

## 6<sup>th</sup> Annual CCPS Canadian Regional Meeting

Virtual Meeting Co-Hosted by BakerRisk

Thursday September 9, 2021 at 09:30-15:30 (MT)

<b>Time</b>	<b>Subject</b>	<b>Speaker</b>
09:30	Opening	Michele Horwitz (CCPS) Fred Henselwood
09:30	Welcome Comments	Anay Raibagkar (Baker Risk)
09:35	Safety Moment	Richard Carter (ACM)
09:45	CIAC PSN Update / PRIM Update	Yves Hamelin (CIAC), Danielle Morrison (CIAC)
10:05	CSEPS PSMD Update	Guy Brouillard, (Rio Tinto)
10:20	CSA Z767 Update	Adrian Pierorazio (Jensen Hughes)
10:30	Proposed Amendments to CEPA	Jean-Paul Lacoursière (University of Sherbrooke)
<b>10:45</b>	<b>Break</b>	
11:00	Blast Resistant Buildings	Anay Raibagkar (Baker Risk)
11:25	U of A Process Safety Education Workshop	Chris Coles (U of A) Lianne Lefsrud (U of A)
12:00	Minerva Canada Online Health and Safety Modules	Tony Pasteris (Minerva), Larry Masotti (Minerva)
<b>12:15</b>	<b>Lunch</b>	
12:45	PSM Program Development	Jeff Dancey (Baker Risk)
13:10	Challenges and Best Practices with Managing Process Safety Information	Linus Hakimattar (ReVisionz), Hocine Ait Mohamed (Rio Tinto), Rich Piette (Suncor), Chris Yen (CNRL) Fred Henselwood (Moderator)
13:45	Open Questions / Incident Sharing	Jeff Dancey (Baker Risk)
<b>14:00</b>	<b>Break</b>	
14:15	CCPS Update	Anil Gokhale (CCPS)
14:40	Student Presentation	Introductions by Dr. Lianne Lefsrud (University of Alberta), Dr. Paul Amyotte (Dalhousie University), Dr. Ariel Chan (University of Toronto)
14:40	Implementing Process Safety Management in Meat Processing Facilities Through the Use of Integrated Management Systems	Amanda Sistilli (University of Alberta)
14:50	Overarching Principles Regarding Community Engagement and Risk Communication	Vivian Giang (University of Alberta)
15:00	Inherently safer design and bow tie analysis for high-hazard applications	Kayleigh Rayner Brown (Dalhousie University)
15:10	Assessment of COVID-19 Barrier Effectiveness Using Process Safety Techniques	Lauren Turner (Dalhousie University)
15:20	Development of Semi-Quantitative PSA Approach for the Pilot-Scale Units in the Undergraduate Chemical Engineering Laboratory	Linda Hao (University of Toronto)
15:30	Closing Comments	Fred Henselwood
15:30	Meeting Adjourned	