



9

NOXI

For further information or customised training: Call 1300 668 992 Visit www.moxi.com.au RTD Provider Number 51160



Re-Accreditation Installation, Maintenance

& DETAILED INSPECTION

COURSE LENGTH	TARGET HOURS	PRACTICAL CONTENT	THEORETICAL CONTENT
3 days	24	~	\checkmark

Target Audience

If you have previously completed nationally recognised training for the Installation, Maintenance and Detailed Inspection skill set and have been working in the EEHA industry over the past 3 or more years, you are eligible to enrol in the IMDI Re-Accreditation course. Delivery consists of 1 day classroom training and 2 days of assessments in our purpose built EEHA workshop and supports a competent learner to be certified against the same competencies and update the currency of their IMDI skill set. In accordance with AS/NZS 60079.14; appropriate continuing education or training shall be undertaken by personnel on a regular basis.

Selection Requirements

To be eligible to enrol in this program participants MUST:

- Have a previously issued *Statement of Attainment* from an RTO for the Installation, Maintenance and Detailed Inspection (IMDI) skill set as per the current UEE11 training package (minimum requirement of at least the 12 UoC as listed below).
- Maintain a current and valid Australian Electrical License
- Have the application of your EEHA skills confirmed by a current employer.

Units of Competency

UEENEEM080A Report on the integrity of explosion protected equipment in a hazardous area UEENEEM020A Attend to breakdowns in hazardous areas - gas atmospheres UEENEEM021A Attend to breakdowns in hazardous areas - dust atmospheres UEENEEM022A Attend to breakdowns in hazardous areas - pressurisation UEENEEM024A Install explosion-protected equipment and wiring systems - gas atmospheres UEENEEM025A Install explosion-protected equipment and wiring systems - dust atmospheres UEENEEM026A Install explosion-protected equipment and wiring systems - pressurisation UEENEEM028A Maintain equipment in hazardous areas - gas atmospheres UEENEEM029A Maintain equipment in hazardous areas - dust atmospheres UEENEEM030A Maintain equipment in hazardous areas - pressurisation UEENEEM039A Conduct testing of hazardous areas installations - gas atmospheres UEENEEM040A Conduct testing of hazardous areas installations - dust atmospheres UEENEEM041A Conduct testing of hazardous areas installations - pressurisation UEENEEM042A Conduct visual inspection of hazardous areas installations UEENEEM044A Conduct detailed inspection of hazardous areas installations - gas atmospheres UEENEEM045A Conduct detailed inspection of hazardous areas installations - dust atmospheres UEENEEM046A Conduct detailed inspection of hazardous areas installations - pressurisation

Course Content

This skill set updates the learner with current EEHA knowledge and addresses hazardous area specific changes which occurred over the past few years. After completing a one day classroom session, learners will demonstrate the application of practical skills and underpinning knowledge against installation, testing, maintenance, visual and detailed inspection requirements in alignment with the relevant AS/NZ Standards.

Assessment

MOXI's courses contain in depth theory components. All practical aspects are delivered and assessed in our specialised EEHA workshop. When completed on site, participants are required to submit evidence of practical assessments and application of skills where access to plant and/or machinery is not available during the course.

Outcome

On successful completion of this skill set, learners will be awarded with either: **Statement of Attainment** in partial completion of the Certificate IV in Hazardous Areas – Electrical (UEE42611) for holders of an E/L

OR

Certificate of Competency in line with AS/NZS 4761 for those learners who hold an electrical qualification higher than AQF IV level but no E/L.