

# CABWI Level 2 Diploma in Distribution Control (Ofqual ref: 600/2036/2)

Level	2	CABWI Qualification Ref	DC02
Credit Value	37	TQT	367

## Qualification Summary

The CABWI Level 2 Diploma in Distribution Control allows learners to demonstrate the skills and knowledge required by distribution control engineers or technicians, who control distribution on the water supply network.

## Qualification Aim

This competence-based qualification covers the underpinning knowledge and practical skills required to carry out operations on the water distribution network. Learners must produce workplace evidence to show that they can meet the assessment requirements consistently over time.

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 be working in the water industry and undertaking different operational activities on a regular basis to control water distribution on the network.

The qualification can be used to up-skill existing staff. It is also one of the Level 2 qualifications that may be taken by apprentices working on the SASE apprenticeship framework for The Water Industry.

## Assessment Methodology

Assessment for the Level 2 Diploma in Distribution Control is conducted using a portfolio of evidence. CABWI has produced documentation to support the recording of performance and knowledge evidence, which can be used to support assessment.

# CABWI Level 2 Diploma in Distribution Control (Ofqual ref: 600/2036/2)

## Qualification Structure

The Level 2 Diploma in Distribution Control provides learners with the opportunity to take different combinations of units to meet the requirements of their job role. For a full diploma, the learner must complete all four mandatory units, plus three option units from the table below.

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

DC01	Operate safely on the water distribution network (A/502/9581)
DC02	Address and resolve customers' water distribution related queries (F/502/9582)
DC03	Carry out valve operations on the water distribution network (J/502/9583)
DC04	Determine the exact location of water loss using acoustic listening techniques (L/502/9584)

### Option Units – all learners must complete three units from this group for a full diploma

DC05	Cleanse water mains (R/502/9585)
DC06	Disinfect water mains (Y/502/9586)
DC07	Carry out sampling operations: bacteriological, chemical spot and flush (D/502/9587)
DC08	Measure system performance using flow and pressure equipment (H/502/9588)
DC09	Provide and maintain emergency water supplies (K/502/9589)