Title | Overhaul electromagnetic switching devices
---|---
Level | 4
Credits | 3

Purpose
People credited with this unit standard are able to:
– describe electromagnetic switching devices;
– prepare electromagnetic switching device for overhaul;
– dismantle electromagnetic switching device;
– repair and replace faulty electromagnetic switching device components; and
– test and re-commission electromagnetic switching device.

Classification
Electrical Engineering > Electrical Installation and Maintenance

Available grade
Achieved

Explanatory notes
1. This unit standard has been developed for learning and assessment on-job.

2. Achievement of this unit standard does not by itself imply that trainees may legally perform prescribed electrical work in their own right. Until they are registered and licensed under the Electricity Act 1992, trainees are assisting, and must work under the supervision of a Supervisor of Electrical Work when carrying out prescribed electrical work. If the prescribed electrical work in question is carried out for reward the Supervisor of Electrical Work must hold a valid practising licence.

3. References
   - Electricity Act 1992;
   - Electricity (Safety) Regulations 2010;
   - Health and Safety in Employment Act 1992;
   - AS/NZS 3000:2007, *Electrical installations* (known as the Australian/New Zealand Wiring Rules), including Amendment 1;
   - AS/NZS 3760:2003, *In-service safety inspection and testing of electrical equipment*, including Amendment 1;
   - and all subsequent amendments and replacements.

4. Definitions
   - *electromagnetic switching devices* – solenoids, relays, contactors, and circuit breakers that operate by electromagnetic methods.
   - The term *current regulations and standards* is used in this unit standard to refer to the requirements of the above references.
   - The term *safe and sound practice* relating to the installation of electrical equipment is defined in AS/NZS 3000:2007.
Outcomes and evidence requirements

Outcome 1
Describe electromagnetic switching devices.
Range solenoid, relay, contactor, circuit-breaker.

Evidence requirements
1.1 Electromagnetic switching devices are identified from pictorial or physical displays, verbal description, and an application requirement.

1.2 The operation of switching devices is described in terms of the electromagnetic principles they utilise.

1.3 Adjustable electromagnetic switching devices are identified, and the adjustment mechanism is described in terms of how it alters the operation of the device.

Outcome 2
Prepare electromagnetic switching device for overhaul.

Evidence requirements
2.1 The reason for overhaul is established.
Range planned maintenance, failure, fault condition, re-deployment of device.

2.2 Overhaul procedure is planned.
Range isolation procedures, work area cleanliness, necessary tools and materials.

Outcome 3
Dismantle electromagnetic switching device.

Evidence requirements
3.1 Position of components is marked prior to disassembly, and component clearances are recorded and compared with the manufacturer's specifications.

3.2 Device is dismantled in the order, and using methods, recommended by the manufacturer.
3.3 Components are cleaned and checked for deterioration in accordance with manufacturer’s instructions.

Range terminals, contact pins, sliding parts, pole faces, contact faces, contact position, operating mechanisms, laminations, pole shading rings, fasteners, springs.

3.4 Test results are recorded in accordance with company requirements.

Outcome 4

Repair and replace faulty electromagnetic switching device components.

Evidence requirements

4.1 Viability of repair or replacement of individual components is determined in terms of availability and cost of the component, the time available, manufacturer's recommendations, and supervisor’s or customer's instructions.

4.2 Repair or replacement of components is carried out in accordance with manufacturer's recommendations.

4.3 Device is re-assembled in accordance with manufacturer's instructions.

4.4 Components are fastened without being distorted and clearances are set to manufacturer's tolerances.

Outcome 5

Test and re-commission electromagnetic switching device.

Evidence requirements

5.1 Moving parts are checked for smooth and quiet operation.

5.2 Tests and certification are completed in accordance with current regulations and standards.

5.3 Results of all tests are compared with manufacturer's specifications.

5.4 Equipment is tested for operation according to manufacturer’s specifications.

5.5 Documentation is completed in accordance with company requirements.

| Planned review date | 31 December 2014 |
Status information and last date for assessment for superseded versions

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Consent and Moderation Requirements (CMR) reference 0003


Please note
Providers must be granted consent to assess against standards (accredited) by NZQA, before they can report credits from assessment against unit standards or deliver courses of study leading to that assessment.

Industry Training Organisations must be granted consent to assess against standards by NZQA before they can register credits from assessment against unit standards.

Providers and Industry Training Organisations, which have been granted consent and which are assessing against unit standards must engage with the moderation system that applies to those standards.

Requirements for consent to assess and an outline of the moderation system that applies to this standard are outlined in the Consent and Moderation Requirements (CMR). The CMR also includes useful information about special requirements for organisations wishing to develop education and training programmes, such as minimum qualifications for tutors and assessors, and special resource requirements.

Comments on this unit standard

Please contact The Skills Organisation reviewcomments@skills.org.nz if you wish to suggest changes to the content of this unit standard.