

WEBINAR ON INTRODUCTION TO HAZARDOUS LOCATION AND GMA SERVICES (IECEX, ATEX, UKCA, CCC)

BEM APPROVED CPD/PDP:2 REF. NO.: IEM21/HQ/267/T(W)

**SPEAKER:
MR. RD VENKATARAM**



**DATE:
19TH AUGUST 2021,
THURSDAY
9AM - 11AM**

**REGISTRATION FEES
(EFFECTIVE 1ST AUGUST 2020)**
STUDENT MEMBERS: FOC
IEM MEMBERS : RM 15.00
IEM NON MEMBERS : RM 70.00
REGISTER ONLINE |
WWW.MYIEM.ORG.MY

SYNOPSIS

Staying on top of global conformity requirements in the hazardous area is a continuing challenge. This webinar covers introduction to hazardous location and Explosive Atmospheres markings and certifications, including North American Listings, ATEX, IECEx, UKCA and CCC Certifications.

Objectives

- Identify North American and international Ex protection requirements, including ATEX, IECEx, UKCA and CCC Certifications
- Advantages of certification systems in hazardous areas and combined test program
- Identify hazardous locations product markings across the supply chain
- Overview of terminology associated with division and zone-classified hazardous locations as used in North America
- Identify international markings including IECEx, ATEX, UKCA, CCC

SPEAKER'S PROFILE

RD Venkataram is a Project Engineer at UL Singapore, a global provider of testing, inspection, and certification services based in Singapore. He has worked with Hazardous Locations, Gas & Oil equipment at UL for 7 years, applying North American, European (ATEX), and international (IEC) requirements for equipment, installation, and quality systems across numerous equipment protection concepts. He is qualified lead auditor for QAN, QAR, INMETRO, CCC and UKCA. He has overall 10 years of experience in Hazardous Locations product certification and designing. He received his Bachelor of Engineering from Anna University in India in 2011.