

HUMIDITY EFFECT IN SUBSTATIONS - THE IMPORTANCE OF CABLE SEALING

SPEAKERS:

**MR. LIM WEI HOW & MR.
GAVIN CORNALL**

**MONDAY, 12 OCTOBER 2020
3PM - 5PM**

BEM Approved CPD/PDP: 1 Ref. No.: IEM20/HQ/198/T (w)

**FEE ANNOUNCEMENT
(EFFECTIVE ON 1ST AUGUST 2020)**

MEMBER : RM 15

NON - MEMBER : RM 70

**Register online :
www.myiem.org.my**

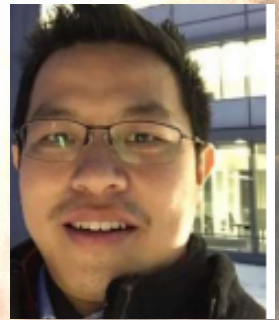
SYNOPSIS

This webinar will give more explanations to participants on:

- 1. Understand the impact of insufficient cable entry sealing**
- 2. To gain more knowledge of the design requirement for switchgear operation, manufacturer recommendations and control measures.**
- 3. Give insight into the key performance requirement for good cable sealing**

SPEAKERS' BIODATA

Mr. Lim Wei How



Mr Lim is currently the Regional Technical Manager at Roxtec Pte Ltd , Singapore. Graduated from University of Manitoba, Canada in Bachelor of Science in Mechanical Engineering (Thermofluids) in 2010, he then started his career at Blue Star M&E Engineering Sdn Bhd as Bidding Proposal Engineer, and few more engineering companies. As the Regional Technical Manager, Mr. Lim is responsible in validated the technical compliance, provide cost saving alternative solution to business development team for no-go or go decision making, and also to provide risk assessment to management for better evaluation of project development. He also led and managed internal Sales Solution Team in alignment with company ISO standards and local management direction. Not just that, he also provided product training to external regional distributors in all three business segments (Marine and Offshore, Power and Process Industry and Infrastructure and Industry) .

Mr. Gavin Cornall



Mr. Gavin Cornall graduated from University Of Lincoln in 1997 in Degree in Law & Business. He has more than 20 years working experinece and the speaker is also professionally qualified Health, Safety Manager. He worked for a number of years on quality and safety systems in precision engineering. Part of his professional career was focused on developing safe systems of operation production and plant monitoring. This focus on continuous safe operation is one of the key driving principles of our partial discharge approach with owners & clients.