2023 Showcase Stage



	TUESDA	Y, N	1ay 16)
--	---------------	------	--------	---

TOLSDAT, I	ividy 10	
10:00am	Ikon Science: Data Foundations: Unlocking the Potential of Digital Workflows with Ikon's Curate Dr. James Tomlinson	
10:30am	S&P Global: Modernizing Delivery - Tabular & Spatial Data via Snowflake Jennifer Howell and Matt Knopp	
11:00am	Katalyst: Data Management Brings New Energy to New Energy Sue Carr	
1:00pm	Nanometrics: Key Insights Gained from Induced Seismicity Monitoring in North American Shale Plays Dr. Adam Baig and Dr. Ben Witten	
1:30pm	Nova Scotia Department of Natural Resources and Renewables: Call for Bids NS22-1: Research, Innovation, and Exploration Opportunities Natasha MacAdam	
2:00pm	Eavor: New Play Types in Global Exploration using Next Generation Geothermal Stephen Longfield	
2:30pm	OptiSeis Solutions Ltd.: EcoSeis: An Innovative Solution for Accurate, Cost-Effective, Environmentally-Friendly Seismic Acquisition Alyson Birce	
3:00pm	GeoScienceWorld: Enhance decision making and drive growth with the latest geoscience data and research advances from GeoScienceWorld Maria Lindbloom	

WEDNESDAY May 17

WEDNESDA	WEDNESDAY, May 17	
9:30am	Carbon Alpha: Early-stage CCS in practice and what it means for geoscientists Lee Hunt	
10:00am	Ikon Science: Rock Physics and Seismic Modeling for CCUS Prediction: Workflow and Case Studies Dr Jeremy Gallop	
10:30am	S&P Global: Decarbonizing refined products – a review of US Gulf Coast refinery GHG emissions reduction opportunities	
	Susan Bell, Executive Director-Americas Refining & Marketing, S&P Global Commodity Insights	
10:45am	S&P Global: On the roadmap of carbon abatement-CO2 source/sink hub identification in Shallow Water GOM (SW-GOM)	
	Mohammed Tavallali, Consulting Director, S&P Global Commodity Insights	
11:30am	Eavor: New Play Types in Global Exploration using Next Generation Geothermal Stephen Longfield	
1:00pm	SubsurfaceAI: Subsurface Interpretation & Modeling Workflow David Gray	
2:00pm	Tu Deh-Kah Geothermal: Tu Deh-Kah Geothermal Project Andrea Warren and Chelsey Hay	