# 23rd ANNUAL PQSYNERGY™

## International Conference & Exhibition

2025

September 8th — 9th

**Venue: Bangkok—Thailand (Hotel to be Announced)** 

For 23 years, this conference has been recognized as an international forum to share experiences, information, requirements, problems and solutions on the state of the art for Power Quality, Energy Efficiency and Smart Grid. PQSynergy™ is an excellent networking opportunity in an informal atmosphere with presentations from around the world

#### **CONFERENCE SCHEDULE**

**Abstract Submission: Monday August 4th** 

Notification of Acceptance: Monday August 11th Final Full Paper Submission: Monday August 18th

#### **SCOPE OF PAPER**

- **Power Quality Monitoring and Solutions**
- **Smart Grid**
- **Energy Conservation and Management**
- **Compatibility & Compliance**
- **Electric Vehicle & EV Charging Station**



**Utilities will share their experiences in the** area of power quality



Large power users will share their present and future expectations for power quality



**Equipment suppliers will share their overall** market perspective and their specific solutions for power quality problems

All papers will be published on PQBlog www.powerquality.blog

#### CONFERENCE PROGRAM

### Monday September 8th: Power Quality

Power Quality day with special focus on new sources of PQ data for electrical distribution networks (Smart meters with PQ, Low Voltage transformer monitoring, substation monitoring), impact of Smart Grid and IEC61850 & digital relays.

Tuesday September 9th: Energy Efficiency & Renewable Energy (morning session) and Electric Vehicles & Impact on the Quality of Supply from the Utility (afternoon session)

**Energy Efficiency day with special focus on energy losses in the electrical** distribution network, conservative energy technology and solution, renewable generation (solar, wind, biofuels) and the impact on electricity supply.

And while the electric vehicle (EV) market has accelerated significantly and EV infrastructure continues to grow, there are still a number of important challenges to address.

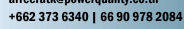


can to Register

\*\*Note: Sponsor/exhibitor and speaker can also bring one participant to attend the conference with FREE of charge



Scan to register and submit a paper to arreeratk@powerquality.co.th



www.pqsynergy.com | www.powerquality.blog | www.powerquality.co.th



PQSynergy™ Power Quality (Thailand) Co., Ltd. 52/44 Moo.1 Ramkhamhaeng Soi 90, Ramkhamhaeng Rd., Sapansoong Sub-District Bangkok, 10240, Thailand