

# System-Based Line Protection Testing with RelaySimTest





1.5 hours





# Wprs13en

Line protection is one of the most used applications in protection systems. Distance function in combination with Auto Reclosing or Teleprotection Schemes require a thorough – yet easy – test strategy. With a system-based test approach in combination with RelaySimTest you can easily verify your protection system and even test multiterminal applications.

#### **Objectives**

- Learn how to perform system-based tests for Distance protection, Auto Reclosing and Teleprotection with
- Experience how Iterative Closed-Loop works on the example of Auto Reclosing
- Get an overview of the new possibilities for End-to-End test setups with RelaySimTest

#### Content

- Testing of Distance Protection in a system-based way: influences of fault resistance, double infeed
- Testing of Automatic Reclosing with Iterative Closed-Loop method
- End-to-End (distributed) testing of Teleprotection schemes >
- Get a live demonstration performing line protection tests >
- Controlling multiple CMCs using Device Remote Agent
- Time synchronisation of CMCs with CMGPS 588

### **Solutions**

RelaySimTest Software **Device Remote Agent CMC** Family **CMGPS 588** 

### **Audience**

Technical staff from electric utilities, service companies and manufacturers involved in protection testing

## **Prerequisites**

The webinar "Introduction to System-Based Protection Testing with RelaySimTest" (Wprs08en) or basic knowledge about the RelaySimTest software is helpful for this webinar, but not mandatory. A basic understanding of relay testing is beneficial to maximize your learning experience.

