



Bilateral Call Application Guidelines for Collaborative Research Proposals in Smart Climate Technology in Côte d'Ivoire and Mozambique

Call Opening Date: 5th June, 2023
Call Closing Date: 5th July, 2023

1.0 BACKGROUND

The Fundo Nacional de Investigação (FNI) of the Republic of Mozambique and the FONSTI from the Republic of Côte d'Ivoire are science granting councils participating in the Science Granting Councils Initiative (SGCI) for Sub Saharan Africa.

The SGCI seeks to strengthen the capacities of the participating SGCs in supporting research and evidence-based policies that will contribute to socio-economic development of the countries. The Initiative is jointly funded by the United Kingdom's Department for International Development (DFID), Canada's International Development Research Centre (IDRC), South Africa's National Research Foundation (NRF), the Swedish International Development Co-operation Agency (SIDA), the German Research Foundation (DFG), the UK's Foreign Commonwealth and Development Office (FCDO) and the Norwegian Agency for Development Cooperation (Norad).

In contributing to their national research systems, the SGCs (in the two countries) secured a Grant from the International Development Research Centre under the auspices of the SGCI. The said Grant which aims at supporting research projects in **Climate smart technologies** is based on a co-funding arrangement between the ACTS on one hand and the FNI and FONSTI on the other.

2.0 RATIONALE AND SCOPE OF THE JOINT CALL

Changes in the climate and increases in extreme weather events are among the reasons behind a global rise in hunger and poor nutrition. Climate change is changing water availability, making it scarcer in more regions. Global warming exacerbates water shortages in already water-stressed regions and is leading to an increased risk of agricultural droughts affecting crops, and ecological droughts increasing the vulnerability of ecosystems. Sectors that are most vulnerable to climate change include Water, Biodiversity, Health, Tourism, Agriculture, Fisheries, Mining and others. Climate smart technologies was identified as Research Priority Area to develop collaboration between in Mozambique and Côte d'Ivoire.

To contribute towards efforts to enhance the implementation of climate smart technologies in the two countries, FNI and FONSTI will fund collaborative research projects in this area. The objective of this Bilateral Joint Call is to generate critical knowledge that will help in strategic development and utilization of climate smart technologies to increase industry competitiveness, improve service delivery and reduce poverty.





3.0 THEMATIC FOCUS

The researchers in the area of technology in the two countries will collaborate to prepare joint research proposals in the priority area named below. The FNI and FONSTI will, therefore, cofund demand-led, collaborative research projects that address issues of relevance in the following priority areas in which research project proposals are invited;

(a) Development of climate smart technologies for agriculture production (b) Management of climate smart technology systems for socio economic development

4.0 FUNDING LEVEL

The budget limit for project activities in each research proposal will be no more than **3000 000MT** for the research team in Mozambique. The budget limit for project activities for the research team in Côte d'Ivoire will not exceed **25000000 FCFA**. This means that a budget for one joint proposal will have two components: Budget for project activities for the research team in Mozambique and the budget for the research team in Côte d'Ivoire. Collaborative research projects will be implemented for a period not exceeding **twenty-two months** (**22**) **months**. Permissible budget items shall include the following:

- Material costs, if they are directly linked to the research project, in particular material of
 enduring value, the cost of expendable items, field expenses, travel expenses or third
 party charges.
- Direct costs incurred through the use of research infrastructure linked to the research.
- Costs of organizing conferences and workshops in connection with the funded research.
- Costs of national and international co-operation and networking activities directly associated with the funded research.

<u>Note</u>: Salaries of applicants, purchase of fixed assets, and overheads are not eligible costs.

5.0 ELIGIBILITY

The following are the eligibility criteria;

- (a) Each proposal must have two research teams for project activities in both countries led by a principal investigator in each of the countries. Thus, each proposal shall have two principal investigators as main applicants each based in Côte d'Ivoire and Mozambique. The Principal Investigators will bear the overall responsibility for the project, including its technical and administrative co-ordination as well as the timely delivery of scientific and financial reports.
- (b) Proposals that demonstrate a **strong multidisciplinary and collaborative approach among researchers and institutions** are encouraged.





- (c) Applications are open to bona fide researchers from public and private research and higher learning institutions in Côte d'Ivoire and Mozambique.
- (d) Letters of support from Mozambique, and Côte d'Ivoire host institutions of the Principal Investigators are a prerequisite. Proposals without institutional letters of support will not be considered.
- (e) The Grant will fund only **applied research projects** in the listed thematic areas. Research proposals shall need to demonstrate the application of scientific principles or basic scientific discoveries to solve real life challenges.
- (f) Principal investigators must be in possession of a PhD degree preferably in a related field of the thematic area. Applicants are required to find their own research partners in the collaborating countries.
- (g) Principal Investigators in Côte d'Ivoire and Mozambique must fulfil the following requirements at the point of application:
- (i) Have done previous research in the area of the proposed work; and
- (ii) Possess ability to provide mentorship to research teams

6.0 PROPOSAL PREPARATION

These guidelines are provided to researchers to develop proposals for possible funding in the identified thematic area of technology. These guidelines must be adhered to as failure to do so will result into the proposals not being reviewed for funding. Submission of a research proposal does not guarantee funding.

The **maximum** duration for the implementation of the funded projects shall not exceed **22 months**. Research and outreach projects that show potential for high impact at grass root within the project time line at a reasonable cost will be given high priority. The applicants are requested to use Times New Roman font, size 12, 1.5 line spacing using the **Research Proposal Template** available on the website and link under **section 8.0 below**.

7.0 SOME ELEMENTS OF INFORMATION FOR INCLUSION IN THE PROPOSAL

The following information is expected to be included in the proposal;

(a) Cross-cutting considerations

The proposal should demonstrate how sex, gender equality and inclusivity, public-private partnerships, risk management and intellectual property issues will be addressed in the project. Research projects led by women Principal Investigators are strongly encouraged. More weight will be given to a team that has female co-investigators during the review and selection process of the projects.

(b) Results and Dissemination

Applicants should clearly define the major outputs expected from the research project and describe how the research findings will be disseminated or used. Who are the target audience/





beneficiaries? How will the findings be used to influence policy and practice? What media engagements plans are envisaged? Indicate how open access will be fostered. Relate the specific dissemination method/approach to the target audience and briefly explain the rationale for the choice of the approach.

(c) Team composition from applicant organizations

All individuals who make a significant contribution to the intellectual direction of the research, and who may have some responsibility for tasks of the project should be listed. Team members from applicant organizations should be included. It is important to include the field of expertise of each individual. Do not include CVs of the entire research team but include a one or two paged CV for the Principal Investigators.

(d) Budget

This should include an explanation and justification for each line item in the detailed budget spreadsheet. The maximum budget is as stated in section 4.0 above. Presentation of detailed budgets is a must. Any personnel costs should include a clarification of the roles and responsibilities of key researchers and percentage of time devoted to the project. The research grant will not cover salaries for the project team members. All rates to be used for the budgeting purpose are the ones acceptable by the respective institutions of the Principal Investigators hosting the projects. Some of the project downstream eligible cost items are stated in section 4.0.

(e) Project Governance

Briefly explain how the project will be governed. What is the composition of the research team, their qualifications and specific roles in the proposed project? Describe how any partnership is planned with other universities/ research institutes? How will the private sector or beneficiaries be involved in the design/management/execution of the project? What is the role of the university's/institute's management (if any) and how might this governance structure influence the success of the project?

(f) Proposed Project Timeline

Provide a chart of key activities, timelines and key milestones within the period not exceeding 24 months.

(g) Monitoring and Evaluation

FONSTI and FNI, in collaboration with host institutions from Côte d'Ivoire and Mozambique will be responsible for monitoring and evaluation. Successful applicants will be provided with monitoring and evaluation templates.

(h) Ethical clearance

Where the project involves human participants and animal subjects, the Principal Investigator in the respective country shall obtain ethical clearance from an appropriate research ethics committee before any grant disbursement and implementation of the project.





8.0 SUBMISSION AND PROCESSING OF PROPOSALS

Submission of an application package should be in a form of electronic copy. The deadline for submission is 5th July, 2023. Application package shall include full proposal specified herein; Principal Investigator's covering letter; letter of support from an institution of the Principal Investigator; and CVs of the Principal Investigators. Applications received after the deadline will not be considered. When the full application package is duly completed save the document as last names of principal investigators-FONSTI-FNI Call for Proposals 2023". The electronic copy should be in PDF.

(a) The Joint full application package should be submitted electronically in the prescribed template to the following:

Upload on https://eventos.fni.gov.mz/event/15/

for principal investigators from Mozambique under a heading "Full Joint Proposal FONSTI and FNI-CST" clearly specified.

For Côte d'Ivoire, FONSTI, upload on https://www.fonsti.org for principal investigators from Côte d'Ivoire under a heading "Full Joint Proposal FONSTI and FNI-CST" clearly specified.

- (b) All applications will be reviewed based on their quality and merit. A full **proposal template** is downloadable on any of the following links:
 - https://eventos.fni.gov.mz/event/15/
 - <u>www.fonsti.org</u>
- (c) All documents (full research proposal, CV, detailed budget, letters of support) have to be submitted in PDF
- (d) The review, selection of proposals and communication to applicants will be done by **31** August 2023.
- (e) All proposals will be received and processed in confidentiality with acknowledgment of intellectual property rights of the applicants.
- (f) Decision of FONSTI and FNI will be final.
- (g) Proposals must be written in English.

9.0 ENQUIRIES

Any enquiries from researchers shall be directed as follows;

- (a) Enquiries from researchers in Côte d'Ivoire should be directed to Annette OUATTARA on annette.ouattara@fonsti.org and KAMBIRE Wilfried on hermann.kambire@fonsti.org
- (b) Enquiries from researchers from Mozambique should be directed to Dirce Madeira on dirce.madeira@fni.gov.mz or dmadeiramac@gmail.com (Tel No. 258-845-633807) and Edson Faria on edson.faria@fni.gov.mz or edson.faria2012@gmail.com (Tel No. 258-844-122705)