

CLEANBC BUILDING INNOVATION FUND APPLICATION FORM

THIRD INTAKE (2021/2022)

For guidance, please refer to the CleanBC Building Innovation Fund – Program Guide.

All questions are mandatory unless otherwise noted. Applications submitted with incomplete mandatory fields will be ineligible for funding

The deadline for applications is noon PST on Monday, January 10, 2022.

This document was last edited on: 2021-11-17



Organizational Details

Legal Name of the Applican	t:
Mailing Address:	
Address	
City	
Province	Postal Code
Contact Information:	
Name	
Title	
Email	
Phone Number	
Secondary Contact Name:	
Title	
Email	
Phone Number	



1. Project Description

1.1 Market Sector (Check all that apply)

Heating and Ventilation	Mass Timber and Advanced Materials	Digital Technology Solutions
Fenestration	Hearth Products	Other

1.2	Funding Stream				
Cho	oose an item.				
1.3	Funding Amount Requested (\$C	DN)			
	Provide a High-Level Descrip	otion of the Proje	ect in 2-3 senter	nces.	



exp	ovide a detailed des pected outcomes, a 100 words max)			e for undertaking,
1 6 Out	tline the project ti	meline and key n	nilestones	
	0 words max)			



	er the Project could be awarded a smaller amount than the amount if so, how your scope, deliverables, and timeline would be affected.
Alignment wi	ith Class BC Boodman to 2020
. Alignment wi	ith CleanBC Roadmap to 2030
1 Describe the ma (500 words max	rket that your technology and/or building solution is targeting.

Does your project include an innovative HVAC application? If so, please describe the technology solution (250 words max)



250 words							
escribe the	Project's in	ocremental in	nnrovemeni	(with respe	ect to energ	av and	
missions ir	cluding emb	ocremental ir odied carbo					ırds.
missions ir	cluding emb						rds.
missions ir	cluding emb						rds.
missions ir	cluding emb						ırds.
missions ir	cluding emb						ırds.
missions ir	cluding emb						ırds.
missions ir	cluding emb						ırds.
	cluding emb						irds.



2.4 Describe the competitiveness of the proposed solution(s) compared processes and technologies as well as to other alternative solutions (500 words max)	
2.5 Describe the potential for replicability within the market (e.g., does advance currently available building technologies, materials, and provides ways). (500 words max)	



	be the propos vords max)	ed information sha	ring and disse	mination strat	egy.
produc		a's broader potentia has low embodied		uction impacts	s (including if the
produc	ct or material			uction impacts	s (including if the
produc	ct or material			uction impacts	s (including if the
produc	ct or material			uction impacts	s (including if the
produc	ct or material			uction impacts	s (including if the
produc	ct or material			uction impacts	s (including if the



3. Economic Development, Equity, and Reconciliation

3.1 Describe the Project's economic impact (e.g., jobs created, revenue g (500 words max)	generated, etc).
3.2 Does the Project support reconciliation with Indigenous peoples? Wh in place to promote this outcome? (500 words max)	at strategies are



3.3 Does the Project pro (500 words max)	ovide any additional health, societal or environmental benefits?
_	
l. Organizational (anacity
9.86 .	
project, and describ	team, clearly outlining their roles and responsibilities on the pe their relevant experience and qualifications. If applicable, list algorithms their role and contributions.



4.2 Outline any anticipated risks to the successful completion of the Project. Describe risk mitigation measures that are in place to ensure project success. (500 words max)
4.3 List all sources of funding and all estimated project costs. (Please use separate CBBIF3 Budget Template)
5. Supporting Documents
Please list all supporting documents that you will be submitting with your application.