Industry Training: VEDN 5



Note: This is training specified by industry, it is not Nationally Recognised Training.

Unit Name: VESI Cable Hauling Auditor (VEDN 5).

Course owner: Victorian Electrical Distribution Networks (VEDN), a committee of the Victorian Electrical Supply industry (VESI) which is responsible for accrediting contractors who are involved in the civil aspects of underground electrical infrastructure works.

Course Content / Usage:

This course is designed to outline the requirements for auditing the safe and efficient installation of underground cables (cable hauling) on the Victorian Electricity Supply Industry (VESI).

Unit Entry Requirements:

The below are suggested, if unsure please contact ESITC to discuss.

Assessment requirer	ment	What we normally use to demonstrate requirement	Company to provide copies of (assuming they exist or discuss if not)
VEDN 1	Installation of Underground Electrical Infrastructure	VEDN 1	Yes
VEDN 4	Underground Auditor	VEDN 4	Yes
CPCCOHS1001A	Work safely in the construction industry (White Card)	White Card	Yes
UEENEEE101A	Apply Occupational Health and Safety regulations, codes and practices in the workplace	VESI Safety	Yes
UEENEEE107A	Use drawings, diagrams, schedules, standards, codes and specifications	Normally we discuss and sort out during training	
UETTDREL11A	Apply sustainable energy and environmental procedures	VESI Environment	Yes
UETTDREL14A	Working safely near live electrical apparatus as a non- electrical worker	ESI Safety Rules	Yes



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Duration: Initial - 6 hours, based on some previous experience

Location:

- ESITC or workplace nominated facility for theory component
- Worksite for practical component.
 - **Element: Option 1** Lay a length of HV or LV cable (50m minimum) through conduit or an open trench in conjunction with the theory training delivered by the RTO. **Or**
 - Element: Option 2 Undertake an Audit of a Cable Hauling project under the supervision of the RTO assessor. Or
 - Element: Option 3 Undertake 5 Audits of Cable Hauling projects under the supervision of a registered Cable Hauling auditor. The manager is required to provide written validation of the audits to the RTO

If a person has a Cable Hauling background we would normally undertake theory and practical assessment over a day meeting the requirements of option 1 and 2. To undertake this training we would require access to your or someone else's cable hauling worksite.

Alternatively if a person is employed by an auditing company, has access to other sites and supervision, and can meet the requirements of option 3 we can complete a half day classroom based training session.

Please contact ourselves to discuss your requirements.

Mode of delivery: Face to face

Participants: Individual and group bookings available

Entry Requirements:

• As an auditor you will be required to read, interpret and document compliance to technical standards. A medium level of literacy, numeracy and writing skills are therefore required.

Outcome:

• On successful completion of this course, students will be issued with a **Certificate of Completion** from ESI Training & Consulting Pty Ltd.



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Other information:

- To successfully complete this training course participants must successfully complete a combination of written and practical assessments to demonstrate the competency requirements of this training course.
- You may be eligible for Recognition of Prior Learning (RPL) and/or Credit Transfers
- Please refer to the 'Student Handbook' for further information regarding our policies and procedures, including complaints, appeals and support. This is available on our website <u>www.esitc.com.au</u> or by request.
- ESITC is responsible for the quality and compliance of the training and assessment in accordance with 'Standards for Registered Training Organisations (RTOs) 2015'
- Attendance at this course does not guarantee:
 - $\circ~$ A student will successfully complete the training program
 - A student will obtain a particular employment outcome (which is outside of ESI Training & Consulting's control)

For further information regarding this qualification, please contact ESI Training & Consulting on 03 8789 8783 or admin@esitc.com.au

