Course Outline for Candidates

| Course Title | WJA – Drain and Sewer (DS or DSP) |
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| Brief Description | This minimum 4hrs session is aimed at: |
| | People who operate drain and sewer jetting equipment. |
| | A personal copy of the Drain and Sewer water jetting "Red code" is provided during the |
| | course and this document is used as a reference throughout. |
| | People who manage and design drain cleaning tasks using water jetting equipment. |
| | The safety awareness course must be completed prior to attending this course. The Safety |
| | awareness card / certificate is valid for three years before it needs to be renewed for a further |
| | three years. |
| | This course provides knowledge and assists in the understanding of drain and sewer cleaning by means of assessments in: |
| | Theory. |
| | Operational skills. |
| | Understanding and knowledge. |
| | Safe use of equipment. |
| | Assessments are a balance of theory in a classroom environment and practical using live water |
| | jetting equipment. |
| | For DSP, training will include carrying out surface preparation using a jetting gun with a protective |
| | shroud with hose whip checks for additional safety. |
| | The pressure will not exceed 275 bar (4,000 psi) and candidates must be able to comfortably |
| | control the jetting accessories, this includes managing reaction force through manual handling. |
| | The training does NOT cover works that involves confined space entry into chambers, tanks, wet |
| | wells, or vessels. To carry out work in these conditions, operatives must have passed a recognised confined space entry course. |
| | |
| | The WJA's aim is to eliminate the use of wash-down nozzles and for operatives to have optimum |
| | control over the delivery of water using a jetting gun with a trigger mechanism. |
| Delivery | Classroom theory and practical assessment. |
| Why? | Assists in the compliance with Health & Safety at Work Act 1974 (HASWA 74). |
| | High pressure water jetting is very hazardous process; therefore, it is a requirement for anyone involved in cleaning drains and sewers using water jetting to have knowledge and understanding |
| | of the hazards involved in water jetting so they can operate safely. |
| | This includes typical hazards, Legal requirements, pre-start checklist, safety devices, competent |
| | teams, water jetting equipment, health concerns and typical controls and PPE. |
| Timings | Minimum 4-hour session (subject to class size and other courses) |
| Who Should Attend | New operational candidates. |
| | Water jetting candidates that are refreshing their WJA card which is near its expiry date. |
| | Managers |
| | |
| | • Supervisors |
| | Site owners |
| | Permit issuers Annual Control of the Annual Control of the Control of t |
| | Health and safety Managers / officers |
| Key Features | Facilitated Group discussions. |
| | Question and Answer sessions |
| | Review of accidents in the industry |

| | Use of personal knowledge within the training group which is facilitated by the instruction |
|-----------------|---|
| Content –Topics | The training workshop covers the following topics: |
| covered | Introduction to drain and sewers. |
| | 2. Red code of Practice |
| | 3. Equipment (Checks and defects) |
| | 4. Hoses (Certification, checking & management) |
| | 5. Typical injuries |
| | 6. Nozzle (types and selection) |
| | 7. Reaction forces |
| | 8. If applicable for DSP only - Surface preparation using a jetting gun up to |
| | 275 Bar (4000 psi) under safe comfortable control. |
| | 9. Health and Safety at Work Act 1974 |
| | 10. PPE and RPE |
| | 11. Drainage law |
| | 12. Components of a drainage system |
| | 13. Applications in practice |
| | 14. Practical assessment on cleaning a drain / sewer. |
| | 15. Practical assessment on surface preparation |
| Content - | This course will equip delegates with the tools to: |
| candidate | Receive a copy of the WJA red code of practice and review best practice contained |
| outcomes | within the code. |
| | Understand the hazards involved when cleaning Drains / Sewers |
| | For DSP (in addition), cleaning a surface by utilising safe use of a jetting gun. |
| | Understand health and safety and the hierarchy of control when applied to a |
| | water jetting task. |
| | Have knowledge of the potential injury that can be caused by a water jet / |
| | pressurised system failure. |
| | Understand daily checks and identify hazards on equipment prior to start up. |
| | Understand what makes a competent team when cleaning drain / sewers and |
| | using a jetting gun. |
| | Understand potential hazards within a water jetting task on cleaning drains and |
| | sewers. (DSP includes cleaning surfaces with a jetting gun). |
| | Understanding how to prevent a water jetting injury and action taken as specified |
| | in the red code of practice. |
| | Understand what we need to do to leave the area safe & secure. |
| Pre-Course | To be at least 16 years of age and employed by a company or in a structured training |
| Requirements | course. |
| | To be at least 18 years of age if unemployed or not on a structured training course. |
| | To be able to understand English. |
| | This course is for candidates who are looking to renew their cards, or new-candidates who |
| | want to add Drain and Sewer module to their card. |
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