

Introduction

Learn all about the working principles of the Peak 150 steam turbine control and Protech203 overspeed protection unit.

Aim

The aim of the course is to provide delegates with both theoretical and hands-on training of the Peak 150 and Protech203.



Objectives

The objective of the course is to teach delegates to become familiar with both controls. We aim to train delegates to:

- How to operate, configure and tune the Peak 150 control and Protech203 overspeed unit.
- Give the confidence and knowledge to analyse and rectify the problem.

Content

Hereunder a brief selection of the topics that will be covered during the training session.

- Explanation of start sequence
- Hardware explanation of control
- Configuration of the Peak 150 control
- How to use the hand held programmer
- Explanation of relevant control parameters
- Up and down load of software files in the speed control
- On line configuration and testing of the Protech203 overspeed unit



Who Should Attend

Rotating equipment engineers, Operators, E&I engineers, Reliability engineers, Maintenance engineers, Technicians.

Duration

2 days

Award

On successful completion of the course each delegate will be awarded with a certificate of completion