**Emergencies LMIC - CFP 2024**

Template: Scientific project proposal

*(with or without associated research grant application for PhD Or Postdoc)*

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| --- | --- |
| **Acronym of the project** |   |
| **Project title**  |   |
| **Keywords**  |   |
| **Participating teams**  | **Team A:  French leading team**PI full name Affiliation Email Ph number Host institution (in charge of funding management)  Country:   |
| **Team B:  LMIC leading team**PI full name Affiliation Email Ph number Host institution (in charge of funding management)  Country:   |
| **Team C:  other partners**Coordinating researcher full name Affiliation Email Ph number Host institution (in charge of funding management)  Country:   |
|  *Add as many lines as participating teams*  |
| **Project duration**  | (12, 24 ou 36 months)  |
| **Is there a request for Phd or Postdoc grants?**  | Y/N | **Type of Grants:** PhD/postdoc**Hosting team:** A, B, C…**Duration:** 12,24 ou 36 months |
| **Total budget requested to ANRS MIE (including Phd or Postdoc fellowships)** | ……… € Projet……… € (PhD or postdoc Grants) | **Total project costs (including *in kind* contributions)**……… € |
| **Has co-funding been requested to other funding institutions?** **Y/N** **Amount** ……… €  |

*The research proposal must not exceed 10 pages and should be formatted in Arial 11pt font with 1.15 line spacing. It must be submitted through the Apogee submission platform.*

*Please ensure that all fields indicated below are completed thoroughly. All instructions written in purple are for guidance only, do not count towards the page limit, and should be removed prior to submission.*

*References must be submitted separately in the dedicated section on the Apogee submission platform.*

1. **Context, research objectives and previous achievements**
	1. Context and Objectives

*Describe the overall aim of the project according to the defined scope of the call: explain the context, the research questions, the objectives and the scientific challenges of the proposed project. Present the state of the art and the relevance of the project in addressing current knowledge gaps.*

* 1. Main previous achievements of the research teams

*Give key past achievements and results already obtained by the partner teams that support the research hypotheses. These elements will contribute to evaluate the reliability and feasibility of the project.*

* 1. Integration of the project within the context of the LMIC and the global situation. Added value of the collaboration.

*Describe how your scientific project and the collaborations built around it will add significant value to the research field at national levels in the participating LMICs, in France, and globally. Emphasize on how the collaboration is expected enhances the project's overall impact.*

1. **Detailed project description**

* 1. Global scientific strategy

*Describe the scientific and conceptual challenge of the project, its global scientific perspective, its innovative and ambitious nature and how it responds to the scope of this call for proposals.*

* 1. Detailed description of the experimental and methodological approach

*Display a breakdown of the project structure in work packages, with a description and justification of the methodology applied and a depiction of the intermediate objectives and expected results. Include a potential risk analysis and contingency plan.*

* 1. Circumstance of the integration PhD thesis and/or post-doctoral projects within the framework of the project proposal

*If applicable, please state here a description of any embedded PhD theses and/or post-doctoral project proposal that will form part of the project and what will be its/their specific task(s) and contribution(s) to the broader project scope. Please note that up to one PhD thesis or postdoc funding may be granted per project.*

* 1. Planning, key performance indicators and milestones

*Provide a Gantt chart that would depict the project in its entirety. This Gantt chart should be presented in tabular form and state the project tasks, milestones and dependencies of the project, and information on the leadership of tasks.*

1. **Project organisation and management**
	1. Project co-leadership between team A and B

*Provide elements to assess the ability of the co-leaders to jointly lead and manage the project (maximum 1 page per co-leader). These elements should include their scientific expertise and experience in managing complex projects, as well as how they plan to coordinate their efforts to ensure the success of the project.*

* 1. Organization of the partnership including all participating research teams

*Provide elements to assess the quality of the partnership. You may refer to the task distribution in the work packages described earlier to specify the allocation of responsibilities between the partner teams and the monitoring mechanisms in place. You should also describe the communication, project management, and problem-solving mechanisms that will ensure effective collaboration and the achievement of the objectives.*

1. **Expected outcomes of the project**

*Describe precisely the expected scientific results and their potential impact in the research field. Highlight the benefits of the proposed project in terms of innovation, capacity building, and addressing regional and global research priorities.*

*Detail your strategy of dissemination and communication of your results*