Course Coned and Threaded Styled Tubing

Duration Part Day

Tutors Course tutors are NVQ A1/D32/D33 qualified





Introduction

Aims of the Course:

To provide candidates with an appreciation of medium and high pressure coned and threaded styled connections i.e. Autoclave, Butec, HIP etc. Please note that the demonstration and practice will be conducted using the I.P.T product range.

Completion of this course will enable a more authoritative approach to be made when selecting items to match correct pressures and component parts, being at all times, aware of health and safety implications.

The course is intended for those who are involved in the manufacture, installation and use of high pressure pipe work.

Course Contents

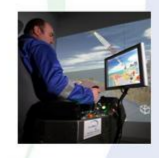
- History of I.P.T
- AES 222 Tubing
- Typical market places
- Pressure ratings
- Medium pressure fittings and valves
- High pressure fittings and valves
- Oil field products
- Tools and installation
- Coning and threading practical session

Candidates meeting the required standard will be issued with an EnerMech certificate of attendance.









Lecturers: EnerMech Tutors

Location: EnerMech Training Centre or Client Premises

Dates: Arranged to mutual agreement of Company / Candidates / Consultants