

Southeastern Meter School & Conference

The Hotel at Auburn University and Dixon Conference Center

Auburn, Alabama

March 13th - 16th, 2023

Sponsored by the

Southeastern Meter Technical Association

In Cooperation with



General Information

The 2023 Southeastern Meter School and Conference will be held March 13 - 16 at the Hotel at Auburn University in Auburn, Alabama. The school is sponsored by the Southeastern Meter Technical Association. It is held in cooperation with Utility Technology Association.

The school provides a forum for electric utility personnel from IOU's, Cooperatives, and Electric Municipals to discuss metering practices, procedures, new technologies, and common issues with peers and representatives from industry.

The conference is divided into concurrent modules to better provide instruction for utility professionals at all levels of experience. <u>Attend any class from any module</u>.

Location

The Hotel at Auburn University and Dixon Conference Center is centrally located three miles from Interstate 85 in Auburn, Alabama.

The Hotel at Auburn University is situated in a charming university campus environment within easy walking distance to many shops and restaurants in the quaint, historical downtown **Auburn**, **Alabama**.

Find out more about the hotel and location at www.auhcc.com.

The Hotel at Auburn University 241 South College Street Auburn, Alabama 36830

Hotel Accommodations

A block of rooms has been reserved for attendees at the **Hotel at Auburn University**. Reservations can be made through the hotel by phone at (800) 228-2876.

Hotel room reservation link is on the school website. Please **make your reservations by February 27** to insure availability.

The special room rate is \$145.00 plus tax.
Group Rate: SE Meter School - 230312METR

Professional Development Hours

The Southeastern Meter School and Conference will award 18 professional development hours to participants attending the entire school. Hours will also be awarded per day for those not attending the entire school.

Exhibit Hall

The Exhibit Hall will be open **Monday through Wednesday.** All the suppliers you need to meet will be in one place to answer your questions and demonstrate their products.

Registration

Registration for the Southeastern Meter School & Conference can be sent by mail or register on the school website. Payment can be made with check, purchase order, or credit card. Invoicing available upon request. Credit Card payment is only accepted with on-line registration.

One Day Participant Program

This provides an opportunity for management (general managers, purchasing agents, operation managers, engineers, etc.) to **attend one day for a reduced charge**. Come on any day and attend a few classes, then enjoy an evening of hospitality in the Exhibit Hall.

Registration Fee

\$ 475
\$ 275
\$ 625
\$ 475
\$ 275
\$ 150
No Charge

Register by February 27

Late and On-Site Registration are subject to an Additional Charge of \$100.

Register On-Line

www.semeterschool.com

Cancellation Policy

REFUNDS, less a \$50 administrative fee, will be made for all cancellations received in writing one month prior to the event date.

REFUNDS, less a \$100 administrative fee, will be made for all cancellations received in writing two weeks prior to the event date.

NO REFUNDS will be made within two weeks of the event, but a substitution of attendee may be made by notifying Utility Technology Association prior to the event.

Annual Dinner & Casino Royale

There will be a School Dinner on Wednesday evening. After dinner, enjoy an evening of networking with your peers at the Casino Royale.



Five Modules to Choose From

Module 100: Fundamental Metering
Module providing instruction in basic metering theory
and application. This module will include topics
of single phase theory, meter forms, instrument
transformers, meter sockets, along with meter
installation wiring.

Module 200: Advanced Metering

Module on intermediate metering theory and
polyphase meter installation. Topics include polyphase
applications, reactive metering, troubleshooting
with phasors, sizing current transformers along with

Module 300: Meter Testing, Safety & Revenue Protection

demand metering.

Module providing both lecture and laboratory experiences on all aspects of meter testing. Session will include hands on experience in testing everything from simple single phase, polyphase and demand to multifunction meters.

Module 400: Smart Grid, AMI and Emerging Technology

Learn about applications, trends and utilizing elements of Smart Grid, AMI and emerging technologies. This year you will be able to learn about AMI Data for Operations, Metering Renewable Energy, Next Generation Functionality, High End Inter-Tie Metering, and much more.

Module 500: Meter Programming

Module providing hands on of programming meters
from the metering manufacturers. Laptops will be
provided or bring your own.

Planning Committee

Randall Black, Tri-State Utility Products, Inc.
Mike Chirico, Covington Electric Cooperative
Eric Doolittle, Georgia Power Company
Tom Ellis, Electric Supply, Inc.
Bobby Freeman, Alabama Power Company
George Johnson, Georgia Power Company
Chip Kanour, Utility Specialists, Inc.
Paul Millan, Southern CA Edison - Retired
Dwayne Miller, MEAG Power
Jeremy Morgan, Fairhope Utilities
John Winch, Cobb EMC
Brennan Wood, Alabama Power Company
Tom Woods, Marietta Power

Contact Information

Utility Technology Association

Suzanne Powell

(770) 519-1676 || suzanne@utilitytech.org

Southeastern Meter School & Conference Class Schedule

Monday, March 13 th							
Time	Module 100 Module 200 Module 300 Module 400 Module 500						
10:00 - 1:00	Registration						
1:00 - 1:30		General Session					
1:30 - 2:30	TESCO "DC Metering"						
2:30 - 3:00	Networking and Refreshment Break						
3:00 - 3:45	Trends in the Distributed Energy Resources (DER) Space						
3:45 - 4:30	EV Charging - Grid Impacts & Customer Charging Programs						
4:30 - 6:00	Exhibit Hall / Hospitality						

Tuesday, March 14 th							
Time	Module 100	Module 200	Module 300	Module 400 A&B		Module 500 A&B	
8:30 - 10:00	Electrical Fundamentals	Power Theory	Grounding & Bonding Meter Sockets	Using AMI Data for Operational Use Cases		Meter Programming Landis + Gyr	Meter Programming Sensus
10:00 - 10:30		I	Networking and Refr	eshment Break in	Exhibit Hall	•	•
10:30 - 12:00	10:30 - 12:00 Single Phase Applications of Single & PolyPhase Fig. PolyPhase Fig. 10:30 - 12:00 Applications of PolyPhase Fig.	Applications	Fundamentals of Single &	Metering Renewable	Meter Manufacturer Honeywell	Meter Programming	Meter Programming
		Meter Testing	Energy	Meter Manufacturer Aclara	- Landis + Gyr Continued	Sensus Continued	
12:00 - 1:00	Lunch Provided						
1:00 - 2:00	Single Phase Meter Safety, Meter Installation & Removal Applications & Sizing of Instrument Transformers Hands On Self- Contained Single & PolyPhase Meter Testing Using AMI Data to Detect Safety Issues Meter Manufacturer Landis + Gyr				gramming eywell		
2:00 - 2:30	Networking and Refreshment Break in Exhibit Hall						
2:30 - 4:00	Service Types & Sizing of Instrument Transformers Continued	Hands On Transformer Rated Solid State PolyPhase Meter Testing	AMI Coverage for Indooor Metering Rooms	Meter Manufacturer Itron	Meter Programming Honeywell Continued		
			Dynamic Metering Applications	Meter Manufacturer Sensus			
4:00 - 5:30	Exhibit Hall / Hospitality						

Wednesday, March 15 th							
Time	Module 100	Module 200	Module 300	Module 400 A&B		Module 500	
8:30 - 10:00	Meter Installation Wiring	Applications of Multifunction Metering Intro to Vector Diagrams	Testing & Verification of Meter Installation Using Customer Load	Utility Roundtable		Meter Programming Itron	
10:00 - 10:30		Netw	orking and Refreshn	nent Break in Exhibit	Hall		
10:30 - 12:00	Instrument Transformer Fundamentals	Troubleshooting with Phasors	Testing & Verification of Meter Installation Using Customer Load Continued	AMI & Meter System Applications - Utility Panel		Meter Programming Itron Continued	
12:00 - 1:00			Lunch P	rovided			
1:00 - 1:45			Linking Meters to Transformers & Beyond	Zero Infrastructure AMI			
1:45 - 2:30	Connections	Metering		Merging Fiber to the Home with AMI	Emerging Technologies of AMI & Physics of RF Propagation	Aclara	
2:30 - 3:00	Networking and Refreshment Break						
3:00 - 3:45	Meter Testing Concepts: Shop Testing	Demand Metering / Time of Use	Field Testing Challenges	High End Inter-Tie Metering	Tactical Advanced Metering Applications	Meter Programming	
3:45 - 4:30	Single Phase Meter Field Testing	& EV Metering Rates	of Renewable Energy Installations	Power Quality & Renewables	Avoiding Failures in New Technology Deployments	Alcara Continued	
5:00 - 6:00	Annual Dinner in Grand Ballrom						
6:00 - 9:00	Casino Royale in Grand Ballroom						

Thursday, March 16 th							
Time	Module 100 Module 200 Module 300 Module 400 Module						
8:30 - 9:45	Residential Theft Combined Class						
9:45 - 10:00	Networking and Refreshment Break						
10:00 - 11:15	Commercial Theft Combined Class						
11:15 - 11:30	Closing Session						

Opening Session

DC Metering

Instructor: Tom Lawton, TESCO

Will DC share the limelight with AC and will no longer be a relic of the past? The answer is yes! The evolution of DC applications leads to the evolution of DC Metering's form factors. Learn how today's technology can deliver cost effective DC metering with accuracies and environmental performance like AC meters.

The new standard ANSI C12.32-2021, Electricity Meters for the Measurement of DC Energy establishes acceptable performance criteria for revenue grade DC watthour meters and demand meters. The advancement and growth of distributed renewable energy is driving the initial use cases for DC meters, but additional DC meter applications are quickly evolving, including DC EV fast-charging, electrified transportation infrastructure, indoor agriculture, expanded information and communications infrastructure, and peer-to-peer connection of bi-directional microgrids.

Trends in the DER Space Instructor: John Steinberger, Itron

The adoption of distributed energy resources (DER) such as battery storage, electric vehicles, demand response, and solar invertors is accelerating due to economic, environment and market drivers. This shift can present unique challenges to electric power utilities from a monitoring / control and grid protection aspect. Learn about recent shifts and major trends in this space.

EV Charging - Grid Impacts & Customer Charging Programs

Instructor: John Steinberger, Itron

Transportation Electrification is bringing the most significant changes to the electric utility industry since the advent of air conditioning in the 1950's. Peak Load Demand... Off peak pricing... Transformer protection... are commonplace discussion topics. Through both Behavioral EV Charging and Managed EV Charging programs utilities have experienced encouraging results in the receptiveness of customers to modify charging behavior. Hear how one utility implemented an EV charging program that attained a 76% off peak charging success rate within 4 months.

Students will gain an understanding of how another utility implemented a successful EV behavioral charging program along with learning the difference is between behavioral off peak charging programs and true managed EV charging programs. Shared in this is what to consider in developing an EV charging program for your utility. Including off peak / TOU rate plans, vehicle telematics versus charger data acquisition methods and releasing a customer facing EV charging app.

Module 100 Fundamental Metering

Metering Math & Electrical Fundamentals

Instructor: Mike Chirico, Covington EC
Review of basic meter math skills. This would include fractions, percentages, multipliers, ratios, algebra and how they apply to metering applications. Learn the principles of electricity, AC and DC circuit theory including ohms law and circuit components, along with current and voltage laws.

Single Phase Meter Theory

Instructor: Bryan Seal, Itron

Explanation of the mechanics and electrical theory of single phase meters. Discussion of internal meter components, and how they interact to make the meter register properly. Session will include how a solid state meter works along with the application of the meter in the electric service.

Meter Safety

Instructor: Robbie Anastasio, Georgia Power

The check out procedures for self- contained meter sockets and the results of a fault in a self-contained meter socket. Demonstrations of the proper use of protective equipment and fire retardant clothing while working in reach of an energized circuit.

Service Types & Form Numbers Instructor: Tim Hope, Alabama Power

Focuses on service voltages and how they relate to meter selection. What is a meter "Form" and how does it relate to the type of service? Learn what does the nameplate information tell you. Overview of how meters, sockets and transformers are wired together? Although concentrating on single phase services, polyphase meter forms are also discussed.

Meter Installation Wiring

Instructor: Keith Hardt, Pungo Engineering

Review of typical metering installations with emphasis on the ANSI meter wiring diagrams. A discussion of Blondel vs Non-Blondel compliant meter measurements. Also a discussion on some common metering installation errors.

Instrument Transformers Fundamentals Instructor: Joe Ries, Michael Griffin *Ritz Instrument Transformers*

Course is designed to teach the fundamental characteristics of Current and Potential Transformers as they are applied to electric metering. Topics include ratio, rating factor, BIL, burden, polarity and ANSI accuracy class.

Distribution Transformer Connections Instructor: Jason Waters, *Georgia Power*

Lecture on the understanding of distribution transformer connections and how to make them. A necessity to a well rounded meter person.

Meter Testing Concepts

Instructor: Bob Whitmore, Radian Research

Session will provide an overview of testing single phase metering. Discussion will include the application and safety of testing single phase meters. Emphasis will be on shop testing.

Single Phase Meter Field Testing Instructor: Stephan David, *Probewell*

Session will provide an overview of equipment and procedures for testing single phase metering in the field.

Module 200 Advanced Metering

Power Theory

Instructor: Paul Millan, Southern California Edison

An expansion of the popular course on the basics of electricity – volts, amps, power factor and all kinds of good stuff. Definition and applications of power triangle, KW, KVA, power factor, reactive power, and demand.

Principles & Applications of Polyphase Metering

Instructor: Jeremy Blair, *Schweitzer Engineering* Lecture on polyphase metering. Why does the customer need this type of metering? Evolution of polyphase metering. A review of delta and wye metering applications, 2,2-1/2 and 3 element meter selection, "multi-form" meters and Blondel's Theorem. Polyphase meter wiring connections are discussed.

Applications of Multi-Function Metering Instructor: Diego Barquero, *Landis+Gyr*

Session will cover the proper selection and application of the multi-function meter. Review of the considerations for the type of utility service.

Applications & Sizing of Current Transformers

Instructor: Frank Lopez, GE Vernova

Learn the procedure to determine the proper current transformer size for an installation. Review the application of rating factors. Multi-Range current transformers will be covered in this session. Review of primary metering installations.

Introduction to Vector Diagrams Instructor: Steve Hudson, *Powermetrix*

An introduction to the concept of vector / phasor diagrams.

Installation Troubleshooting Using Phasors Instructor: Carl Chermak, *Aclara*

Learn about phasor diagrams – what they represent, how they are developed, and how they may be used as effective diagnostic tools. Working with phasor information provided by new solid state electricity meters to troubleshoot new and existing metering installations. Includes some interactive exercises diagnosing miswired meters.

Reactive, KVA and 4 Quadrant Metering Instructor: Nathaniel Dunn, Schneider Electric

Explore reactive metering concepts and terminology. Look at why reactive measurements are important, their impact on system losses, equipment sizing, and cost of service. Review the mathematical derivation of reactive quantities. Explanation of 4 Quadrant metering.

Demand Metering / Time of Use & EV Metering Rates

Instructor: Sy Schreiner, Alabama Power
Lecture on what "demand" is and why do
utilities use demand metering. It will cover
different types of demand metering and
technologies. This class will also cover
"Time of Use" (TOU) metering and related
technologies. It will address questions on why
we use TOU metering and its benefits.

Module 300 Meter Testing & Safety

Grounding and Bonding of Meter Enclosures

Instructor: Zach Dew, Georgia Power
Lecture of the proper and safe way to ground
and bond a meter enclosure. National Electric
Code requirements will be discussed.

Fundamentals of Single & Polyphase Field Meter Testing

Instructor: Eden Estep, Georgia Power
Discussion on the Basic Theory, Philosophy, and ANSI Standards necessary to complete single phase and three phase meter testing.
Includes details of phantom load testing and customer load testing.

Hands On Self-Contained Single Phase and PolyPhase Meter Testing

Instructors: Zach Dew, Eden Estep, Georgia
Power

Hands on lab allowing students to test mechanical and electronic self-contained watthour meters using phantom load and portable watt-hour standard.

Hands On Transformer Rated Solid State PolyPhase Meter Testing

Instructors: Zach Dew, Eden Estep, Georgia Power

Hands on lab allowing students to test electronic transformer rated watt-hour meters. Using phantom load and portable watt-hour standard, three portable watt-hour standards, and newer technology test equipment. Testing from infrared test LED.

Testing and Verification of Meter Installation Using Customer Load

Instructors: Zach Dew, Eden Estep, Georgia Power

Demonstration on how to properly check your overall meter installation and be assured of accurate billing. Class will include vector analysis, voltage measurement, CT burden verification and verifying CT ratios using latest test equipment and classroom discussion.

Instrument Transformer Testing Instructor: Tom Lawton, TESCO

The importance of instrument transformer tests is often underestimated. Current and voltage transformers for metering purposes must have a high degree of accuracy to ensure precise billing. Course is designed to teach all aspects of testing instrument transformers.

Field Testing Challenges of Renewable Installations

Instructor: Steve Hudson, Powermetrix

With an increase in renewable energy sites on the utility grid, it is important to understand the challenges in metering the installations. This session will focus on how renewable sites are metered and what is important when verifying a site.

Revenue Protection - Residential Theft

Instructor: Doug Stephens, Georgia Power
The loss of revenue through unsecured
meters, the use of tap detectors, the use of
check meters and other methods of theft
detection, the meterman's role in revenue
protection, and how investigations are
completed after a theft case is discovered.

Revenue Protection - Commercial Theft Instructor: Doug Stephens, Georgia Power Detection of loss of revenue due to theft on Commercial accounts. Ways to prevent loss of revenue due to theft of services on Self Contained Polyphase and Instrument Transformer Rated accounts.

Module 400 Smart Grid, AMI and Emerging Technology

Using AMI Data for Operational Use Cases Instructor: Van Holsomback, *EPRI*

Discussion of EPRI project that specifically focuses on approaches to integrate AMI data with OMS, GIS, and DMS systems to identify hazardous condtions, inform grid management decisions and improve operations.

Metering Renewable Energy

Instructor: Keith Hardt, Pungo Engineering
Learn about installing meters when the source
is from alternative energy. This session covers
the metering and protection requirements for
the interconnection of utility scale renewable
generation to utility electric distribution
systems. Discussion topics will include the
utility interconnection process, metering,
protection and safety considerations and
components used.

Using AMI to Detect Safety Issues in Services

Instructor: Tina Pampanelli, Itron

Discussion how utilities are using arc detection coupled with high temperature sensing, and

Distributed Intelligence high impedance measurement in AMI meters to detect safety issues in services.

AMI Coverage for Indoor Metering Rooms & Vaults

Instructor: Jesus Batista, Alabama Power
Explore the benefits of using Leaky Coax
(DAS) alongside a Sensus base station inside
indoors meter rooms or vaults. Session
will include discussion on poor meter read
performance inside vault meter rooms and how
to effectively reach multiple meter rooms at
apartment complexes using DAS.

Dynamic Metering Applications

Instructor: Nathaniel Dunn, Schneider Electric
Learn about applications of high end metering
at the Point of Inteconnection (POI). Include
examples of renewable generation with
Battery Energy Storage System (BESS),
multiple meters on low side of transformer
being totalized and compensated to high side of
transformer.

Next Generation Meter Functionality Instructors: Variety of Meter Manufacturers

Learn about the direction and capabilities of the next generation meters from a variety of meter manufacturer companies.

AMI & Meter System Applications
Instructors: Jeff Butts, *Tampa Electric*; Jeremiah
Seal, *Southern Pine EC*, Eric Doolittle, *Georgia Power*; Greg Calloway, *West Florida EC*This session will be an opportunity to learn
from utilities about the current and future
applications with their AMI system.

Linking Meters to Transformers & Beyond Instructor: Derl Rhoades, *Sensus*

GIS systems are only as good as the data fed into them. So, it goes to reason that connectivity models aren't always as accurrate as utilities would like. However, though a combination of metrology, communications, and analytics, utilites can determine the distribution phase and the transformmer connectivity of each meter. This session will explore the phase detection capabilities of Smart Meters and real-world examples of utilities that are using AMI to keep their connectivity models accurate.

Zero Infrastructure AMI

This session will include case studies exploring the use of zero-infrastructure AMI to provide everything from fully deployed AMI systems to tactical installations. Will provide an overview

Instructor: Jon Scott, TESCO Nighthawk

tactical installations. Will provide an overview of the technologies involved in a zero-infrastructure solution.

Merging Fiber to the Home with AMI Instructor: Bryan Seal, *Itron*

Discussion of fiber system architecture and how utilities are leveraging their fiber infrastructure for utility use such as AMI.

Southeastern Meter School & Conference Curriculum

High End Inter-Tie Metering Instructor: Sal Cardella, *AMETEK Power Instruments*

Learn about the key functionality of High End utility metering - What are They, Where Used, Typical Applications.

Tactical Advanced Metering Applications Instructor: Elias Behar, *Honeywell*

By using more affordable cellular (LTE Cat-M1) technology to deliver more data, more frequently, this session will explore a handful of use cases where utilities can address specific niche applications without changing out their entire metering / AMI setups and without impacting the performance of existing systems.

Power Quaility & Renewables Instructor: Sal Cardella, *AMETEK Power Instruments*

What is power quality and why is it important to the utility system. Discussion on the most common types of power quality issues and what causes them. Better understand the impact of renewables and power quality on the system.

Avoiding Failures in New Technology Deployments

Instructor: Tanu Jacobs, *Honeywell*What are the typical causes of failure when deploying a new technology project at a utility and what are some of the ways the utility can avoid those failures?

Module 500 Meter Programming

Creating and editing of manufacturers metering software.

<u>Laptop computers are provided but students</u> <u>can bring their own.</u>

- -Aclara
- Honeywell Elster
- Itron
- -Landis + Gyr
- Sensus

Student & Presenter Registration Form

Southeastern Meter Technical Association

The Southeastern Meter Technical Association subscribes to the art of metering electric energy and power, and to the purpose of keeping abreast of new developments and techniques in the practice of this technology, and the sponsorship of educational programs and training for electric meter personnel.

The purpose is to organize an annual electric Meter School for the benefit of the attending employees in the electric utility industry.

Student One Day Participant Program

This provides an opportunity for management (engineers, general managers, purchasing agents, operation managers) to

attend one day for a reduced fee.

Come on any day to attend a few classes and explore the Exhibit Hall. Lunch is provided for One Day Participants.

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First Name	Last Name				
Badge Name (if different from above	ve)				
Title					
Company					
Company					
Address					
City		State	Zip Code		
Work Phone		Mobile Phone			
Email					
Registration Fees					
\$ 475	Student Registr	ration Fee includes	Conference Notebook, Lunch on		
	•	•	Wednesday, Networking / Hospitality		
	Breaks, and Adn	nission to the Exhib	it Hall.		
\$ 275	Student - One I lunch, and admis	Day Registration F ssion to the Exhibit	ee includes conference notebook, one Hall.		
\$ NC	Presenter - No	Charge - All Presen	ters Must Register		
Total Pa	ayment				
	Pre-Reo	gistration By Febru	19ry 27		
Late and			additional charge of \$100.		
Payment Methods					
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			Clermont, Georgia 30527		
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