Rocky Mountain Meter School - SCHEDULE 2014

Basic Course

Moderator: Karrie Spotts – Monday, Tuesday, Wednesday Rudy Trujillo - Thursday

Monday, March 17

- 10:00 12:00 Registration Check-In
- 12:00 12:45 Keynote Luncheon- Lory Student Center -
- 12:45 1:00 Business Meeting (Explanation of Attendance Policy & Enforcement)
- 1:15 3:00 Basic Metering and Testing Patti Blazon
- 3:00 3:15 Break
- 3:15 4:30 Basic Meter Related Mathematics Patti Blazon

Tuesday, March 18

- 8:00 9:30 Basic Meter Related Mathematics continued Patti Blazon
- 9:30 9:45 Break
- 9:45 11:30 Basic Principles of Electricity Michael Randall
- 11:30 12:30 Conference Luncheon
- 12:30 1:30 Visit Vendors
- 1:30 2:30 Basic Principles of Electricity continued
- 2:30-3:00 Reference Standards Pete Dack
- 3:00-3:15 Break
- 3:15 4:45 Introduction to Socket Connection and Verification John Schmidt

Wednesday, March 19

- 8:00 9:30 New Technologies in Meter Reading Trent Hebrlee and Jill Crane
- 9:30 10:30 Understanding Instrument Transformers Rudy Trujillo
- 10:30 10:45 Break
- 10:45 12:00 Recognition of Service Problems Kip Thornton
- 12:00 1:00 Conference Luncheon
- 1:00 2:30 Meter Safety John Schmidt
- 2:30 2:45 Break
- 2:45 3:45 Field Testing Set-Up **Trent Hebrlee**
- 3:45 4:30 Personal Protective Equipment Kip Thornton

Thursday, March 20

- 8:00 8:45 Introduction to Electronic Meters– Dong Dang and Jeff Barlow
- 8:45 10:00 Diversion of Power Kip Thornton
- 10:00 10:15 Break
- 10:15 11:00 Diversion of Power continued Kip Thornton
- 11:00 11:30 Evaluation & Certificates

Rocky Mountain Meter School – SCHEDULE 2014

Intermediate Course

Moderator: Scott Powers – Monday and Tuesday Chris Brening – Wednesday and Thursday

Monday, March 17

- 10:00 12:00 Registration Check-In
- 12:00 12:45 Keynote Luncheon- Lory Student Center
- 12:45 1:00 Business Meeting (Explanation of Attendance Policy & Enforcement/ Announcement of New Officers)
- 1:15 2:45 Installation & Load Verification **Rudy Trujillo**
- 2:45 3:00 Break
- 3:00 4:30 Installation & Load Verification continued Rudy Trujillo

Tuesday, March 18

- 8:00 10:00 Meter Forms and Applications John Schmidt and Terry Gaiser
- 10:00 10:15 Break
- 10:15 12:15 Meter Forms and Applications cont John Schmidt and Terry Gaiser
- 12:15 1:15 Conference Luncheon
- 1:15 2:45 Visit Vendors
- 2:45 3:45 Field Certification of Revenue Metering Sites Steve Sennett
- 3:45 4:00 Break
- 4:00 5:00 KVA Metering & Reactive Metering Will Elliott

Wednesday, March 19

- 8:00 9:00 Demand Metering / TOU (Time of Use) Metering Cal Bargsley
- 9:00 10:15 Integrated Communications Jeff Barlow
- 10:15 10:30 Break
- 10:30 12:00 Instrument Transformer Basics Rudy Trujillo
- 12:00 1:00 Conference Luncheon
- 1:00 2:30 Introduction to Electrical Codes **Jim Brackett**
- 2:30 2:45 Break
- 2:45 4:30 Load Profile Metering John Schmidt

Thursday, March 20

- 8:00 9:30 Three Phase Electrical Theory and Testing Trent Hebrlee
- 9:30 9:45 Break
- 9:45 11:30 Evolution of Field Testing Trent Hebrlee
- 11:30 12:00 Evaluation and Certificates

Rocky Mountain Meter School – SCHEDULE 2014

Advanced Course

Software session in Lory Student Center Rooms: 214-226 Moderator: Rod Metz

Monday, March 17

- 10:00 12:00 Registration Check-In
- 12:00 12:45 Keynote Luncheon- Lory Student Center
- 12:45 1:00 Business Meeting (Explanation of Attendance Policy & Enforcement/ Announcement of New Officers)
- 1:15 2:30 Advanced Metering Mathematics Mickey Pitt
- 2:30 2:45 Break
- 2:45 4:30 Advanced Metering Mathematics continued Mickey Pitt

Tuesday, March 18

- 8:00 10:30 Software Session- Option 1 Classes located in: Lory Student Center
 - Elster with **Bryan Ehrlich**
 - Itron with **Jill Crane**
- 10:30 10:45 Break
- 10:45 11:45 Advanced Metering Cal Bargsley
- 11:45 12:45 Conference Luncheon
- 12:45 2:15 Visit Vendors
- 2:15 4:45 Software Session- Option 2 Classes located in: Lory Student Center
 - Elster with **Bryan Ehrlich**
 - Itron with **Jill Crane**

Wednesday, March 19

- 8:00 9:30 Power Quality **Jim Brackett**
- 9:30 9:45 Break
- 9:45 11:45 Meter Reading Technologies Jim Brackett
- 11:45 12:45 Conference Luncheon
- 12:45 2:15 Net Metering Chuck DeCino
- 2:15 2:30 Break
- 2:30 4:30 Understanding KE Values in Meters Terry Gaiser

Thursday, March 20

- 8:00 10:00 Solutions to Field Problems Chuck DeCino
- 10:00 10:15 Break
- 10:15 11:00 Meter Test Review Jim Byrne
- 11:00 12:00 Lunch on Your Own
- 12:00 3:00 Meter Test Administered Jim Byrne

- Landis with Cal Bargsley
- G.E.with **Jim Brackett**
- Landis with Cal Bargsley
- G.E.with **Jim Brackett**