UNIVERSITY OF SASKATCHEWAN – EXPRESSION OF INTEREST

Canada Foundation for Innovation Innovation Fund – IF 2023

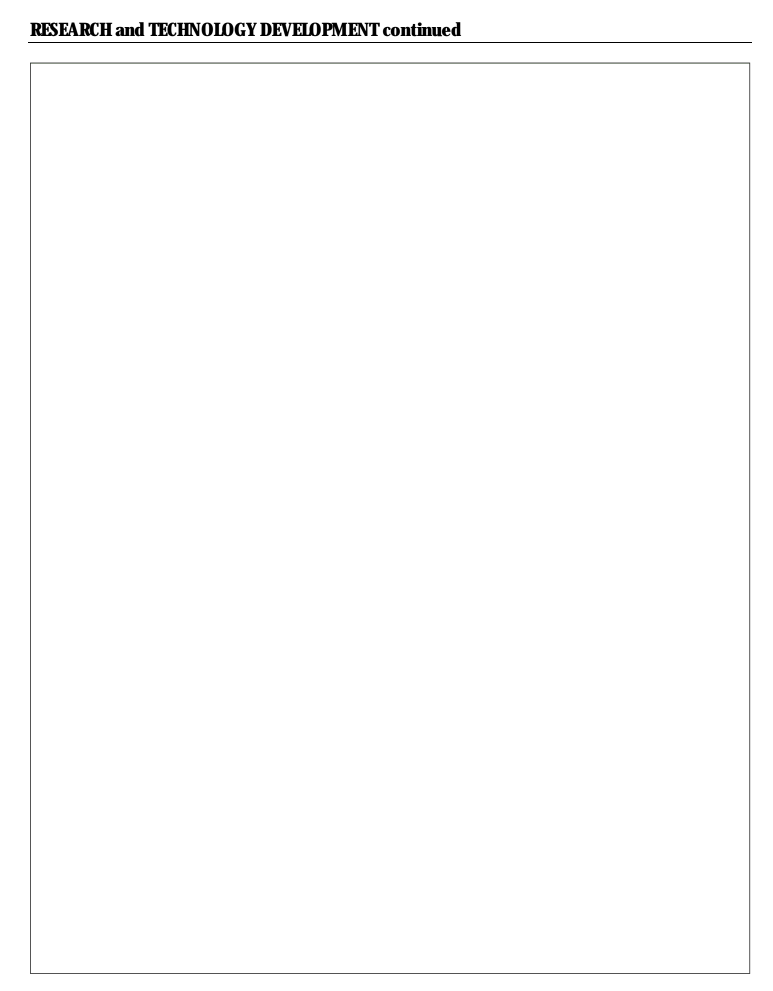
Please submit to Research Acceleration and Strategic Initiatives (rasi.support@usask.ca) by 8 Oct, 2021.

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 individu				
Name:	Department:	Institution:		
	1	1		

RESEARCH and TECHNOLOGY DEVELOPMENT

Provide an overview of the research and/or technology	v development enabled by the infrastructure.
Provide an overview of the research and/or technolog including their potentially transformative and innovati	ve aspects.



TEAM DETAILS

	tise to be competitive in this competition , including relevant
	ed research or technology development activities. Please consider:
Your team's scientific expertise	
Relevant collaborations and no	
 If your team is inclusive and di 	verse
ANTICIPATED EQUIPMENT AND C	ONSTRUCTION/RENOVATIONS
ANTICE ATED EQUIPMENT AND C	ONSTRUCTION RETURNIONS
Project Location and Funding	
Location of Proposed Infrastructure:	
Estimated Equipment Cost:	
Estimated Equipment Cost. Estimated Renovation or Build Cost:	
Total Estimated Project Cost:	
Total CFI ask:	
USask CFI ask:	
Indicate anticipated resources for mat	tching 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	
mulcate who in Canada are the major comparators in this area. What is the value-add of the Osask	
investment in this area?	
DEMERSIN OF THE DOOLEGT	
BENEFIIS OF THE PROJECT	
BENEFITS OF THE PROJECT	
Explain how this project will generate social, health, environment, and economic benefits for Canada.	
Explain how this project will generate social, health, environment, and economic benefits for Canada. Please consider:	
Explain how this project will generate social, health, environment, and economic benefits for Canada. Please consider:	
Explain how this project will generate social, health, environment, and economic benefits for Canada. Please consider: • Knowledge mobilization	
Explain how this project will generate social, health, environment, and economic benefits for Canada. Please consider:	
Explain how this project will generate social, health, environment, and economic benefits for Canada. Please consider: • Knowledge mobilization	
Explain how this project will generate social, health, environment, and economic benefits for Canada. Please consider: • Knowledge mobilization	
Explain how this project will generate social, health, environment, and economic benefits for Canada. Please consider: • Knowledge mobilization	
Explain how this project will generate social, health, environment, and economic benefits for Canada. Please consider: • Knowledge mobilization	
Explain how this project will generate social, health, environment, and economic benefits for Canada. Please consider: • Knowledge mobilization	
Explain how this project will generate social, health, environment, and economic benefits for Canada. Please consider: • Knowledge mobilization	
Explain how this project will generate social, health, environment, and economic benefits for Canada. Please consider: • Knowledge mobilization	
Explain how this project will generate social, health, environment, and economic benefits for Canada. Please consider: • Knowledge mobilization	
Explain how this project will generate social, health, environment, and economic benefits for Canada. Please consider: • Knowledge mobilization	
Explain how this project will generate social, health, environment, and economic benefits for Canada. Please consider: • Knowledge mobilization	
Explain how this project will generate social, health, environment, and economic benefits for Canada. Please consider: • Knowledge mobilization	
Explain how this project will generate social, health, environment, and economic benefits for Canada. Please consider: • Knowledge mobilization	
Explain how this project will generate social, health, environment, and economic benefits for Canada. Please consider: • Knowledge mobilization	
Explain how this project will generate social, health, environment, and economic benefits for Canada. Please consider: • Knowledge mobilization	
Explain how this project will generate social, health, environment, and economic benefits for Canada. Please consider: • Knowledge mobilization	
Explain how this project will generate social, health, environment, and economic benefits for Canada. Please consider: • Knowledge mobilization	
Explain how this project will generate social, health, environment, and economic benefits for Canada. Please consider: • Knowledge mobilization	
Explain how this project will generate social, health, environment, and economic benefits for Canada. Please consider: • Knowledge mobilization	

SUSTAINABILITY and OPERATIONS

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