

# CABWI Level 3 Diploma in Water Network - Distribution (Ofqual ref: 603/1171/X)

Level	3	CABWI Qualification Ref	WND3
Credit Value	51	TQT	508

## Qualification Summary

The CABWI Level 3 Diploma in Water Network - Distribution allows learners to demonstrate the skills and knowledge required by those working in network distribution.

## Qualification Aim

The qualification covers the underpinning knowledge and practical skills required to work as a water network distribution technician, including regulation, science and mathematics as well as the technical skills required to work on the water network.

There are no entry requirements for this qualification. However, as there is a requirement for learners to provide evidence from workplace activities, the learner must have access to the work environment and tasks that allow them to complete the qualification.

This qualification can be used both for the up-skilling of existing staff and for the on-programme learning element of related apprenticeships.

## Assessment Methodology

Assessment for the CABWI Level 3 Diploma in Water Network - Distribution will be conducted using a portfolio of evidence. CABWI has produced documentation to support the recording of evidence and questions and answers which can be used to support assessment.

Knowledge can be assessed using an open book approach but assessors are expected to ensure that the learner understands their answers fully by exploring their depth of understanding using additional questions which can be devised by the assessor. This additional questioning should be recorded by the assessor and mapped to the assessment criteria covered.

# CABWI Level 3 Diploma in Water Network – Distribution (Ofqual ref: 603/1171/X)

## Qualification Structure

To achieve a full CABWI Level 3 Diploma in Water Network - Distribution, a learner must complete the eight mandatory units from the table below. Where required the additional unit may be taken in addition. This is not required for achievement of the qualification but may further support on-programme learning for apprentices.

### Mandatory Units – *all learners must complete the following eight mandatory units*

3101	Water Treatment and Networks – Regulation and Compliance (H/615/5329)
3102	Water Treatment and Networks – Science and Applied Mathematics (Y/615/5330)
3202	Water Networks – Customer Service (F/615/5354)
3203	Water Network Distribution – Water Quality and Hygiene (J/615/5355)
3205	Water Network – Materials and Components (R/615/5357)
3206	Water Network – Operation of Service Reservoirs, Pumps and Trunk Mains (Y/615/5358)
3207	Water Network – Operation of District Metered Areas (D/615/5359)
3209	Water Network Distribution – Supply Interruptions (D/615/5362)

### Additional Unit – *learners may take the following units in addition to the qualification if required*

3204	Water Network Distribution – Water Supply (Water Fittings) Regulations (L/615/5356)
3208	Water Network – Asset Management (R/615/5360)
3303	Water Network – Leakage Detection and Location (H/615/5363)