

2024 SPRING CONFERENCE

AGENDA AT-A-GLANCE

May 20-22, 2024 | Denver, CO



IOM	NDAY.	MAY	20th

8:00am	Golf Outing Golf Course to be Announced (additional registration required)
2:00-5:30pm	NextGeneration Power Pioneer Pre-Conference Workshop (additional registration required) • Keynote, Panel, & Interactive Roundtable
6:00-9:00pm	Welcome Reception, Sponsored by RMEL Champions

TUESDAY, MAY 21st

TUESDAY	t, MAT ZISL			
7:00-8:00am	Networking Breakfast			
8:00-8:15am	Opening Remarks & Welcome to Denver!			
8:15-9:30am	DAY 1 KEYNOTE ADDRESS			
9:30-10:00am	Networking Break			
	GENERATION TRACK	TRANSMISSION & DISTRIBUTION TRACK	MANAGEMENT TRACK	
10:00-11:30am	PANEL: Supply Chain Challenges Facing Generation	PANEL: Electrification	PANEL: Public Safety Power Shutoffs	
11:30am-12:40pm	RMEL Emerging Leader Awards & Networking Luncheon			
12:40-1:40pm	Senior Leadership Panel			
1:50-2:30pm	Data Phleet & NAES: Improving Accuracy & Staying Compliant with Reliability Standards	Application Considerations of STATCOMS & SYNCHRONOUS CONDENSERS on Colorado's Power Pathway	Attracting & Retaining New Employees & Succession Planning	
2:30-3:00pm	Networking Break	Networking Break		
3:00-3:40pm	Inverter-Based Resource Reliability	Austin Energy District Cooling Presentation	Equity & Inclusion for Distribution Long- Range Planning	
3:50-4:30pm	Sharing Green Energy Between States/ Regions & Meeting Renewable Goals	Customer Impacts on the Distribution Grid	Benefits of 3D Modeling in Design: Visual Representation, Code Compli- ance, Error Detection & Education	
4:30-5:30pm	Generation Roundtable Reception	Transmission & Distribution Roundtable Reception		
6:00-9:30pm	Emerging Leader Reception & Named Scholarship Announcements, Sponsored by RMEL Champions			

WEDNESDAY, MAY 22nd

Adjournment

Networking Breakfast

7:00-8:00am

11:45am

8:00-8:15am	Welcome Back				
8:15-9:15am	DAY 2 KEYNOTE ADDRESS				
9:15-9:30am	Networking Break				
9:30-10:10am	Small Modular Reactors	Renewable Interconnections	Management Perspective of Supply Chain Challenges		
10:20-11:00am	End of Life Considerations for Batteries	Evergy Line Reroute Project - Challenges & Lessons Learned	FERC 881: Challenges & Explored Solutions Leading up to the Official Rollout		
11:00-11:40am	Renewable Energy Challenges	Pole Attachments	Utility Forecasting Using Artificial Intelligence		