

Early Career Researcher (ECR) Research Fund

Eighth Call for proposals – September 2025

The Supergen Offshore Renewable Energy Hub is inviting applications for the Early Career Researcher (ECR) Research Fund. The fund is designed to be a flexible research fund for ECRs to support small activities that either support and develop your existing research activities, or develop your skills further. Research activities should be aligned with the objectives of the Supergen ORE Hub, further details of which can be found [on our website](#). Applications should be directed at offshore wind, wave or tidal energy research. Multi-disciplinary or multi-sectoral proposals are welcome. **The maximum award size will be £5,000 at 80% FEC (direct costs only) per ECR applicant (£4,000 funded by the Supergen ORE Hub, and £1,000 funded by the applicant's institution)**

In this document:

• Scheme Objectives	Page 1
• Time Line	Page 2
• Eligibility Criteria	Page 2
• Equality, Diversity and Inclusion	Page 3
• Assessment Criteria	Page 3
• Assessment Process	Page 4
• Examples of What the Fund Can Support	Page 4
• Costs	Page 4
• Letters of Support	Page 5
• Health and Safety Risk Mitigation	Page 5
• How to Apply	Page 5
• Submission of Application	Page 6
• Conditions of Award	Page 6
• Scheme Coordinator	Page 6

Scheme Objectives

The primary objective is to **help individuals develop as Early Career Researchers**. The secondary objective is to help to **develop the science, engineering and technology to deliver Offshore Renewable Energy**.

Time Line

The deadline for submission of applications to the current call of the ECR Research Fund is noon (BST) on Monday 3rd November 2025.

All applications will be peer reviewed with the process coordinated by the scheme coordinator, Prof. Richard Willden (University of Oxford), with support from Supergen ORE Hub Early Career Network activity co-lead Prof. Byron Byrne (University of Oxford). The scheme coordinator will coordinate the peer review and ranking process, leading to funding decisions. Funding decisions will be made within 3 weeks of the proposal deadline with **award announcements made on or before Friday 21st November 2025.**

The proposed activity must **start within 3 months of the proposal deadline and be completed within 9 months of commencement.**

Eligibility Criteria

Eligibility for this fund is limited to Early Career Researchers (ECRs) who are either:

- Early Career Academic Staff (less than 3 years from first academic appointment),
- Post-Doctoral Research Assistants

PhD students are not eligible

Whilst the wider Hub Early Career Network welcomes final year PhD students, support for PhD student research activities should be delivered by host institutions or Centres of Doctoral Training (CDTs) as appropriate.

Industry participants - joint applications

The wider network also welcomes industry-based early career professionals. However, due to funding limitations, industry professionals are not eligible to apply as sole applicants but are strongly encouraged as co-applicants.

Joint applications that bring together university-based early career researchers and industry professionals (at any career stage) are welcome. **The lead applicant must be a university-based ECR.**

Please note that industry-based professionals cannot receive funding, even in joint applications. Instead, they are encouraged to seek appropriate support from their organisation to contribute to the project, highlighting the access to emerging research and innovation and the opportunity to influence research that directly addresses a need within the organisation.

Further eligibility details

ECRs should be employed by an organisation that is eligible to receive EPSRC funding. A list of organisations eligible to apply to EPSRC is provided at: <https://www.ukri.org/apply-for-funding/before-you-apply/>

- The proposed activity must not extend beyond the ECR's current employment (unless the requested funding does itself extend that employment).
- Due to the multiple rounds of ECR Research Funding, only in exceptional circumstances will ECR applicants receive more than one award.
- Joint applications from a maximum of two ECRs are welcomed where the inclusion of more than one ECR is justified with respect to the scheme objectives and the assessment criteria outlined below. The award limit will be raised in accordance with the number of ECRs making the joint application.

Equality, Diversity and Inclusion

One of the objectives of the Supergen ORE Hub is to promote Equality, Diversity and Inclusivity in everything that it does and across the Offshore Renewable Energy industry. Applications are encouraged from all, particularly from under-represented groups, and those returning from career breaks or having followed unusual career paths.

Where required and at the discretion of the scheme coordinator, the eligibility criteria may be interpreted flexibly to accommodate those who have followed unusual paths. If you are in any doubt as to your eligibility for this scheme, you should contact the scheme coordinator (details provided below) well in advance of submitting your application.

Assessment Criteria

Applications will be assessed against the following criteria. Applicants should identify how their application fulfils each of the assessment criteria.

- **Personal Development** – How will the requested funds support you in developing as a researcher or early career academic?
- **Additionality** – How does the proposed activity go beyond your current activities, how will it transform them, and why can't it be supported by existing or more general funds?
- **Excellence** – Demonstrate that your proposed activity will be of excellent scientific and academic quality.
- **Impact** – How will your proposed activity deliver impact, both in a scientific or engineering context, promote you as an Early Career Researcher, and enhance your academic or industry networks?
- **Alignment** – Proposed activities should be aligned with the research strategy of the Supergen ORE Hub. Applicants should identify where their activities fit within the ORE Hub [research landscape](#). Applications addressing multi-disciplinary or cross-sectoral problems are welcome.

Assessment Process

All eligible applications submitted in accordance with the process outlined in this document will be peer reviewed with the process coordinated by the scheme coordinator, Prof. Richard Willden. The scheme coordinator, with support from Early Career Network co-lead Prof. Byron Byrne and the other Supergen ORE Hub Co-Directors, will coordinate the peer review and ranking process leading to funding decisions. Funding decisions will be made within 3 weeks of the proposal deadline, with **announcements made on or before Friday 21st November 2025**. The proposed activity must start within 3 months of the proposal deadline.

Examples of What the Fund Can Support

This is a non-exhaustive list and innovative applications are welcomed.

- A discrete research activity, possibly seed funding leading to a new, more substantial proposal, including a research Fellowship application, or seed funding to develop a new collaboration with industrial partners,
- Travel for a national or international collaboration,
- Small equipment/consumables,
- An industrial internship or public service secondment,
- Awards to support a return from a career break,
- Public awareness engagement activities and support for developing outreach events are particularly welcome.

The scheme will not support costs associated with travel or fees associated with a workshop or conference. Such costs should be borne by research grants or general funds.

It is not intended that the scheme be used to just extend an ECR's contract of employment other than to achieve personal development activities, e.g. secondment or internship, except in circumstances relating to supporting Equality, Diversity, and Inclusivity.

For the previous seven ECR Research Fund calls, 47 awards have been made (from 85 applications) with total funds awarded totalling circa £188k at 80% FEC. Successful awards included internships & industrial secondments, enabling small laboratory equipment, seed/proof of concept research projects, spanning sensors, fluid mechanics, foundations, control, O&M and ecology. You can find more details regarding previous awards [HERE](#). A large number of successful awards had support from industrial partners in the form of equipment, materials or in-kind support.

Costs

Total eligible project costs of £5,000 (FEC) are permitted (per ECR in the case of a joint ECR application). **Only direct costs will be permitted, i.e. no indirect costs or estate charges can be made.** In line with EPSRC funding policy, costs are paid at 80% FEC. This means that although you will be able to spend £5,000 on your project, only 80% of the cost will be able to be recovered from the Supergen ORE Hub; the remaining 20% need to be funded by your Department/University. This is normal UKRI funding practice, and your Department will have

a process to cover costs associated with the non-recovered 20% of FEC. Note that PI direct costs should only be included where they lead to an employment contract extension specifically required to execute the proposed project. PI direct costs should not be included where the PI's employment is unaffected if the proposal is successful.

All applicants should follow their institutional grant costing process and consult with their departmental costing team. **All applications will require a host statement of support, which must state that your institution is willing to cover the cost shortfall in recovering only 80% of direct project costs.** Additionally, if you are a non-autonomous researcher, i.e., a Post-Doctoral Research Assistant, then the letter of support should confirm that you have discussed your proposal with your supervisor and that they are supportive of your application.

Letters of Support

A letter of support from your host institution, or company in the case of industry-based co-applicants, should be submitted per applicant. Additionally, your application can include at most one other letter of support from an appropriate project partner if required for your project. All letters of support should have a maximum length of 1 page. Your host institution's letter of support should state that you have consulted your costing team and that your department is willing to support your application and will cover the cost shortfall in recovering only 80% of direct project costs.

If you are a non-autonomous researcher, i.e. a Post-Doctoral Research Assistant, then the letter of support should confirm that you have discussed your proposal with your supervisor and that they support your application. If you are an industry-based co-applicant, then your letter should come from your line manager and confirm their support for you to engage with the proposed project and clearly state what financial and non-financial support will be provided.

Health and Safety, and Risk mitigation

All applicants applying in the current round are required to confirm that their proposed activity complies with their institution's Health and Safety processes and that they have consulted with their local Safety Officer as appropriate. Proposals should consider activities that can be executed, with limited risk, within the timeframes as set out in this call. Please include any risk mitigation actions that you have considered in your application.

How to Apply

The following documents form the application:

- A 2-page **Case for Support** that addresses the assessment criteria described above and includes an explanation of the costs for the proposed activity. The case for support should include at least the following sections:

- 1 paragraph **summary** of the proposed activity suitable for promoting on the Hub website if awarded.
- A full **description of the proposed activity**, including confirmation that your proposed activity complies with your institution's Health and Safety processes and any risk mitigation actions you have considered.
- 1 paragraph explanation of how the activity will **support your development** as an ECR, including enhancing your academic and industry networks.
- 1 paragraph explanation of the potential **engineering impact** of your proposed project.
- 1 paragraph explanation of **project costs**.
- 1-page **CV** per applicant that clearly states career stage to satisfy eligibility and confirms that the current position outlasts the funding applied for.
- 1-page **Letter of Support** per applicant from your host institution, or company in the case of industry-based co-applicant.
- Up to 1 further 1-page **Letter of Support** from a project partner.

All documents should have a minimum of 20 mm margins on all sides and adopt a font of not less than 11pt. **The documentation should be combined and submitted as a single PDF.**

Submission of Applications

Completed applications should be submitted to the Supergen ORE Hub via email to: SupergenOREHub@plymouth.ac.uk with the subject line: **"Supergen ORE Hub - ECR Research Fund Application – September 2025"**

Conditions of Award

As a condition of being granted an award, successful applicants will be required to report back on their award to the Early Career Network and wider Supergen ORE Hub community. This will be in the form of a (maximum) one-page report and a blog suitable for the Hub website following the completion of their award, as well as a presentation at a Supergen ORE Hub event. Additionally, award holders will be asked to provide a short (1-2) slide pack that can be used by the Hub to showcase its activities. A previous example of ECR Research Fund outputs can be found [here](#) on the Supergen ORE Hub website.

Successful ECR Research Fund Applicant institutions will also be expected to sign a Research Grant agreement, formalising the required outputs, financial contributions by the Supergen ORE Hub and the details of the activities to be undertaken. This agreement will be forwarded to successful applicants with a copy of the award letter.

Scheme Coordinator

The ECR Research Fund is being coordinated by Prof. Richard Willden (Co-Director of the Supergen ORE Hub, University of Oxford). Any queries about the scheme, including your eligibility to apply should be directed to Richard.willden@eng.ox.ac.uk