Call for Applications 2020 – Window 1
Research in Danida priority countries

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1. Introduction

The Ministry of Foreign Affairs of Denmark (MFA) provides grants for development research activities as part of Denmark’s international development cooperation. While the Sustainable Development Goals (SDGs) adopted by the United Nations in 2015 constitute an overall thematic framework for development cooperation and research, the overall objective of the Danish support to research cooperation is to contribute to new solutions with new knowledge. In accordance with this objective, grants will be awarded to strategic research cooperation which generates new knowledge relevant to the needs and strategies of partner countries, to Denmark’s cooperation with these countries as well as including substantive elements of research capacity strengthening.

Within this framework, the MFA invites **Phase 1 applications** for grants related to development research with partners in the Danida priority countries (*Window 1*)\(^1\). Phase 1 is the first step of a process in which applicants submit **project ideas** leading to prequalification. Phase 2 is the submission of a full application by those selected in Phase 1 (“prequalified”).

The deadline for submission of Phase 1 applications in Window 1 is **31 January 2020 at 13:00hrs CET**. Applications must be submitted in English and electronically via DFC e-application system (e-fond). The Danida Fellowship Centre (DFC) administers the MFA’s support to development research. For questions concerning the application procedures and in general relating to this Call for applications, please contact the Research Unit at DFC at research@dfcentre.dk.

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\(^1\) The Call for research in growth and transition countries (Window 2) is available at [https://dfcentre.com/research/calls-for-applications/](https://dfcentre.com/research/calls-for-applications/)
An information meeting concerning the 2020 Calls will be held at University of Southern Denmark (SDU Odense) on Tuesday 19 November 2019. Please see link https://dfcentre.com/research/calls-for-applications/ for more information.

2. Eligible countries

The research must be implemented in a Danida priority country. These are currently Afghanistan, Bangladesh, Burkina Faso, Ghana, Ethiopia, Kenya, Mali, Myanmar, Niger, Palestine, Somalia, Tanzania, and Uganda.

3. Research theme

The thematic focus area of this Call is Sustainable development and climate change.

Progress towards the sustainable development goals (SDGs) as defined by the United Nations in agenda 2030 requires renewed research efforts, notably in so far as the consequences of climate change are concerned. There is an urgent need to introduce low carbon development policies, measures and technologies across the globe in order to rapidly and effectively reduce greenhouse gas emissions. At the same time higher temperatures, sea level rise, extreme weather events, droughts and floods are forcing many communities to adapt to a warmer world. Climate change affects sustainable development pathways through impacts on infrastructure and settlements, on ecosystems and biological diversity, on food production and access to water resources, as well as on the patterns and prevalence of disease, etc. Furthermore, persistent poverty and inequalities as well as recurring humanitarian crises impact on sustainable development and in fragile, least developed countries there are risks of leaving millions behind. Introducing sustainable development policies requires thorough understanding of economic, social and environmental constraints and opportunities. In this context, intensified research plays a role in developing innovative solutions, contributing both to mitigate climate change (by reducing emissions) and to enhance resilience (adaptive capacities). Multi-disciplinary investigations may be particularly significant.

4. Project duration and grant

The total budget available for this research window is approximately 120 million DKK. The funding is conditional on approval by the Danish Parliament of the 2020 Finance Bill. The expected duration of projects is up to 5 years within a maximum grant of DKK 12 million for each project.

5. Main applicant

Applications can only be submitted by universities or by a research-based institution (public and private, nationally registered institutions) in Denmark, Ghana, or Tanzania, which will be responsible for the grant. The project coordinator must have an affiliation to the applying institution.

At the time of submitting the application, the project coordinator must hold a PhD or equivalent qualification, documented clearly in the CV. Documented evidence that he/she is a Professor, Assistant Professor, or Associate Professor is regarded as equivalent to a PhD.
Experience shows that the project coordinator plays a key role in ensuring that a research collaboration project is successful. An effective engagement/involvement of the project coordinator will entail a substantial workload, noticeably at the beginning of the project.

It is important that the project coordinator and the research team are able to document relevant scientific merits and qualifications as well as a research background within the topic applied for. A person may appear as project coordinator on several applications, but only one project per project coordinator may be approved for this funding window.

6. Project participants

The application must list all partner institutions. The applications from Denmark must list partners in Danida priority countries and possibly international partners, while the applications from Ghana and Tanzania must list partners in Denmark and possibly elsewhere. At least one researcher from each partner institution (project participant if private sector partner) must be named in the Phase 1 application, including the project coordinator (Step 1A of the application form). Guide to finding a Danish researcher for applicants from Ghana and Tanzania is available under “Useful links”.

Research collaboration is considered an important means to strengthen research capacity of institutions in priority countries. In order for research partners to benefit from the collaboration, partnerships should be equal, and partners should be able to contribute actively in preparing both Phase 1 and Phase 2 applications. Research applications which have been prepared without the active involvement of all partners will not be approved. Other important aspects of equal partnerships include joint fieldwork, joint publishing, knowledge sharing, access to databases and libraries, etc.

It is strongly encouraged to involve partners from the private sector and national authorities in the partner country or in Denmark in the research project, and grant funding can be used for their direct input to project activities but not overhead expenses. Such partners are encouraged to contribute with additional resources (funding or in-kind) for the projects. International research institutions and research institutions in countries outside Denmark and outside the Danida priority countries can equally be supported by the grant for their direct input to the project activities with no overhead.

Support to PhD students is considered an important part of research capacity strengthening of the partner institutions. The application should indicate the intentions for involvement of PhD students in the project. Danish PhD students may be included for their direct input to the project.

PhD candidates from the priority countries included in the project must seek enrolment at a university in their home country, alternatively at a university in the region of the partner country. Enrolment in Denmark can only be considered if enrolment in the partner country or the partner country region is not possible, and if sufficient justification for this is provided.

7. Description of project idea

The description of the project idea must be structured according to the indicated headings and in the stated order. All headings must be used and none added. It is important to ensure that the application is clear and focused, and although there are no requirements regarding the length of
each section in the project description, the project description as a whole must not exceed 4 pages (10,000 characters, including spacing) plus references.

**Heading 1: State of the art, rationale, and relevance**

Background to project objectives:

- Based on a state of the art literature review and a broader development rationale, explain how the research project will provide new knowledge in the scientific field concerned;
- Highlight how the proposed project relates to prior and on-going research in the specific field about which the applicant is aware;
- Present a rationale for the selection of partner country/countries. If more than one partner country is chosen, the rationale for this and added-value and importance for the project should be clearly argued.

Describe the project’s importance in relation to:

- Specific Sustainable Development Goal(s);
- The development strategies and specific development challenges of the involved country or countries;
- Danish priorities in the country in relation to development cooperation;
- Relevance towards the public and/or private sector where appropriate.

**Heading 2: Objectives and results expected**

- Describe project objectives, including clearly identified research questions and possibly research hypotheses;
- List the main expected scientific results and an indication of the research capacity strengthening.

**Heading 3: Indicative project methodology**

Outline the methodology, research design, and approach to research capacity strengthening in general terms.

**8. Assessment**

A Consultative Research Committee for Development Research (FFU) in Denmark, and National Screening Committees (NSC) in Ghana and Tanzania, are tasked with assisting the MFA by providing professional and scientific advice in relation to research applications.

Relevant Danish embassies are in Phase 1 invited to assess the relevance of the project idea to national development priorities and Danish development assistance prior to the NSC/FFU assessment.

The FFU assesses the Phase 1 application from Danish research institutions, and the NSCs assess the Phase 1 applications from Ghanaian and Tanzanian research institutions, respectively, on the basis of three equally important criteria as described below: i) scientific quality; ii) relevance; and iii) the potential effect of the research.

The scientific quality of the proposal is evaluated on the basis of the following criteria:

- *The research experience and qualifications of the project coordinator and the team*;
- *The originality and innovative nature of the project, in terms of generating new knowledge*.
The relevance of the proposal is evaluated on the basis of the following criteria:

- The focus of the project is well-defined with respect to the theme;
- The project responds to national development priorities relevant for Danish development assistance;
- Opportunities for enhanced public and private sector development.

The effect of the research is evaluated on the basis of the following criteria:

- The potential direct effects with respect to the selected sustainable development goal(s);
- The effects of the project in terms of the partnerships with public and private sector which could take the research to the next level;
- The contribution of the project to strengthened research capacity.

It must be clear that the proposal constitutes a genuine research project rather than being registration of data, commissioned research, a product development, demonstration project, technology transfer, consultancy, or development project.

On the basis of the FFU assessment, MFA makes a decision on which applicants should be invited to apply in Phase 2 of the application process. In Phase 2, feasibility of the proposed research project will also be a criterion for assessment. Refer to “Useful links” for Phase 2 guidelines from 2019.

International peer reviewers are involved in the assessment of scientific quality in Phase 2. The final scientific quality assessment is conducted by the FFU and approved by the Innovation Fund Denmark, cf. section 5, subsection 1 of the Act on Innovation Fund Denmark no. 306 of March 29, 2014, amended in Act no. 384 of April 26, 2017.

If the total number of qualified applications exceed the available funding allocation, the MFA will select the best projects based on the FFU assessment of the above criteria. If and when required, the MFA will conduct a hearing process in accordance with § 19 of the Danish Public Administration Act.

MFA may make the processing of new applications by the project coordinator conditional on compliance with the terms and conditions of previous MFA grants.

9. Application process Window 1

<table>
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<th>Phase 1 – 2020</th>
<th>Deadline for Phase 1 applications: 31 January 2020 13:00hrs CET</th>
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<td>Jan - Feb</td>
<td>DFC administrative screening and administrative rejections</td>
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<td>March</td>
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<td>National screening of applications from Ghana and Tanzania</td>
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<td>Applicant hearing process, if and when required (§ 19 of the Danish Public Administration Act)</td>
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| Phase 2 – 2020/21 | April - May | FFU’s assessment of applications from Denmark  
MFA selection - prequalification  
Reply to applicants  
Invitation and instructions to a full Phase 2 application |
|-------------------|------------|----------------------------------------------------------------------------------|
| Aug               |            | Deadline for Phase 2 applications:  
21 August 2020 13:00hrs CET  
DFC administrative screening and administrative rejections |
| Sept - Oct        |            | Peer reviewing (normally two for each application) and applicant hearing |
| Nov               |            | FFU’s assessment of Phase 2 applications |
| Dec               |            | Innovation Fund Denmark’s approval of FFU’s scientific quality assessment  
MFA selection  
Reply to applicants  
Letters of Commitment to approved projects |
| Jan - Feb         |            | Budget reallocations, etc.  
**Letters of Grant** |
| Jan - Feb         |            | Granted projects endorse Letter of Grant and can start up project activities |

**10. Project costs**

In the Phase 1 application an estimate of the grant applied for must be indicated. The total grant cannot exceed 12 million DKK for a five-year period. Other funding sources and an estimated total project cost should be indicated.

The percentage of the budget to institutions in Denmark vis-à-vis institutions in Danida priority countries must reflect the importance given to the research capacity strengthening in the priority country, e.g. by providing around 60% of the budget to partner institutions in the Danida priority countries.

For international research institutions, partners in countries outside the Danida priority country, national authorities, and private sector partners, the budget can only include salaries and travel expenses covering their direct input to the project activities, and no administration fees can be covered.

**Eligible costs**

It will be possible to apply for funding for the following budget items:

- Salaries and emoluments;
Tuition Fees and educational grants to PhD students from the Danida priority countries;
Expenses for trips abroad and fieldwork;
Project and research materials and equipment;
Publication, dissemination and communication;
Administration fees (overhead);
Study stays in Denmark of PhD students from Danida priority countries;
External audit.

Guiding principles for budgeting in Phase 2 are available under “Useful links”.

11. E-application information and content

Submission of a Phase 1 application must be done via DFC’s e-application system. The e-application system is accessible here.

Before the electronic application system is accessible, you will need to register yourself with your e-mail address and password – click on/use the link “If you have not previously used Danida Fellowship Centre’s electronic application system click here”. If you have several e-mail addresses, please note that acknowledgement of receipt of the application will be sent to the e-mail address used as your user name in the system. Shortly after submitting the application, the applicant will receive an e-mail acknowledging receipt. If the acknowledgement receipt is not received within 2 hours, the applicant should send an e-mail to research@dfcentre.dk to enquire whether the application has been submitted. This should be done before the deadline, since applications will not be accepted after deadline.

- To create an application, select the application form “W1 Research in Danida priority countries phase 1”.
- Once you have created an application form, you can save and resume work at any time by accessing the “Edit” box at the log-in page to the right.
- If you have forgotten your password, please type any password in the box, and by doing this, an e-mail with your correct password will be sent to your e-mail address.
- Your partners can access the application by using the same e-mail address and password.

The Phase 1 application must comprise the completed e-application form, CVs, and signatures. All steps (including Step 1A) in the e-application form must be completed and the application and appendices must be completed in English. Only the required appendices will be considered. The total volume of the appendices must not exceed 25 MB. The appendices must be named: “Appendix (letter) - name of project coordinator”.

Appendix A - CVs: A front page of the appendix must be inserted, listing the CVs of the project coordinator and all other researchers and project participants named in the application form Step 1A, listed in the order in which they appear.

The CVs must specify the scientific qualifications, managerial skills, and experience from developing countries, and must include a list of key publications and patents relevant for the application. The length of the CVs must be no more than 2 pages per person. Signature on CVs is
not required. Please note that submitted CVs for researchers who are not named in Step 1A will not be part of the assessment.

The table of contents and all CVs must be compiled in a single PDF file in which each CV starts on a new page.

**Appendix B – Signatures:** This appendix must include scanned signatures of the project coordinator and the Head of the Responsible Institution/Department as per the mandatory template available in the e-application form, Step 5 and be uploaded as a PDF file.

It is advised not to wait until the last minute before deadline to submit the application, to account for any unforeseen issues on the applicant’s side.

### 12. Obligations

Applicants should familiarize themselves with the following before using the e-application system and submitting an application.

**The responsibility of the applying institution**

The applying institution is responsible for ensuring that all information in the e-application is correct, that the required appendices are uploaded with the e-application, that the contents of the appendices are correct and that the e-application has been submitted before the set deadline of the Call.

It is not possible to make corrections to an e-application after it has been submitted, except for corrections related to basic applicant information such as change of e-mail address. In the event of any subsequent substantive changes affecting the information submitted, the applying institution must immediately notify the Research Unit at DFC at research@dfcentre.dk.

The application must reflect possible legal, regulatory or ethical issues and considerations, including required standards or authorization requirements (such as production standards, quality systems, scientific ethics, data handling and protection, use of animals), as well as research permits, provision of information to relevant authorities, etc., and a plan for obtaining these.

**Storage of information and data protection**

When the e-application system is used, the system will automatically register the applicant’s identity, IP address, and the time at which the application was created or edited. All personal data will be processed, stored and deleted in accordance with the EU General Data Protection Regulation (GDPR) and the DFC Privacy Policy. We also refer to the privacy policy of Innovation Fund Denmark being the institution approving the scientific quality assessment of the FFU in Phase 2 of the application process.

**Technical disclaimer**

DFC is obliged to inform prospective applicants of any system errors that make the e-application system unavailable, affecting the applicant's possibility of submitting e-applications within set deadlines. Information regarding such unavailability or other unforeseen events will be posted on the DFC website.
DFC accepts no liability for incorrect information due to software errors, calculation errors, transmission errors and similar errors, or for any claims for damages due to incorrect use of the e-application system.

**Rejection of applications without substantive consideration**
An application will be rejected by DFC without substantive consideration by the FFU/NSC and the MFA if the requirements concerning the eligibility of applicants and countries, the application format and attachments and the deadlines as set out in this Call for applications are not met.

**Other data which may be obtained by official bodies**
The MFA and the FFU reserve the right to obtain information about any previous and current applications an applicant may have submitted to the FFU, and this information may be included in processing of the application.

In the event that project funding has been or will be applied for from elsewhere, the MFA and the FFU reserve the right to obtain information as to whether the amount has been granted.

**Use of funding for other purposes**
The MFA may, at its discretion, decide that a proportion of the funding available is to be used for other research cooperation.

**Announcement**
Once the submitted Phase 1 applications have been processed, an announcement will be made on the DFC website, as to who have been invited to submit a Phase 2 application. In support of that announcement, the following information may be published on the internet: applicant' name, title, workplace, title of application, and expected application amount. The purpose of this is to enable applicants to apprise themselves of other prospective programme applicants and research activities and possibly form their own networks with a view to submitting joint applications.

Information about applicants who are not invited to submit a Phase 2 application may be disclosed in the event that access is applied for according to the Danish Public Records Act (Offentlighedsloven). Access to such information may be granted in the form of lists of who has applied and for what purpose (applicant names and application titles). Applicants should, therefore, ensure that their application title does not reveal information about the activity which they wish to keep out of the public domain.

**13. Useful links**
- Sustainable Development Goals
- Country policies
- The Consultative Research Committee (FFU) and National Screening Committees
- Guide to making a good application by FFU
- Guide to find a Danish researcher - applicants from Ghana and Tanzania
- Guide to e-fond application system
- Guiding principles for budget making – Window 1
- Invitation and guidelines for Phase 2 applications 2019 (for reference)