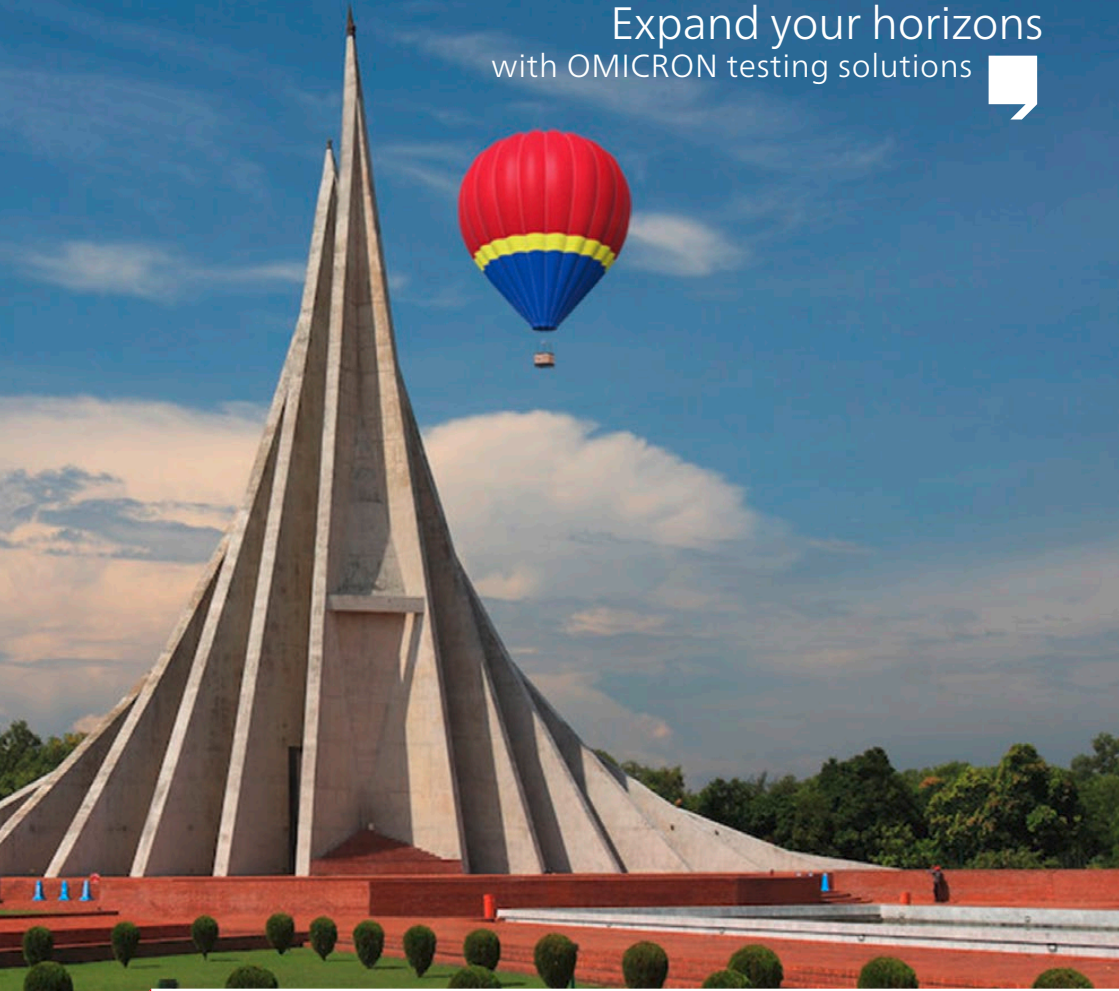


Expand your horizons
with OMICRON testing solutions



OMICRON Seminar on Innovative Testing, Measurement &
Diagnosis of Electrical Assets

August 19, 2017
Dhaka, Bangladesh

Invitation

We have the pleasure to invite you to the OMICRON seminar taking place in Dhaka, Bangladesh. The seminar is free of charge to all attendees, but spaces are limited. Reserve your seat now.

Date	August 19, 2017
City	Dhaka, Bangladesh
Timing	09:00–17:30
Venue	To be announced later
Speakers	Mohamed Ibrahim Ali Sridhar Shenoy Arijit Mondal
Language	English

Who should attend

Engineers from utilities or companies responsible for maintenance and diagnostics of substation assets as Power Transformers.

Speakers



Mohammed Ibrahim was born 1980 in Alexandria, Egypt. He received his degree in Electrical Power Engineering. Mohammed joined OMICRON electronics in 2015 as Application Engineer for power system protection, currently working as Regional Application Specialist for Protection testing. Prior to this, Mohammed has worked in Al-Fanar Testing & Commissioning, Saudi Arabia from 2008 to 2012 as Senior Testing and Commissioning Engineer & Training Manager.



Sridhar Shenoy has been associated with OMICRON India for more than 12 years as an Application engineer. He has more than 20 years of experience in field testing of High Voltage electrical apparatus. He is also the “Regional Application Specialist” - Partial Discharge measurements on Transformers/Rotating Machines/Cables – for OMICRON Middle-East & South Asia region. He has conducted several customized trainings on Partial Discharge applications both in India and Middle-east.



Arijit Mondal has received his degree in Bachelor of Electrical Engineering. He has been working with OMICRON India since 2014 as Area Sales Manager. He has 13 years experience in field of electrical in arena of HV/MV Breakers (Schneider Electric), LT /HT capacitors, compact substation, lightning arrester, testing and

diagnosis of electrical equipment

Program | August 19, 2017

9:00	Registration
9:30	Introduction & Welcome speech
9:55	Benefits of Relay Sim Test
10:45	Coffee Break
11:05	Benefits of end to end Testing & IEC 61850
12:05	New technology of three phase power transformer testing
12:30	Testing Breaker made easy
13:00	Lunch Break
14:30	Basics of Partial Discharge
15:00	PD measurement as per IEC on Transformer, cables & rotating Machine
15:40	Coffee Break
16:00	What we see from PD measurements in different assets
16:30	Reclosure Testing
17:00	Question & Answer session
17:30	Closing

Registration

Please complete this form, scan it and return it via e-mail to:

OMICRON Energy Solutions India
Mrs. Monika Dewan Ghai
events@omicronenergy.com
Contact No: +91 11 30575420

**Registration Deadline
August 17, 2017**

Local Contact: Mr. Asif Selim | Bangladesh Erectors Ltd. | 01711-535624

Personal details

- Yes I will attend: Seminar on
August 19, 2017
Dhaka, Bangladesh
- Mr Mrs Ms
- Please refer to the attached business card
- No Business card is attached. Please refer to the below information

First Name: _____

Last Name: _____

Company: _____

Designation: _____ Department: _____

Address: _____

City & State: _____ ZIP Code: _____

Phone: _____ Mobile: _____

Email: _____

Registration confirmation will be sent to above email address.

OMICRON Energy Solutions Private Limited
Office No. 301 – 313, 3rd Floor, City Centre, Plot No 5, District Centre Sector 12,
Dwarka, New Delhi 110078 | INDIA | +91 11 30575400 / 420