

### **AEMT** announces onsite and online Ex

### **Training Course schedule**

01 July 2021

The AEMT (Association of Electrical & Mechanical Trades) has announced the remaining training dates in 2021 for its Ex Training Courses, which will take place online and in classrooms. These programs are designed for mechanical and electrical engineers that carry out repairs on motors, pumps, gearboxes and other equipment operating in hazardous area zones. By joining these sessions, specialists will learn how to repair this equipment to the international standard. In addition, they can benefit from up-to-date information on legal requirements, risk assessments as well as the health and safety aspects of Ex equipment.

As the only UK based IECEx Recognised Training Provider, the AEMT offers key courses that aim to provide a thorough knowledge of how the different protection concepts and standards are used to make equipment suitable for each zoned area. The current offering includes theoretical and practical hands-on training modules. These cover the basis of British, European and International standards BS EN 60079-19 and IEC 60079-19 for Ex hazardous area equipment repair, overhaul and reclamation. Refresher modules are also available, as the AEMT and 60079-19 recommends professionals to undertake a refresher course every three years to ensure familiarity with the latest Ex equipment developments.



AEMT's upcoming Ex Training Courses take place in England, Scotland, United Arab Emirates and Qatar from July through to December. In addition, online sessions offered in different time zones are also available.

#### All scheduled course dates and locations for 2021:

July 19-20 2021 - Ex Training Course Module 1 - York, England July 21-22 2021 – Ex Training Course Module 2 – York, England August 10-11 2021 – Ex Refresher Module 3 – Online (UK time zone) August 23-24 2021 - Ex Training Course Module 1 - Aberdeen, Scotland August 25-26 2021 – Ex Training Course Module 2 – Aberdeen, Scotland September 7-9 2021 – **Ex Refresher Module 3** – Online (Gulf time zone) September 13-14 2021 – Ex Theory Module 1 – Loughborough, England September 15-16 2021 – Ex Hands-on Module 2 – Loughborough, England September 21-22 2021 – Ex Refresher Module 3 – Loughborough, England October 12-13 2021 - Ex Refresher Module 3 - Loughborough, England October 18-19 2021 - Ex Theory Module 1 - Doha, Qatar October 20-21 2021 - Ex Hands-on Module 2 - Doha, Qatar October 26-28 2021 – **Ex Refresher Module 3** – Online (South East Asia time zone) November 8-9 2021 - Ex Refresher Module 3 - Aberdeen, Scotland November 22-23 2021 – **Ex Theory Module 1** – Dubai, United Arab Emirates November 24-25 2021 - Ex Hands-on Module 2 - Dubai, United Arab Emirates December 6-7 2021 – Ex Theory Module 1 – Loughborough, England December 8-9 2021 - Ex Hands-on Module 2 - Loughborough, England December 14-15 2021 - Ex Refresher Module 3 - Loughborough, England

For additional information, please visit the dedicated AEMT Ex Repair website at www.ex-repair.com. Places are limited on these courses, and there is high demand this year, early booking is recommended to avoid disappointment.



#### Image captions:



**Image 1:** AEMT's upcoming Ex Training Courses take place in England, Scotland, United Arab Emirates and Qatar from July through to December.

The image(s) distributed with this press release are for Editorial use only and are subject to copyright. The image(s) may only be used to accompany the press release mentioned here, no other use is permitted.



### About the AEMT

The Association of Electrical and Mechanical Trades (AEMT) was founded in 1945. It is an International Association representing leading companies in the electrical and mechanical service and repair industry. Members manufacture, distribute, install, service, maintain, and repair, electric motors, drives. pumps, fans, gearboxes, generators, transformers, switchgear, and ancillary equipment. In addition to motor and pump service facilities, most members operate mechanical engineering workshops for metal fabrication and the repair and refurbishment of worn components. Others include panel building facilities and some carry out repairs to industrial electronic equipment. Associate Members are companies that supply products and services to Members.

Proceeding the publication of AEMT's and BEAMA's jointly produced first code of practice for The Repair and Overhaul of Electrical Equipment for use in Potentially Explosive Atmospheres, which was adopted as the initial IEC 60079-19 international standard. The association has put together a selection of Training modules covering the Theory and Practical nature to ATEX and IECEx equipment repair. The modules are delivered as accredited training courses by expert teams across the globe.



Press contact: AEMT Thomas Marks Marketing & Events Tel.: +44 (0)1904 674895 thomas.marks@aemt.co.uk

PR agency: DMA Europa Philip Howe Progress House, Great Western Avenue, Worcester, WR5 1AQ, UK Tel.: +44 (0) 1905 917477 philip@dmaeuropa.com news.dmaeuropa.com