

National Western Region Mine Rescue Summit

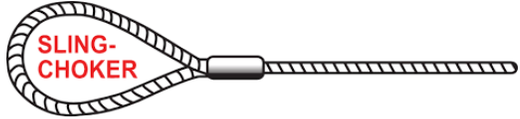
September 6 & 7, 2018

Victoria Inn Hotel & Convention Centre
Winnipeg, Manitoba



PROGRAM (subject to change)

Thursday, September 6th

Time	Session
8:00AM	<p>Registration & breakfast Registration will remain open 8:00AM – 4:30PM.</p> <p style="text-align: right;"><i>Sponsored by Sling Choker MFG Thompson Ltd.</i></p> 
8:00AM	<p>Trade show floor opens Trade show floor will be open 8:00AM – 4:00PM.</p>
9:00AM	<p>Opening remarks Richard Trudeau, MAMI Board President and Mine Rescue Organization Co-Chair</p>
9:10AM	<p>Greetings & update from the Province of Manitoba Honourable Blaine Pedersen, Minister of Manitoba Growth, Enterprise and Trade</p>
9:30AM	<p>Mining Association of Manitoba Inc.</p>
10:30AM	<p>Health break</p>

11:00AM	<p>Keynote address: Corrie Pitzer, CEO SAFEMap</p> <p>Humans: the strongest link in the safety chain The old view of safety sees people as the problem – error prone, subject to making poor decisions, flawed, imperfect and the cause of problems in the chain of events in an accident, incident or injury. One of the new safety principles is that humans are the strongest link in safety. People are creative, innovative, able to create solutions. We have unique risk capabilities that allow us to navigate, manage and adapt to risk. When we reframe people as the strongest link in safety we see the person as a player in a wider context, dealing with pressures, conflicts, constraints and variations.</p> <p style="text-align: right;"><i>Sponsored by Hudbay Minerals</i></p> 
12:15PM	<p>Lunch</p> <p style="text-align: right;"><i>Sponsored by Levitt-Safety</i></p> 
1:30PM	<p>Leading the way in mutual aid Learn more about operationalizing large mutual aid agreements, including inter-organizational training and exercises.</p>
2:45PM	<p>Greg Bartlett, BSc, Manitoba Emergency Measures Organization</p> <p>Na-Tech Disasters: A Burning Rick in Mining The United Nations Office for Disaster Risk Reduction is increasingly focused on international research, prevention and preparedness for Na-Tech Accidents, defined as technological disasters triggered by natural hazards.</p> <p>Greg will identify and discuss examples of risk taxonomy of Na-tech disasters specific to the mining industry while highlighting experiences</p>

	<p>dealing with such conflicts in western Canada. The presentation will provide deeper understanding on how comprehensive Emergency Management can assist rural and remote industries by using well-established wildland urban interface wildfire mitigation techniques.</p>
<p>5:30PM</p>	<p>Reception & Dinner</p> <p>Keynote address: Alistair Ross, Director, Mines, North Atlantic Base Metals Operations, Vale Canada Ltd.</p> <p>Alistair Ross, Director of Mines for Vale’s North Atlantic Base Metals, is a seasoned and accomplished leader in the mining industry, known for his passion for mentorship in order to develop true leadership potential within individuals and organizations. Before joining Vale in 2017 as Director of Mining for the Ontario Operations, he ran his own consultancy business in Sudbury, providing leadership advice and coaching to businesses experiencing rapid growth. His style encompasses breakthrough thinking to achieve new levels of performance previously not considered, which has contributed to his track record of immediate and sustained improvements in safety within teams he has led over the years.</p> <p>Alistair’s career in mining has spanned six countries across the globe. He has served as President of Lonmin's South Africa Operations, the world’s third largest platinum producer. Before joining Lonmin, Alistair spent many years at the former Inco’s Canadian operations as General Manager of areas including Mining, Milling, Smelting and Copper Refining.</p> <p>Alistair has also served as President of Phelps Dodge's Hidalgo Operations (USA), and as a Business Team Leader at Magma Copper's San Manuel site. His early career was spent in Africa, where he worked as a Production Superintendent at BCL's smelter in Botswana, and as an Area Metallurgist for Rio Tinto Zimbabwe.</p> <p>Alistair is a graduate of the Royal School of Mines, Imperial College, London, England, where he obtained his MSc in Minerals Process Design in 1983, and his BSc in Metallurgical Engineering in 1978.</p> <p style="text-align: right;"><i>Sponsored by Vale Canada Ltd.</i></p> 

Friday, September 7th

Time	Session
8:00AM	Breakfast
8:00AM	Trade show floor opens Trade show floor will be open 8:00AM – 4:00PM.
9:00AM	Keynote address: Don Nisbet, Co-Chair, Northern Manitoba Mining Academy After-effects of serious incidents Over the last 20 years, Don has led many critical incident debriefing sessions related to fatalities in the mining sector. During this presentation, the audience will learn the <i>Why</i> to debriefing critical incidents by understanding, what is a critical incident, when to debrief, steps in the debriefing process, implications of ignoring the debriefing step, and post traumatic stress disorders.
10:30AM	Health break
11:00AM	Mine rescue confidential Presentations by frontline personnel and instructors followed by candid conversation with colleagues from other jurisdictions. An opportunity for mine rescue personnel to have an honest and open discussion about the current issues they're facing and build camaraderie between the provinces.
12:15PM	Lunch & trade show
1:45PM	Trevor Hallborg, Safety/ER Supervisor, Cory-Potash, Nutrien Tech Disruption Learn about exciting new technology that could be a “disruptor” in the field of mine rescue.
2:45PM	Closing remarks