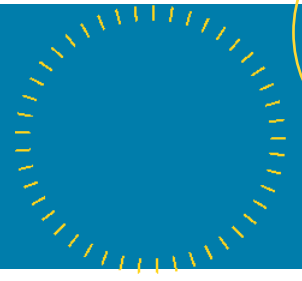


HYDRASUN TRAINING ECITB TECHNICAL TESTS

Technical Competence Validation Test – TSBT01 –

Assemble and Install Small Bore Tubing Assemblies – Twin Ferrule



The Engineering Construction Industry Training Board (ECITB), in collaboration with Step Change in Safety introduced the SBT model in 2012. The four ECITB Technical Competence Validation Tests make up Stage 3 & Stage 4 of the model.

Stage 3 requires each individual to complete a formal assessment of their job knowledge, skills and ability in each SBT subject. The ECITB technical competence validation tests consist of an online knowledge test followed by a set practical task.

Stage 4 requires each individual to revalidate their current skills, knowledge and ability every 3 years by resitting the competence validation test, taken at stage 3.

TSBT01 – Assemble and Install Small Bore Tubing Assemblies – Twin Ferrule, is aimed at technician's who install and shape SBT assemblies using twin ferrule mechanical grip fittings.

DURATION

- Up to 1/2 Day

PRE-REQUISITE – STAGE 3

- New Workers - Valid Stage 1 SBT01 Certificate and Completed Stage 2 Task Book
- Existing Workers – A Company Letter of Endorsement verifying training and experience
- Private Individuals – A detailed CV showing relevant training and experience

PRE-REQUISITE – STAGE 4

- A valid Previous ECITB Certificate of Achievement
- An expired ECITB Certificate of Achievement and for:
 - Existing Workers – A Company Letter of Endorsement confirming SBT activities.
 - Private Individuals – A detailed CV with two references regarding SBT activities.

TEST DETAILS

- Online ECITB Multi-choice Test
80% Pass required *to follow onto:*
Practical Activity, *Including:*
 - Tube & Fitting Selection
 - Tube Forming
 - Tube & Fitting Assembly
 - Pressure Testing

CERTIFICATION

- ECITB Certificate of Achievement – Valid for 3 Years

COST

- Price on application – Maximum 4 delegates per session

For further information:

Tel: +44 (0)1224 618618

Email: training@hydrasun.com