

FLUKE PREDICTIVE MAINTENANCE SEMINAR

Explore Innovations • Share Solutions • Gain Insights

Engineers, facility and industrial maintenance professionals,
join us at our free learning show!

5 September 2018
Wednesday
9am to 4pm

PO HOTEL SEMARANG
(formerly THE CROWN PLAZA
HOTEL SEMARANG)

Jl. Pemuda No.118, Sekayu, Semarang
Tengah, Kota Semarang, Jawa Tengah
50132

13 September 2018
Thursday
9am to 4pm

HOTEL GRAND MERCURE
BANDUNG SETIABUDI

Jl. DR. Setiabudhi No.269-275, Isola,
Sukasari, Kota Bandung, Jawa Barat
40154, Indonesia

EVENT OVERVIEW

Fluke Predictive Maintenance Seminar is especially designed by Fluke specialists to integrate knowledge-sharing with hands-on activities to enhance your learning experience. Come and be in the know about modern technology advancements in the world of industrial test and measurements tools.

- Learn about new and impactful innovations tools for installation, maintenance and commissioning
- Beyond predictive maintenance, find out how you can apply advanced diagnostic tools to achieve predictive maintenance and reduce machine downtime
- Discuss with experts and peers about common pain points, new technologies and interesting industry trends
- Participate in interactive games-and-learn sessions

See page 3 for event timetable »

WHO SHOULD ATTEND

Electrical Engineers / Electricians / Facility Managers / Field Service Professionals / Instrumentation Professionals / Instruments Supervisors / Mechanical Engineers / Mechanical Team Leads / Plant Managers / Automation Specialists / Operation Managers / Operation Engineer/ Engineering Managers

FLUKE PREDICTIVE MAINTENANCE SEMINAR

Explore Innovations • Share Solutions • Gain Insights

ABOUT THE SPEAKERS



Mr. Jauharie Azhary

Product Application Specialist, Fluke South East Asia (Indonesia)

Jauharie is one of the technical champions at Fluke. Certified with thermography level II, his expertise is in technical consultation for Fluke's industrial customers.

He provides regular training to industrial customers in Indonesia and has a wealth of experience conducting seminars and workshops for Power Quality, Instrumentation and Predictive Maintenance.

REGISTRATION NOTICE

- Register via the *RSVP Now!* button below.
- Registration will close 3 days before the event. RSVP early!
- Due to limited seats, relevant job titles will have priority; there will be a cap of maximum 2 attendees per company.
- You will be notified on successful or unsuccessful registration 3 days before event – kindly ensure you have provided correct contact details (email and phone).
- For more information about the event, please contact banun.diyah@fluke.com.

[RSVP Now!](#)

FLUKE PREDICTIVE MAINTENANCE SEMINAR

Explore Innovations • Share Solutions • Gain Insights

EVENT TIMETABLE

08.30am

Registration

09.00am – 10.30am

Electrical Measurement Tools to Detect Machine Electrical Stresses and Energy Waste

10.30am – 10.45am

Coffee break

10.45am – 12.00pm

Advanced Mechanical Detection with Artificial Intelligence Capabilities

12.00pm – 1.00pm

Lunch break

1.00pm – 2.00pm

Instrumentation Tools to Maintain Sensor Performance

Fluke Field Sense Technology & Air Quality Tools

2.00pm – 2.30pm

Hands-on

2.30pm – 2.45pm

Coffee break

2.45pm – 3.45pm

Product demo & hands-on

3.45pm – 4.00pm

Lucky draw & closing