

UNIVERSITY OF ALBERTA MINING ENGINEERING STUDENT GROUPS

Sponsorship Package 2025 - 2026

CANADIAN MINING GAMES



The Games

The Canadian Mining Games (CMG) is the most prestigious university-level mining competition in the country, bringing together top engineering students and leading industry professionals. This annual event challenges students to apply their technical knowledge, problem-solving abilities, and teamwork skills in real-world mining scenarios. At the same time, it offers a unique platform for industry partners to connect with emerging talent, promote innovation, and help shape the future of mining, both nationally and internationally.



In the 36th edition of the Canadian Mining Games, the University of Alberta (U of A) is proud to be sending a team of sixteen driven and mining engineering students, each with a strong



foundation in both technical and operational aspects of the field. In March of 2026, our team will compete alongside ten other top mining schools in Saskatoon, Saskatchewan, with this year's event hosted by the University of Saskatchewan. Thanks to the continued support of our valued sponsors, the U of A has consistently placed among the top four universities from 2017 to 2024—and we are proud to have made history as the first

university to win the Games three consecutive years (2018-2020). As the 2026 Team Captains, our mission is to build upon past year's achievements and reclaim the top spot through focused training, strategic collaboration, and a commitment to excellence. We are working to foster a high-performance culture that prioritizes safety and sustainability while proudly showcasing our dedication to the mining profession.







CANADIAN MINING GAMES



■ Sponsorship Benefits and Use of Funds

Each year, our sponsors play a critical role in our team's success. Their generous support enables us to meet our goals and proudly represent our university. Sponsorship contributions directly support expenses such as registration fees, travel and accommodations, team apparel, software training, equipment procurement, and more.

Details on sponsorship tiers and opportunities can be found in this package. For all inquiries related to CMG or to explore customized partnership options, please reach out to us at uofamininggames@gmail.com. We're always excited to work with sponsors in meaningful, creative ways that align with their company's values and vision.









We're motivated, prepared, and determined to bring home another victory for the University of Alberta!









Team Contacts

Gantan Chunkria

Gautam Chunkria

Team Captain

John Sedgwick

John Jedgnick

Team Captain

Hunter Dunn

Hunter Klunn

Supervising Professor

MINING ENGINEERING STUDENT SOCIETY



Who We Are

With a thriving community of over 100 students, the University of Alberta Mining Engineering Student Society serves as a bridge between academia and industry, aiming to immerse these future engineers in all facets of the mining world and giving them every ounce of exposure possible to this industry.



■**III** What We Do

Mining is special for being a small world. **We want to foster this tight-knit community starting at the U of A**. We start by organizing events such as semesterly BBQs, intramural sports teams, foosball tournaments, and many more! These events allow students to forge bonds outside of the classroom and stay connected with industry driven peers.





Aside from social events, **our student society is focused on connecting students with industry** via networking events, company site tours, and monthly CIM technical talks. We promote professional growth by encouraging attendance at conferences like MEMO and CIM. These initiatives allow students to apply classroom learning to real-world mining practices.



MINING ENGINEERING STUDENT SOCIETY



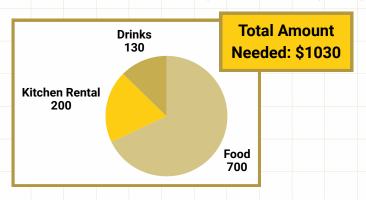
■ Sponsorship Benefits and Use of Funds

General Sponsorship Support

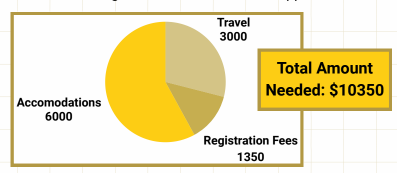
Sponsorship will be allocated to:

- Combine with other sponsorships to cover any budget shortfalls, organize additional social and networking events, and to enable student participation at industry events both on and off campus.
- Student participation in GEER Week and UofA Engineering Banquet Gala.
- Mining Engineering Student Society's AGM, Website, Club Room Equipment, Merch, and other university and community initiatives.

Community Involvement Sponsorship: Food Donation Drive Budget Overview for 500 people (Market Rates, July 2025)



CIM CONNECT 2026 Participation Sponsorship Full Funding for 10 Students or 50% Support for 20



We also welcome non-monetary sponsorships. Your company can support us through: **Expertise Sharing:** Hosting workshops; Industry nights; Technical talks; Lunch & Learns Career Access: Offering exclusive company tours; Hosting shadowing days; etc.

IIII Club Contacts

Mark Palma

Mark Halma

Co-VP External Relations mpalma@ualberta.ca

Gaby Smith
Co-VP External Relations smithfor@ualberta.ca

UofA MINE RESCUE



Who We Are

The University of Alberta Mine Rescue club is a studentled organization geared towards introducing the rescue industry to mining engineering students, with the goal of improving overall safety-mindedness.

Through a combination of classroom-style learning, practical training sessions, collegiate-level competitions, and other professional development opportunities, the UAMR instills a sense of teamwork and a respect for mine and workplace safety while providing experience that will benefit students in their future careers.



■■■ What We Do

Mine rescue is essential to any operation, where so many things could go wrong in an instant. As a collegiate-level mine rescue team, we train in preparation for our members to join professional teams and to supplement their professional training in the future.

Our key event, the Intercollegiate Mine Emergency Response Competition (IMERC), is the perfect showcase of our capabilities. With events centered around mass casualty triage, rope rescue, firefighting, as well as surface and underground mine rescue - our team pushes its' limits and competes against other Canadian and international universities.







UofA MINE RESCUE



■ ■ Sponsorship Benefits and Use of Funds

Industry funding is essential to our achieving our group's goals and enhancing our overall performance as an organization.

Sponsorship funding contributes to the following:

- IMERC 2026 Competition Funding: Sending a team of 6-8 students to Sudbury, ON to compete and represent the University of Alberta in Mine Rescue.
- Gear Acquisitions: Purchasing additional equipment for our team, to develop new capabilities and skills.
- Training Funds: Contributing to, or subsidizing, the cost of advanced certifications and emergency response training for our members.

For sponsorship opportunities, or specialized partnerships, please reach out to uaminres@ualberta.ca.

We also welcome non-monetary sponsorships. Your company can support us through: **Equipment Donations:** We accept a variety of new and used rescue and emergency response equipment solely for training purposes.

Training Opportunities: We work with industry partners to subsidize or arrange training, advanced certifications, or use of specialized training spaces.





Team Contacts

Lily LalondePrimary Officer

City Calonde

Hunter Dunn
Faculty Advisor

SPONSORSHIP TIERS



To show our appreciation for and to recognize your generous support we would like to offer the following benefits by donation amount. Your partnership helps us make a lasting impact, and we are proud to acknowledge your contribution in meaningful ways.

DIAMOND

- Prime logo placement on event presentations, banners, semesterly sponsor newsletters, and competition gear
- Recognition as a Diamond Sponsor in dedicated social media posts, career fairs, and other major events
- Invitation to host technical lectures or presentations for current students
- Direct exposure to Mining Engineering students through publicity at club events
- Option to promote relevant and student-appropriate company initiatives, programs, or opportunities (e.g. scholarships, recruitment, or training programs)

\$3,500+

GOLD

- Extra-large corporate logo on club event presentations, banners, and semesterly sponsor newsletters
- Recognition as a Gold Sponsor in dedicated social media posts, career fairs, and other major events
- Invitation to host a technical lecture or presentation for current students

\$2,500+

SILVER

- Medium corporate logo on club event presentations, banners, and semesterly sponsor newsletters
- Recognition as a Silver Sponsor in dedicated social media posts, career fairs, and other major events

\$1,000+

COPPER

- Large-font typed corporate name on club event presentations and semesterly sponsor newsletters
- Recognition as a Copper Sponsor in dedicated social media posts

< \$999

*Any non-monetary sponsorships (e.g., competition gear and training) shall be handled as standalone partnerships, and will not be applied toward or used to determine monetary sponsorship tier eligibility.

THANK YOU!

We would like to sincerely thank you for your time and consideration of this package, as well as the continued interest in University of Alberta's Mining Engineering Student Groups. This concludes the 2025-2026 sponsorship package.

We understand that the intention behind your funds is important, and we are happy to allocate sponsorship funds as requested. If you are interested in providing sponsorship for any or all of our groups, please reach out to the applicable contact information below.



uofamininggames@gmail.com uaminres@ualberta.ca miningstudentsociety@gmail.com



www.uofaminingclub.ca



@UofAMiningClub



University of Alberta Mining Club



Please make cheques payable to the "Mining Engineering Student Society" The money will be distributed with the following split unless otherwise specified:

Funds Split: 50%, 40%, 10% between CMG, Mine Rescue, and the Student Society respectively*

If applicable, donations can be mailed directly to:

ATTN: University of Alberta Mining Engineering Student Society

Department of Civil & Environmental Engineering School of Mining & Petroleum Engineering 7th Floor, Donadeo Innovation Centre for Engineering 9211-116 Street NW, Edmonton, AB, Canada T6G 1H9