EGBC 2023 ANNUAL CONFERENCE SCHEDULE

Wednesday, October 25, 2023

5:00 PM -	WIEG Networking Event
7:30 PM	

Thursday, October 26, 2023

	Technical Learning	Technical Learning	Communications and Leadership Learning	Regulatory Learning
10:00 AM	Engineering for Critical	Structured Management of Climate Change Adaptation with ISO Standards	Make Your Contacts	Engineers Canada Guideline on Indigenous Consultation and Engagement
10:30 AM - 11:30 AM	Traditional Indigenous Technology	Inclusive Design Principles	Being Concise and Clear	Demystifying Audits: An Overview of the Audit Programs for Individuals and Firms
	Ethical Learning	Technical Learning	Communications and Leadership Learning	Regulatory Learning
2:30 PM		Indigenous Perspectives to Project Experiences		Engineer Obligations in the Grade Crossing Regulations and Standards
		Risk Management and International EPC from a Ride Manufacturer and Consultants Point of View	•	Effectively Working with B.C. Regulators

*Each hour-long session counts as 1 CE Hour of learning.

Friday, October 27, 2023

	Communications and Leadership Learning	Regulatory Learning	Technical Learning	Ethical Learning
9:00 AM 10:00 AM	Tough Talks - Managing Difficult Conversations with Employees	How Engineers and Geoscientists Get in Trouble	Forest Roads and Landslide Risk - Perspectives from Sea to Sky	Decolonizing Engineering
10:30 AM - 11:30 AM	Investing in Leaders to Bolster and Sustain Bold Climate Actions in BC	Success Oriented Supervision	-	Practices for Inclusive Workplaces
	Communications and Leadership Learning	Regulatory Learning	Technical Learning	Technical Learning
1:30 PM - 2:30 PM	Burnout - Helping the Individual and Helping the Workplace	BC Energy Step Code - Introduction of the Zero Carbon Step Code	Environment - Risk Management Challenges	Challenges and Opportunities for Rail Industry in Changing Climate
3:00 PM - 4:00 PM	Learning from Equity, Diversity and Inclusion (EDI) Failures	Regulation of Embodied Carbon and Professional Practice Resources for Structural Engineers	Atmospheric River Event	Applying Reverse Engineering to a Houdini Trick - Argon Cold Recovery

^{*}Each hour-long session counts as 1 CE Hour of learning.