

Hazardous Area Training, Assessment and Consultants







EPIT PROVIDES SPECIALIST TRAINING, ENDORSED BY THE INSTITUTION OF ENGINEERING & TECHNOLOGY (IET), AND ASSESSMENT SERVICES FOR ENGINEERS WORKING IN HAZARDOUS AND INDUSTRIAL ENVIRONMENTS.

> Our extensive portfolio comprises of competency based courses, technical training, assessment and consultancy. With our team of consultants we can advise, assess and provide training for organisations large and small, to meet with the National, International, European Standards and Directives.

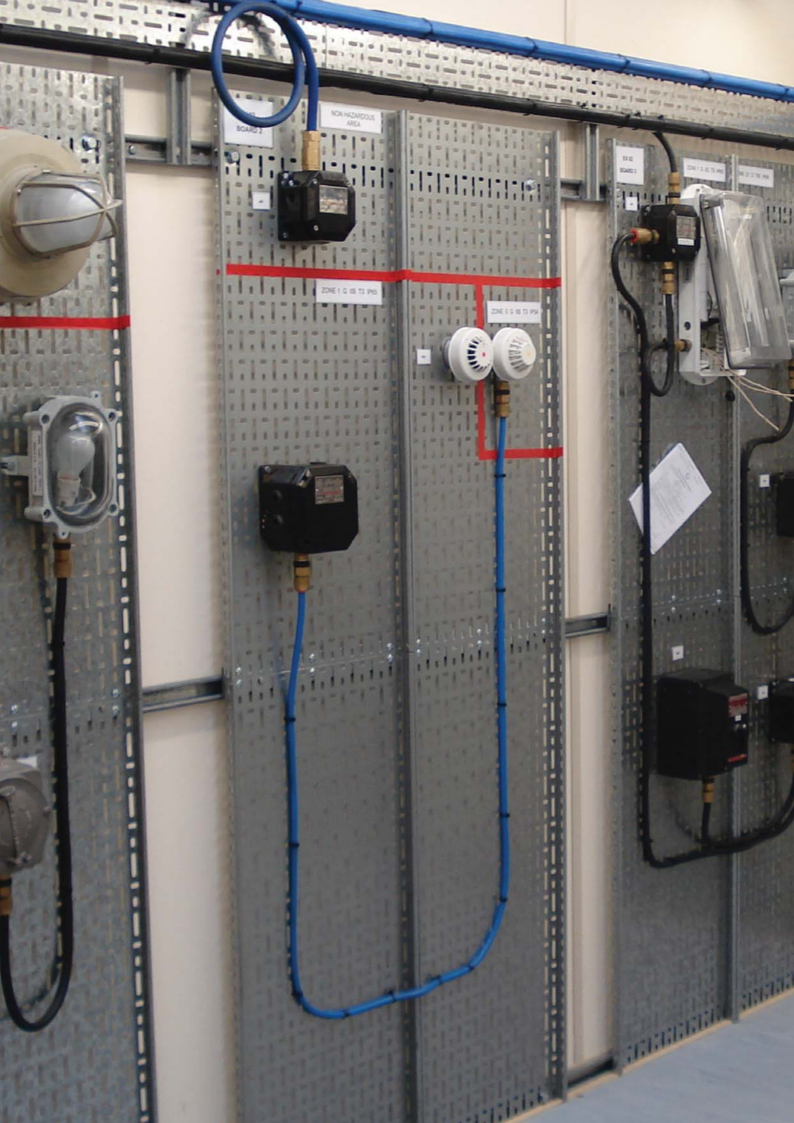
The ComPlus Programme, which consists of a range of Ex and ATEX courses, are certified by OPITO and are presented in our tailor-made facility which is stocked

with a wide variety of Ex demonstration modules. These courses can also be carried out on any site, worldwide, and can be customised to suit specific requirements.

> EPIT is also an approved accredited CompEx centre and courses are delivered in our custom built unit in Blackburn, Aberdeen, featuring lecture rooms along with a hands-on practical area.

For companies which require to attain compliance with the Dangerous Substances and Hazardous Areas Regulations (DSEAR), we offer a consultation service including area classification, risk assessments and verification of equipment & installations in hazardous areas.

In addition, we offer full consultancy on assessment for compliance with CE marking criteria as stipulated in the relevant EC Directives, including the conformity of hazardous area equipment in accordance with ATEX and product certification.





Courses

- ComPlus Programme
- CompEx Scheme
- ATEX Guidance & Standards
- Cable Glanding
- HV/LV Competence
- Intrinsic Safety Principles

Professional Services

- Area Classification Surveys & Assessments
- DSEAR Surveys & Training
- CE Marking
- ATEX QA Assessment
- Product Certification

EPIT Group Ltd Blackburn Business Park, Aberdeen AB21 OPS Tel: 01224 798635 Fax: 01224 798636 Email: info@epitgroup.com

www.epitgroup.com





CE



