



# Fulfilling NEC Programme Requirements with Asta Powerproject 16 1 Day Course

### Overview

Asta Powerproject is a professional project management tool aimed at the construction industry. This practical course (using specific exercises and examples) is designed to help you understand and apply the programme requirements of the NEC form of contract.

### **Audience**

This course is designed for anyone who needs to use Powerproject within the NEC contract.

**Note:** the course doesn't deal with how the contract should be implemented! Its focus is on the way in which the Powerproject software is used to meet the contract requirements.

# **Course Objectives**

By the end of this course, delegates will have gained an understanding of how to fulfil the programme requirements of the NEC contract:



- Clause 31.2
- Clause 32.1
- Compensation events in core clause 60.1

# **Prerequisites**

Delegates should have attended our Introduction course or have equivalent knowledge or experience, especially how to logic link a programme and show its critical path.

## Course Contents (1 days)

- Showing Time Risk allowance
- Linking/Critical path and float
- Showing key dates
- Terminal float between Planned completions and the Completion date
- Basic resource and code library allocation for 3rd part display

- Hammocks to show cost implications of delays to prelims
- Baselines
- Compensation events
- Progress updating

