

## IC-IMPACTS – Innovative Technologies Demonstration Initiative

### Sponsor

India-Canada Centre for Innovative Multidisciplinary Partnerships to Accelerate Community Transformation and Sustainability (IC-IMPACTS)

### Program

Innovative Technologies Demonstration Initiative

### For More Information

- [Call information](#) [1]
- [Application forms](#) [2]
- [Submission requirements](#) [3]
- [Submit application](#) [4]

### Description

IC-IMPACTS is the first, and only, Canada-India Research Centre of Excellence established through the Canadian Networks of Centres of Excellence (NCE). The objectives of the IC-IMPACTS Innovation Demonstration Initiative (IDI) are to:

- Encourage the transfer of technology and knowledge resulting from India-Canada research and technology development partnerships;
- Foster Canada-India collaborative research and trade development activities;
- Demonstrate the effectiveness of innovative technologies for the Canadian and Indian marketplace; and, most importantly,
- Improve the health, safety and prosperity of communities through the introduction of new technologies in Canada and/or India.
- To improve Canada-India economic ties

IC-IMPACTS is seeking project proposals in three categories of projects in the deployment-ready stage of development related to IC-IMPACTS themes on safe and sustainable infrastructure, integrated water management and public health and disease prevention. The three categories are: technology indigenization or product adaptation; technology or research validation; and technology replication. See full details from [sponsor's eligible projects](#) [5].

## Eligibility

All projects must be based on excellence in research and have the following additional elements:

- Include Canadian and Indian academic team members with prior collaboration history
- Include Canadian and Indian graduate student involvement
- Include an Industry partner, or other appropriate organization, agency, government or community partner, at the time of application with clear commitment of contribution to the project (cash and/or in-kind contributions must be in evidence)
- Include commitment from a community context or testing site agreeing to the deployment of the technology
- Fit the strategic priorities of Indian or Canadian communities
- Be tailored to the market within which the technology is being deployed to ensure the potential for successful technology uptake (i.e. in terms of complexity, maintenance and price-point)
- If a project does not have a team member from India (academic, industry community partner) the application must clearly indicate a strategy for knowledge sharing from the demonstration to Indian target audience

## Maximum Project Value

As the focus of this call is deployment of technologies rather than research development, most proponents submitting a demonstration project proposal are expected to submit budget requests under \$25,000. In some circumstances, requests of up to \$45,000 may be considered in well-justified cases. Applicants can request up to \$10,000 of additional student support where a project provides an opportunity to increase student participation within community contexts. See full details from [sponsor's project timeline & budget parameters](#) [6].

## Indirect Costs

No indirect costs are required on the amount requested from IC-IMPACTS; however, indirect costs may apply on amounts requested from partners.

## Project Duration

Up to 24 months (2 years)

## Special Notes

### Internal Deadline: Open

Please submit a copy of your full application along with a signed OR-5 Form to the Office of Research Services at [research.services@uoguelph.ca](mailto:research.services@uoguelph.ca) [7], two (2) weeks prior to the date you intend to submit your application to IC-IMPACTS.

## External Deadline: Open

This is an open call with applications being received whenever they are ready. IC-IMPACTS' Research Management Committee meets once every two (2) months to consider applications (call was launched November 4, 2015).

## How to Apply

Applicants must download forms provided by IC-IMPACTS and submit an application using IC-IMPACTS online form.

For Questions, please contact

Ms. Sue Roppel

Chief Operating Officer and Network Manager

IC-IMPACTS Centres of Excellence

Phone: 604.827.1522

Email: [roppel@ic-impacts.com](mailto:roppel@ic-impacts.com) [8]

## Office of Research

Katie Meyer Beck, Director, Research Support Services

Research Services Office

519-824-4120 x54059

[kmeyerbe@uoguelph.ca](mailto:kmeyerbe@uoguelph.ca) [9]

Alert Classifications **Category:**

Funding Opportunities and Sponsor News

## Disciplines:

Health and Life Sciences

Information and Communications Technology

Physical Sciences and Engineering

Social Sciences

---

## Source

**URL:** <https://www.uoguelph.ca/research/alerts/funding-opportunity/2015/ic-impacts-%E2%80%93-innovative-technologies-demonstration-initiative>

## Links

[1] <http://ic-impacts.com/demonstration-call/call-information/>

[2] <http://ic-impacts.com/demonstration-call/download-forms/>

[3] <http://ic-impacts.com/demonstration-call/call-information/#submission>

[4] <http://ic-impacts.com/demonstration-call/submit-application/>

[5] <http://ic-impacts.com/demonstration-call/call-information/#types>

[6] <http://ic-impacts.com/demonstration-call/call-information/#timeline>

[7] <mailto:research.services@uoguelph.ca>

[8] <mailto:roppel@ic-impacts.com>

[9] <mailto:kmeyerbe@uoguelph.ca>