: £146,524

Project partners

• Ricardo-AEA.

Tayside NHS Board.



Foundation Source Model (FoSMo)

Project lead: National Grid **Current phase:** Discovery

Proposes a collaborative, deep learning-based computer vision model for network asset management, aiming to reduce costs, improve reliability, and enhance predictive capabilities across all GB electricity networks.

Video: https://youtu.be/eGOdcb7XccE?si=ogL5BtgLC0nG95j

SIF Funding award: £125,606

Project partners:

Keen Al



Fractal Flow

Project Lead: Northern Powergrid Current phase: Alpha

Bridging various communication protocols by developing a digital tool to provide visibility of fractal network power flows to provide clearer status visibility of power flow.

Video: https://youtu.be/ nJi9rl8gwUE?si=hn1ebtzpwCGVWUkX

SIF funding: £497,885

- National Grid Electricity System Operator Ltd.
- Electricity North West Ltd.
- Frazer-Nash Consultancy Ltd.
- Oaktree power Ltd.
- Electralink Ltd.



Fuel Cell Renewable Energy Equity (FREE)

Project Lead: Northern Powergrid Current phase: Alpha

Exploring how fuel cell technology, micro combined heat and power systems can provide UPS functionality and efficiencies.

Video: https://youtu.be/ xSzZLzNa7S4?si=qmcKpEu_Ce-eBHR8

SIF funding: £472,235

Project partners

- LCP Delta
- Robert Bosch Ltd fiftv5North
- EA Technology
- University of Strathclyde EoN



FutureGrid CO2

Project Lead: National Gas Transmission Current phase: Beta

The final phase of a suite of carbon dioxide projects. Using National Grid's FutureGrid facility to look at how National Gas can repurpose parts of its network to transport gaseous-phase carbon dioxide safely.

SIF funding: £3.968.924

Project partners

- NaTran
- Pipeline Integrity Engineers
- GL Industrial Services UK



Full Circle

Project Lead: UK Power Networks Current phase: Ended

Exploring potential for utilising waste heat from transformers and developing a framework which will make it easier for heat network developers and property developers to make use of waste heat from transformers.

Video: https://youtu.be/TarOEx5k60?si=SiF-60nVr-aXzEql

SIF funding: £416,811

Project partners

- · Atelier Ten (Scotland) Ltd.
- SGN Commercial Services Ltd.
- Ove Arup & Partners Ltd.



Gas Analyser Systems for Hydrogen Blends

Project Lead: National Grid Gas Transmission Current phase: Ended

Investigating demonstration of a fuel cell gas analyser technology that enables the compositional analysis of blends of hydrogen and natural gas up to 100% hydrogen in the transmission system.

Video: https://youtu.be/ WGo15qU_KK8?si=ehmlcFC0JJ5ymxl1

SIF funding: £113,414

Project partners

- Cadent Gas Ltd.
- Des19ncor Ltd.



Future Agriculture Resilience Mapping (FARM)

Project Lead: Scottish Hydro Electric Power **Current phase:** Discovery

With approximately 209,000 farm holdings in 2023, energy networks must adapt prepared to meet different future rural energy demands driven by reducing greenhouse gas and climate change. To support UK food production and security. FARM will identify clear commercial. policy and planning actions for DNOs, the agricultural sector and policy makers.

Video: https://youtu.be/ _VyTpj4dJPU?si=OUlJei-ZQWbfjxk3

SIF funding: £133,092

Project partners

- Energy Systems Catapult .
- Scottish Agricultural Organisation Society
- The James Hutton Institute



Gas Network Evolution Simulator (GNES)

Project Lead: Northern Gas Networks Current phase: Alpha

A web-based tool that uses Agent Based Modelling to simulate and test scenarios on how people, policies, and infrastructure interact in the gas transition. Helping networks and policymakers explore fair, cost-effective decarbonisation paths and understand regional and household impacts of a policy decision.

Video: https://voutu.be/ Vzzf0ReTarM?si=FWaq2dq_WjnOJxzN

SIF Funding award: £438,726

Project partners

- Southern Gas Networks
- · Centre for energy equality
- Cadent Gas
- Lane Clark & Peacock
- National Grid Electricity System Operator



Future Operability of Gas for System Integration (FOGSI)

Project Lead: National Gas Transmission Current phase: Alpha

Developing an integrated hierarchical network modelling framework for simulating the operation of future GB energy system scenarios with highly interconnected gas and power networks.

SIF funding: £435,610

Project partners

- University of Edinburgh
- National Grid Electricity Transmission
- TNEI Services
- · Energy Systems Catapult





Gas Networks Interoperable **Digital Twin**

Project Lead: National Grid Gas Transmission Current phase: Ended

Developing a strategy to utilise gas network digital twins.

Video: https://voutu.be/ FUDJnoPE6aA?si=0x2xdrEm26qmPRZH

SIF funding: £78,779

- RAVMAC Ltd.
- Southern Gas Networks
- Northern Gas Networks
- National Grid Electricity System Operator Ltd.





Gas System of the Future Digital Twin

Project Lead: Southern Gas Networks **Current phase:** Ended

Exploring the development of a digital twin of the gas system to support strategic decision making to optimise operations under different scenarios.

SIF funding: £494,925

Project partners

- IBM United Kingdom Ltd.
- National Grid Gas PLC
- National Grid Electricity System Operator Ltd.
- DNV Services UK Ltd.
- Amazon Web Services
- EMEA Sarl, UK Branch



Gas transmission asset resilience through network transitions

Project Lead: National Gas Transmission **Current phase:** Discovery

Investigating the benefits of moving from expensive, low frequency, manual network inspections to innovative Al assisted surveillance technologies in combination with satellite imagery and drones.

SIF funding: £97,650

Project partners

• Digital Catapult Services



Gas Volume for Embedded Electrical Generation Modelling

Project Lead: Southern Gas Network **Current phase:** Ended

Designing a notification platform for embedded generators to inform gas distribution networks of upcoming demands thereby strengthening system resilience.

SIF funding: £123,830

Project partners

- Cadent Gas Ltd.
- Northern Gas Networks Ltd.
- Lane Clark & Peacock LLP



GeoGrid

Project Lead: Northern Powergrid **Current phase:** Alpha

Exploring the use of Geothermal Long Duration Energy Storage (LDES) to store renewable electricity as heat with Leeds University as a trial site. By storing off-peak electricity and discharging it during peak demand periods, LDES can lower curtailment costs, reduce network congestion, and enhance grid resilience and security.

SIF funding: £432,935

Project partners

- University of Leeds.
- E.ON UK
- Star Refrigeration.
- Lane Clark & Peacock
- Leeds City Council



Green Gas Access

Project lead: Southern Gas Networks **Current phase:** Discovery

Enhancing the management (injection control, asset utilisation, supplier onboarding) of green gas across UK distribution networks by enabling real-time operations, dynamic modelling, and coordinated technology deployment.

Video: https://youtu.be/ I7e00_NHBXU?si=qGs6TnFskmDIEICT

SIF Funding award: £147,705

Project partners:

DNV Services UK



Green Hydrogen Injection into the NTS

Project Lead: National Grid Gas Transmission **Current phase:** Ended

Developing a strategic regime for injection of green hydrogen into the National Transmission System.

Video: https://youtu.be/ pYbM3XwpwiQ?si=hTvG3hQ39qjdBk4N

SIF funding: £114,652

Project partners

- CNG Services
- Centrica
- SSEN
- Element Energy Ltd.





GridLink

Project Lead: Northern Powergrid Current phase: Ended

Developing a digital support system to optimise placement and network running arrangements of the LV network based on network scenarios.

Video: https://youtu.be/ HZSNkwV3ZhM?si=_q2cvB7AYHpi9uyr

SIF funding: £131,925

Project partners

Kelvatek Ltd.



Guidelight

Project Lead: UK Power Networks **Current phase:** Ended

Virtual tool kit that supports local authorities in assisting vulnerable consumers participate in both retrofit initiatives and smart energy practice schemes.

Video: https://youtu.be/ uzZonmb4UOU?si=G9u8Wj9wBJ4HswNk

SIF funding: £487,322

- Sia Partners UK PLC
- Portsmouth City Council
- University of Southampton
- Scottish and Southern Energy Power Distribution Ltd
- Somerset Council
- London Borough of Hackney
- Centre for Sustainable Energy
- Utilita Energy Ltd.



Heat Balance

Proiect Lead: SP Transmission Current phase: Ended

Exploring the commercial and technical feasibility of network flexibility from large-scale thermal energy storage to reduce peak demand on the transmission and distribution networks

Video: https://youtu.be/ PsdLCBVbkEU?si=C80fBVJPdzJiwOGH

SIF funding: £499,116

Project partners

- - Erda Energy Ltd.
- Ramboll UK Ltd.
- Delta Energy & Environment Ltd.
- Vattenfall Heat UK Ltd.





Project Lead: UK Power Networks Current phase: Alpha

Developing novel tools that assist the LV network through managing power loads from heat pumps thereby coordinating smart home heating management.

Video: https://youtu.be/ auePABIgNSQ?si=_kAVagadOX1LgCF9

SIF funding: £467,057

Project partners

- · Passiv UK Ltd.
- I C Consultants Ltd.



Hot Chips

Project Lead: UK Power Networks (Operations) **Current phase:** Discovery

Will demonstrate how DNOs and data centres can work collaboratively to use surplus heat to decarbonise district heat (DH) networks. Using water-sourced heat pumps in an ambient loop array to reduce electrical demand and increase system efficiency.

SIF funding: £133,079

Project partners

- University of Sheffield
- Northern Powergrid (Northeast)
- EDF Energy R&D UK Centre
- Dalkia Energy Services



Hv-Fair (Alpha)

Project Lead: Southern Gas Networks Current phase: Ended

Creating a network of drop-in centres with adjacent online services to provide decarbonisation and energy advice to consumers with a focus on disadvantaged and vulnerable consumers.

Video: https://youtu.be/ qJQtDl2v9Ck?si=xbVQCCHHDcze_u4C

SIF funding: £463.201

Project partners

- Wales & West
- Utilities Ltd. National Gas
- Transmission PLC
- Centre for Energy Equality Ltd.
- Fife Council
- SP Distribution PLC
- Lane Clark & Peacock LLP
- British Gas New Heating Ltd.
- Energy Systems Catapult Ltd.
- Cadent Gas Ltd.



Heat Risers

Project Lead: UK Power Networks Current phase: Ended

Exploring potential for development of a support tool that factors in the constraints of the network and barriers to connection while assisting building owners explore decarbonisation options for multi occupancy

Video: https://voutu.be/k1PLkt7YXw?si=JxqY_iMyrd8UZQ9X

SIF funding: £489,735

Project partners

• DG Cities Ltd.

buildinas.

- Royal Borough of Greenwich
- · Passiv UK Ltd.
- Baringa Partners LLP





Hybrid Network Improvement & Reliability Enhancement (HIRE)

Project Lead: National Grid Electricity Current phase: Ended

Investigating new monitoring techniques to improve the commissioning and operation of offshore cables to aid in operational efficiency.

Video: https://youtu.be/bVn89i-Vtpw?si=qUJc3uv7T1RjlsoS

SIF funding: £135,082

Project partners

- Scottish Hydro Electric Transmission PLC
- DNV Services UK Ltd.
- The University of Manchester
- High Voltage Partial Discharge Ltd.



Heatropolis

Project Lead: UK Power Networks

Current phase: Beta

Bridges the gap between DNO planning and heat network design, unlocking smarter, decarbonised solutions that enhance flexibility and reduce load through a novel commercial framework.

SIF funding: £9,743,620

Project partners

- Metropolitan Infrastructure Ltd.
- Passiv UK Ltd.
- Guidehouse Europe Ltd.



Hybrid Storage Systems for Site Safety and Efficiency

Project Lead: National Grid Gas

Current phase: Ended

Investigating solid and gaseous storage to resolve the limitations of the different hydrogen storage systems.

Video: https://youtu.be/ K6xX37X6WHY?si=JJA00ahvkkPHzviu

SIF funding: £133,656

- Manufacturing Technology Centre
- University of Nottingham
- UK Power Networks (Operations) Ltd.
- Wales and West Utilities Ltd.
- H2GO Power Ltd.



Hydrogen Barrier Coatings for Gas Network Assets

Project Lead: National Grid Gas Transmission Current phase: Ended

Exploring pipe coating technologies to enable the existing gas transmission network to supply hydrogen as a low carbon energy source.

Video: https://youtu.be/ Jj0ko_KmlEs?si=JDgrbXXG3cFuJW57

SIF funding: £74,706

Project partners

- Warwick Manufacturing Group (WMG)
- Ultima Forma Ltd.



Hydrogen Cost Reduction (HvCoRe)

Project Lead: Northern Gas Networks Current phase: Ended

Using advanced modelling to identify UK regions with strong potential for off-shore wind to gas network integration.

Video: https://youtu.be/ 3wriAHihlhM?si=ASe4Fz8sXVVcA21h

SIF funding: £499,787

Project partners

- Arup
- Offshore Renewable Energy Catapult



Hydrogen Metering

Project Lead: National Grid Gas Transmission Current phase: Ended

Investigating feasibility, design and ultimately build metering installations attached to the hydrogen test facilities at Spadeadam.

Video: https://voutu.be/ slkav6q_Xik?si=LbiycOkTS-tnKvGp

SIF funding: £86,377

Project partners

- DNV Services UK Ltd.
- IGEM House Ltd.
- Northern Gas Networks Ltd.



Hydrogen Storage in Aquifers

Project Lead: Wales & West Utilities

Current phase: Ended

Investigating opportunities for hydrogen storage in aquifers.

Video: https://youtu.be/

eqBoKqggGxE?si=0kKoolG6xXXVgRFN

SIF funding: £111,580

Project partners

- Progressive Energy Ltd.
- Northern Gas Networks Ltd.



HvNTS Compression

Project Lead: National gas transmission Current phase: Beta

Demonstrating the repurposing potential for gas transmission system compression equipment to transport and store hydrogen.

Video: https://youtu.be/ AGC-5LIIdfY?si=9NeyS7QqmddAX4jc

SIF funding: £33,303,556

• DNV Services UK Ltd.

Southern Gas

Premtech Ltd

Networks PLC

Project partners

- Cardiff University
- Siemens Industrial Turbomachinery Ltd.
- Northern Gas Networks Ltd.
- Cullum Detuners Ltd.





HyNTS Deblending for Transport Applications

Project Lead: National Gas Transmission **Current phase:** Beta

Design and development of a hydrogen deblending and refuelling system to support direct integration to the National Gas Transmission System.

Video: https://voutu.be/ T313CxvII-0?si=Mtl7P0TmsuvE_IQ0

SIF funding: £9,921,257

Project partners

- Element Energy Ltd.
- Northern Gas
 - Networks Ltd. Southern Gas Networks PLC
 - Element Energy Ltd.
- Cadent Gas Ltd.
- Wales & West
- Utilities Ltd. DNV Industrial Services UK Ltd.
- HyET Hydrogen B.V.



HvNTS Maritime

Project Lead: National Gas Transmission Current phase: Ended

Investigating how the national gas transmission system could support UK maritime ports through providing links to large scale hydrogen.

Video: https://www.youtube.com/ watch?v=s66NUwvoMxI

SIF funding: £150,000

Project partners

- Gemsery Ltd.
- University of Warwick
- WSP UK Ltd. • H2Site

• Carbon280 Pty Ltd.

- Ikigai Capital Ltd.
- Port of London Authority

HvNTS Pipeline Dataset

Project Lead: National Grid Gas Current phase: Ended

Investigating datasets needed and developing processes to determine the state and capability of gas transmission pipelines to carry hvdrogen.

Video: https://youtu.be/QFkFQXoHxq?si=O5XPmFC850GeeJvD

SIF funding: £454,090

- Cadent Gas Ltd.
- Rosen (UK) Ltd.
- XOSERVE Ltd.



HyNTS Protection

Project Lead: National Grid Gas Current phase: Ended

Investigating internal coatings for gas pipes to assist with the deployment of hydrogen to the existing network.

SIF funding: £443,195

Project partners

- Ultima Forma Ltd.
- Rosen (UK) Ltd.



HyNTS Waste Heat Recovery for Electrolysis

Project Lead: National Gas Transmission **Current phase:** Ended

Looking at more efficient ways to generate hydrogen to run gas compressors, using waste heat.

Video: https://youtu.be/ H9RX6I3hinw?si=wj0BLemqZe-THwD2

SIF funding: £386,732

Project partners

- Anglian Water Services Ltd.
- Alfa Laval Aalborg OY
- Hydrogenus Group Ltd.
- Cardiff University
- Southern Gas Networks PLC



HyPark

Project Lead: Wales and West Utilities **Current phase:** Ended

Investigating potential gas grid integration for hydrogen fuel cell powered vehicles.

Video: https://youtu.be/

m2fC0eh1ERU?si=JsvTatbUTds0KfXx

SIF funding: £150,000

Project partners

- Western Power Distribution PLC
- Scottish and Southern Energy Networks
- SP Transmission PLC
- Passiv UK Ltd.
- Fasee UK



Current phase: Alpha

releasing hydrogen into a gas network and to manage long-duration storage requirements.

SIF funding: £451,849

HyScale LOHC Phase 2b

Project Lead: Southern Gas Networks

Project partners

- Framatome gmbh
- Blue Abundance Ltd.
- Cadent Gas Ltd.
- Environmental Resources Management Ltd.
- Forschungszentrum Jülich GmbH (FZJ)
- Northern Gas Networks Ltd.
- National Gas Transmission PLC
- · Wales & West Utilities Ltd.



oontive

Project Lead: Scottish and southern

electricity networks **Current phase:** Ended

Analyse solutions and models for offshore wind farms to efficiently build in inertia services for the electricity grid at the time of construction.

Video: https://youtu.be/ RZy8p8LMMV4?si=sINnDD_zKZrYUMqb

SIF funding: £922,333

Project partners

- Scottish Hydro Electric Transmission PLC
- University of Strathclyde
- National Grid Electricity System Operator Ltd.
- The Carbon Trust



Indus

Project Lead: UK Power Networks **Current phase:** Ended

Developing a network integrated novel approach to clustering industrial sites to enable co-location of renewables and improved network planning.

Video: https://youtu.be/ Y08SsoeY54A?si=0yRQ4y7lpQ2ewQPI

SIF funding: £496,757

Project partners

- Guidehouse Europe Ltd.
- Peterborough City Council
- New Anglia Local Enterprise Partnership Ltd.
- Cadent Gas Ltd.
- M3mas Ltd.
- Camirus I td.
- Ameresco Ltd.





Intorm

Project Lead: Northern Powergrid **Current phase:** Ended

Developing a self-serve online connections tool that factors in energy efficiency measures, flexible connections and onsite storage within its optioneering functionality for the use of HV sites that wish to decarbonise heating.

Video: https://youtu.be/ 1y01u1Lgjvo?si=QBTxNSkxjLJh13FQ

SIF funding: £388,491

Project partners

- Renewable Energy Network Ltd.
- Newcastle Hospitals
- EA Technology Ltd.



INSIGHT

Project Lead: Scottish Hydro Electric Current phase: Ended

Seeking to understand, predict and manage new forms of instability that may occur on a future net zero electricity network.

Video: https://youtu.be/ vg80z_AU4HA?si=V_em815PpGp91wvp

_ _ _ . .

SIF funding: £227,093

- National Grid Electricity System Operator Ltd.
- University of Strathclyde



Innovating Losses Analysis and Detection (I-LAD)

Project Lead: Southern Electric Current phase: Alpha

Addressing Non-Technical Losses (NTLs) in electricity distribution, such as those arising from theft, unknown unmetered supplies or metering inaccuracies. Using an Al-driven platform for smart detection and identification of the NTLs and developing a trusted decision making and governance structure to take effective interventions to reduce them.

Video: https://youtu.be/ jxAmAi16igE?si=gufHC0ifxVS3pkX0

SIF funding award: £499,312

Project partners

- Frontier economics ScottishPower
- Electricity North West
- CGI IT UK Energy Retail



KnowMvFlex

existing and future flexibility potential of homes

Video: https://youtu.be/

• Baringa Partners LLP





Integrated Hydrogen Transport Hubs

Project Lead: Wales and West Utilities Current phase: Ended

Investigating colocation of hydrogen fuel production with district heating and production of hydrogen for re-fuelling, at 'hydrogen hubs' on parts of the electricity grid.

Video: https://www.youtube.com/ watch?v=UdMktLA TcU

SIF funding: £135,169

Project partners

National Grid Electricity Distribution PLC

Project Lead: Electricity North West

Developing a methodology to inform the

optimal locations of long duration energy

storage technologies when deployed on

electricity distribution networks, with the aim to

and performing valuable stability and resilience

maximise the output of renewable generation

Current phase: Ended

- Guidehouse Europe Ltd.
- Pembrokeshire County Council
- RWE Generation UK PLC



Intelligent Gas Grid

Project Lead: Southern Gas Networks Current phase: Beta

Autonomous and intelligent monitoring and control for pressure management and operational planning & maintenance of gas networks

Video: https://youtu.be/ gnQbpZjeHYo?si=PkMruTm1P2AEalKg

SIF funding: £6,072,524

Project partners

- · Cadent Gas Ltd.
- National Grid Gas PLC
- Utonomy Ltd. DNV Services UK Ltd.
- Northern Gas Networks Ltd.
- Wales & West Utilities Ltd.



Video: https://voutu.be/

North Yorkshire.

Project partners:

Knapton H2 Storage for H2P

Exploring medium and large-scale hydrogen

project at Knapton and support repurposing

energy assets, enabling flexible hydrogen use for industrial decarbonisation, and scaling

storage options to support Centrica's H2P

infrastructure to enhance resilience for the

proposed East Coast Hydrogen network in

Project lead: Northern Gas Networks

Current phase: Discovery

- University of Edinburgh Centrica storage
- Third energy onshore Gravitricity
- British Geological Survey



Project Lead: UK Power Networks Current phase: Ended

Investigating the potential for energy flexibility certificates to provide a centralised view of the and buildings.

zxhw0XpiXc?si=0ce8l3-klZ3qChiu

SIF funding: £146,266

Project partners

University of Reading

SIF funding: £145,953

Video: https://youtu.be/KgpX-

JXFXv0?si=6dOIVSGXXmA0MaSP

Project partners

grid services.

• Environmental Resources Management Ltd.





Lightspeed

Project Lead: UK Power Networks Current phase: Ended

Developing a bidirectional lamppost-based EV charging solution for new and existing lampposts.

Video: https://youtu.be/ 6aUlqATm_uE?si=1_MUw4Eg0sIAtALC

SIF funding: £497,928

Project partners

- EV Dot Energy Ltd.
- SP Manweb PLC
- Brighton & Hove City Council
- Otaski Energy Solutions Ltd.



Local Energy Oxfordshire -Neighbourhoods (LEO-N)

Project Lead: Scottish and Southern Energy

Power Distribution Current phase: Ended

Exploring coordination and establishment of a new, 'system of systems' approach to decarbonising homes and businesses, combined with local energy planning, to accelerate net zero.

Video: https://youtu.be/ bLam1IGL r4?si= Crpu-3D5FJErnee

SIF funding: £481,159

- University of Oxford
 - Baringa partners LLP
- Oxford City Council
- Retrofit Works Ltd.
- Oxfordshire County Council
- The Low Carbon Hub IPS Ltd.





Project Lead: National Grid Electricity Transmission

Current phase: Alpha

Exploring the potential benefits and economic feasibility of developing offshore energy hubs that would integrate hydrogen/electricity production in an integrated energy system.

Video: https://youtu.be/ ZnFmv3i4Ni4?si=MNKmkeaprueUlsZa

SIF funding: £425,115

Project partners

- National Gas Transmission PLC
- Orsted Power (UK) Ltd.
- Guidehouse Europe Ltd.
- Copenhagen Energy Islands ApS



Looking-Glass

Project Lead: Southern Gas Networks Current phase: Ended

Creating formal methodologies to derive a quantitative score of active cyber security controls' effectiveness.

Video: https://voutu.be/

SrdypBffW2c?si=3Ua29W4tnxeMwPS5

SIF funding: £88,007

Project partners

- Deltaflare Ltd.
- UK MOD





Methane (CH4) Reduction from Gas Equipment (CH4RGE)

Project Lead: National Grid Gas Transmission Current phase: Ended

Investigating potential technical solutions for venting methane in a more climate friendly way and reducing emissions.

Video: https://www.youtube.com/ watch?v=7DTv-9Hfic4

SIF funding: £144,782

Project partners

- Project Environmental

 Mott MacDonald Ltd.
- · Solutions Ltd.



Multimodal Hydrogen Transport Refuelling Study

Project Lead: Northern Gas Networks Current phase: Ended

Investigating the potential for hydrogen usage in heavy duty transport across England.

Video: https://voutu.be/ MCGOEZhJB_4?si=H4GM22ybt2jyxxaO

SIF funding: £89,445

Project partners

- Transport for the North (TfN)
- Eversholt Rail Ltd
- Element Energy
- Durham University
- Herriot Watt University



MultiResilience

LV Optimiser (LVOE)

Explores innovative use of existing topologies

control solutions to better address issues on

(the LV optimiser tool) but advocating new

2hdTjzCBZz0?si=nk6nF8Y3X9Nlu2dl

SIF funding: £490,119

· Scottish Power Energy Retail Ltd.

Project Lead: SP Manweb

Video: https://youtu.be/

Project partners

Battervcare S.L.

. University of Glasgow

Current phase: Alpha

the LV network

Project Lead: Northern Powergrid

Current phase: Beta

Enhances energy resilience in rural areas by coordinating low carbon technology across LV and HV systems, delivering cost-effective solutions to maintain electricity supply during outages.

SIF funding: £6,255,384

Project partners

- TNEI Services Ltd.
- Smarter Grid Solutions Ltd.
- Scottish Hydro Electric Power Distribution PLC



MaxFlex

Project Lead: Southern Electric Power

Distribution

Current phase: Ended

Exploring the use of energy flexibility certificates for industrial, commercial and local authority buildings.

Video: https://youtu.be/

9FlelQcBMcA?si=RiRWaHgos9m755A7

SIF funding: £137,102

Project partners

- Greater London Authority Holdings Ltd.
- University of Reading
- Baringa Partners LLP



Nature4Networks

Project Lead: Southern Electric Power

Distribution

Current phase: Alpha

Exploring nature based options and approaches to safeguard electricity networks in the interest of the environment.

Video: https://youtu.be/

8VcN1Bb0MOQ?si=KqsGAHyfqtKUTfCo

SIF funding: £499,148

- · Gutteridge Haskins & Davey Ltd.
- SP Transmission PLC
- Frontier Economics Ltd.





Project Lead: Southern Gas Networks Current phase: Ended

Identifying high-demand sites for ultra-rapid EV charging that currently cannot be served by the electricity grid but are in proximity of a gas network connection.

Video: https://youtu.be/ evvSVhxYDm4?si=zcEWJHtUnSxePbt3

SIF funding: £149,724

Project partners

- Farad.ai
- Intelligent Power Generation Ltd.
- Smart Power Networks Ltd.







Net Zero Community Energy Hubs

Project Lead: Southern Gas Networks Current phase: Ended

Exploring how heating and storage equipment interact and how variation in this impacts consumer costs, as well as wider energy infrastructure investment.

Video: https://youtu.be/ EvTN4MUbz6Y?si=unX50ukSks6UzBCS

SIF funding: £81,315

Project partners

- SGN Commercial Services Ltd.
- · Glasgow City Council
- Imperial College London
- Vital Energi Solutions Ltd.
- West Dunbartonshire Council



Net Zero Terrace

Project Lead: Electricity North West

Current phase: Ended

Producing a replicable technical and financial model for decarbonising mixed tenure housing.

Video: https://youtu.be/

p4UGeuRWaZs?si=ZMqibZinxhBSBNsT

SIF funding: £494,502

Project partners

- Buro Happold
- Rossendale Valley Energy
- Rossendale Borough Council
- The Kensa Group
- Urban Chain
- University of Salford
- · Centre for Energy Equality



Network Security in a Ouantum Future

Project Lead: NESO Current phase: Alpha

Creating a risk management tool to assess the threat of quantum computing to the eneray network.

Video: https://youtu.be/

GmZTpQgGuR0?si=U70H_UIIT05NLcrR

SIF funding: £498,264

Project partners

- University of Edinburgh
- Cambridge Consultants Ltd.



Network-DC

Project Lead: Scottish and southern electricity networks

Current phase: Beta

High Voltage DC circuit breakers enable an efficient and advanced HVDC network design to reduce the impact on coastal communities, reduce system costs and has the potential to lower costs to consumers

Video: https://voutu.be/ ObDWXznW9fA?si=ZuTZreogrM46dEUT

SIF funding: £5,486,794

Project partners

- Scottish Hydro Electric Transmission PLC
- University of Edinburgh
- Carbon Trust Advisory Ltd.
- National Grid Electricity System Operator Ltd.
- SuperGrid Institute



NextGen Electrolysis -Wastewater to Green Hydrogen

Project Lead: Wales and West Utilities **Current phase:** Beta

Develops cost-effective electrolysers using impure water sources to produce green hydrogen, ensuring resilient, affordable hydrogen supply across the UK.

Video: https://voutu.be/ NeKRtgsgltc?si=_UYFXORSj2siGUXB

SIF funding: £5,866,292

Project partners

- National Grid Electricity Distribution PLC
- Dwr Cymru Cyfyngedig
- Hydrostar Europe Ltd.



Non-Data Centres Large Demand Mapping

Project lead: Southern Gas Networks

Current phase: Discovery

Developing a tool to forecast non-data centre large demand locations and timing and proposes using gas-to-power solutions to address long grid connection delays for high energy demand sites in the UK, enabling faster access to power.

Video: https://youtu.be/ BhXANj8HClQ?si=KBA15xqlOzb20HG2

SIF funding award: £148,462

Project partners:

· White space strategy



NIMBUS

Project Lead: Scottish Hydro Electric

Transmission

Current phase: Ended

Developing a digital tool that will make meteorological data e.g., rainfall, wind speeds and temperature, available and usable by energy networks.

Video: https://www.voutube.com/ watch?v=NfkZyzPV2V8

SIF funding: £499,873

- Palantir Technologies UK, Ltd.
- Icebreaker One Ltd.
- Scottish Hydro Electric Power Distribution PLC
- IBM United Kingdom Ltd.







Nuclear Net Zero Opportunities (N-NZO)

Project Lead: National Grid Gas Transmission **Current phase:** Ended

Investigating how future deployments of Advanced Nuclear Technologies (ANTs) for hydrogen and electricity generation can best be integrated into Gas and Electricity Transmission Systems.

Video: https://www.youtube.com/ watch?v=MaQ1XhkwBpg

SIF funding: £107,494

Project partners

- National Grid Electricity Transmission PLC
- National Grid Electricity System Operator Ltd.
- Norther Gas Networks Ltd.
- Rolls-Royce UK SMR
 URENCO Ltd.
- Frazer-Nash Consulting Ltd.



Planning Regional Infrastructure in a Digital Environment (PRIDE)

Project Lead: National Grid Electricity

Distribution

Current phase: Beta

Design and development of a digital tool empowering local authorities, networks and other regional stakeholders to collaborate on cost-effective, informed regional decarbonisation planning.

SIF funding: £3,733,400

Project partners

- Regen SW
- National Grid Electricity System Operator
- Advanced Infrastructure Technology Ltd.
- West Midlands Combined Authority



ODIN: Optimisation and Diagnostics for Innovative Networks

Project Lead: Scottish Hydro Electric

Transmission

Current phase: Discovery

Through the application of artificial intelligence and machine learning, ODIN will uncover novel insights into high-voltage direct current asset behaviour to improve operational efficiency, reliability and resilience.

Video: https://youtu.be/

4zDESWrdgo4?si=RoHXK18Rq94_Qy07

SIF funding: £149,612

Project partners

Ross Robotics.



Power Block

Project Lead: UK Power Networks **Current phase:** Ended

Developing new flexibility products tailored for commercial buildings.

Video: https://www.youtube.com/ watch?v=tiP7DG qvo

SIF funding: £42,355

Project partners

- Grid Edge Ltd.
- Northern Powergrid (Northeast) Ltd.



Park & Flex

Project Lead: UK Power Networks

Current phase: Ended

Investigating the potential for public carparks to harness V2X capability developing trial ready customer propositions for demonstration.

Video: https://www.youtube.com/

watch?v=I5PsKUFLfal

SIF funding: £467,470

Project partners

- Fermata Energy LLC
- UK Power Networks Services (Commercial) Ltd.
- Greater London Authority Holdings Ltd.

Powering Wales Renewably

operators to fast-track Wales's

SIF funding: £10,353,633

• National Grid Electricity Distribution PLC

• National Grid Electricity Transmission PLC

Unites Welsh Government, energy users, and

decarbonisation with a digital twin of energy

systems and enhancing renewable integration.

Baringa partners LLP

Project Lead: NESO

Current phase: Beta

Project partners

• Wales & West Utilities Ltd.

· Cenin Renewables Ltd.

• SP Manweb PLC

• National Gas Transmission PLC

• CGI IT UK Ltd.



Phased Switch System

Project Lead: National Grid Electricity

Distribution

Current phase: Beta

Trialling the phase switch system prototype which will allow for phase reconfiguration to reduce phase imbalance with the aim to improve the function and performance of the LV network.

SIF funding: £3,123,350

Project partners

- University of Strathclyde
- Nortech Management Ltd.
- UK Power Networks (Operations) Ltd.
- Low Carbon Electric Ltd.



Predict4Resilience

Project Lead: SP Transmission

Current phase: Beta

Extreme weather distribution network fault prediction tool to support decision making and resilience.

Video: https://www.youtube.com/ watch?v=neehuQCrwgg

SIF funding: £4,518,605

- University of Glasgow
- SP Distribution PLC
- Sia Partners UK PLC
- Scottish Hydro Electric Power Distribution PLC



Predictive Safety Interventions

Project Lead: Southern Gas Networks **Current phase:** Beta

Al model which utilises live safety data and historical near-miss and injury occurrences to accurately predict the probability of future injuries.

Video: https://www.youtube.com/ watch?v=UI2UUREKcN0

SIF funding: £1,078,258

Project partners

- Cadent Gas Ltd.
- Northern Gas Networks Ltd.
- National Grid Gas PLC
- FYLD Ltd.



Rail Decarbonisation Planning

Project Lead: Northern Gas Networks **Current phase:** Ended

Developing a strategy and a methodology to enable the ongoing deployment of the most effective, efficient, and appropriate technological solutions to decarbonise rail transport.

Video: https://www.youtube.com/ watch?v=rC_hSqpV7I8

SIF funding: £113,594

Project partners

- UK Power Networks
- Network Rail Ltd.
- EA Technology Ltd.
- Frazer-Nash Consulting Ltd.
- Eversholt Rail Ltd.



Probabilistic Pathways for Energy System Planning

Project Lead: NESO Current phase: Ended

Exploring computational technologies to develop an end-to-end methodology for network planning.

Video: https://www.youtube.com/ watch?v=WYmIFM8WZwc

SIF funding: £149,544

Project partners

- National Grid Electricity Transmission PLC
- Frazer-Nash Consultancy Ltd.



Production and Long-Term Containment of Hydrides (PATCH)

Project Lead: Northern Gas Networks **Current phase:** Ended

Investigating potential for novel applications of chemical hydrides including production, storage, regeneration and network injection.

Video: https://www.youtube.com/watch?v=jj-z_zF_4mA

SIF funding: £147,528

Project partners

- Frazer-Nash Consultancy Ltd.
- Teesside University





Proportional Investment Of Networks in Energy Efficient Retrofit (PIONEER)

Project Lead: National Grid Electricity **Current phase:** Ended

Investigating commercial models which could be used to bring forward thermal efficiency measures as a cost-effective alternative to reinforcement.

Video: https://www.youtube.com/ watch?v=3DUUcJifrNq

SIF funding: £126,663

Project partners

- Carbon Trust Advisory Ltd.
- Devon County Council
- Frontier Economics Ltd.
- West of England Combined Authority



RAPID - Automated Routing Infrastructure

Project Lead: Scottish Hydro Electric **Current phase:** Discovery

Examining the problems that need to be solved to address recommendations from the Winser report concerning faster delivery of new transmission infrastructure. Including standardisation and automation of route design for new transmission lines.

Video: https://youtu.be/ 0uv_SxtMf1Q?si=N4VMCYmOfYSVPFpU

SIF funding: £139,663

Project partners

- Ove Arup & Partners SP Transmission
- National Grid Electricity Transmission
- National Grid Electricity System Operator
- Volquant



Rapid Evaluation Areal Connection Tool (REACT)

Project Lead: Scottish Hydro Electric **Current phase:** Ended

Creating a geographical planning tool to help in connecting low-carbon energy technologies to the grid in the right places, while maintaining resilience.

Video: https://youtu.be/ m2OQly1k4bM?si=3xkyzx7QZq2-VDuN

SIF funding: £496,625

Project partners

- Southern Gas Networks PLC
- National Grid Electricity Transmission PLC
- Icebreaker One Ltd.
- · Mapstand Ltd.
- Olsights Ltd





Realistic Modelling of Power-To-Gas Operability

Project Lead: National Gas Transmission **Current phase:** Ended

Developing overarching model which integrates existing established statistical and optimisation models to support decision-making and power to gas and storage operability.

Video: https://www.youtube.com/ watch?v=rHpbFMDV-LA

SIF funding: £128,475

- University of Edinburgh
- TNEI Services Ltd.



Regional Energy Strategic Modelling (RESM)

Project Lead: Northern Gas Networks **Current phase:** Ended

Whole systems modelling study exploring how all gas, water and power networks can work better together through strategic planning to support regional decision-making for low carbon infrastructure, and support constraint management of the electricity system.

Video: https://www.youtube.com/ watch?v=l3qvqAe2Z9M

SIF funding: £110,526

Project partners

- Durham University
- Northumbrian Water Ltd.







PotroMotor

Project Lead: Electricity North West Current phase: Ended

Creating a consistent methodology to accurately meter the energy and cost savings of retrofit energy efficiency measures.

Video: https://www.youtube.com/ watch?v=Df4rbAObD5w

SIF funding: £483,934

Project partners

- The Society for the Reduction of Carbon Ltd.
- Energypro Ltd.
- Energy Systems Catapult Ltd.
- Manchester City Council



RemO2val

Project lead: National Gas **Current phase:** Discovery

Evaluating the technical and economic feasibility of using advanced catalytic and adsorption technologies, alongside corrosion inhibitors, to reduce oxygen levels in biomethane.

Video: https://youtu.be/ itSeu8ci2sE?si=TcsaOJUH1XeQanjl

SIF funding award: £132,309

Project partners:

- HyGear BV
- Premtech
- Frontline integrity
- Underground energy storage operators





Revisiting and Evaluating Environmental Inputs on Line Ratings (REVISE)

Project Lead: Scottish Hydro Electric **Current phase:** Alpha

Using latest generation high-resolution weather topographic data, combined with the latest techniques for system modelling, to improve understanding and methodology of line ratings and meet demand for connection of new renewables.

Video: https://www.youtube.com/ watch?v=OeRCv1Gfj-4

SIF funding: £389,725

Project partners

- National Grid Electricity
 National Grid Electricity
 System Operator Ltd.
 Transmission PLC
- Met Office
- Energyline Ltd.
- University of Strathclyde





REsidential Whole System Integrated REsilience (REWIRE)

Project Lead: Electricity North West

Current phase: Ended

Exploring the technical viability and economic benefit of integrating vector conversion and energy storage technology at a domestic level to increase whole system resilience.

Video: https://www.youtube.com/watch?v=C-vhPHTwlOg

SIF funding: £149,947

Project partners

• Frazer-Nash Consultancy Ltd.





Resilient Customer Response

Project Lead: Northern Powergrid

Current phase: Ended

Exploring whether behind-the-meter assets can provide local resilience to other consumers (including vulnerable), enabling the maintenance of essential services

Video: https://www.youtube.com/ watch?v=Hoy6mX3iQKw

SIF funding: £117,889

Project partners

- Lane Clark & Peacock LLP
- University of Southampton



Road to Power

Project Lead: National Grid Electricity

Distribution

Current phase: Alpha

Investigating the impact of plant machinery in the construction industry, specifying tools to facilitate obtaining temporary grid connections and predicting the system impact of such works.

SIF funding: £437,404

Project partners

- EA Technology Ltd.
- KIER Highways Ltd.





Rural Energy and Community Heat (REACH)

Project Lead: National Grid Electricity

Distribution

Current phase: Alpha

Looking at novel and innovative solutions for how rural areas can achieve their decarbonisation objectives.

SIF funding: £490,017

- Cranfield University
- Smart Grid Consultancy Ltd.
- Kensa Utilities Ltd.
- Regen SW
- Frontier Economics Ltd.
- Vepod Ltd.



Rural Industrial DEcarbonisation Support (RIDES)

Project Lead: Scottish Hydro Electric Power Distribution

Current phase: Discovery

Developing a tool to show rural industries their potential decarbonisation pathways and help network companies to understand what their future investments needs will be.

Video: https://youtu.be/pi42Ci8Vyl?si=c_gx3HYhFI_LXeVG

SIF funding: £110,655

Project partners

- The Association for Decentralised Energy
- Guidehouse Europe



Scenario Analysis for Non-domestic Network Decarbonisation (SANND)

Project Lead: Northern Powergrid

Current phase: Ended

Investigating the feasibility of developing a platform to forecast industrial and commercial decarbonisation scenarios for electricity distribution network demand.

SIF funding: £144,831

Project partners

- · Energy Systems Catapult Ltd.
- EA Technology Ltd.



Securing the future delivery of all HVDC projects by de-risking the HVDC cable supply chain (SECURE)

Project Lead: Scottish Hydro Electric Transmission

Current phase: Ended

Exploring digital supply chains and novel digital solutions to help de-risk the HVDC cable supply chain.

Video: https://www.youtube.com/ watch?v=J2FtPZsf3Hs

SIF funding: £147,909

Project partners

- Carbon Trust Advisory Ltd.
- Digital Catapult Services Ltd.



SF6 Whole Life Strategy

Project Lead: National Grid Electricity Transmission

Current phase: Beta

Focuses on greener disposal, leakage modelling, and alternatives to SF6.

SIF funding: £8,500,724

Project partners

- . The University of Manchester
- SP Transmission PLC
- Scottish Hydro Electric Transmission PLC
- DNV Services UK Ltd.
- DILO Armaturen und Anlagen GmbH
- Wika Instruments Ltd.



Scenarios for Extreme Events

Project Lead: NESO Current phase: Ended

Developing a tool which can analyse how weather events will impact on the grid, helping to identify vulnerabilities in the system and building resilience.

Video: https://www.youtube.com/ watch?v=hKp580h_a_w

SIF funding: £457,899

Project partners

- Scottish Hydro Electric Transmission PLC
- University of Strathclyde
- Met Office
- Frazer-Nash Consultancy Ltd.
- Cadent Gas Ltd.

Shifting Currents

Current phase: Ended

watch?v=L7goZRa1Bb0

Project partners

Severn Trent PLC

Pennon Group PLC

Project Lead: Western Power Distribution

Investigating interoperability between electricity

and water networks to embed whole systems

water network sites to the distribution network.

thinking and flexibility in the connections of

Video: https://www.youtube.com/

SIF funding: £99,092

• Anglian Water Services Ltd.

· Smart Grid Consultancy Ltd.

UK Power Networks (operation) Ltd.

National Gas Transmission PLC



Sea Change

Project Lead: Southern Electric Power

Current phase: Alpha

Building a 'Navigating Energy Transitions' (NET) tool, which will help ports to plot their most viable pathways for decarbonisation.

Video: https://www.youtube.com/ watch?v=rwj-6nRBC0A

SIF funding: £455,189

Project partners

- Ricardo-AEA Ltd.
- · British Ports Association
- The European Marine Energy Centre Ltd.
- National Gas Transmission PLC
- Associated British Ports
- University of Strathclyde



SIF Black start Demonstrator from offshore wind (SIF BLADE)

Project Lead: SP Transmission

Current phase: Beta

Explores how technology can enable offshore wind farms to restore the onshore grid after blackouts, driving the commercial rollout of this technology by developing optimal market requirements and standards.

SIF funding: £4,850,905

- University of Strathclyde
- TNEI Services Ltd.
- Scottish Hydro Electric Transmission PLC
- The Carbon Trust





SizeWise

Project Lead: UK Power Networks Current phase: Ended

Developing tools to help customers determine the right size/mix of low- carbon technologies for their house to make it easier and more affordable for the customer to engage.

Video: https://www.youtube.com/ watch?v=IDPeLiLVzIU

SIF funding: £145,937

Project partners

- Baringa Partners LLP
- I C Consultants Ltd.





Project Lead: National Grid Electricity **Current phase:** Ended

Investigating the potential for the use of high temperature superconductor technology to help meet the anticipated increased demand for electricity and understanding barriers and benefits to implementation of such technology.

Video: https://www.youtube.com/ watch?v=1vTMCHNd M4

SIF funding: £449,000

Project partners

- University of Strathclyde Nexans France
- AMSC United Kingdom Ltd. SP Transmission PLC
- The University of Manchester
- Frazer-Nash Consultancy Ltd.
- Western Power Distribution PLC
- UK Power Networks Operations) Ltd.





Smart Heat and Intelligent Energy in Low-income Districts (SHIELD)

Project Lead: UK Power Networks **Current phase:** Beta

Exploring and trialling an innovative heat as a service business model for social housing households to benefit from low carbon technology while intelligently balancing supply and demand with aim to drastically reduce both the upfront and running costs of consumers' heating.

SIF funding: £5.401.332

Project partners

- Electricity North West Ltd. Urbanchain Ltd.
- Citizens Advice Essex Ltd
 Essex County Council
- UK Community Works CIC
- Eastlight Community Homes Ltd
- Power Circle Projects Ltd.
- Essex Community Energy CIC
- Thermify Holdings Ltd.



Smart Hydrogen and Resilient Energy Decarbonisation (SHARED)

Project Lead: UK Power Networks (Operations) **Current phase:** Discovery

Exploring the potential of low-cost hydrogen production and storage as an alternative solution to improve the resilience of rural communities.

SIF funding: £149,060

Project partners

- Frazer-Nash Consultancy
- Centre for Sustainable Energy
- The First Element Group



Super DuPPR: Dual Purpose Power Reserves

Project Lead: UK Power Networks (Operations) **Current phase:** Discovery

Super DuPPR will explore unlocking the potential capacity of over 2GWh of backup power for other purposes. This will accelerate the decarbonisation of reserve power systems and reduce the net load increase on the electricity network.

SIF funding: £119.010

Project partners

Met Office



SuperConductor OverHead Lines (SCOHL)

Project Lead: National Grid Electricity

Transmission

Current phase: Ended

Assessing the potential for implementing novel high-temperature superconductor (HTS) technology on National Grid's overhead line (OHL) assets.

Video: https://www.youtube.com/ watch?v=FQ47o8i4txE

SIF funding: £132,507

Project partners

- University of Strathclyde
- VEIR



Supply Chain Resilience in the Transition

Project Lead: National Grid Gas **Current phase:** Ended

Investigating gas supply chain and procurement strategies in light of the net zero transition.

Video: https://www.youtube.com/ watch?v=olyil3QmJtk

SIF funding: £77,893

Project partners

• Insider Pro Ltd.



Sustainable Electrical Gas Insulated Lines (SEGIL)

Project Lead: National Grid Transmission **Current phase:** Ended

Investigating new transmission line technology, Gas Insulated Line (GIL), which can transmit more power than a conventional OHL, and with less construction works than a cable system for the same power rating, hence reducing the cost and time to deliver capacity.

Video: https://www.youtube.com/ watch?v=dHEBOU6CSus

SIF funding: £133,814

- Ørsted Onshore UK Ltd. General Electric
- Scottish Power Transmission PLC
- National Grid Electricity System Operator
- J. Murphy & Sons Ltd. University of Manchester
- Frazer-Nash Consultancy Ltd.



SYstem Strength Measurement and EvaluaTion (SYSMET)

Project Lead: Scottish Hydro Electric **Current phase:** Alpha

Creating a pathway to confident implementation of measurement-based tools that provide comprehensive visibility of system strength status, avoiding uncontrolled voltage change, instability, and the risk of widescale customer disconnection.

Video: https://www.youtube.com/ watch?v=IxntWcRrO-U

SIF funding: £478,612

Project partners

- SSE Renewables Developments (UK) Ltd.
- Imperial College London
- NPL Management Ltd.
- National Grid Electricity Transmission PLC
- UK Power Networks (operations) Ltd.



Unblocking Networks: Local Optimisation, Consumers and Knowledge (UN:LOCK)

Project Lead: Southern Electric Power Distribution **Current phase:** Ended

Exploring novel market-based solutions to create capacity in areas of high penetration of distribution connected generation, to allow the connection of additional generation while long-term reinforcements are being delivered.

Video: https://youtu.be/ qXaM983anF0?si=PGVGYx6gwg84rQhP

SIF funding: £101,373

Project partners

- Regen SW
- Environmental Project Support Ltd.



Thermal Imagery Analysis

Project Lead: Northern Gas Networks **Current phase:** Ended

Using thermal imagery/ sensing technologies to ascertain gas losses in hydrogen networks.

Video: https://youtu.be/IE5-IDvTkJI?si=oaxLcX4-CWIIeDjs

SIF funding: £469,356

Project partners

- National Grid Gas PLC
- Synovate Ltd.
- Digital Catapult Services Ltd.



Velocity Design with Hydrogen

Project Lead: Southern gas networks **Current phase:** Beta

Testing and validation of hydrogen velocity models for erosion, vibration, noise, and particle transportation, to enable safe design velocity limits for gas networks.

Video: https://youtu.be/ sEfTQfuTra8?si=zeiJpX3s00pKZpAz

SIF funding: £5,912,144

Project partners

- Cadent Gas Ltd.
- Northern Gas Networks Ltd.
- Wales & West Utilities Ltd.
- National Grid Gas PLC
- Institution of Gas Engineers and Managers
- DNV Services UK Ltd.



Trinity

Project Lead: UK Power Networks Current phase: Ended

Addressing challenges associated with the training of control room staff by developing and deploying a control room simulator which will improve network control, provide improved training programmes and a safe 'sandbox' environment to test changes before they are applied to the live network.

Video: https://www.youtube.com/ watch?v=yRJo9J4dy50

SIF funding: £499,545

Project partners

- University of Strathclyde
- Digital Catapult Services Ltd.
- Scottish Hydro Electric Power Distribution PLC
- GE Digital UK Ltd.



Virtual Energy System

Project Lead: NESO Current phase: Ended

Developing an industry wide initiative to develop a digital twin of the entire GB energy system.

Video: https://www.youtube.com/ watch?v=WzjjjBqU_nw

SIF funding: £149,921

Project partners

- Arup Ltd.
- National Gas Transmission
- National Grid Electricity Transmission
- Western Power Distribution





Tyseley Environmental Enterprise District

Project Lead: National Grid Electricity Distribution **Current phase:** Ended

Investigation of how a multi-vector energy system with local generation and storage can be developed to be optimally resilient and deliver best value to a mixed local community of industry.

Video: https://www.youtube.com/watch?v=26qiQoo-i88

SIF funding: £145,216

Project partners

- National Grid Electricity System Operator
- Pinnacle Power Ltd.
- SSE Utilities Solutions Ltd.
- · Equans Services Ltd.
- University of Birmingham
- Tyseley Energy Park Ltd.



VOLT

Project Lead: Northern Powergrid (Northeast) **Current phase:** Discovery

Focusing on integrating renewable energy, storage, hydrogen, and smart technologies to optimise flexibility and reliability in highemission zones like ports, airports, and manufacturing hubs.

SIF funding: £147,200

- Newcastle University
- Northern Gas Networks
- Lane Clark & Peacock
- Port of Tyne Authority



Vulnerability Evaluation for Resilience Investment and Flexibility (VERIFY)

Project Lead: Scottish Hydro Electric Power

Distribution

Current phase: Beta

Combining data on networks, properties, consumer demographics and smart meters to ensure DNOs are able to better tailor network investments to match the needs of local consumers.

SIF funding: £5,331,569

Project partners

- Quarriers
- Smith Institute
- E.ON Next Energy
- CGLIT UK
- Southern Gas Networks Smart DCC
- · Centre for Sustainable Energy
- Aberdeen NHT 2014 LLP



Wavl-Ease

Project Lead: UK Power Networks Current phase: Alpha

Creating an external facing record of consents. linking network operators with landowners in an online digital platform to streamline the wayleave process.

Video: https://www.youtube.com/ watch?v=481vNav-sA0

SIF funding: £485,499

Project partners

- SP Transmission PLC
- Tata Consultancy Services Ltd.
- . Digital Catapult Services Ltd.



Vulnerability Identification Via Informative Data (VIVID)

Project Lead: Scottish and Southern Energy

Power Distribution Current phase: Ended

Creating a system to help identify consumers who would most benefit from offers of support from their local authority, charities and responsible energy company.

Video: https://www.voutube.com/ watch?v=XENXblevErI

SIF funding: £448,525

Project partners

- Smart DCC Ltd.
- E.ON Energy Solutions Ltd.
- · CGI IT UK Ltd.
- Aberdeen NHT 2014 LLP
- UK Power Networks (Operations) Ltd.
- Ouarriers





WAstewater Sourced Heat (WASH)

Project Lead: UK Power Networks

Current phase: Ended

Investigating feasibility of wastewater heat as a source for heat pumps that supply heat networks.

SIF funding: £125,264

Project partners

Guidehouse Europe Ltd.





Project Lead: UK Power Networks

Current phase: Ended

Investigating the potential for thermal storage via low carbon technologies by stimulating the market and incentivising customers to participate and respond to market signals.

Video: https://www.youtube.com/ watch?v=UNgJpKAvHnw

SIF funding: £486,444

Project partners

- Baringa partners LLP
- Passiv UK Ltd.
- Tepeo Ltd.
- Greater London Authority Holdings Ltd.



Weather Alerts and Risk analysis for Network operators (WARN)

Project Lead: UK Power Networks Current phase: Ended

Developing a digital tool that will identify weather related vulnerabilities and monitor those conditions that contribute to vulnerabilities in addition to assessing how weathering risks may evolve in the era of climate change.

Video: https://www.youtube.com/ watch?v=06CfJY9JPw4

SIF funding: £109,647

Project partners

· University of Reading



Whole Energy System Resilience Vulnerability Assessment (WELLNESS)

Project Lead: National Grid Electricity

Current phase: Ended

Developing a standardised approach to embed resilience into decision-making across the whole energy network, as it becomes more complex and varied.

Video: https://youtu.be/ RFUXDqmRwd0?si=Yp0-HTUdh4ZHuf8C

SIF funding: £471,725

- University of Cyprus Imperial college London
- Ove Arup & Partners Ltd.
- The University of Manchester
- . Electricity North West Ltd.

