Title	Maintain a dissolved oxygen measuring system		
Level	4	Credits	4

People credited with this unit standard are able to: – calibrate a dissolved oxygen measuring system; and – maintain and service a dissolved oxygen measuring system.
 – calibrate a dissolved oxygen measuring system; and – maintain and service a dissolved oxygen measuring system.

Industrial Measurement and Control > Industrial Measurement and Control - Maintenance

Available grade	Achieved	42.

Guidance Information

- 1 This unit standard has been developed for learning and assessment in a workplace environment.
- 2 References

ANSI/ISA-51.1-1979 (R1993) *Process Instrumentation Terminology;* Electricity Act 1992; Electricity (Safety) Regulations 2010; Health and Safety at Work Act 2015 and associated regulations; ISSN 0114-0663, *New Zealand Electrical Codes of Practice,* available from Worksafe, <u>https://worksafe.govt.nz/;</u> and all subsequent amendments and replacements.

3 Definitions

Industry requirements – includes all asset owner requirements; manufacturers' specifications; enterprise requirements which cover the documented workplace policies, procedures, specifications, and business requirements; and quality management requirements relevant to the workplace in which the assessment is carried out.

Maintain – planned activity during normal operation, to conserve or keep an item or piece of equipment in a state of repair and to ensure that this is done in a sustainable way.

PPE – Personal Protection Equipment that is appropriate to any job being undertaken and can include overalls, safety glasses, gloves, face masks, safety boots, ear muffs etc.

Service – planned activity during normal operation that involves inspection, cleaning, testing, adjusting or making minor repairs to a piece of equipment to ensure that it works properly.

4 Recommended skills and knowledge: Unit 28080, *Demonstrate knowledge of liquid analytical measurement systems*.

Outcomes and performance criteria

Outcome 1

Calibrate a dissolved oxygen measuring system.

Performance criteria

1.1 Explain and follow safe work procedures.

Range may include but is not limited to – isolation, pressure, PPE.

1.2 Select test equipment according to required accuracy and range of devices.

Range may include but is not limited to – test solution, probe simulator.

1.3 Identify and explain types and causes of typical errors.

Range may include but is not limited to – probe failure, gas sample.

- 1.4 Calibrate equipment by making appropriate adjustments, to a specified accuracy.
- 1.5 Produce calibration reports, in accordance with industry requirements.

Outcome 2

Maintain and service a dissolved oxygen measuring system.

Performance criteria

- 2.1 Locate, interpret, and apply technical information for servicing equipment.
- 2.2 Explain and follow safe work procedures.

Range may include but is not limited to – isolation, pressure, PPE.

2.3 Service and verify performance on a dissolved oxygen system to ensure continued operation.

Range may include but is not limited to – tools, materials, parts, techniques, specifications.

2.4 Produce service reports in accordance with industry requirements.

This unit standard is expiring. Assessment against the standard must take place by the last date for assessment set out below.

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Process	Version	Date	Last Date for Assessment
Registration	1	31 October 1995	31 December 2013
Revision	2	30 October 1997	31 December 2013
Revision	3	3 April 2001	31 December 2013
Review	4	22 June 2001	31 December 2013
Review	5	19 May 2008	31 December 2019
Review	6	21 November 2013	31 December 2027
Rollover and Revision	7	28 June 2018	31 December 2027
Review	8	30 January 2025	31 December 2027

Consent and Moderation Requirements (CMR) reference

This CMR can be accessed at http://www.nzqa.govt.nz/framework/search/index.do.