





## Genomics in Mining Partnership Application Form

Company Name:	
Address:	
Website:	
Contact Name:	
Contact Email:	
MICA Member (Y/N)?	

Applying For:

- 🛛 Pilot Project or Proof-of-Concept Project
  - Up to \$10,000, for MICA members (\$5,000 maximum for non- members)
  - Projects requesting the maximum contribution (\$10,000) must demonstrate adequate co-funding
  - The projects funded under this stream could include but are not limited to:
    (1) identifying areas where genomics could provide value;
    (2) connecting a company/organization to genomics expertise;
    (3) supporting the development of an R&D Roadmap;
    (4) pilot scale/proof of concept type projects that are necessary to support a larger project proposal; or
    (5) support for the integration/implementation of 'omics technologies
- - Up to max of \$5,000, <u>no co-funding required</u>
  - Technical Expertise: Retain Consultant to help develop/refine research strategy, or understand if a biotech/genomics approach is feasible
  - Market research: Understanding the market potential of their biotech/biology-enabled technology
  - Partnership facilitation: Funding to support bringing together potential collaborators
- 🗌 Workshops
  - Cost discussed on a case-by-case basis, no co-funding required
  - For example, a workshop to foster sharing and collaborating in Genomics in Mining for CNA and MICA Network clients

If you are interested in exploring an approach but are unsure how to proceed, please reach out to us! We would be happy to have a conversation about how this program could support your organization.

For general inquiries about the program, or to submit the form for funding, please forward to: Janelle Skeard: <u>janelle.skeard@cna.nl.ca</u> and Kaitlyn Keller: <u>kkeller@genomeatlantic.ca</u>

1. Provide a brief description of the company, challenges, and opportunity to apply a biotech (genomics) enabled solution:

2. Describe 1) the proposed statement of work and timeframe, 2) how this will help the company evaluate the value and adoption of a biotech/genomics-based approach and 3) how this work will help the company reach the next step, and 4) how this work/product could benefit Atlantic Canada's mining industry.

## Budget:

Activity Description:			
	Use of Funds	Source	of Funds
	Activity Total Cost	Applicant Co-Funding	Funds Requested
Activity Description:			
	the strends	<b>6</b>	
	Use of Funds		of Funds
	Activity Total Cost	Applicant Co-Funding	Funds Requested
Activity Description:			
	Use of Funds	Courses	of Funds
	Activity Total Cost	Applicant Co-Funding	Funds Requested
Activity Description:			
	Use of Funds Source of Funds		
	Use of Funds		
	Activity Total Cost	Applicant Co-Funding	Funds Requested
Activity Description:			
	Use of Funds	Source of Funds	
	Activity Total Cost	Applicant Co-Funding	Funds Requested
Activity Description:			
	Use of Funds	Source of Funds	
	Activity Total Cost	Applicant Co-Funding	Funds Requested

## Total:

Total Cost	Total Funding