Call for Oriented Research & Technology Development Proposals on
“Materials for Energy Storage” (MES) - 2017

Preamble: DST is seeking to support novel energy storage research proposals
addressing one or more of the following challenges:

- Materials and materials design
  - Projects should seek to improve the lifetime and performance of energy storage devices through improved materials design and development.
  - Projects should seek to achieve performance advances in terms of energy and power density, together or separately, as they are important for future energy storage devices.

- Diagnostics
  - Projects should seek to improve the tools and methodologies needed to understand and predict the characteristics and performance of energy storage materials, components, devices and systems, under different conditions and at different length and time scales.
  - Development of methodologies to diagnose energy storage systems under prevailing conditions with sufficient speed and accuracy to enable the efficient and safe operation of the system.

Please note that hydrogen storage is outside the scope of this call.

The proposers are encouraged to consider following aspects in their proposals where appropriate:

- Modelling as a tool to inform development.
- The manufacturability of new materials and devices including scale-up and Cost.
- End of life aspects should be considered from an early stage to ensure new devices stand the best chance of minimising environmental impact down the line.
- Integration of components to device level.

Disruptive research proposals which seek to achieve a breakthrough in Energy Storage technologies are particularly welcome in this call. All proposers must indicate how their proposed work would solve a particular need.

Funding Available:
Research Stream (Stream A) : 1 Crore maximum
Technology Stream (Stream B) : 5 Crore maximum

Project Duration : 3 years maximum

Equipment:
Where possible, researchers are advised to make use of existing facilities and
equipment, including those hosted at other universities. If equipment is needed as part of the research proposal, applicants must follow DST’s norm for requesting equipment which will be made available only on the basis of strong dedicated requirement for the project.

Who can apply:
The collaborative research and/or technology endeavour is primarily between scientists and engineers in India.

Research Stream (Stream A): Faculties/ Scientists working in regular position in recognised Academic Organisation/ Public funded R&D Institution/ Laboratories are eligible to apply. Interface with select foreign University / Institutions could be considered on a very selective basis under the overall umbrella of Science & Technology agreement with concerned country provided it does not envisage any funding to foreign partners. Only mobility support to Indian Scientists, especially young researchers could be considered, where absolutely essential.

Technology Stream (Stream B): The call is invited from Scientists, in public as well as private sector, preferably in consortium of industrial partner and academic/ research institution. Companies registered under The Indian Company’s Act, 1956 / MSMEs having DSIR recognized R&D Centres may also apply jointly with universities / academic institutions / National Laboratories / Public Funded Research Institutions / R&D institutions. Participation of industry and user is mandatory. The roles and responsibilities of each partner should be clearly delineated in the proposal. The industrial partner should have proven standing and R&D capability in the area of Clean Energy.

Submitting an application
Please submit following documents in an Envelope marked “Call for Research & Technology Proposals on “Materials for Energy Storage” (MES)-2017/Stream Name/ PI Name”.

A. 3 hard copies of complete project proposal in prescribed format with all enclosures (1 marked original + 2 hard copies)
B. Soft copy of complete proposal in MS word and PDF.

The complete set of documents are to be addresses to: Dr. Ranjith Krishna Pai, Scientist 'D' / Principal Scientific Officer, Room no: 13-C, Block-1, Technology Mission Division, Department of Science and Technology (DST), Ministry of Science and Technology, Government of India, Technology Bhavan, New Mehrauli Road, New Delhi -110016 before the closing date of the call.

Soft copy of Project Proposal is to be e-mailed (Subject Captioned: Call for Research & Technology Proposals on “Materials for Energy Storage” (MES) - 2017 / Stream Name / PI Name) to ranjith.krishnapai@gov.in by 31st March, 2017 for Stream A and 15th April, 2017 for Stream B.

Assessment
Proposals will be screened and considered by an expert panel. Applicants will be informed of the outcome as soon as possible after the panel meeting and PI(s) may be called for presentation on the proposal for the next level of evaluation.
The panel will be requested to assess the proposals against the assessment criteria as listed below. As such the nature of the challenge and the scientific quality of the proposal are critical, as well as the fit of the proposal to the call.

**Assessment criteria**

The relevance of proposal to call objectives need to be conclusively established. 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, facilities and track record of team. Appropriateness of industrial partner competence of each member facilities available to conduct research

e. Proposal formulation. Literature/patent review, qualified objectives, methodology and work plan, clear and well defined deliverable.

The weightage of above parameters will vary for both the streams.

**Project Implementation**: The grantee organization/PI must provide progress report of the work carried out under the project, that will be assess with quarterly milestones. DST approved committee may visit the organization periodically to review the progress of the work being carried out and suggest suitable measures to ensure realization of the objectives of the project.

**Note: Kindly note that:**

The PI can submit only one proposal against this MES 2017 Call either in stream A or stream B. Submission of more than 1 proposal from a PI, would liable to be disqualification of all the submitted proposal. PIs whose proposal have been recommended/ awarded for grant from DST under MES 2016 programme are not eligible to apply.

**Key Dates:**

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<th>Activity</th>
<th>Date</th>
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<tbody>
<tr>
<td>Deadline for Full Proposals</td>
<td>31st March, 2017</td>
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<tr>
<td>Stream A and Stream B</td>
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**Contacts:** Any enquiries related to this call should be directed to:

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