# **COP TRAINING SCHOOL**

March 19, 2024

#### Where & When



3219 Rock Island Pl Bismarck, ND 58504

#### About this seminar

Border States' one-day seminar on overcurrent protection promises an insightful exploration of critical topics such as the intricacies of reliability, recloser applications, distinguishing between momentary and permanent outages, and more! This class will benefit engineers new to the industry and those in technical positions. 19 March 2024 09.00 AM- 04.00 PM

Free admission\* \*Limited spaces available

### Day Overview

- Introduction and Objectives
- Reliability
- Recloser Application
- Momentary verse Permanent Outages
- Fuse Characteristics
- Fuse Fuse Coordination
- Recloser Fuse Coordination
- Recloser Recloser Coordination
- Capacitor and Transformer protection

Click to register





## JOHN HEATH

Eaton Application Engineer

John has worked for Eaton (formerly Cooper Power Systems) for 25 years in varying roles including Sales, Marketing and Engineering.

He has been in his current position for 15+ years based out of the Waukesha, WI area as an Application Engineer for the Central Sales region.

In this position he supports the distribution/transmission products and services that Eaton offers to the electric utilities.