WJA Tube & Pipe Cleaning – Practical Module

The WJA Tube & Pipe Cleaning module is a hands-on, practical training course designed for operatives working on the internal cleaning of tubes and pipework using high-pressure water jetting equipment.

Who Should Attend?

This module is ideal for:

- **Operatives** carrying out internal pipe or tube cleaning using water jetting
- Jetting supervisors, service managers, and system designers
- Health and safety officers
- Permit issuers and site compliance leads
- **Site owners** with pipework cleaning responsibilities

Delegates must have completed the WJA Safety Awareness course within the past three years.

Course Objectives

The WJA Tube & Pipe Cleaning training module focuses on the practical aspects of jetting inside enclosed systems. It covers:

- **Set-up and inspection** of high-pressure water jetting equipment
- Selecting and using the correct nozzles and hoses
- Understanding and managing reaction force
- Applying the WJA Code of Practice on-site
- Injury prevention, PPE / RPE requirements
- Risk reduction in confined and restricted access systems
- Real-world case studies of injuries and best practice response
- Team roles and communication
- Leaving the site safe and compliant

The day ends with a full practical assessment based on a typical jetting task.

Course Details

Duration:

1 day (approx. 08:30-16:30)

Assessment:

Practical assessments & Digital tests

Pre-course requirement:

WJA Safety Awareness

Certification:

WJA Approved | City & Guilds Registered | Valid for 3 years

Locations:

Flowplant Salisbury, Rotherham, or customer site (UK/international)

Cost:

Available on request – Contact Us or Book Online - Scan the code below

