



Engineering and
Physical Sciences
Research Council

Engineering Net Zero

Amy Spalding
Portfolio Manager EPSRC Energy Theme
24 April 2024
Supergen ORE Annual Assembly



Engineering and
Physical Sciences
Research Council



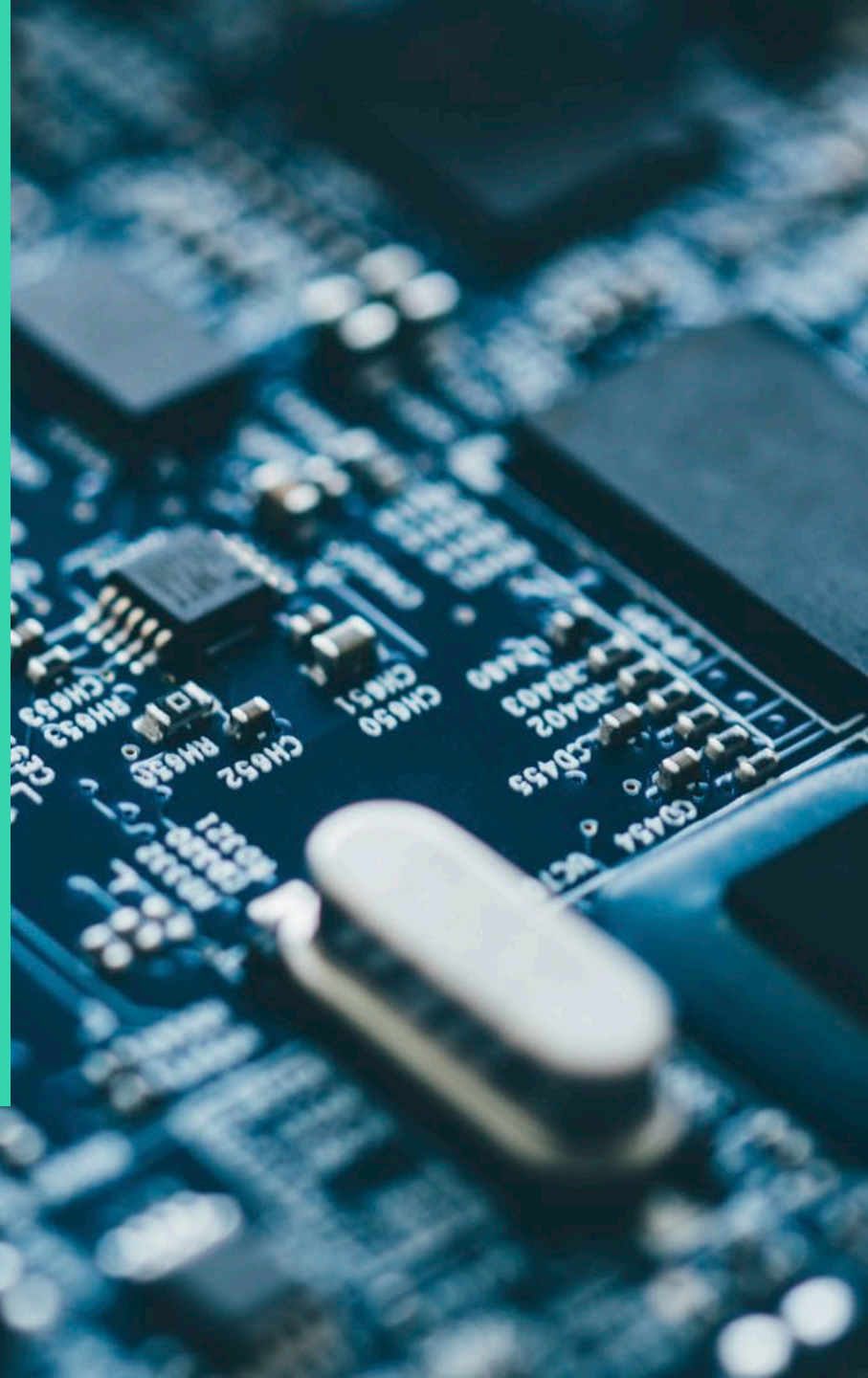
The Supergen Programme

The Supergen Programme was set up in 2001 to deliver sustained and coordinated research on Sustainable PowerER GENeration and supply.

The programme is the EPSRC Energy and Decarbonisation theme's largest coordinated investment.

Supergen originally focused on eight key research areas: marine, wave and tidal; wind power; solar technology; bioenergy; energy networks; energy storage; fuel cells and hydrogen and other vectors.

As we move into the next phase of the programme, our focus is on accelerating the impact from known renewable power generation and supply technologies through the Supergen Offshore Renewable Energy, Bioenergy, and Energy Networks Hubs



The next generation call

The opportunity was designed to discover and develop the next generation of renewable energy technologies and put the UK at the forefront of these areas of technology.

This funding opportunity is intended to create coherence in emerging areas of renewable energy research

This investment is a major component of our engineering net zero mission-inspired priority and is aimed at investing in the high risk and high reward research to discover and develop the next generation of renewable energy technologies.

Funding opportunity

Discovering the next generation of renewable energy technologies

Opportunity status:	Closed
Funders:	Engineering and Physical Sciences Research Council (EPSRC)
Funding type:	Grant
Award range:	£250,000 - £500,000
Publication date:	21 August 2023
Opening date:	21 August 2023 9:00am UK time
Closing date:	9 November 2023 4:00pm UK time

Apply for a Network Plus to discover and develop the next generation of energy technologies.

Proposals must create coherence in an emerging research area to drive forward research in and supply.

You must be based at a UK research organisation eligible for EPSRC funding.

Proposals must focus on technology areas that already exist with some critical mass.

The full economic cost (FEC) of your Network Plus can be up to £500,000. We will fund 80% of the full economic cost.

Network Pluses from this funding opportunity can range in size from £250,000 to £500,000, lasting 24 to 30 months.

Opportunities

<https://www.ukri.org/opportunity/>

- Standard research
- New Investigator Award
- Fellowships – Post Doctoral and Open
- Programme Grants
- UKRI Future Leader Fellowships
- Managed calls
- Accelerating research outcomes to deliver a prosperous net zero (up to £7.5M, 3-year programme) – maximising impact and exploitation of the research breakthroughs in our portfolio through targeted follow-on funding. <https://www.ukri.org/opportunity/accelerating-research-outcomes-to-deliver-a-prosperous-net-zero/>
- Join our Peer Review College <https://www.ukri.org/councils/epsrc/guidance-for-reviewers/peer-review-college/>