NERC International Opportunities Fund – 2014 Call
Pump Priming and Pump Priming Plus Awards

Guidance for Applicants

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August 2014
NERC International Opportunities Fund

Closing date for full proposals: Thursday 25th September 2014 at 16.00 (BST)

1. Summary

The aim of the International Opportunities Fund (IOF) Scheme is to provide resources to NERC-supported researchers to allow them to forge long-term partnerships with overseas scientists that add value to current NERC-funded science.

IOF grants are pump-priming, to help stimulate novel research collaborations. Mature research collaborations should apply to NERC’s Standard or Large Grant schemes, which allow for overseas project partnerships, or to other appropriate sources of funding.

The IOF has the specific aims of:

i. novel international collaborations that will lead to excellent research (i.e. developing new knowledge that cannot be achieved by UK communities alone or by existing international collaborations). This includes activities such as data syntheses, large scale assessments, intercomparisons, etc which often require collaborative approaches;

ii. adding value to current NERC-funded research projects through international collaboration (e.g. supporting access to complementary international data, skills, infrastructure, etc);

iii. supporting development of long-term partnerships with overseas scientists that have potential to become self-sustaining beyond the life-time of the grant;

iv. promoting partnerships with researchers in emerging or current research-leading nations (NB: Building capacity in least developed nations is not an objective of this call);

v. promoting UK leadership of international research agendas and initiatives.

In general, NERC expects that pump-priming for international research can be supported with modest amounts of funding, for example, to support a focussed programme of exchange visits and/or scoping workshops. However, we recognise that, exceptionally, larger and longer-term amounts of funding may be required e.g. to build new large scale networks, to develop new community-owned research tools and standards, or to pilot deployment of infrastructure overseas. Consequently, the IOF supports two levels of grant:

(i) IOF Pump-Prim ing grants

These aim to help researchers establish and develop new, collaborative links with international partners. Although the proposed projects may have exploratory elements, they should include specific objectives in defined science areas.
Proposals for IOF Pump-priming awards may request funding of a maximum of £40K (at 80% FEC) for up to 2 years duration.

As IOF Pump-Priming grants are limited to a maximum of £40K (at 80% FEC) proposals should be realistic in terms of proposed objectives, resources and impact. Proposals should also show clear added value to NERC science (i.e. from a specified existing NERC grant or NERC Research Centre Programme: please see eligibility criteria) and ‘buy-in’ from the international partner(s).

Calls for IOF Pump Priming grants will be held biannually.

(ii) IOF Pump Priming Plus grants

These aim to support establishment of novel international collaborative links, as for the IOF Pump Priming grants, but allow for development of partnerships that require more resource. Such partnerships will be exceptional, and the additional resources must be well justified. Examples of where such resources may be appropriate include:

- UK leadership of large scale, multilateral, international efforts
- Piloting the deployment of UK infrastructure overseas.

Proposals for IOF Pump Priming grants may request funding of a maximum of £320K (at 80% FEC) for up to 3 years duration. Proposals should also show clear added value to NERC science (i.e. from a specified existing NERC grant or NERC Research Centre Programme: please see eligibility criteria) and ‘buy-in’ from the international partner(s).

Calls for IOF Pump Priming Plus grants will be held annually.

Because the two types of grant differ in the nature and scale of research collaborations they will support, and the level of funding available from NERC, some aspects of the application process differ between the two calls. Where there are differences in the application and assessment process for Pump Priming and Pump Priming Plus grants, this is noted below.

Applicants for either type of grant who are considering international collaboration with researchers from São Paulo State, Brazil, should note that this call will accept joint proposals to NERC-FAPESP (the State of São Paulo Research Foundation) under the terms of the RCUK-FAPESP Lead Agency Agreement. Further information is provided in Annex A.

2. Scope

2.1 Objectives of the IOF scheme

i. novel international collaborations that will lead to excellent research (i.e. developing new knowledge that cannot be achieved by UK communities alone or by existing international collaborations). This includes activities such as data syntheses, large scale assessments, intercomparisons, etc. which often require collaborative approaches;
ii. adding value to current NERC-funded research projects through international collaboration (e.g. supporting access to international data, skills, infrastructure etc.);

iii. supporting development of long-term partnerships with overseas scientists that have potential to become self-sustaining beyond the life-time of the grant;

iv. promoting partnerships with researchers in emerging or current research-leading nations (NB: Building capacity in least developed nations is not an objective of this call);

v. promoting UK leadership of international research agendas and initiatives.

Activities under both the Pump-Priming and Pump Priming Plus grant calls are expected to deliver the above IOF scheme objectives, be outcome focussed and have lasting impact beyond the duration of the award (i.e. exchanges, networks, workshops, etc. will not be supported as an end in themselves).

2.2 Activities supported

The nature of the activities supported should be appropriate to the scale of the grant.

Applicants for IOF Pump Priming Plus grants must demonstrate why additional pump-priming resources to those available through IOF Pump Priming grants are required.

International partners are not eligible for direct funding from NERC. However, eligible UK organisations may request limited support for international partners; in order to support visits or exchanges in both directions where necessary. Further information on NERC funding for visiting researchers and overseas travel is provided in Section E of the Research Grants Handbook. Requests for such support must be well justified, since an objective of the IOF is to promote partnerships that add value to NERC funded research, consequently with an expectation of significant contributions from the overseas partners.

Examples of the types of activities that could be supported by IOF grants include, but are not limited to the following:

i. Scoping studies and/or workshops: in areas of science of relevance to NERC remit, in order to develop, for example, common approaches, intercomparisons and standards, etc.

ii. Collaborative secondments and exchanges: building long-term partnerships with overseas centres of excellence, with a view to capacity building and accessing skills, data or infrastructure that enhance UK research capability.

iii. Piloting infrastructure deployment: Proof of concept studies to extend the application of UK technology to novel systems overseas, e.g. in order to enhance technological specifications and/or address new science questions.

iv. Development/Coordination of International Programmes and Networks: to coordinate international effort around key regional or global environmental challenges.

v. Major international workshops or conferences: these can provide an effective way for researchers (and end-users) to exchange knowledge and skills and enhance capability, understanding of key issues, and
dissemination of knowledge through high-impact scientific and/or policy publications.

vi. **International Project Offices (IPO):** to coordinate implementation of major global research programmes. These programmes, often under the auspices of the United Nations and/or the International Council for Science (ICSU), for example, develop and align international research agendas, promote excellence and leadership in science, coordinate world-wide research campaigns, and disseminate outputs to international stakeholders. **NB:** The IOF will normally fund up to one IPO each year. NERC will normally expect IPOs to be hosted by NERC Research or Collaborative Centres, through which the IPO’s linkage with national capability can be maximised. NERC will welcome proposals for distributed IPOs in partnership with overseas organisations. **Because of these expectations it is essential that applicants considering proposals for IPOs discuss the proposal with the NERC Head of International before submitting a proposal.**

vii. **Other ideas:** we welcome other ideas that you may have for activities that deliver high impact outcomes through international collaboration. Please contact the IOF Programme Officer (iof@nerc.ac.uk) to discuss these ideas if you are uncertain whether the activity you are planning falls within the scope of this call.

The grant must be led by an eligible PI but we encourage the involvement of early career researchers; however proposals will not be accepted where support for early career researchers is the primary aim of the project. Participation by students is welcome as long as this doesn’t interfere with their studentship.

There is no minimum grant size restriction, and we welcome contributions from partners that leverage the amount of funding requested from NERC.

**2.3 Ineligible activities**

In order to ensure that the IOF is targeted at international collaborative activities which are not typically supported by other funding schemes, the IOF will not accept mature research collaborations, which can be typically supported through NERC Standard and Large Grant schemes.

Proposals for IPOs that have not been agreed for submission by the NERC Head of International will also not be accepted.

Associated studentships are not permitted as part of IOF awards.

**3. Eligibility requirements**

Standard NERC eligibility requirements apply (See Section B of Research Grants Handbook). In addition, because the aim of the IOF is to add value to current NERC investments through international collaboration, **proposals must be submitted by a Principal Investigator (PI) who is currently both eligible for NERC Discovery Science funding and currently in receipt of NERC research funding as a PI (lead or non-lead),** through one of the following mechanisms:

i. A NERC Discovery Science grant.

ii. A NERC Research Programme grant.
iii. A Research Scientist at one of the NERC Centres.
iv. A current recipient of a fellowship award from NERC.

The NERC grant reference should be quoted on the proposal and it should be made clear how the proposed work adds value to current NERC-funded work.

The associated NERC grant or Centre Project must have started before the proposal deadline and must not have expired before the start of the award. It is acceptable for the proposed project to outlast the associated research grant; however, proposals may be uncompetitive if there is little overlap between the projects.

In order to support a targeted, long-term approach to developing international collaborations, individuals can only be named as Principal Investigator or Co-Investigator on one proposal for Pump-Priming grants and one proposal for Pump Priming Plus grants.

NERC resubmission rules for Discovery Science standard grants apply, whereby resubmission is allowed only when nine months has passed from the closing date of the original submission.

Potential applicants should contact NERC well in advance of the submission deadline if they have any queries concerning their eligibility.

4. International Project Partner requirements

The main focus of the IOF Scheme is international collaboration, to add value to NERC funded Science. Consequently, international Project Partners are mandatory. They should have a significant and integral role and should be actively involved in the proposed work, in order to maximise the quality of the activity and its potential to develop long-term, sustainable partnerships.

Because of the pump-priming nature of the grant, we recognise that some aspects of the international partnership may not yet be sufficiently mature to attract substantial co-funding and/or in-kind contributions. However, letters of support should provide evidence of sufficient overseas ‘buy-in’ and material contributions to the proposed project such that it is clear that substantive collaboration will go-ahead if funded.

Project Partners can be involved with a proposal in several ways, which include but are not restricted to the following examples:

i. providing facilities or data not otherwise available to the applicant, or available at a cost;
ii. provision of staff time;
iii. input of scientific or technical expertise and/or advice;
iv. contributions to outputs (e.g. publications);
v. a commitment to make practical use of the project’s outputs;
vi. a commitment to the project beyond the period of NERC support;
vii. hosting seconded staff.
Details of the Project Partners’ contribution to the project must be included in the proposal in the following ways:

i. Include the name, institution and country of all international partners in the ‘Project Partners’ section of the Je-S form, along with the financial and/or in-kind support they are providing to the project.

ii. A full description of each Project Partner’s contribution to the project should be detailed in the Case for Support.

iii. All Project Partners must provide a signed Letter of Support on headed paper (see section 6.2 below), which confirms their commitment and clearly states their contribution to the project.

In-kind contributions from the Project Partner(s) should be carefully costed to ensure there is no double accounting. Access to data already freely available in the public domain cannot be counted as in-kind support and care should be taken so as not to over-value in-kind contributions.

5. Application Process

General guidance for completing and submitting proposals, and links to forms, is available at http://www.nerc.ac.uk/funding/application/ and in the Research Grants Handbook.

For IOF Pump-Priming Grants we will only accept single Je-S proposals. Joint proposals will not be accepted.

Some additional requirements exist for the IOF calls, which are included below.

5.1 Submitting proposals

Proposals must be submitted using the Research Councils’ Joint Electronic Submission system (Je-S). Please select Proposal Type ‘Standard Proposal’ and then select the Scheme ‘International Opportunities Fund’ and the Call:

i. IOF Pump-Priming Awards: ‘International Opportunities Fund 2014b Pump Priming’


To use the Je-S system, the applicant’s Research Organisation must be registered as a Je-S user. Full details are available on the Je-S website https://je-s.rcuk.ac.uk. Further information can also be obtained by contacting the Je-S Helpdesk by email at JeSHelp@rcuk.ac.uk or by telephone on 01793 444164.

Applicants must ensure that their proposal is received by NERC by 4pm (BST) on the closing date which is Thursday 25th September 2014. Applicants should leave enough time for their proposal to pass through their own organisation’s Je-S submission route before this date. Any proposal that is incomplete, received after the closing date, or does not meet NERC’s eligibility criteria will be returned to the applicant and will not be considered.
5.2 Proposal format components

All proposals must include the Je-S proforma which consists of a number of structured sections to be completed, including investigator details, summary and objectives, and the financial request.

This proforma must be supported by the following additional documentation, uploaded as attachments:

i. The **Case for support** which consists of the following elements.

   a) **Previous Track Record** not exceeding **2 sides of A4**, covering standard NERC requirements as set out in Section F of NERC Research Grants Handbook, and in addition:
      - evidence of any experience and leadership in an international context including past collaborative work that is relevant to the current activity and activities where co-funding has been awarded (especially from an international partner);
      - reference number and title of the NERC grant or identification of centre research activity to which the proposed work will add value.

   b) **Description of the Proposed Activity** addressing the following points.

      - **Standard NERC requirements** as set out in Section F of NERC Research Grants Handbook, and in addition:
      - **How the activity will deliver against the objectives of the IOF Scheme** (see Section 2). In addressing the scheme objectives the case for support should make clear:
         - **The significance of the international collaboration to the projects’ objectives.** Applicants should demonstrate how the proposed international collaboration links to and adds value to existing NERC-funded research (especially the specified current award).
         - **The specific intellectual and material contribution of each Partner.**
         - **The potential durability of the collaboration, including routes for further long-term collaboration.**

      *The Description of the Proposed Activity (including all necessary tables, references and figures should not exceed 3 pages for Pump Priming grants and 8 pages for IOF Pump Priming Plus grants.*

ii. **Justification of Resources** should be attached to the proposal; this can be up to **2 sides of A4**. Refer to the Research Grants Handbook for details on completing a justification of resources.

iii. **Data Management Plan**, up to one side of A4 as a separate attachment in the Je-S system. The outline data management plan should identify data sets likely to be made available to NERC Environmental Data Centres for archiving and re-use at the end of the grant (guidance available on http://www.nerc.ac.uk/research/sites/data/policy/datapolicy-guidance.pdf). It should also include a description of how the project will handle data generated within the project and prepare it for submission to the appropriate NERC Data Centre.
iv. **Pathways to Impact Plan.** *Only required for Pump Priming Plus grant proposals*; should be attached to the proposal and can be up to **2 sides of A4**. For further information and guidance on what to include in a Pathways to Impact plan, please see: [http://www.nerc.ac.uk/funding/application/howtoapply/pathwaystoimpact/](http://www.nerc.ac.uk/funding/application/howtoapply/pathwaystoimpact/)

v. **Letters of Support.** Proposals **must** include a detailed Letter of Support from each named Project Partner, and may also include Letters of Support from any Supporters. Information on what to include in Letters of Support from Project Partners is provided in Section F of the *Research Grants Handbook*. Additional information on the expected nature of international partnerships for awards under the IOF is provided in Section 5, above.

vi. **CVs**, each of up to **2 sides A4** for each named PI, co-I, research staff post and Visiting Researcher.

**6. Assessment of proposals**

**6.1 Assessment criteria**

All proposals must clearly define how the project objectives deliver against the IOF Scheme and call objectives in the *Case for Support* documents. If proposals fail to demonstrate a strong link between the project objectives and the IOF Scheme and call objectives they will be considered ineligible for funding.

IOF proposals will be assessed on:

i. **Excellence**

IOF Grants should promote excellent research that cannot be delivered by the UK alone. The pump-priming nature of the grants means that some aspects of the research will be more speculative and exploratory than is typical for NERC Standard Grants. Full-realisation of science benefits may not always be possible at the pump-priming stage. Therefore, where appropriate, IOF proposals will be assessed on both the actual research excellence to be achieved in the duration of the grant and the potential to achieve further research excellence in the longer-term.

The NERC definition of research excellence criteria can be found at [http://www.nerc.ac.uk/funding/application/assessment/assesscriteria/](http://www.nerc.ac.uk/funding/application/assessment/assesscriteria/)

ii. **Fit to IOF Scheme** objectives

- The novelty of the research collaborations and the extent to which this will promote science excellence.
- The added value to NERC-funded research through the international collaborative activity, especially to the specified current grant.
- The unique contribution and expertise of the overseas partners i.e. why these partners above any others around the world or within the UK.
- The potential durability of the collaboration, including routes for further collaboration.
• The potential to promote UK leadership of international research agenda’s and initiatives.
• The level of the contribution made to this award from other sources including the UK institutions and international project partners.

6.2 Assessment process

Proposals will be directly reviewed by an Assessment Panel consisting of members with extensive experience of international collaborative environmental science and research. Where possible the panel will be chaired by a member of the NERC Peer Review College. A proportion of the panel members will also be taken from the PRC membership where possible and appropriate, to ensure consistency in assessment across NERC investments. Proposals will not be sent out for additional peer review prior to the panel.

NERC staff and advisors will, where appropriate, be asked to advise the Assessment Panel on fit to scheme. The Assessment Panel will make funding recommendations to NERC.

Feedback on proposals will be provided after decisions have been made.

We hope to have all awards announced in December 2014 so the earliest start date that can be requested on proposals is the 1st of January 2015.

7. Reporting Requirements

The Principal Investigator for each grant is responsible for providing information on the outcomes of the research project each year. Further information on reporting can be found in the Research Grants Handbook (section G). NERC reserves the right to approach Project Partners on funded grants to understand their benefits from the grant.

8. Timetable

August 2014: AO published
25th September 2014: Closing date 16.00 (BST)
November 2014: Assessment panel
December 2014: Announcement of Awards
1st January 2015: Earliest start date.

9. Contact

To discuss proposal ideas or eligibility issues, please contact the IOF Programme Officer at iof@nerc.ac.uk.
Annex A. Joint Proposals to NERC-FAPESP

Applicants considering international collaboration with researchers from São Paulo State, Brazil, should note that this Call will welcome proposals jointly prepared and submitted by PIs from the UK and São Paulo State, Brazil, under the terms of the RCUK-FAPESP (the State of São Paulo Research Foundation) Lead Agency Agreement.

1. Context

In 2009 RCUK and FAPESP signed a Memorandum of Understanding (MoU) to strengthen the existing research links between the UK and Brazil and to help encourage and support proposals that involve international collaborative teams. The MoU provides for a Lead Agency Agreement whereby UK and Brazilian researchers may apply for funds from both countries through the UK Research Councils’ funding schemes. Further information is available from the RCUK website.

2. Aims

FAPESP will consider proposals from PIs eligible for FAPESP funding and that demonstrate excellence in one or more of the following characteristics (international collaboration is a must):

- develop research with high impact and outcome focused on areas of interest for FAPESP’s Research Program for Global Climate Change (PFPMCG) and FAPESP’s Virtual Institute for Biodiversity Research (BIOTA).

- activities that place international collaboration at the centre of their approach, adding value to Brazilian capability and delivering outcomes that cannot be delivered by scientists in São Paulo alone (FAPESP’s standard requirement that the PI must be a scientist affiliated to a research organization in São Paulo still applies to the Brazilian side of the collaboration).

- activities with lasting outputs that are expected to have benefits beyond the duration of the IOF and the FAPESP award (e.g. establishing long-term collaborations, pump priming for ongoing, self-sustaining activities and/or developing high-impact knowledge).
NOTE: Applications to multiple FAPESP-NERC programmes with similar applications are not allowed.

3. Activities Supported

The NERC International Opportunities Fund aims to facilitate international collaboration for research and research-related activities that are aligned with NERC strategic priorities.

Requirements and conditions for any FAPESP-funded elements of submissions under this optional collaboration between the UK and Brazil are as follows.

- The São Paulo, Brazil part of the proposal must have a research content consistent with the “collaborative secondments and exchanges” section of IOF AO, i.e., building long-term partnerships among Brazilian and UK centres of excellence, with a view to capacity building and accessing skills, data or infrastructure that enhances Brazil and UK research capabilities.

- FAPESP is especially interested in proposals in which the geographic focus of the collaboration is South America and the adjacent oceans, particularly the Amazon and the South Atlantic. Other geographies can be considered, pending analysis by FAPESP of the justifications given. Therefore, applicants from São Paulo, Brazil, must contact Mr Alexandre Roccatto (chamada-fapesp-nerc@fapesp.br) before submission, to discuss and obtain permission to submit a proposal focusing outside of the preferred geographic area.

- The focus of the São Paulo, Brazil-UK partnership will be in Earth System Science and Global Environmental Change research, and the research collaboration will address one or more of the topics below:
  (i) facilitate links between scientists in both countries, building on existing partnerships, but also widening to other groups of both countries;
  (ii) develop ground-breaking techniques for communicating scientific outcomes to stakeholders;
  (iii) engage directly with the wider Earth System Science community

Only proposals that are not typically supported through other FAPESP funding schemes will be considered.

Applicants from the State of São Paulo may request up to £40K from FAPESP for each proposal for up to two (2) years duration.

Proposals must be “related” (i.e. FAPESP terminology for proposals that complement and build upon another grant) to an ongoing FAPESP grant. Thus, researchers regarded as eligible to submit proposals are Principal Investigators of ongoing research projects funded by FAPESP within the following funding lines: Regular Research Awards, Thematic Projects, Young Investigators, Research, Innovation and Dissemination Centres (RIDC/CEPID), Public Education Research Program, Research in Public Policies and Research Partnership for Technological Innovation (PITE). Co-Principal Investigators (PPs) of ongoing Thematic Projects, RIDCs or PITEs are also eligible to apply.
FAPESP will provide the selected proposals with funds to cover short-term scientific exchange visits to UK (travel, accommodation, living expenses and health insurance), workshops (within the rules of FAPESP) and small research expenses (consumables, services, low cost research equipment). Research Infrastructure Overheads are not applicable.

FAPESP will only accept one application per related ongoing research project. Likewise, each Principal Investigator can present only one proposal to this Call. The ongoing FAPESP research project linked to this proposal must have a minimum of six months left at the scheduled beginning of the mobility project.

The FAPESP contribution is in addition to the support that can be sought directly from NERC.

4. Additional Application Procedures for joint FAPESP – NERC proposals

Applicants considering applying under this Agreement must read the Operational Guidelines available from the RCUK website. Please note that there are specific guidelines for applicants to NERC within these RCUK Guidelines.

UK Principal Investigators of potential collaborative proposals should, in this case, contact the IOF Programme Officer (iof@nerc.ac.uk) before submitting a proposal.

Brazilian Principal Investigators should contact FAPESP’s representative for matters related to this joint Call, Mr Alexandre Roccatto (chamada-fapesp-nerc@fapesp.br) and find the matching announcement on the FAPESP website.

Proposals must be submitted through NERC by the UK PI, following the procedure described in the corresponding Announcement of Opportunity.

The Case for Support must:
• state that the RCUK-FAPESP Lead Agency Agreement is being applied by the applicants;
• mention the PI in São Paulo and other members of the research team affiliated to research and higher education institutions in São Paulo, including summarized CVs for each participant;
• identify the number of the ongoing FAPESP Grant led by the PI in the State of São Paulo;
• clearly define the budget requested to FAPESP, within the limits set out above

The Brazilian applicants should be included as Project Partners on the JeS form and their role should be described in the Case for Support, following the guidelines in Section 5 of the Guidance for Applicants.

A specific Proposal Form for this Call must be attached by the UK PI to his application as a supporting document of type “Non-UK Components” (follow link below):

➢ FAPESP-NERC Pump Priming Proposal Form
Further documentation will be requested by FAPESP to enable the processing of proposals, following the usual procedures for research grants. This will include detailed budget forms, budget justifications, research team description, etc.