Date	Time	PARKLAND ROOM (Main Room)		FOOTHILLS ROOM	BOREAL ROOM	ROCKY MOUNTAIN ROOM	GRASSLAND ROOM (Room 5/6)
Feb-22-23	13:00 to 17:00	(Main Room)	(Lounge)	(Room 2) Indigenous Awareness & Inclusion	(Room 3)	(Room 4)	(ROOIII 5/6)
1 60-22-23	13.00 10 17.00			Workshop			
Feb-22-23	18:00 to 13:00		CLRA Welcome Cocktail Reception				
Feb-23-23	7:00	BREAKFAST					
Feb-23-23	8:00	Opening Remarks					
Feb-23-23	8:10	Indigenous Welcome & Prayer					
Feb-23-23	8:40	CLRA Alberta Welcome Remarks					
Feb-23-23	8:50	Minister Address - TBD					
Feb-23-23	9:00	Land Reclamation Education Evolution					
Feb-23-23	9:30	Addressing Liability Management in BC's Oil & Gas Sector; Dormant Sites and the Permittee Capability Assessment - BC OGC					
Feb-23-23	10:00	NETWORKING BREAK		Remediation	Revegetation	Closure Strategy	Student & Career
Feb-23-23	10:30			A Collaborative Approach to Tackling Elemental Sulphur and Oxidation By- Products	How Does Indaziflam Control Invasive Annual Bromegrass and Plant Community on Southern Alberta Rangeland?	An Innovative, Integrated Service Model for Large-Scale ARO Management	A Guide to the Conference & Networking
Feb-23-23	11:00			Seasons of Change in Western Canada: NSZD Rates Across Twelve Sites Using High-Data Density Technology	Long Term Recovery Of Reclaimed Dry Mixed Grass Prairie Well Sites In Southern Alberta	Closure and Collaboration with First Nations Under SRP Funding – A Success Story	Meet a Professional: Panel Discussi
Feb-23-23	11:30			Use of Native Wetland Plants on Floating Islands to Remove Contaminants From Water	Forecasting Extent and Quality of Reclaimed Ecosystems in Teck's Southeast BC Operations	Dormancy, a Lesson in Agility	Evolving Your Career in the Environmental Industry
Feb-23-23	12:00	LUNCH					
Feb-23-23	13:00	KEYNOTE: Preventing Burnout in the New Future of Work					
Feb-23-23 Feb-23-23	13:30 14:00	Saskatchewan Accelerated Site Closure Program – Collaboration, Communication and Adaptation - The Three Pillars of Success					
Feb-23-23	14:30	NETWORKING BREAK		Remediation	Continuous Evolution	Reclamation	Soil, Water and Vegetation
Feb-23-23	15:00		WETLAND WATERING HOLE ~OPEN~	Collaboration Delivering Meaningful Results! Update and Outcomes from the PTAC Remediation and Reclamation Research Committee.	Supporting Indigenous Communities in Protection of Rights and the Environment	TC Energy Peace River Mainline Abandonment Project	Back to Basics: Reclamation Equipment 101
Feb-23-23	15:30			Recycling Ash for Sustainable Management of Soil Contaminants Soil Restoration Technology (SRT™)	Don't be Afraid! Reporting Archaeological Finds is Not That Scary	Reclamation of a Sand and Gravel Pit Used to Support an In Situ Oil Sands Project	Making Sense of the Watercourse Crossing Program
Feb-23-23	16:00			Why You Need to Fingerprint PAHs and How to Do It. Saving Money and Accelerating Closure Using Simple PAH Fingerprinting Tools.	The Case for a Reclamation Designer of Record	Smart Dig - Bringing Cost Certainty to Remediation and Reclamation Projects	Planning and Planting for Biodivers in a Reclamation Context: The Complexities of Choosing Bearber Blueberry, and That Other Berry.
Feb-23-23	16:30						
Feb-23-23	17:00						
Feb-23-23	17:30	CLRA COCKTAIL HOUR					
Feb-23-23	18:00						
Feb-23-23	to	CLRA BANQUET & AWARDS					
Feb-23-23	23:00						

Date	Time	PARKLAND ROOM (Main Room)	WETLAND WATERING HOLE (Lounge)	FOOTHILLS ROOM (Room 2)	BOREAL ROOM (Room 3)	ROCKY MOUNTAIN ROOM (Room 4)	GRASSLAND ROOM (Room 5/6)
Feb-24-23	7:00	BREAKFAST				<u> </u>	
Feb-24-23	8:00	Day 2 Opening Remarks					
Feb-24-23	8:05	Growing Project Forest					
Feb-24-23	8:35	Indian Oil and Gas Canada's Updates - IOGC					
Feb-24-23	9:00	Towards a Shared Foundation for Innovation and Evolution - Panel					
Feb-24-23	9:30	Discussion					
Feb-24-23	10:00	NETWORKING BREAK		Reclamation	Technology and Vegetation	Mining	New Approach
Feb-24-23	10:30			Roadside Vegetation Naturalization Pilot Project in Calgary, Alberta	Use of High-Density LiDAR Derived Point Clouds to Assess Vegetation Recovery	Adopting Techniques from Mine Reclamation for Material Classification	Beneficial Use of Municipal Biosolids in Reclamation to Achieve Co- benefits for Mines and Municipal Biosolids Generators
Feb-24-23	11:00			Beyond Soil Tests – How a Detailed Salinity Test Does not Predict Vegetation Health	Conducting DSA Vegetation Assessments Using Remote Sensing Technology	Coal Mine Reclamation and the Challenges of Establishing Forest Vegetation in the Face Significant Ruderal Competition: A 5-year Assessment of the Goo	Indigenous involvement in Site Closure Activities and the Environment
Feb-24-23	11:30			Assessing Environmental Attributes and Legacies of Our Erosion and Sediment Control Materials	Predicting Forest Reclamation Outcomes Using Disturbance Recovery Models and Remote Sensing	Coal Derived Humic Substances In Coal Mine Reclamation	Small Equipment = Big Savings: Achieving Cost Savings and Reducing Environmental Impact Using Innovative Mini Equipment on Remote Reclamation Projects
Feb-24-23	12:00	LUNCH, AGM & Draw Door Prizes (Half)					
Feb-24-23	13:00	AEP Updates					
Feb-24-23	13:30	Collaborative Restoration - The Evolving Orphan Site Landscape in BC - BC OGC - Orphan Restoration					
Feb-24-23	14:00	Enterprise Reclamation Team Regulatory Update - AER Updates					
Feb-24-23	14:30 to 15:00	Wrap up & Draw Door Prizes (Remainder)					