

Ingeniería Chileno-Canadiense y Adaptación de Proyectos Mineros

Julio 2, 2020 11:00 am - 12:30 pm

- Cambio climático y geopeligros (Dr. Jakob)
- Crio-hidrología y manejo de aguas (Dr. Wainstein)
- Resiliencia de infraestructura minera y cambio climático (Dr. Arenson)
- Desarrollo sostenible, participación de "Stakeholders" y percepción pública (Dr. Wainstein)

Agenda:

- Palabras de Apertura: 15 min (Sra. Patricia Peña, Embajadora de Canadá y Sr. Ministro Baldo Prokurica)
- Presentación (Dres. Wainstein, Arenson y Jakob): 45 min
- Panel de Discusión: 30 min
 - Patricia Núñez, Cámara Chileno Canadiense de Comercio
 - Ricardo Irrázaval, Subsecretario de Minería
 - Amparo Cornejo, Teck / SONAMI
 - Claudia Onetto, Kinross
 - Margot Edwards, Embajada de Canadá en Chile
 - Pablo Wainstein, BGC





Dr. Pablo Wainstein
Ingeniero Civil (Especialista)
Cuerpo de Ingenieros, Geólogos y
Perforadores

Dr. Lukas Arenson
Ingeniero Geocientífico Principal
Cuerpo Científico de Minería
y Geociencias Róckdale

Dr. Matthias Jakob
Geocientífico Principal
Cuerpo en Geología







"Chilean-Canadian Engineering and Adaptation of Mining Projects faced to the Challenges of the 21st Century"

July 2, 2020

On July 2, in the framework of the celebration of the Canada Day, the Embassy of Canada, together with the Chilean Canadian Chamber of Commerce, the Ministry of Mining, BGC Engineering, and the Canadian Institute of Mining (Los Andes, Chile); organized the webinar "Chilean-Canadian Engineering and Adaptation of Mining Projects faced to the Challenges of the 21st Century".

This seminar addressed the importance of combining techniques and knowledge from both countries to promote mining development, always in line with the country's environmental and water needs, and which have changed due to the climate change effects.

In this webinar, Dr. Lukas Arenson referred to the resilience of the mining infrastructure; Dr. Matthias Jakob presented on climate change; and Dr. Pablo Wainstein discussed glaciers, cryo-hydrology and water management.

MundoChile, through its digital platform, held this important and successful event, integrating the technology that allows its simultaneous interpreters to translate a live event remotely, with excellent sound quality and the high professionalism by which it is recognized.