

PX Engineering Course (BT-PXE)

Short Description

To cover the engineering, configuration and commissioning of PX controllers. To cover the engineering, configuration and commissioning of TX-I/O modules The use of the I/O simulation tool and point test tool The programming of various control strategies The management of large PX projects Online testing and diagnosis

Content

To understand the hardware options and be able to configure these on projects
Be familiar with the handling of the various engineering tools and processes
Be familiar with the required steps for efficient engineering of PX controllers
Be aware of possible topologies, restrictions and limits
Be able to engineer and commission system functions for main plant control
To be confident in operating the management station functions

Prerequisites

Course participants should have experience of programming DDC systems

Note

PCs and all required hardware will be provided for the duration of the course

Type

Face-to-face training

Duration

4 days

Language

en

Fee

0 GBP