# ATEX-IECEx Fundamentals training course



This course provides an overview of Ex marking procedures, including a brief presentation on CE mark and the most common directives with particular emphasis on the ATEX directives. The course presents practical knowledge of explosion principles, zoning practices, equipment markings and protection schemes for both gas and dust environments, as well as discussion on the relationship between NEC®, IECEx and ATEX.

- Explosion principles, gas and dust properties and hazards
- Standards, certification and marking
- Zoning requirements and principles
- · Ignition sources
- · IECEx certification scheme
- Protection concepts, including basic installation and inspection requirements
- General Ex certification schemes
  - The ATEX directives, electrical and on-electrical requirements

#### **Course objectives**

Upon completion of the ATEX/IECEx Fundamentals course, the student will have:

- Basic understanding of the Ex schemes
- Basic understanding of preventing explosions
- Basic understanding of Ex area classification
- General understanding of how each method of protection works

#### Learning techniques

environment.

In order to provide the highest quality training experience, this course will consist of the following instructional elements:

- Instructor-led presentation
   The core elements of skill will be presented and demonstrated in a classroom
- Discussion
   Group discussion to be led by skilled professionals.

#### Course details

### Course number

#### Target audience

AH-IEC-100

Any personnel new to EX, ATEX or IECEx.

#### Location

#### **Eaton Experience Center**

3413 N. Sam Houston Parkway West Suite 212A Houston, TX 77086

#### Duration

2 days, 8 a.m. to 4 p.m.

#### Prerequisites

None

#### Certification issued

Certificate of attendance by ATEC.

## To register, visit Eaton.com/EECTraining



#### 1000 Eaton Boulevard Cleveland, OH 44122 United States

Faton com

© 2016 Eaton All Rights Reserved Printed in USA Publication No. SA083082EN / Z18718 September 2016

