## 2024 RMEMA Meter School Schedule Wednesday March 13, 2024

TIME: 7:30	0 - 8:00 AM		
Outside C	lassrooms		
INTERMEDIATE	ADVANCED	HANDS ON (pre-registration required for GTD space*)	
Room 386	Room 390 Room 322		
Doug Stall	Meredith Peterson	Lester Oltjenbruns / Troy Foust	
TIME: 8:00 - 9:30 PM	TIME: 8:00 - 9:30 AM		
Cellular for AMI Gap Filling / Complete Viable AMI Solution of the Future Instructor: Dan Hollow	Net Metering/Renewable Energy and the Utility Industry Instructors: Bryan Ehrlich & Kyle Keckler	TIME: 8:30 - 9:30 AM Ballroom A Pulse Values Instructor: Christopher Campbell	
TIME: 9:30 - 9:45 AM	TIME: 9:30 - 9:45 AM	TIME: 9:30 - 9:45 AM	
REFRESHMENT BREAK	REFRESHMENT BREAK	REFRESHMENT BREAK	
TIME: 9:45 - 11:45 AM	TIME: 9:45 - 11:45 AM	TIME: 9:45 - 10:45 AM	
Integrated Communications Instructor: Jeff Barlow	Power Quality Instructor: Dan Nordell	Similating Real World Metering Conditions Instructor: Dan Hollow	
		Time: 10:45 - 11:30am	
		High Accuracy/Extended Range CT's Instructor: Ryan Alkire	
	Cellular for AMI Gap Filling / Complete Viable AMI Solution of the Future Instructor: Dan Hollow TIME: 9:30 - 9:45 AM REFRESHMENT BREAK TIME: 9:45 - 11:45 AM Integrated Communications	Room 386  Room 390  Doug Stall  Meredith Peterson  TIME: 8:00 - 9:30 PM  Cellular for AMI Gap Filling / Complete Viable AMI Solution of the Future Instructor: Dan Hollow  TIME: 9:30 - 9:45 AM  REFRESHMENT BREAK  TIME: 9:45 - 11:45 AM  Integrated Communications  Reform 390  Meredith Peterson  TIME: 8:00 - 9:30 AM  Net Metering/Renewable Energy and the Utility Industry Instructors: Bryan Ehrlich & Kyle Keckler  TIME: 9:30 - 9:45 AM  REFRESHMENT BREAK  TIME: 9:45 - 11:45 AM	

TIME: 11:30 AM - 12:30 PM LUNCH LSC Ballroom CD

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	SPECIAL	INTEREST BREAKOUT SESSION	NS .	
	TIME	12:45 - 1:30 PM (Select One)		
Never No Summer Ballroom	Room 386	Room 390	Room 322	Room 376/378
Session 1A - Transmission System Metering - Applications & Designs Presenters: Daniel Daneshka	Session 1B - Regulatory and Legislative Updates on the Electric Utility Industry Presenter: Kent Singer	Session 1C - Distributed Energy Resources Management (DERMS) and Virtual Powerplant Presenter: Zach Borton	Session 1D - AMI Data for Rate Analysis and Rate Making Presenter: Bryan Ehrlich	Session 1E - Reta EV Charging Requirements Presenter: Scott Wagner
	Sw	itch and Select Session #2		
	TIME	1:45 - 2:30 PM (Select One)		
Never No Summer Ballroom	Room 386	Room 390	Room 322	Room 376/378
Session 2A - Transmission System Metering - Applications & Designs Presenters: Daniel Daneshka	Session 2B - Regulatory and Legislative Updates on the Electric Utility Industry Presenter: Kent Singer	Session 2C - Distributed Energy Resources Management (DERMS) and Virtual Powerplant Presenter: Zach Borton	Session 2D - AMI Data for Rate Analysis and Rate Making Presenter: Bryan Ehrlich	Session 2E - Reta EV Charging Requirements Presenter: Scott Wagner
	TIME: 2:30	- 2:45 PM		
	AFTERNOO Outside Cl			
TIME: 2:45 - 3:45 PM  Field Testing Verification &  Testing  Instructor:Trent Hebrlee	TIME: 2:45 - 4:45 PM  Demand Metering / TOU (Time	TIME: 2:45 - 4:45 PM	TIME 2:45 - 3:30 PM Instrument Transformers and Factory Engineers Instructor: Adam Labbe	
TIME: 3:45 - 4:45 PM  Understanding Instrument  Transformers Instructor: Christopher  Campbell	of Use) Metering Instructor: Cal Bargsley & John Vandenburg	Understanding KE Values in Meters Instructor: Terry Gaiser	TIME: 3:30 - 5:00 PM  Understanding MDM Instructor: Bryan Ehrlich	

"Hands on sessions require preregistration due to maximum participant limits and the hands on work stations. If you are not pre-registered and wish to attend one of their sessions, you are welcome to do so based on available space. Available space to be determined by the room moderator.