IC-IMPACTS – Dept. of Science & Technology (DST) Joint Call for Research

Sponsor

IC-IMPACTS – Dept. of Science & Technology (DST)

For More Information

Call for Proposals [1]

Download forms [1]

Application Submission [1]

Description

IC-Impacts have announced a new Joint Call for Research with India supported by IC-Impacts and the Department of Science & Technology (DST) India. The call is in the area of Smart and Green buildings in sustainable cities. According to the United Nations Environment program, buildings are responsible for about one-third of total global greenhouse gas emissions and 40% of all energy consumption. Together, the scientific and industrial communities of our two countries seek to devise world leading clean technologies and novel approaches to create more sustainable infrastructure.

Eligibility

Faculty eligible for funding through the Tri-Agency Granting Councils (NSERC, SSHRC, CIHR)

Funding Availability

Funding levels not specified in the guidelines; DST provides support to Canadian researchers for travel costs, accommodation in India; IC-IMPACTS provides support for students, technicians, consumables and other costs as required by the project.

Indirect Costs

If there is a contributing industry partner as part of the overall project then the policies of the

IC-IMPACTS – Dept. of Science & Technology (DST) Joint Call for Research

Published on Research Alerts (https://www.uoguelph.ca/research/alerts)

PI's university would apply.

Special Notes

Each project application must consist of a Canadian and Indian applicant (Principal investigators), who together have developed a joint project proposal and project budget. It is not a requirement to have industrial partners on any research project, however multi-sector partnerships will be evaluated more favourably.

Deadlines

If College-level review is required, your College will communicate its earlier internal deadlines.

Type Date Notes

Internal Deadline Thursday, March 24, 2016 -

4:30pm Principal investigator submits signed OR-5 form along with

Project proposal to:

Research.Services@uoguelph.

<u>ca</u> [2]

External Deadline Friday, April 1, 2016 - 7:30pm

Principal Investigator submits online application to both DST and IC-IMPACTS together with all funding organizations specific documents submitted as part of the application process. DST also requires 3 printed copies of each application to be sent to: Dr. Naveen Vashista (see address below).

For Questions, please contact Dr. Naveen Vashista, Scientist "E" International Division, Dept. of Science & Technology Rm No 18-F, Technology Bhavan New Mehrauli Road New Delhi – 110016

Email: nvasishta@nic.in [3]

Sue Roppel
Chief Operating Officer & Network Manager

IC-IMPACTS – Dept. of Science & Technology (DST) Joint Call for Research

Published on Research Alerts (https://www.uoguelph.ca/research/alerts)

IC-IMPACTS Centres of Excellence Room 305, 6190 Agronomy Road The University of British Columbia

Tel: 604-827-1522

Email: roppel@ic-impacts.com [4] Website: http://www.ic-impacts.com [5]

Office of Research

Annette Clarke, Grants Officer
Research Services Office
acclarke@uoguelph.ca [6]
Alert ClassificationsCategory:
Funding Opportunities and Sponsor News

Disciplines:

Health and Life Sciences
Physical Sciences and Engineering

Source

URL:https://www.uoguelph.ca/research/alerts/funding-opportunity/2016/ic-impacts-%E2%80%93-dept-science-technology-dst-joint-call-research

Links

- [1] http://ic-impacts.com/dst/call-information/
- [2] mailto:Research.Services@uoguelph.ca
- [3] mailto:nvasishta@nic.in
- [4] mailto:roppel@ic-impacts.com
- [5] http://www.ic-impacts.com/
- [6] mailto:acclarke@uoguelph.ca