

WEBINAR SCHEDULE

### Medium and low voltage service

### 2018 webinar series



Join ABB for a webinar series dedicated to pioneering service solutions and technologies. Make sure you're getting the most from equipment during its life cycle and save money on maintenance and operating expenses.

#### January 23

#### Planning for successful retrofit projects

Join ABB for a webinar to explore the realities of a switchgear retrofit job and how proper prior planning, as well as controlled execution, can ensure a successful retrofit project. **Click here to register** 

#### March 13

# Circuit breaker retrofit options and other options for extending the life of existing switchgear

Join ABB for a webinar covering circuit breaker retrofitting for aging switchgear and other available solutions to help modernize older gear. We will discuss four types of circuit breakers: conversion, roll-in replacement, hard-bus retrofill, and cradle-incradle. In addition to circuit breakers, the webinar will also cover relays, extensions and upgrades, and considerations and advantages of each. Click here to register

#### May 8

# Active arc flash mitigation and improving the safety of new and older switchgear

Join ABB for a webinar discussing methods and technologies to improve safety in and around existing installed switchgear including condition assessments, distance, remote electric racking, and active arc mitigation devices and applications. We will cover devices for active protection, how to integrate them into medium and low voltage switchgear and arcresistant switchgear. Click here to register

#### August 21

## Asset Health Monitoring: shifting the maintenance mindset

Join ABB for a webinar covering the value of evaluating electrical equipment for early fault detection and proactive maintenance planning. Click here to register

#### Who should attend?

This webinar series is open to anyone wanting to learn more about service solutions and technologies.

#### For more information

Contact Shawn Shockey at shawn.shockey@us.abb. com or 843-413-4712