

Joint Call for project proposals 2022 Indo-Danish research and innovation cooperation in the area of "Green fuels including green hydrogen"

Announcement of Call for Proposals: February 04, 2022 Deadline for Submitting Proposals: June 22, 2022 (12.00 Danish Time, 17.30 Indian Time)

Innovation Fund Denmark (IFD), and Department of Science and Technology (DST), Ministry of Science & Technology, Government of India, announces this joint call for submission of project proposal in **"Green fuels including green hydrogen".** This is in pursuance to the agreement of May 22, 2018, between the Government of the Republic of India and the Government of Denmark on cooperation in the fields of Science, Technology and Innovation, the Green Strategic Partnership between India and Denmark and the detailed 5-year Action Plan (2021-2026).

1. PRIORITISED RESEARCH AND INNOVATION AREAS

The target of this India - Denmark call is to enhance value creation through research and innovation for the development of new technologies, solutions, services and business models related to the following topics:

Green fuels including green hydrogen

Green fuels for transport and industry (Power-to-X, etc.). Solutions to convert electricity from renewable energy into products that can be used to reduce emissions from parts of the transport and industrial sectors where there are no cost-effective alternatives to fossil energy.

Projects can contribute to e.g.: -

- 1. Renewables based green hydrogen production, storage and utilization
- 2. Electrolysers and fuel cells
- 3. Innovations on improving efficiency, boosting production capacity and finding robust, cheaper alternatives to the rare materials used in current electrolysers/fuel cells
- 4. Support for the establishment of Gigawatt- scale electrolyser test centre.
- 5. Manufacturing of electrolyser /fuel cell components such as membranes, stack integrators, suppliers of supporting technology and system integrators
- 6. Standardising and automating production processes
- 7. Distribution network for H₂ transport using polymers/
- 8. Underground H₂ storage facility
- 9. Decarbonisation of hard-to-abate industries like refineries, steel, Ammonia etc.,
- 10. Photoelectrochemical systems for hydrogen production
- 11. The integration of Power-to-X-systems to the energy system (e.g. sector coupling)"

Note: Please note that the call is not exclusive to these topics and is open to any other research addressing problems related to green fuels including green hydrogen.

2. APPLICATION PROCEDURE

The Danish and Indian applicants will develop one joint Project plan and the plan will be sent to both IFD (Denmark) and DST (India) using the forms of each organization, respectively. It should be ensured that application with identical title has been submitted from both counterparts.

Project proposal must include the name of one Principal Investigator (PI) each in India and Denmark. On the Indian side it is advised to include one Co-PI in the proposal. The applications must include a statement on how the proposed collaboration brings added valued for both countries.

3. EVALUATION CRITERIA AND PROCESS

The evaluation consists of the following phases:

Phase 1: National procedures and evaluation criteria

DST and IFD will in phase 1 assess and rank the proposals according to their respective institutional procedures and evaluation criteria – see procedure and criteria on the call-webpages of IFD and section 8 below for the national criteria from DST. The relevance of proposal to call objectives need to be conclusively established.

Phase 2: Bilateral consensus decision

Bilateral consensus decision between DST and IFD on proposals selected for funding based on the two party's evaluation (ranking) in phase 1 and the following bilateral evaluation criteria for phase 2:

- The project should have industrial perspective and participation from both Indian and Danish industry is strongly encouraged.
- The proposed research and innovation projects should be well integrated on the Indian and Danish side
- Research and innovation activities of importance to the expected outcome should be evenly distributed among Indian and Danish counterparts.
- Synergy effects and added-value to ongoing research within the field including Indo-Danish research and innovation projects is considered important.

4. KIND OF SUPPORT AVAILABLE

The successful projects will be jointly funded by India and Denmark. For Danish counterpart, funding will be disbursed by IFD and similarly for Indian counterpart by DST.

The Danish side (Innovation Fund Denmark - IFD) will allocate a total of 20 million DKK and the Indian side (DST) will allocate a total of 200 million INR to support 3-5 joint research and innovation projects. The duration of the projects is expected to be up to 3 years for both sides.

Significant co-financing as well as the participation of relevant public partners and/or private enterprises other than the main applicants is encouraged.

The project budget must clearly delineate justified Indian and Danish costs. The costs of the Indian partner must be eligible as per the guidelines of the DST. Accordingly, the costs of the Danish partner must be eligible as per the guidelines of the IFD. As the joint projects are funded in bilateral mode the mobility between the two countries should be balanced. Applicants are reminded to include sufficient budget for travel between India and Denmark to ensure successful collaboration. The sending side will provide round-trip economy-class airfare to the relevant entry city of the host country as well as medical insurance. The receiving side will provide accommodation and living expenses, i.e., transportation for pick-up service to and from the airport, food or per diem etc.

Kind of support available on the Indian side:

Financial support will be provided only for temporary staff salaries, equipment, consumables, international travel and other miscellaneous items. The support will <u>NOT</u> be provided towards basic infrastructure, buildings. The investigators/ R&D Group should have adequate experience and expertise in the relevant area of proposal. It is envisaged that the end product of development shall be transferred to industries for commercial production. Hence, it is desirable that industry/industries may be associated with the project right from the beginning with defined participation in technical terms. As far as possible the proposed prototype/device/process should have sufficient users in the country and there should be adequate demand for the product.

5. PROPOSAL REQUIREMENTS

Proposals must attempt to fully disclose the research ideas and approaches. It is important that proposals are well crafted and provide substantive description of the research plan for a fair review of the scientific/technical plans and approaches. Proprietary or confidential information must be clearly indicated in the proposal. Proposals must not be duplicative or substantially similar to any previous project or proposal submission.

The project leading to the development of a device/prototype/process with **Technology Readiness Levels** (**TRL**) 5 and above and having potential for commercialization will be eligible for financial support. Basic R&D proposal leading to only research publications will not be supported under this call. The implementation or commercialization plan should be clearly spelled out with achievable milestones, timelines, justifiable budget requirement and engagement with prospective technology transfer partners or technology transfer facilitating bodies.

It is mandatory to include an industry-partner in the project to apply for this call.

The applications must include a statement on how the proposed collaboration brings added valued for both countries.

6. PROCEDURE FOR SUBMISSION OF PROJECT PROPOSAL

The Danish and Indian applicants will develop one joint Project plan and the plan will be sent to both IFD Denmark and India (DST) using the forms of each organization, respectively. It should be ensured that applications with identical titles have been submitted from both counterparts.

The project proposal must include the name of one Principal Investigator (PI) each in India and Denmark. On the Indian side it is advised to include one Co-PI in the proposal.

The proposal, in English, must be submitted to IFD and DST, no later than June 2, 2022 (12.00 Danish Time/ 17.30 hrs. IST). This consensus decision is expected in October or November 2022.

Submission in India:

The Project Proposal could be submitted for financial support through <u>ONLINE MODE ONLY</u> by Scientists/ Engineers/ Technologists working in Universities and other Academic institutions; R&D institutions/ laboratories having adequate infrastructure and facilities to carry out R&D work. The PI(s) should have relevant experience as evident from previous prototype commercialization or development or practical experience in the chosen area/topic with field knowledge.

On the Indian side, the Project Proposal could be submitted in the enclosed format through ONLINE MODE ONLY (<u>www.onlinedst.gov.in</u>). NO HARD COPY of the project proposal should be submitted.

Please ensure that following documents have been completed and uploaded along with the proposal.

- i. Certificate from the investigator (in the enclosed format);
- ii. Endorsement from Head of the institution on Letter Head (in the enclosed format).
- iii. A signed certificate for the Conflict of Interest (in the enclosed format)
- iv. Bio data of PI/Co-PI

Applications received without above documents with incomplete information will not be entertained. Soft copy in pdf format is also to be emailed to <u>ranjith.krishnapai@gov.in</u> and <u>rajivarc@nic.in</u> on or before **02nd June, 2022** (05:30pm).

Submission in Denmark

The guidelines for the Danish applicants are described in the Guidelines for International Projects, to be published on 28th February 2022. Only registered legal entities in Denmark are eligible for investments from IFD. Foreign subcontractors are allowed after approval by IFD.

The application including the appendix A, B, C and budget must describe the joint proposal and not just the part conducted by the Danish partners. Please note that the budget file template calculates the total investment rate for all the project partners, however the Danish applicants applying to IFD should make sure that the applied investment rates comply (both the individual and total) with the investment rates mentioned in the Guidelines for International Projects.

Proposals must be submitted in Denmark through the application system www.e-grant.dk

7. CONTACT DETAILS:

Department of Science and Technology (DST), Ministry of Science and Technology, Government of India

Dr. Ranjith Krishna Pai

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Dr. Rajiv Kumar Scientist 'E' Department of Science and Technology, Technology Bhawan, New Mehrauli Road, New Delhi-110016 (India) E-mail: <u>rajivarc@nic.in</u>, <u>http://www.dst.gov.in/</u> <u>www.onlinedst.gov.in</u>

Innovation Fund Denmark:

Cagdas Citirikkaya International Investment Officer Email: <u>cagdas.citirikkaya@innofond.dk</u>; Tel.: +45 61905013

Martin Søndergaard Investment Officer Email: <u>martin.sondergaard@innofond.dk</u>; Tel.: +45 61905065

8. APPENDIX

DST NATIONAL EVALUATION CRITERIA

The proposal relevant to call objectives will be evaluated based on following criteria:

- a) Novelty of the proposed work,
- b) Need assessment and demand for proposed work,
- c) Scientific appropriateness of deliverable of proposed approaches and technical merit
- d) Expertise and track record of individual researcher or project consortium as applicable.
- e) Appropriateness of industrial partner, competence of each member, facilities available to conduct researcher will be given due consideration.

- f) Proposal formulation. Literature/patent review, qualified objectives, methodology and work plan, clear and well-defined deliverable.
- g) Synergy effects and added-value to ongoing research within the field.

GENERAL TERMS AND CONDITIONS FOR THE GRANT (applicable to Indian applicants)

1. Information regarding Proof of Concept and Early prototype should be provided in the project proposal.

2. The PI/Co-PI can submit only one proposal against this Call. Submission of more than one proposal from a PI/ Co-PI would liable to be disqualification of all the submitted proposal.

3. The Institution where project will be implemented, will assume financial and other administrative responsibilities of the project.

4. In case of multi-institutional project, the Principal Investigator has to obtain formal agreement from the collaborating Institutions/Scientists.

5. As the joint projects are funded in bilateral mode the mobility between the two countries should be balanced. Applicants are required to include sufficient budget for travel between India and Denmark. The sending side will provide round-trip economy-class airfare to the relevant entry city of the host country as well as medical insurance. The receiving side will provide accommodation and living expenses, i.e., transportation for pick-up service to and from the airport, food or perdiem, etc. Project workshop in India and/or Denmark can be considered for funding.

6. The manpower recruited for the project should be paid as per the rules of the institute and guidelines of the Government of India (OM. No. SR/S9/Z-08/2018 dated 30.01.2019 and SR/S9/Z-05/2019 dated 21.08.2019). The posts which are not covered under the guidelines but permissible under projects at host institute are also permitted. The temporary staff employed for the project by the organization is not treated as employees of Government of India and the deployment of such staff at the time of termination of the project will not be the concern / responsibility of the Government of India.

7. It is the policy of DST to maximize the use of equipment. In this light, investigator shall permit the use of spare or idle capacities of equipment procured under the project by bona fide users (research workers in other DST funded projects or other projects of the institute).

8. All the assets including equipment acquired and prototypes fabricated from the grant will be the property of Government of India and should not be disposed of, or utilized for purposes other than those for which the grant has been sanctioned, without the prior sanction of the Department of Science &Technology.

9. The Principal Investigator/ Organization will be required to furnish progress report every six months on the progress made on all aspects of the project including expenditure incurred on various approved items during the period.

10. The Comptroller and Auditor General will have the right to access to the books and accounts of the organization for Grants received from the Government.

11. The organization would maintain separate account for the project. The grant should be kept in an interest earning bank account and the interest earned should be reported to the Department of Science & Technology. The grantee organization will have to enter & upload the Utilization Certificate in the PFMS portal besides sending it in physical form to this Division. The subsequent/final installment will be released only after confirmation of the acceptance of the UC by the Division and entry of previous Utilization Certificate in the PFMS.

12. The grantee organization will maintain separate audited account for the project and the entire amount of grant will be kept in an interest bearing bank account. For Grants released during F.Y. 2017-18 and onwards, all interests and other earnings against released Grant shall be remitted to Consolidated Fund of India (through Non-Tax Receipt Portal (NTRP), i.e. www.bharatkosh.gov.in), immediately after finalization of accounts, as it shall not be adjusted towards future release of Grant. A certificate to this effect shall have to be submitted along with Statement of Expenditure/ Utilization Certificate for considering subsequent release of Grant/ Closure of Project accounts.

13. Grant can be terminated by DST at any stage if it is convinced that the Grant has not been properly utilized or appropriate progress is not being made.

14. If the Principal Investigator wishes to leave the organization where the project is based, the organization/investigator will inform the same to DST and with its consultation evolve steps to ensure successful completion of the project, before relieving the Principal Investigator. The Investigator should submit three copies of complete and detailed report of the work done by them on the project before leaving the organization.

15. Sale proceeds, if any, of the components, prototypes, pilot plants etc. fabricated as a result of the development of the project arising directly from funds granted by the Department of Science & Technology shall be remitted to the Government of India. The Government of India, may, at its discretion allow a portion of such receipt to be retained by the organization.

16. The know-how generated from the project would be the property of the Government of India and any receipts by wa y of sale of know-how, utilization of know-how for production, royalties etc. shall belong to the Government of India. The Government of India, may, at its discretion, allow a portion of such receipts to be retained by the organization.

17. The Principal Investigator / organization will prepare all the documents that would be required for the transfer of know-how to the production agency/agencies and submit them to DST as and when required. The organization will be responsible to transfer the know-how developed to the production agency/ agencies and supply all the needed information to the production agency/ agencies as and when required.

18. No financial support for manpower and equipment will be provided to the industry. However, industry can hire the manpower through academic institution. Industrial SIROs recognized by DSIR, the release is restricted to 50% of sanctioned amount. The balance 50% is released on the successful completion of the project as the reimbursement.
