## MINERAL PROCESSING SYSTEMS PROFESSIONAL DEVELOPMENT SEMINAR McGILL UNIVERSITY

May 15-19, 2023

Seminar leaders: K. Waters and R. McIvor

This 5-day seminar reviews fundamentals, equipment and current practices. Topics include (subject to change): Ore Sorting, AG/SAG Milling, Crushers and Crushing, Grinding and Classification, High Pressure Grinding, Fine Grinding, Media Motion and Wear, Flotation Physics and Chemistry, Collector and Frother Chemistries, Gas Dispersion Sensors, Physical Separation Processes, Applied mineralogy, Design of Experiments, Mineral Economics, Flowsheet Development, Developments in Process Control, and Environmental Issues. The seminar will benefit both experienced engineers and those new to the field.

Registration Fees: CAN\$ 4,000 (CAN\$3,500 for Industrial Sponsors of Collaborative Research Project)

The fees include Breakfast and Lunch, Welcome Cocktail, Gala Dinner, Presentation Materials, and all applicable taxes. Certificates will be presented. Cheques made payable to McGill University should accompany the registration form. Registration will be confirmed upon receipt of form. E-transfer payment is also recommended and will be accepted two weeks before the start of the course. There is no cancellation charge provided the Department is notified at least 10 working days in advance of the seminar. If there is withdrawal less than 10 working days before the seminar there will be a cancellation charge of \$1,000. The full fee is payable if the registrant fails to attend without notice.

Please let us know if you prefer the course materials in □ Electronic version only □ Hard copy □ Both

## **REGISTRATION FORM**

McGill University DEPARTMENT OF MINING AND MATERIALS ENGINEERING Please register me in: Mineral Processing Systems Professional Development Seminar Name\_\_\_\_\_\_First name (for name card)\_\_\_\_\_ Name and address of company or organization\_\_\_\_\_\_ Fax\_\_\_\_\_Business tel.\_\_\_\_ Return to: Email \_\_\_\_\_ Barbara Hanley Department of Mining and I enclose a cheque for \_\_\_\_\_ (CAN) payable to McGill University Materials Eng. McGill University I will pay by e-transfer \_\_\_\_\_ 3610 University St. Montreal, Quebec Dietary requirements \_\_\_\_\_ Canada H3A 0C5 Tel. 514-398-4383 Fax. 514-398-4492 Signed\_\_\_\_\_ Email. barbara.hanley@mcgill.ca