

WEBINAR TALK ON

HOW TO PROTECT YOURSELF FROM VOLTAGE FLUCTUATIONS?

POWER CONDITIONING SOLUTIONS FOR INDUSTRIAL PROCESSES

BEM APPROVED CPD: 2

REF NO: IEM24/HQ/480/T (w)

ORGANISED BY: ENGINEERING EDUCATION TECHNICAL DIVISION, IEM

 5 NOVEMBER 2024, TUESDAY

 10.00AM - 12.00PM  ZOOM WEBINAR

SPEAKER: HOLGER HANNEMANN



SYNOPSIS

While utilities worldwide are doing a very good job in supplying reliable energy to their customers, industrial facilities still face risks of voltage fluctuations or other events and need to invest in protection for their most critical production areas.

We want to take you on a ride through the world of power quality, different power protection philosophies and solutions for industrial processes at low and medium voltage.

SPEAKER'S PROFILE

Holger studied electrical engineering at the Technical University Chemnitz, Germany and holds master's in power electronics and process automation.

Over the last 30 plus years he worked worldwide in power electronics for industries like drives, renewable energy, grid connection and power protection. The last 15 years he spent in the field of power conditioning and protection for industrial processes at low and medium voltage levels.

Holger works in the application engineering for ABB Electrification, Smart Power, and is based at their factory in Napier, New Zealand.

REGISTRATION FEE

IEM STUDENT : FOC

IEM MEMBERS: RM15

NON IEM MEMBERS: RM70

