## **GREEN LABS FUND APPLICATION 2025**

As a research-intensive university with some 400 labs on campus, UBC consumes a significant amount of energy, water and materials for conducting world-class research. UBC lab buildings account for approximately 49 percent of campus energy use, 24 percent of campus water use, and 96 percent of total hazardous waste generated.

The Green Labs Fund is an award incentive initiative offered by the <u>Green Labs Program</u> to generate sustainable solutions in laboratories that reduce the environmental impact of research activities.

If you can envision new and more sustainable ways to perform research activities we encourage you to read through the guidelines and submit the application form enclosed in this document.

### CRIETERIA & GUIDELINES

Proposals will be considered by a review panel including staff from Risk Management Services, Campus + Community Planning, Financial Operations, and Energy & Water Services.

#### **ELIGIBILITY**

All UBC students, staff and faculty from UBCV and UBCO are eligible to apply.

#### **CRITERIA**

In order to be considered by the evaluation committee, proposals should:

- Strengthen sustainability at UBC through reduction of environmental impacts of research activities
- Benefit the UBC scientific community
- Be within the range of \$250 to \$4,000
- Have an immediate or short-term benefit and practical applicability

Note, projects will also be scored according to the funding preferences outlined below.

#### **FUNDING PREFERENCES**

Funding for projects that meet the following preferences will be more favorably considered:

- · Projects with measurable outcomes
- Projects which are creative and innovative
- Projects that are scalable and could be implemented by other researchers/departments at UBC

#### **FUNDING EXCLUSIONS**

Funding for the following will NOT be considered

- Expenses including: recurring expenditures of previously approved projects, departmental operational expenses, historical spending/debts, scholarships, grants, and bursaries.
- Activities that do not address greening laboratories (e.g. leisure or activity programs).
- Research based projects or long-term projects that are grant funded (i.e. basic science "green" research projects, although extremely worthwhile are beyond the scope of this fund).
- New research/teaching labs start-up expenses (i.e. usually covered by research/teaching start-up grants).

#### **APPLICATION PROCESS**

- All applicants must submit a complete application form, including a project summary, supporting materials and supervisor approval. See attached application form.
- Email completed applications by the submission deadline to: green.labs@ubc.ca
- All funding recipients will have one year from their award date to complete their proposed projects, and are required to submit a brief report and receipts for project expenses upon completion.

# GREEN LABS FUND APPLICATION FORM 2025

Application Date:	(mm/dd/yyyy)				
A. CONTACT INFORMATION	N				
Department:					
Building:					
Room # (if applicable):					
Contact person:					
Phone:					
E-mail:					
Principal Investigator (PI):					
Project leader (if different from abor	ve):				
B. PROJECT SUMMARY					
Project Name:					
Estimated Project Timeline (# mont	hs, from start to finish):				
Total Funding Requested (max \$4,	000):				
Total Project Budget:					
C. CRITERIA FOR INCLUSI	ON & EXCLUSIONS				
Project strengthens sustainability	at UBC?	Yes		No 🗍	
Project benefits the UBC scientifi	c community?	Yes		No 🗍	
Project has immediate or short te	rm benefit?	Yes	$\dashv$	No 🗍	
Comments:		L			
If you answer YES to any of the qu	estions below please explain a	and note that your p	roject ma	ay be excluded.	
Recurring expenditures of previous	usly approved projects	Yes		No 🗍	
Departmental operational expens	es	Yes	Ħ	No 🗍	
Historical spending/debts expens	es	Yes	=	No 🗌	

Leisure/activity programs that do not address greening laboratories issues Scholarships, Grants, Bursaries Research only based project (e.g. basic science) Long term research project (grant based) New research/teaching labs start-up expenses Comments:	Yes No No Yes No No Yes No No No Yes No No No Yes No No No Yes
D. ENVIRONMENTAL & SUSTAINABLE BENEFITS  Select impact areas your project will address (Check all that apply)  Hazardous waste minimization  Materials recovery (e.g. chemicals, solvents)  Waste reduction (e.g. projects related to zero waste, reuse, recycling  Energy conservation  Water conservation  Other (please specify)	, procurement, circular economy)
E. PROJECT DESCRIPTION Briefly describe the project. Identify project you hope to accomplish and how the project will address the impact areas sell	
F. PROJECT IMPLEMENTATION  Describe steps necessary for project implementation including timelines, durate  G. PROJECT IMPACT & OUTCOMES	ion and milestones
Can project impacts be measured?  Describe measurable impacts your project may have:	

H. CREATIVITY, APPLICABILITY & SCALABILITY	,				
Does project have creative and innovative elements?	Yes	No			
Can project be implemented by other departments?	Yes	No			
Can project be scaled-up beyond a small pilot application?	Yes	No			
Briefly describe elements above:					
I. PROJECT BUDGET					
Provide budget details and supplier quotes. A separate budget	sheet may be	e attached.			
J. FUTURE FUNDING					
If you were to obtain requested funding from Green Labs, would your grant/department be able to support this project in the future (e.g. continued recycling efforts that cannot stop after a few months)?  Yes No					
Please explain briefly:					
K. FUNDING REQUIREMENTS					
I understand that if this application is approved for funding, the	following mus	st be submitted			
<ul> <li>A brief report upon project completion, no later than one year following receipt of funds. Report template will be provided to successful applicants.</li> <li>Submission of receipts for project expenses</li> <li>Any funds that were not used must be returned to the Green Labs Committee.</li> </ul>					
Please note that failure to submit documentation may result in grant recipients being ineligible for future Workplace Sustainability Fund grants and/or being required to return the funds for unaccounted expenses.					
Name:					
Data					
Date:					