

ECOSYSTEM MEMBERSHIP

At Sudbury's Centre for Mine Waste Biotechnology

A ECOSYSTEM MEMBERSHIP IS IDEAL FOR:



Organizations that want to be part of a unique, pilot-scale facility



Mining stakeholders who want package flexibility



Those who need to connect with other members and keep abreast of activities and advancements in this space

About the Centre for Mine Waste Biotechnology

Located in proximity to active mines, the facility will provide a development and testing site where large samples of waste materials can be brought for pre-processing

and treatment. With the Centre's world-class infrastructure and niche expertise, emerging mine waste biotechnologies will be optimized and ready to implement *in-situ* at mine sites.

Term: Three Years

Workshops / Training Sessions (access to 1)

Access to 1 workshop / training session on biomining / bioleaching advancements and other related topics

Access to Collaborative Space (2 days)

Opportunity to leverage the network of members at the Centre with two days of access to collaborative space

Commercialization Support

Advice and linkages to networks to support technology commercialization

Sponsorship Benefits (Silver Member - \$500 Value)

Opportunity to be viewed as a leader in the Centre, and have your corporate logo included in marketing / event materials

Research and Technical Consulting Services (optional add-on)

Access to world-class, cross-sector expertise: research associates, technicians and a hands-on managing director

Annual Cost: \$5,000

Research Project Support (optional add-on)

Support or collaboration on a grant application

Analytical Package (optional add-on)

Suite of sample analyses from Centre capabilities

Dedicated Students (optional add-on)

Dedicated students to support your research initiatives, fully supervised by the Centre's team

Equipment and Site Rentals (optional add-on)

Prioritized access and reduced fee to rent the pilot / demonstration facilities and specialized equipment:

- · Material processing (dirty lab / milling / handling) lab
- Biomining (biooxidation / bioleaching) lab
- · Bioremediation (soil / water / plant) lab
- Piloting spaces (indoor)
- Piloting spaces (outdoor)

From \$3,000 / day for equipment From \$5,000 / day for site access