



For Immediate Release May 14, 2015

MEDIA RELEASE

EVENT CELEBRATES STUDENTS IN MINING READINESS COURSE

A group of Parkland College students was celebrated in Fort Qu'Appelle on Thursday as their mining readiness course winds down. Fifteen students in the Introduction to Mining program have completed 22 weeks of classes, safety training, and skills preparation in the Fort Qu'Appelle area. They will be on work placements May 20-29 to complete the course.

The introductory program is part of a multi-year agreement signed last July between Parkland College, Carlton Trail College, and International Minerals Innovation Institute (IMII). The Essential Skills project aims to give the Aboriginal students a solid foundation upon which to build their skills and to prepare them for work in Saskatchewan's mining industry. Six of the students have already received employment offers.

The Introduction to Mining program, funded by IMII, has the colleges working together with a number of companies to develop an Aboriginal workforce for potash mines and processing facilities. The students, who come from seven First Nations bands in the Parkland region, have toured three mines in this program: Mosaic's underground operation at Colonsay, K + S Potash's solution mine near Bethune, and PotashCorp's underground mine at Lanigan. Each company provides a unique work culture with different career opportunities.

In this project, students received certification in two separate training programs: Building Environmental Aboriginal Human Resources (BEAHR) Environmental Monitoring and Mining Industry Human Resources Council (MiHR) Mining Essentials.

BEAHR Environmental Monitoring, developed by Environmental Careers Organization Canada, was delivered over seven weeks. The program focuses on understanding environmental issues, government regulations, monitoring effects, risk management and mitigation measures, sampling protocols and basic research, mapping, and journaling. An Aboriginal cultural component ran throughout the program.

MiHR's Mining Essentials lasted 10 weeks. It focused on the essential skills profiles in MiHR's National Occupation Standards for entry-level occupations and combined work readiness skills as defined by a development committee of industry, Aboriginal organizations, and education experts. Further exploration of a career in the mining industry included the potash mine tours, guest speakers, and visits from recruiters.

Mining is a vital, growing component of Saskatchewan's economy as well as Canada's economy. But like many economic sectors across the country, the growth of the province's mining industry is threatened by human resources challenges. There is a need to educate individuals to the many mining careers that are available. Additionally, proper training is required to prepare individuals for entry level jobs to skilled and professional jobs available through the mining cycles.

Aboriginal people offer the potential of a strong workforce in Saskatchewan. This project offers Aboriginal people the foundational training required to be successful in skills training. They receive safety training and environmental monitoring skills that will help them better understand the environmental impact issues facing mines and First Nations communities.

This project is one of eight being rolled out by IMII with a focus on safety, environment, and developing specialized training for the mining industry.

About Parkland College:

Since its inception in 1973, Parkland College has worked to expand the philosophy of life-long learning in East Central Saskatchewan. Among the seven basic principles upon which the community college system was founded is the idea that programs are to be developed in response to the needs of the community. Today, Parkland College offers a broad spectrum of educational services from trades training and high school upgrading to the province's most diverse off-campus university offerings.

About International Minerals Innovation Institute:

International Minerals Innovation Institute is a unique industry–government–post-secondary education and research institutions partnership jointly funded by industry and government. The Institute is a catalyst to developing industry-driven education and training programs to address labour force needs in the sector and conducts industry-driven research and development to address workplace health and safety, environmental sustainability, social license, policy research, exploration, mining, processing and economics of commodities to ensure the continued growth of the industry.

IMII's current activities and future plans are being driven by industry priorities. Through the Board of Directors and separate panels for both Education and Training (E&T Panel) and Research and Development (R&D Panel), collaboration occurs amongst industry, government and education and research institutions to clearly define the need, solution, implementation plan and outcomes together.

-30-

For more information contact:

Brendan Wagner Communications Officer Parkland College Phone: 306.728.6595

Priorie. 300.726.0393

Email: b.wagner@parklandcollege.sk.ca

www.parklandcollege.sk.ca

Marylou Langridge Accounting & Communications Coordinator International Minerals Innovation Institute

Phone: 306.668.2051

Email: marylou.langridge@imii.ca

www.imii.ca