HYDROGEN SKILLS ACADEMY

TSBT04 - Hydrostatic Pressure Testing of Small Bore Tubing Assemblies Technical Test

The Engineering Construction Industry Training Board (ECITB) introduced this Small Bore Tubing Hydrostatic Pressure Testing Technical Test, with content derived from the ECITB Small Bore Tubing technical training standards.

This technical test aims to validate the candidate's technical competency by allowing them to demonstrate the theoretical knowledge and practical skills to carry out Hydrostatic Pressure Testing. Competence is validated by means of an online knowledge test, and a workshop based practical exercise. All Small Bore Tubing technical testing is underpinned by health, safety, and environmental requirements to ensure the learner can work safely with Small Bore Tubing and can identify task specific hazards.

On successful completion, the delegate will be awarded an ECITB certification of achievement.

COURSE DURATION

3 hours

PRE-REQUISITE

- New Workers Valid Stage 1 SBT01 Certificate and a completed Stage 2 Task Book
- Existing Workers A company Letter of Endorsement (LOE) verifying demonstrable training and experience, or a valid Small Bore Tubing or Instrument Pipework training certification
- Private individuals / Self Sponsored A detailed CV showing previous Small Bore Tubing experience and a valid Small Bore Tubing or Instrument Pipework training certification

CERTIFICATION

ECITB certification of achievement –
 Re-Assessment every 3 years

TRAINER

 Our trainers are certified assessors, and have been accredited by ECITB

COST

Price on application – maximum2 delegates per course

NOTE

This course is grant aided for ECITB registered employers

TECHNICAL TEST DETAILS

The technical test is broken down into two parts:

- Knowledge test The candidate will be asked to demonstrate their knowledge by answering 10 randomly selected multiple choice questions, the pass mark for the knowledge test is 80%. The knowledge test is completed online at the training centre. A requirement of ECITB, and to support the integrity of the assessment process each candidate is recorded, this recording is secured online and may be used for audit purposes.
- A workshop based practical activity –
 The candidate has to carry out Hydrostatic
 Pressure Testing of Small Bore Tubing (using
 appropriately selected resources) safely and in
 accordance with the appropriate industry and
 site specific regulations and procedures.

For further information: Tel: +44 (0)1224 618650

Email: training@hydrasun.com

EC ITB APPROVED PROVIDER

