»Power Quality Mobile« – Power Quality Analysis in Public & Industrial Power Grids



"Experiences, Pracitcal Applications & Future Outlook" Language: EN

The webinar will cover the following topics:

- · Renewables and its impact on disturbance phenomena
- Requirements for modern power quality analysers for the precise detection of today's disturbance phenomena
- Applications of the PQ-Box family with concrete examples:
- Integration of renewable energy generators
- Reciprocal disturbance phenomena/grid interactions caused by industrial and production facilities
- Increased use of converters and their impact on power quality
- Transition to electromobility
- Growing use of LED lighting
- and many more...

Current Power Quality standards and their significance for electric utilities & industry (such as compatibility levels up to the range of 150kHz)

Beginn:

Wednesday, November 13, 2024, 9:00 AM Uhr

Fnde

Wednesday, November 13, 2024, 10:30 AM Uhr

Veranstaltungsort:

Online

Website & Anmeldung:

https://www.a-eberle.de/news/veranstaltungen/