

# Network Construction (Gas and Water) Specific Requirements to Final Generic Assessment Strategy

V 8.7 (December 2015)

Appendix G



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These are the current requirements for accredited vocational qualifications. They will remain in place until the certification end dates. Any requirements for new vocational qualifications will be discussed by EU Skills and the industry and agreed with the awarding body (ies) when the new qualifications are developed.



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## Qualifications that this strategy applies to:

This assessment strategy appendix applies to the qualifications listed below (and all pathways within them). It must be used in conjunction with the EU Skills Final Assessment Strategy for Vocational Qualifications v8.6 December 2014.

#### **Network Construction Operations (Water):**

Level 1 Network Construction Operations (Water)

Level 2 Network Construction Operations (Water) - Service layer

Level 2 Network Construction Operations (Water) - Main layer

Level 2 Network Construction Operations (Water) - Repair and Maintenance

Level 3 Network Construction Operations (Water)

#### **Network Construction Operations (Gas):**

Level 1/(SCQF) Level 5 Certificate in Network Construction Operations (Gas)

Level 2/(SCQF) Level 5 Diploma in Network Construction Operations (Gas) – Service layer

Level 2/(SCQF) Level 5 Diploma in Network Construction Operations (Gas) - Main layer

Level 3/(SCQF) Level 6 Network Construction Operations (Gas)



### Assessor/ Verifier experience

Assessors and verifiers must comply with the competence requirements as listed in the EU Skills Final Assessment Strategy for Vocational Qualifications v8.6

#### In addition:

Assessors who are assessing the units listed below, common to both water and gas network construction qualifications, must have experience in network construction in either the gas or water sector.

Please note The NOS Unique Reference Number (URN) has been amended in line with the NOS Database URN requirements, no changes have been made to the title or content of the NOS the unit, e.g. NOS number NCO101 is now EUSNCO101.

#### Level 1/SCQF Level 5:

- EUSNCO101 Assist in locating and avoiding supply apparatus and sub structures
- EUSNCO102 Working under supervision, excavate holes and trenches in ground and pavement structures
- EUSNCO103 Assist in preparing for reinstatement of excavation and pavement surface
- EUSNCO106 Working under supervision, operate powered tools and equipment for routing and predictable requirements during gas network operations
- EUSNCO107 Working under supervision, join polyethylene pipe by electrofusion welding
- EUSNCO109 Assist in preparing resources and segregating the area for highways works
- EUSNCO110 Assist in preparing resources and segregating the area for site works
- EUSNCO111 Working under supervision, join polyethylene pipe by butt fusion welding

#### Level 2/SCQF Level 5:

- EUSMUNC01 Create an efficient and effective work environment in utilities network construction
- EUSMUNC03 Establish and maintain effective working relationships in utilities network construction
- EUSMUNC04 Install equipment for safe working on the highway for utilities network construction
- EUSMUNC05 Install equipment for safe working on sites for utilities network construction
- EUSMUNC06 Locate and avoid supply apparatus for utilities network construction



- EUSMUNC07 Excavate and maintain holes and trenches for utilities network construction
- EUSMUNC08 Reinstate excavation and pavement surfaces after utility network construction operations
- EUSMUNC09 Operate powered tools and equipment for routine and predictable requirements on utilities network construction
- EUSMUNC10 Joint materials by electrofusion processes on utilities network construction
- EUSMUNC11A Join materials by butt fusion processes up to 180mm on utilities network construction
- EUSMUNC11B Join materials by butt fusion process between 180 and 315mm on utilities network construction
- EUSMUNC11C Join materials by butt fusion process above 315mm on utilities network construction.

Assessors who are assessing the units listed below, specific to water network construction qualifications, must have experience in network construction in the water sector.

#### Level 1:

- EUSNCO104 Working under supervision, contribute to an efficient and effective work environment
- EUSNCO105W –Working under supervision, contribute to health, safety and the environment in the workplace, including hygiene
- EUSNCO108W Working under supervision, assemble components to meet specifications

#### Level 2:

- EUSMUNC02 Maintain a safe and secure working environment in utilities network construction
- EUSMUNC12 Joint materials by mechanical means on water network construction
- EUSMUNC13B Install engineering products or assets for utilities network construction up to 50mm NB (63mm PE)
- EUSMUNC13C Install engineering products or assets for utilities network construction (water mains up to 150mm NB (180mm)
- EUSMUNC18 Restore water network components to operational condition by repair
- EUSMUNC13D –Install engineering products or assets for utilities network construction from 150mm NB (180mm) to 300mm NB (315mm)
- EUSMUNC13F Install engineering products or assets for utilities network construction above 300mm NB (315mm)



• EUSMUNC14 - Conduct specified testing of water engineering products or assets.

#### Level 3:

- EUSNCO301 Carry out risk assessments for network construction operations
- EUSNCO302 Carry out operational planning for network construction operations
- PROHSS1- Make sure your own actions reduce risks to health and safety
- EUSNCO304 Ensure your own actions aim to protect the environment
- EUSNCO305 Locate and avoid supply apparatus and substructures
- EUSNCO306 Monitoring signing, lighting and guarding
- EUSNCO307 Monitoring excavation in the highway
- EUSNCO308 Implement installation and construction methods and procedures for network construction operations
- EUSNCO309 Monitor the installation and construction process for network construction operations
- EUSNCO313 Obtain information for decision making
- EUSNCO314 Record and store information
- EUSNCO315 Analyse information to support decision making
- EUSNCO316 Advise and inform others
- EUSNCO317 Contribute to controlling costs against agreed budgets
- EUSNCO318 Control network activities against quality standards and systems
- EUSNCO319 Establish and maintain professional relationships
- EUSNCO320 Coach individual learners
- CFAM&LDC2 Support individuals' learning and development
- EUSNCO310 Commission water networks
- EUSNCO311 -Transfer control of networks
- EUSNCO312 -Implement decommissioning methods and procedures for networks
- EUSNCO322 Inform customers about network construction (water) related issues
- EUSNCO323 Agree a course of action to deal with network construction (water) related issues.

Assessors who are assessing the units listed below, specific to gas network construction qualifications, must have experience in network construction in the gas sector.

#### Level 1/SCQF Level 5:

• EUSNCO104G - Working under supervision, contribute to an



- efficient and effective work environment in gas network construction
- EUSNCO105G Working under supervision, contribute to heath, safety and environment in the workplace during gas network construction
- EUSNCO108G Working under supervision, assemble components to meet specifications for gas network construction operations

#### Level 2/SCQF Level 5:

- EUSMUNC02 Maintain a safe and secure working environment in utilities network construction
- EUSMUNC13A Install gas services up to 63mm
- EUSMUNC13C Install gas engineering products or assets up to 180mm
- EUSMUNC13G Install external service risers
- EUSMUNC015A Conduct specified testing of gas engineering products or assets – mains
- EUSMUNC15B Conduct specified testing of gas services
- EUSMUNC16 Conduct specified connection to gas network mains and commissioning
- EUSMUNC19 Restore gas components to operational condition by repair
- EUSMUNC20 Assess and minimise risks to life, property and the environment during gas escapes
- EUSMUNC21 Conduct specified testing of gas networks associated with leakage location
- EUSMUNC22 Analyse and interpret the results of surveys to determine the location of gas escapes
- EUSMUNC23 Disconnection of meters

#### (proposed) Level 3/SCQF Level 6:

- EUSGNC001 Create an efficient and effective work environment for complex operations on gas network construction
- EUSGNC002 Create an efficient and effective work environment for complex operations
- EUSGNC003 Establish and maintain effective working relationships in complex situations for Gas Network Construction
- EUSGNC004 Install equipment for safe working in complex situations on the highway during gas network construction
- EUSGNC006 Locate and avoid supply apparatus in complex situations for gas network construction
- EUSGNC007 Excavate and maintain holes and trenches for



complex operations in gas network construction

- EUSGNC008 Reinstate excavation and pavement surfaces in complex situations for gas network construction
- EUSGNC009 Operate powered tools and equipment for routine and complex applications on gas network construction
- EUSGNC010 Joint materials by electrofusion processes for complex operations in gas network construction
- EUSGNC011 Joint materials by butt fusion processes in complex situations for gas network construction
- EUSGNC012 Install engineering products or assets for complex operations in gas network construction
- EUSGNC013 Conduct specified testing of gas network engineering products or assets in complex situations
- EUSGNC014 Conduct and commission specified connection to gas network mains in complex situations
- EUSGNC015 Determine technical requirements needed to achieve objectives in complex gas network construction
- EUSGNC016 Determine resource requirements needed to achieve objectives in complex gas network situations
- EUSGNC017 Plan engineering activities for complex gas network situations



#### Workplace Observation

#### Level 3 Network Construction Operations (Water)

The overall mix of evidence for the qualification must include workplace observation by an assessor; suggested tasks for observation are monitoring health and safety, signing, lighting and guarding and excavation

The following qualifications contain a number of units and both workplace experience and naturally occurring evidence are required for each. A combination of direct observation by an assessor, witness testimony from operationally competent persons and evidence gathered in realistic work environment (RWE) is acceptable to establish that the learner meets all the criteria within the units.

However, the following essential activities must be directly assessed at **least** once through workplace observation by an assessor:

Level 2 Network Construction Operations (Gas) – Service layer Level 2 Network Construction Operations (Gas) – Main layer Level 3 Network Construction Operations (Gas)

Level 2 Network Construction Operations (Water) – Service layer
Level 2 Network Construction Operations (Water) – Main layer
Level 2 Network Construction Operations (Water) – Repair and
Maintenance

Level 3 Network Construction Operations (Gas)

Level 2/SCQF Level 5 Network Construction Operations (Gas) – Service layer

Installation of at least one gas service to a capped point, with a standard connection made to a main

The testing and purging of a service installation

Level 2/SCQF Level 5\_Network Construction Operations (Gas) – Main layer

Installation of at least one section of gas main (for each pipe size category forming part of the qualification) to a valve or capped point, with a standard connection to the network

The testing and purging of a section of gas main

Level 2 Network Construction Operations (Water) – Service layer

Installing at least one water service, making the connection to the main and connecting to the property

Level 2 Network Construction Operations (Water) – Main layer



	Installing at least one water main and connecting to an existing network  Level 2 Network Construction Operations (Water) – Repair and  Maintenance
	Preparing and carrying out at least one repair and restoring it to an operable condition
	(Proposed) Level 3/SCQF Level 6 Network Construction Operations (Gas)
	Installation of at least one section of gas service or main (for each pipe size category forming part of the qualification) to a valve or capped point, with a standard connection to the network  The testing and purging of a section of a gas service or main
	Managing one gas network operation to include resources and manpower planning, operational instructions and leadership
Independent Assessment	The awarding body will operate a system which ensures assessors will not assess candidates for whom they have line management responsibility or any unit for which they have been involved in training that candidate.
Realistic Work Environment (RWE)	All units can be assessed using observation in RWE; however a mixture of evidence from RWE and the workplace must be supplied for achievement of the units.
	Where the network and/or activities are being simulated, any pipework must be pressurised to a level consistent with the workplace and contain a suitable substance which replicates that which is contained in the workplace network. In addition the RWE must be constructed to replicate actual working environment as possible e.g. traffic flow, weather and ground conditions
New Roads and Streetworks Act (NRSWA)	NRSWA observations can be used as evidence to contribute towards achievement of these units, however additional evidence from the workplace is required.
Observations	

#### **Version Control**

version control		
November 2015	Version 8.7 LP	Updated to reflect the NOS codes with
	(replaces V8.6)	EUS included in the coding of the unit.
		Updated unit NCO321 with the latest
		CFA version. Updated EUSNCO303 with
		the latest version PROHSS1 . Updated
		some of the titles to reflect the full NOS



	title.