

**Core Skills Sign-Posting: SVQ 3 Water Industry Operations at SCQF level 6**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **NOS Code** | **NOS Title** | **Comms** | **Numeracy** | **Problem Solving** | **Working with Others** | **ICT** |
| EUSTPO01 | Monitor and Maintain a Safe Working Environment | **Level 5** |  | **Level 4** | **Level 5** |  |
| EUSTPO06a | Monitor and Maintain the Quality of Treatment Processes (Water Treatment Processes) | **Level 5** | **Level 4** | **Level 4** | **Level 5** | **Level 4** |
| EUSTPO06b | Monitor and Maintain the Quality of Treatment Processes (Waste Water Treatment Processess) | **Level 5** | **Level 4** | **Level 4** | **Level 5** | **Level 4** |
| EUSNCO309 | Monitor the Installation Process for Network Construction Operations | **Level 5** | **Level 5** | **Level 5** | **Level 4** |  |
| CFAM&LDB2 | Allocate work to team members | **Level 5** | **Level 5** | **Level 6** | **Level 6** |  |
| CFAM&LDB3 | Quality assure work in your team | **Level 6** | **Level 5** | **Level 6** | **Level 6** |  |
| ESKITU20 | Use digital communications | **Level 4** |  |  |  | **Level 3** |
| EUSNCO315 | Analyse Information to Support Decision Making | **Level 4** |  |  | **Level 4** | **Level 4** |
| EUSNCO302 | Carry Out Operational Planning for Network Construction Operations | **Level 4** | **Level 3** | **Level 5** | **Level 5** |  |
| EUSLDC7 | Carry out step-testing operations in order to localise the area of potential leakage | **Level 4** | **Level 3** |  | **Level 3** | **Level 3** |
| PROHSS6 | Conduct an assessment of risks in the workplace | **Level 6** |  | **Level 6** | **Level 6** |  |
| EUSNCO317 | Contribute to Controlling Costs Against Agreed Budgets | **Level 5** | **Level 5** | **Level 5** | **Level 4** |  |
| EUSNCO318 | Control Network Activities Against Quality Standards and Systems | **Level 5** | **Level 5** | **Level 5** | **Level 5** | **Level 3** |
| EUSLDC4 | Determine leakage detection methods and techniques in response to water loss | **Level 4** | **Level 4** | **Level 3** | **Level 4** | **Level 3** |
| EUSMWS5 | Develop own understanding of techniques for minimum disruption of the distribution network during operational activities | **Level 5** |  | **Level 5** | **Level 5** |  |
| EUSWFRBE7 | Develop positive working relationships with customers and colleagues | **Level 5** |  | **Level 6** | **Level 6** |  |
| EUSNCO304 | Ensure Your Own Actions Aim to Protect the Environment | **Level 5** |  | **Level 5** | **Level 5** |  |
| PROHSS1 | Make sure your own actions reduce risks to Health and Safety  | **Level 4** |  | **Level 5** | **Level 4** |  |
| EUSNCO319 | Establish and Maintain Professional Relationships | **Level 5** |  |  | **Level 5** |  |
| EUSLDC10 | Establish the integrity of a discrete area on the distribution network | **Level 4** |  | **Level 5** |  |  |
| EUSLDC11 | Evaluate data to identify potential leakage  | **Level 5** | **Level 5** | **Level 4** | **Level 4** | **Level 4** |
| EUSNCO308 | Implement Installation and Construction Methods and Procedures for Network Construction Operations | **Level 5** | **Level 3** | **Level 5** | **Level 3** |  |
| EUSWFRBE4b | Inspect premises (Domestic) for compliance with water fittings regulations/byelaws | **Level 5** |  | **Level 5** | **Level 5** | **Level 5** |
| EUSWFRBE4a | Inspect Premises (Non-domestic) for compliance with water fittings regulations/byelaws | **Level 5** |  | **Level 5** | **Level 5** | **Level 5** |
| EUSNCO305 | Locate and Avoid Supply Apparatus and Sub-structures | **Level 5** | **Level 5** |  |  | **Level 4** |
| EUSTPO07 | Monitor and Maintain Treatment Processing at Optimum Performance | **Level 5** | **Level 4** | **Level 5** | **Level 5** | **Level 4** |
| EUSMWS6 | Monitor and Review Network Activities | **Level 5** |  |  | **Level 5** | **Level 5** |
| EUSNCO307 | Monitoring Excavation in the Highway | **Level 5** |  | **Level 5** | **Level 3** |  |
| EUSNCO306 | Monitoring, Signing, Lighting and Guarding | **Level 5** |  | **Level 3** | **Level 4** |  |
| EUSTPO15 | Organise and Carry out the Maintenance of Process Equipment | **Level 5** | **Level 4** | **Level 4** | **Level 5** | **Level 4** |
| EUSWFRBE6 | Plan and Schedule Water Regulation/Byelaw Inspections | **Level 5** | **Level 5** | **Level 5** | **Level 5** | **Level 5** |
| EUSWFRBE5 | Present Oral Evidence in Court | **Level 5** |  |  | **Level 5** |  |
| EUSLDC5 | Programme, deploy and collect data from data logging equipment | **Level 4** |  |  | **Level 3** | **Level 3** |
| EUSWFRBE2 | Provide Information for Use in Legal Procedures | **Level 5** |  | **Level 5** | **Level 5** | **Level 5** |
| EUSMWS7 | Provide Information to Support Decision Making | **Level 5** |  |  | **Level 5** | **Level 5** |
| CFAM&LBA3 |  Lead your team | **Level 6** | **Level 4** | **Level 5** | **Level 6** |  |
| EUSNCO314 | Record and Store Information | **Level 5** |  |  | **Level 5** | **Level 5** |
| EUSLDC8 | Resolve leakage-related issues with customers | **Level 4** |  | **Level 5** | **Level 4** | **Level 3** |
| EUSWRFBE3 | Secure Compliance with Water Fitting Regulation/Byelaws | **Level 5** |  |  | **Level 5** | **Level 5** |
| EUSLDC6 | Utilise and confirm performance of measuring equipment on the distribution network | **Level 4** | **Level 3** |  | **Level 3** | **Level 3** |

**Note:** This signposting document indicates where the evidence generated to meet the National Occupational Standards may **potentially** contribute to that required for Core Skills. There is no guarantee that the evidence will contribute to a particular Core Skill or that the evidence will not contribute to other Core Skills.