

# Online-Course: Fundamentals and applications of partial discharge diagnostics with the MPD series



Q 2 days

English

# oCpdm01en20

Become familiar with the basic principles of partial discharge measurements using the MPD system. Learn to set-up and measure according to IEC 60270 in online practical sessions on special training equipment. Get a systematic introduction to the interpretation of test results.

## **Objectives**

- > Measure partial discharges on high voltage devices with the MPD according to IEC 60270
- > Monitor the quality of the production process by performing measurements on assembled parts
- > Perform measurements to determine the insulation condition and identify fault types and fault location

# Content

- > Getting to know the MPD system
- > Understanding how partial discharges are measured
- > Connecting the MPD to high voltage devices, such as power transformers, generators, motors, cables
- > Getting to know the MPD software for efficient measurements
- > Performing partial discharge tests according to IEC 60270 and the IEC standard of the test object
- > Witness real partial discharge measurements in online practical sessions
- > Getting to know PRPD, Q(V), trend analysis
- > Interpreting partial discharge test results
- > Handling interferences

#### **Solutions**

MPD 600 and accessories

#### **Audience**

Technical staff from electric utilities, railway and service companies as well as manufacturers to be involved in partial discharge testing

### **Prerequisites**

Knowledge of electrical engineering

