

UNIVERSITY OF SASKATCHEWAN – NOTICE OF INTENT – USASK LED

Canada Foundation for Innovation
Innovation Fund – IF 2025

Please submit to Research Acceleration and Strategic Initiatives (rasupport@usask.ca) by April 5, 2024.

Project Title	
----------------------	--

Project Team

Project Leader (s)		
Name:	Department:	Institution:

Co-Applicants (List up to 9 - Max 10 team members including project leader(s))		
Name:	Department:	Institution:

Project Summary (1-page)

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

Signature Areas and Strategic Plan (1/2-page)

Explain how your project fits with the USask signature areas of research and strategic research plans of your college(s).

Project Description (3-pages)

Provide a description of the research or technology development program(s) that will be enabled by the infrastructure and the anticipated outcomes of these activities, including expected application(s).

Please attach a 3-page document to your NOI submission for this section.

Requested Infrastructure - Equipment and Renovations (1-page)

Provide a brief description of the anticipated equipment and renovation/construction needs. Please include their estimated costs.

Equipment and/or Renovation	Brief Description	Cost

Project Location and Funding	
Location of Proposed Infrastructure:	
Estimated Equipment Cost:	
Estimated Renovation or Build Cost:	
Total Estimated Project Cost:	
Total CFI Ask (40%):	
USask CFI Ask:	

Indicate anticipated resources for matching funds. Please list the organization and the amount.	
Partner	Amount Secured or Requested (\$)

Planned or Anticipated Project Partners (e.g. internal, external, industry, government, etc.) – Non-Financial

Sustainability and Operations (1-page)

Please describe your strategy for the facility's operations on a multi-year horizon. Speak specifically to how your infrastructure can remain self-sufficient long-term. For example, how will you collect and distribute user fees? What existing infrastructure can you leverage to help ensure sustainability?