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

		1011 10, 2024			
TIME: 7:30 - 8:00 AM					
LIGHT BREAKFAST Outside of each room					
BASIC	INTERMEDIATE	ADVANCED	HANDS ON (pre-registration required for GTD space*)		
Never No Summer Ballroom	Room 386	Room 390	Room 322		
Adam Cash	Doug Stall	Meredith Peterson	Lester Oltjenbruns / Troy Foust		
TIME: 8:00 - 9:30 AM	TIME: 8:00 - 9:30 PM	TIME: 8:00 - 9:30 AM	Time: 8:00 - 9:30 AM		
Safety - Part I, Meter Safety Instructor: Terry Gaiser	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	Personal Protective Equipment & Regulatory Compliance Attainment Instructor: Paul Fratellone		
TIME: 9:30 - 9:45 AM	TIME: 9:30 - 9:45 AM	TIME: 9:30 - 9:45 AM	TIME: 9:30 - 9:45 AM		
REFRESHMENT BREAK	REFRESHMENT BREAK	REFRESHMENT BREAK	REFRESHMENT BREAK		
TIME: 9:45 - 10:45 AM	TIME: 9:45 - 11:45 AM	TIME: 9:45 - 11:45 AM	TIME: 9:45 - 10:45 AM		
Safety Part II, Personal Protective Equipment Instructor: Kevin Licano			Similating Real World Metering Conditions Instructor: Dan Hollow		
TIME: 10:45 - 11:30 AM	Integrated Communications	Power Quality	Time: 10:45 - 11:30am		
Electricity Reference Statndards, Accuracy and Traceability Instructor: Ryan Moffitt	Instructor: Jeff Barlow	Instructor: Dan Nordell	High Accuracy/Extended Range CT's Instructor: Ryan Alkire		
TIME: 11:30 AM - 12:30 PM					
LUNCH	Ballroom CD		LSC		
SPECIAL INTEREST BREAKOUT SESSIONS					
TIME 12:45 - 1:30 PM (Select One)					
Never No Summer Ballroom	Room 386	Room 390	Room 322		
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: Paul Davis	Session 1D - Rates Presenter: Bryan Ehrlich		

Switch and Select Session #2					
TIME 1:45 - 2:30 PM (Select One)					
Never No Summer Ballroom	Room 386	Room 390	Room 322		
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: Paul Davis	Session 2D - Rates Presenter: Bryan Ehrlich		
TIME: 2:30 - 2:45 PM					
AFTERNOON BREAK					
Outside of each Room					
TIME: 2:45 - 3:45 PM	TIME: 2:45 - 4:45 PM	TIME: 2:45 - 4:45 PM	TIME 2:45 - 3:30 PM		
Field Testing Verification & Testing Instructor:Trent Hebrlee	Demand Metering / TOU (Time of Use) Metering Instructor: Cal Bargsley & John Vandenburg	Understanding KE Values in Meters Instructor: Terry Gaiser	Instrument Transformers and Factory Engineers Instructor: Chris Zaphiris		
TIME: 3:45 - 4:45 PM			TIME: 3:30 - 5:00 PM		
Understanding Instrument Transformers Instructor: Rudv Truiillo			<i>Understanding MDM</i> 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.