

## Introduction

Learn all about the working principles of 723plus standard, Digital Synchroniser Load Control (DSLC) and Master Synchroniser Load Control (MSLC).

## Aim

The aim of the course is to provide delegates with both theoretical and hands-on training of the 723plus, DSLC and MSLC units.

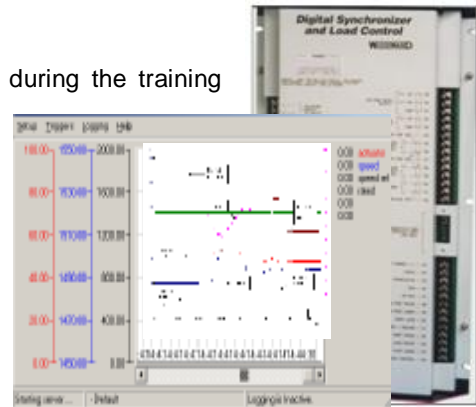
## Objectives

The objective of the course is to teach delegates to configure the 723plus, to become familiar with the relevant software tools, to have confidence to analyse any fault, the knowledge and tools to rectify the problem, able to configure the 723plus – DSLC and MSLC control with the hand held programmer.

## Content

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

- Troubleshooting the control
- Explanation of software tools
- Hardware explanation of all controls
- How to use the hand held programmer
- Explanation of relevant control parameters
- Explanation of kW load sharing and kVar load sharing
- Up and down load of software files in the speed control



## Who Should Attend

The target audience for this course is Chief Engineers, First & Second Engineers, Electricians, Maintenance Engineers and all Technicians.

## Duration

3 days

## Award

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