

## **EQUIP VentureLift Grant Pre-Screening Form**

This form must be completed and submitted prior to the full EQUIP VentureLift application. The information provided will help determine the eligibility and readiness of your project for the grant.

## **Company Information**

Company Name:	
Website:	
Applicant Information	
Full Name:	
Institution/Affiliation:	
Department/Program:	
Current Role:	
□ Graduate Student (Master's or PhD)	
<ul><li>□ Postdoctoral Fellow</li><li>□ Research Associate</li></ul>	
Institutional Email:	
Title/Position in the Company:	
Estimated Time Commitment to the Company Principal Investigator (PI) Informa	
Full Name:	
Institution/Affiliation:	
Department/Program:	
Institutional Email:	
Title/Position in the Company (if any):	
Intellectual Property (IP) Status:	
Check the box and enter the date on which the	e milestone was achieved.
$\square$ Invention Disclosure to Home Institution	Date:
☐ Provisional Patent Application Filed	Date:
☐ Full Patent Application Filed	Date:
☐ Licensed Technology	Date:



## **Company Overview**

Provide a concise summary of your company, including its core mission, key products or
technologies, target market, and competitive advantage. Highlight how your company contributes to
the biomanufacturing sector and its commercialization potential (max. 100 words):
Attach a pitch deck (if available) to provide additional context about your company, technology,
and commercialization plans when submitting this form.
Project Summary
Summarize your funding request by outlining the commercialization-enabling activities and their
expected outcomes and impact. Be specific about how the requested funding (up to \$25,000) will be
allocated. If you plan to work with a CRO, consultant, or other external partner, indicate who you will
work with to carry out the proposed activity. <b>Note:</b> BioHubNet is a training initiative that prioritizes
active trainee engagement in the proposed use of funds. (Max. 100 words):

**Disclaimer:** Applicants are strongly advised against using AI writing tools to complete the application sections. Applications found to contain AI-generated content will be disqualified.



## **Eligibility Checklist**

□ The applicant must be a STEM professional affiliated w role in the company, and be either a graduate student (Maresearch associates will be considered on a case-by-cas	aster's or PhD) or a postdoctoral fellow;
☐ The innovation must be based in Canada, with IP owne company is not incorporated, the applicant must be affili	-
□ The innovation has a direct impact on improving human biomanufacturing component (e.g., process developmen or diagnostics)	
□ The applicant's early-stage company has participated List the programs:	· -
$\Box$ The company is at the Pre-seed/Seed stage with at least prototype, and has a commercialization roadmap.	st a provisional patent, novel concept, initial
$\hfill\Box$ The requested funding will support commercialization-other funding sources.	enabling activities and does not duplicate
$\Box$ If the project is funded, the PI agrees to take responsib expenditures subject to audit by their institution.	ility for holding the funds, with all
Next Steps	
Upon submission of this form to <a href="mailto:equip@biohubnet.ca">equip@biohubnet.ca</a> , to response and contact you to schedule a pre-screening of eligibility criteria and is deemed ready, you will be invited.	consultation. If your project meets the
Please confirm that the information provided is accurate understands the requirements of the EQUIP VentureLi	• •
Signature:	
Printed Name:	
Date:	
	For internal use by BioHubNet:
	☐ Approved for full application
	□ Not eligible at this time
	Reviewed by:
	Date: