ATEX DRIVES INFORMATIONS

Why this course?

Most of the persons are unaware about ATEX drives used in Potentially Explosive Environment and selection criteria and requirement of ATEX drive.

Seminar Objectives:
The participants will learnt about
- The relevant EC Directives for explosion protection
- The difference between category and zone
- The difference between ATEX gearmotors and standard gearmotors

Contents:
- Basics of explosion protection
- Protection types for gas and dust explosion protection according to European standards
- The differences between standard gearmotors and ATEX gearmotors
- Selection procedure for ATEX drive

Who Should Attend:
Engineering & Design personnel, Maintenance & Technical Service Personnel, Process & Operations personnel and Newcomers to the field of explosion-proof drive technology

Benefits:
The participants will get comprehensive knowledge about ATEX drives and its selection

Methods:
Educational dialogs, Practical exercises

Location:
SEW LEARNING CENTRE, BARODA

Duration: 2 days

Date: 

Trainer: 

Languages: English & Hindi

Max. No. of participants: