DIETSMANN QUALIFICATION COLLEGE

Maintenance Skills provider for Industries



D-AX18 : ATEX Level 0 Initiation

PREREQUISITES:

 Oral and written command of the English language

RELEVANT FOR:

Anyone likely to be exposed to explosive atmospheres in the course of their work

OBJECTIVES:

- Knowing the role of the various participants and the risks associated with the presence of explosive atmospheres
- Comply with ATEX instructions and regulatory documents

TRAINEES PER SESSION:

- Can be adapted to suit customer requirements
- A maximum of 6 participants per session to guarantee the quality of the training.

DURATION:

- ❖ 0.5 days
- 4h hours

PROGRAM:

- Scope of the ATEX 1999/92/EC standard
- Classification of equipment and marking
- Definition of an explosive atmosphere
- The concept of an ATEX explosive zone and the mechanisms of an explosion
- > The risks and effects of an explosion
- Means of ATEX protection
- > Actions and attitudes to avoid in an ATEX zone
- Products and equipment prohibited or authorised in ATEX zones
- Safety instructions

TEACHING FACILITIES:

- Expert trainers in the field of ATEX and its dangers
- Qualified Ism ATEX Ineris trainers (Ism ATEX level 3)
- Theoretical training rooms equipped with video projector
- > Pedagogical Ism ATEX INERIS support



TRAINING EVALUATION AND VALIDATION:

- Theoretical assessment by computer Q.C.M. via Application 2JEval
- > Or theoretical assessment ISM_ATEX INERIS

DOCUMENTS ISSUED:

Certificate of completion of training or ISM_ATEX INERIS certificate

LOCATION:

- Inter-company training: Salies du Salat (31), Toulouse (31)
- Intra-company training (in your facilities)
- Online









N° d'activité : 76 31 0815831

ZONE INDUSTRIELLE - 31260 SALIES DU SALAT

① : +33 6 80 86 82 76 - ☑ : Contact-dqc@dietsmann.com