

## A Practical Introduction to the NEC Term Service ContractS (TSC and TSSC).

## **Objectives:**

At the end of the course, participants should appreciate:

- why the NEC was written
- its principal objectives
- how it is designed as a management tool
- the important clauses for operating an NEC Term Service Contract: definitions, procedures, timescales etc.
- differences between, including when to use, the full Term Service Contract (TSC) and the Term Service Short Contract (TSSC) and
- key implementation points & benefits.

As with all courses, this can be on NEC3 only, NEC3 with changes to 4th edition highlighted or purely on NEC4.

## **Programme:**

- Session 1 : Overview of the NEC family in 30 minutes
- Session 2: Flexibility & Contract Strategy: TSC or TSSC? Main options, secondary options including use of option X19 Task Order.
- Session 3: Key Players, contractual structure and communications
- Session 4: Sections 1, 2, 4 & 5: General, The Contractor's main responsibilities, Quality Management, and Payment
- Session 5 : Change Management : planning / programming requirements, early warnings, & compensation events : definitions, process, timescales and assessment
- Session 6: Use of Equipment, Plant and Materials, Liabilities & insurance, Termination & the Dispute options
- Session 7 : A quick run through the Contract Data
- Session 8 : Key Implementation Points & Benefits

This programme includes three syndicate work sessions.

Course Tutor: Dr Jon Broome BEng PhD MAPM

leading edge projects consulting ltd





**Timescales:** 09.00 : Start.

11.00 - 11.15: Coffee 13.00 - 13.45: Lunch 15.15 - 15.30: Tea 17.00 : Finish