

## PMBWELD302 Electrofusion Weld Polyethylene Pipelines (1-Day Course)

This training covers the skills and knowledge required for the student to weld polyethylene (PE) plastic pipes using electrofusion or undertaking such activity in the factory conditions, where the pipelines may be used for transmission of gas or liquids.

## **LEARNING OUTCOMES:**

- Identify compatibility of commercial electrofusion control systems
- Maintain and calibrate electrofusion control unit equipment
- Perform electrofusion welding to required standard
- Assess quality of completed electrofusion joints
- Identify compatibility of commercial electrofusion control systems

Upon successful completion of this course, student will be awarded a STES-numbered polywelding stamp and a Statement of Attainment\* inclusive of the Nationally Accredited course information, student name and course attended date.

(\* Stamp and SOA will be issued after full payment is received)

## TRAINING DETAILS:

Start Time:	8:00 am (Please arrive 15 minutes earlier for ID registration)
Maximum Candidates:	8
Training Venue:	STES (27 Sphinx Way, Bibra Lake, WA 6163) Or at Client's Premises
Entry Requirement:	Basic level of English proficiency (written and communication)
Delivery:	Face to Face training and assessment in a simulated workplace environment
Payment Mode:	Cash, credit card, purchase order
Cancellation / Refund Policy:	Kindly refer to STES.com.au website for more details
	1 Photo ID
What to Bring:	(e.g. Driver's Licence, Passport (current or expired no more than 2 years), WA Proof of Age card or other Australian Government issued ID card with photo);
	Unique Student Identifier (USI)
	www.usi.gov.au and write it on the attendance sheet at the reception upon arrival.
	Please note that STES is not allowed to issue any Statement of Attainment to students without a verified USI.
Clothing:	Long sleeve shirt, long pants, safety boots, other PPEs including
	Hi-Viz, helmet, gloves, safety glasses etc. [limited spares available]



