IC-IMPACTS: Innovation in Housing Design and Construction for First Nations Communities - Call for Proposals

Sponsor

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

Program

Innovation in Design and Construction of Low-Cost, Resilient, Energy-Efficient, and Safe Housing for First Nation Communities

For More Information

IC-IMPACTS: Innovation in Design and Construction of Low-Cost, Resilient, Energy-Efficient, and Safe Housing for First Nation Communities [1]

Description

This call for proposals is dedicated to the design and construction of low-cost, resilient, energy efficient, and safe housing for First Nations communities.

Proposals may fall under one or more of the following broad themes:

- 1. ?Buildings: Human Comfort and Health
- 2. Climate Change and Adaptation
- 3. Energy and Water
- 4. Prototyping of an existing successful innovation in a First Nations community

?Applicants must secure the participation of a First Nations community. The call ?will encourage prototyping using expertise especially by deploying research from earlier recipients of IC-IMPACTS funding in Canada and India. The First Nations Working Group will have a strong voice in the review process and the selection of proposals.

Eligibility

Eligibility for research funding:

- All Canadian researchers eligible to receive funding from IC-IMPACTS and tri-council agencies in Canada are eligible to apply as Principal Investigators from Canada.
- Canadian researchers may apply with, or without, a Principal Investigator from India.

Eligibility for prototype funding:

Eligible Canadian researcher can apply jointly with Indian and other international researchers, including with the recipients of previous IC-IMPACTS funding in India and Canada, subject to the condition that the prototype installation will be located in a First Nations community in Canada. The installation may draw expertise from around the world, especially previous recipients of IC-IMPACTS funding.

Indirect Costs

0%

Project Duration

Up to two years.

Special Notes

Webinar: For more information, researchers are invited to join a webinar which IC-IMPACTS will host in October. If you wish to join the webinar, please register by emailing <u>viviang@ic-impacts.com</u> [2]

Deadlines

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

Type Internal Deadline	Date Monday, October 15, 2018 -	Notes
	12:00pm	Please submit complete application package and OR5 to <u>research.services@uoguelph.c</u> <u>a</u> [3].
External Deadline	Monday, October 22, 2018 - 7:30pm	Complete application is submitted online by 4:30 pm PST. All documents and forms

IC-IMPACTS: Innovation in Housing Design and Construction for First Nations Communitie Published on Research Alerts (https://www.uoguelph.ca/research/alerts)

Туре

Date

Notes required are available on the IC-IMPACTS website under <u>Section 3.8 Download</u> <u>Documents and Forms [1].</u>

For Questions, please contactShapoor Marfatia, COO IC-IMPACTS Phone: 604.827.1522 | Email: <u>shapoor@ic-impacts.com</u> [4] **OR Office of Research**

Kristin Zimmermann, Senior Grants & Contracts Specialist Research Services Office <u>kristin5@uoguelph.ca</u> [5] Alert Classifications**Category:** Funding Opportunities and Sponsor News

Disciplines: Health and Life Sciences Information and Communications Technology Physical Sciences and Engineering

Source

URL:<u>https://www.uoguelph.ca/research/alerts/content/ic-impacts-innovation-housing-design-and-construction-first-nations-communities-call</u>

Links

[1] https://ic-impacts.com/call-for-proposal/innovation-design-construction-housing-first-nation-communities/

[2] mailto:viviang@ic-impacts.com

[3] mailto:research.services@uoguelph.ca

[4] mailto:shapoor@ic-impacts.com

[5] mailto:kristin5@uoguelph.ca