

UNIVERSITY OF SASKATCHEWAN – EXPRESSION OF INTEREST

Canada Foundation for Innovation
Innovation Fund – IF 2021/2022

Please submit to Research Acceleration and Strategic Initiatives (rasupport@usask.ca) by 28 May 2021.

This form must be completed for all projects (including those led out of another Institution), seeking an allocation from the USask CFI-IF envelope.

| | |
|----------------------|--|
| Project Title | |
|----------------------|--|

PROJECT TEAM

| Project Leader | | |
|----------------|-------------|--------------|
| Name: | Department: | Institution: |
| | | |

| Co-Applicants (List up to 9 individuals who will be principal users) | | |
|--|-------------|--------------|
| Name: | Department: | Institution: |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

RESEARCH and TECHNOLOGY DEVELOPMENT

Provide an overview of the research and/or technology development enabled by the infrastructure, including their potentially transformative and innovative aspects.

TEAM DETAILS

Explain how your team has the expertise to be competitive in this competition , including relevant collaborations to conduct the proposed research or technology development activities. Please consider:

- Your team’s scientific expertise
- Relevant collaborations and networks
- If your team is inclusive and diverse

ANTICIPATED EQUIPMENT AND CONSTRUCTION/RENOVATIONS

Project Location and Funding

| | |
|--------------------------------------|--|
| Location of Proposed Infrastructure: | |
| Estimated Equipment Cost: | |
| Estimated Renovation or Build Cost: | |
| Total Estimated Cost: | |

Indicate anticipated resources for matching funds. Please list the organization and the amount.

List and briefly describe the equipment/renovations indicating:

- Major items and anticipated costs
- Why the infrastructure is critical

INSTITUTIONAL TRACK RECORD AND COMMITMENT

Explain how the proposal builds on existing USask capacity and previous investments in personnel or infrastructure.

Indicate who in Canada are the major comparators in this area. What is the value-add of the USask investment in this area?

BENEFITS OF THE PROJECT

Explain how this project will generate social, health, environment, and economic benefits for Canada. Please consider:

- Knowledge mobilization
- Impact on HQP

SUSTAINABILITY and OPERATIONS

Please indicate your strategy for the operations of the facility on a multi-year horizon.