



Virtual training solutions to support grid modernization

Event: Online training courses and live Q&A

Event date: March 31, 2021

Time: 10:45am to 3pm EDT

Industry trends to increase the use of DERs and EVs will require a new commitment to energy resilience.

Keeping up with all the considerations for our modern grid ecosystem also requires an ongoing commitment to education.

Power in Focus features the best of Eaton Experience Centers' hands-on training in an online setting. Learn the designs, technologies and installation best practices for today's most advanced power applications—and get credit for it with professional development hours (PDH) from the Registered Continuing Education Program (RCEP) for select training courses. See Experience Center demonstrations throughout the day and get deeper insights through live Q&A sessions.

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Digital grid

- Planning and managing distributed energy resources (DER) on distribution feeders
- Increasing electrical system reliability with feeder automation
- Impact of DERs on voltage regulators

Grid security

- Managing intelligent electronic devices (IEDs) in the field
- Ensuring cybersecurity with substation automation
- Overcurrent protection for distribution feeders

Grid modernization

- Strategic undergrounding of distribution feeders
- Eaton's solid dielectric switchgear option for electrical distribution systems
- Form 7 recloser control – combining expandability, intelligence and embedded security



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Power in Focus virtual training solutions

EDT	Digital grid	Grid security	Grid modernization
10:45 AM	Welcome		
11:00 AM	Planning and managing distributed energy resources (DER) on distribution feeders (PDH) Richard Dourian	Managing intelligent electronic devices (IEDs) in the field (PDH) Patrick Cossette	Strategic undergrounding of distribution feeders (PDH) Jacob Chacko and Mohamad El Masri
12:00 PM	Increasing electrical system reliability with feeder automation Dan Landreman	Ensuring cybersecurity with substation automation (PDH) Eric Lebeau	Eaton's solid dielectric switchgear option for electrical distribution systems Dan Blackburn
1:00 PM	Impact of DER on voltage regulators (PDH) Dan Daley and Don Wareham	Overcurrent protection for distribution feeders (PDH) Peter Pietramala	Form 7 recloser control – combining expandability, intelligence and embedded security Tyler DeBey and Roger Munay
2:00 PM	Q/A Session 1: Digital grid and grid security		
2:30 PM	Q/A Session 2: Grid modernization		

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