Section Chair Report

I hope our members had a jubilant and productive time at the SME Annual Conference and Expo. I was unable to be in attendance this year, but SME always does a great job putting it on. Thanks to all those who put the program together and presented.

This month we are having another SME social networking event. We will be meeting at the 240 Union Restaurant on Thursday March 19, 2020 starting at 5:00pm. The event is free to attend and there will be happy hour specials.

A reminder, we have secured Dr. York Smith, from the University of Utah, to speak with our section on April 16th on the subject of Lithium: Resources, Recovery, and Recycling. Dr. Smith is joining us on behalf of SME’s Henry Krumb Lecture series. The talk is sure to informative, and entertaining. Details will follow but be sure to save the date.

Want to help make our great events even better? We are looking for volunteers for our programs committee. Become part of a great team and expand your network while volunteering a small portion of your time.

As Chair of our SME Chapter, I am here to serve our members. If you have any criticisms or feedback, please do not hesitate to reach out. You can email me at rschwering@hardrock-consulting.com.

Richard A. Schwering

March Colorado SME Meeting
Happy Hour

Date: Thursday, March 19, 2020
5PM – 6:30 PM
Venue: 240 Union Restaurant
240 Union Boulevard, Lakewood, CO, 80228

Please join us for the Colorado SME Section Happy Hour
Lots of Happy Hour Specials:
$3 Margaritas
$3 Beers
$6 Martinis
$6 Appetizers

Please RSVP through the Eventbrite link below:
https://www.eventbrite.com/e/colorado-sme-section-happy-hour-tickets-96472916089

Health and Safety Minute
Haul trucks and other large mining vehicles can be a significant hazard to smaller vehicles that cannot be seen by the operator.

Tips when working around large equipment:
- Follow aspects of traffic control plans including speed limits, right-of-way, passing and traffic direction rules/
- Avoiding distractions while operating large and small vehicles.
- Install and maintain collision warning and avoidance systems.
- Use flags or strobe lights on small vehicles that are high enough to be seen by large equipment operators.
- Communicate with equipment operators any planned movements upon entering or exiting a work area.

Haul trucks and other large mining vehicles can be a significant hazard to smaller vehicles that cannot be seen by the operator. When working around large equipment, follow these tips:
- Follow traffic control plans including speed limits, right-of-way, passing, and traffic direction rules.
- Avoid distractions while operating large and small vehicles.
- Install and maintain collision warning and avoidance systems.
- Use flags or strobe lights on small vehicles that are high enough to be seen by large equipment operators.
- Communicate with equipment operators any planned movements upon entering or exiting a work area.
Colorado school of Mines E-Days
April 17-19, 2020

Ore Cart Pull, Field Day, Carnival, concerts, fireworks and more. Since 1934, mines students have put the stress of studying aside each spring to celebrate engineering days (e-days), uniting the local mines community in honor of our unique history, traditions, and unflappable oredigger spirit.

https://www.mines.edu/student-activities/e-days/

122nd National Western Mining Conference & Exhibition
June 10-12, 2020
Colorado Mesa University, Grand Junction

If you’re looking to stay ahead of the latest trends in mining innovation, technology and sustainability, the National Western Mining Conference & Exhibition is the place to be. With informative sessions, networking opportunities and exhibitors showcasing the latest industry products and services, the 2020 CMA Conference is your connection to the best and brightest in the mining industry

CMA Conference Information
Undergraduate and Graduate Scholarship Applicants

The Colorado Section of the Society for Mining, Metallurgy & Exploration Inc. (SME) is accepting scholarship applications from undergraduate and graduate students for the 2020-2021 academic year. Students who currently work in or intend to enter the mining, metallurgy, and exploration industries are encouraged to apply. **Applications are due Friday, March 20.**

Applicant requirements include:
- Mining, metallurgy, and exploration industry focused degree program (e.g. mining engineering, civil/environmental engineering, metallurgy, economic geology, geology, geochemistry, hydrogeology).
- Good communication skills demonstrated through the application process.
- Professional or Student membership with SME national ([www.smenet.org](http://www.smenet.org)). Additional SME local Student Chapter and Colorado Section membership is encouraged, but not required.
- Online application submission including a copy of the current unofficial academic transcript.
- Undergraduate Students:
  - Junior or Senior status for the 2020-2021 academic year.
  - Minimum undergraduate cumulative grade point average (GPA) of 2.75.
- Graduate Students:
  - Admitted to MS, ME, or PhD graduate degree program for the 2019-2020 academic year.
  - Minimum graduate cumulative GPA of 3.0 for current graduate students.
  - Minimum undergraduate GPA of 2.75 for incoming graduate students.

**Deadline for Submission: Friday, March 20, 2020.**

Please use the appropriate link below to apply for either the undergraduate or graduate scholarship.

- [Undergraduate](#)
- [Graduate](#)

Finalists will be contacted by a member of the scholarship committee to schedule an in-person interview at the Colorado School of Mines in April 2020. Scholarship award recipients will be notified by June 2020. Fall and Spring disbursements of the scholarship award to recipients will occur upon receipt of a proof of enrollment document provided by the recipient to the scholarship committee in Fall 2020 and Spring 2021. If you have any questions, please contact Heather Lammers, Vice Chair of the SME Colorado Section at [hlammers@golder.com](mailto:hlammers@golder.com)
Upcoming Meetings

Section meetings are typically planned for the third Thursday of the month.

March 19, 2020 – Happy Hour – 240 Union Restaurant – Lakewood CO
April 16, 2020 – Dr. York Smith, SME Henry Krumb Lecturer Dinner – Location TBD

Monthly Meeting RSVP

Costs may vary, but they are typically as follows:

Happy Hour: Free to all!

Dinner Cost: $50 per person. Students welcome at $20 per person with reservation

RSVP and online payments can be made through Colorado SME Eventbrite page. Links to the Eventbrite page can be found on the section page:

http://community.smenet.org/colorado/events/

Credit card payments can be made online using the Eventbrite page. If you plan to pay by check or cash, email James des Cognets to RSVP. Check or cash payment due at the meeting.

Contact James R. des Cognets jdescognets@rcflp.com, with any questions regarding the meetings.
We want to hear from the Colorado SME Members!
The Colorado SME chapter wants to connect with our members. Find us on social media!

SME Facebook
MEC on Twitter
MECEducation @MECEducation
SME LinkedIn
SME COLORADO SECTION

Chair: Richard Schwering
Email rschwering@hardrock-consulting.com

Vice Chair: Heather Lammers
Email: hlammers@golder.com

Treasurer: Tem Tumurbat
Email: ttumurbat@rcflp.com

Secretary: Melissa Chalona
Email: mchalona@enganalytics.com

Program Chair: James des Cognets
Email: jdescognets@rcflp.com

Publicity Director: Kelly Donahue
Email: kdonahue@brwnca1d.com

Directors-at-Large: Ta Li
Email: Ta.Li@tetratech.com

Golf Tournament Director: Alex Holtzapple
Email: alex@metsim.com

Past Chair: Jessica Monasterio
Email: jessicam@jdsmining.ca

Visit the SME Colorado Section web site: http://community.smenet.org/colorado/home

This Newsletter is emailed to current and active members of the SME Colorado Section. To view or modify your subscriptions, go to: http://community.smenet.org/colorado/sectiondirectory/profile/mysubscriptionsonprofile. You will be prompted to log in if you have not already done so, using your SME national login credentials.

You may also update your information with SME at: http://www.smenet.org