

## LEP Refresher Training Program -1 week : 9-4pm

Day 1 - Overhead switchboard build > Business Premises [3 hrs]

Underground switchboard build > Business Premises [3 hrs]

Day 2 - Overhead switchboard build > Single Domestic [3 hrs]

Underground switchboard build > Single Domestic [3 hrs]

Day 3 - Electrical installation testing; test board 1 and R.C.D. testing [1.5 hrs]

Multiple earth neutral testing; test board 2; R.C.D. testing [1.5 hrs]

Visual defects, solar, wet areas and switchboard defects [3 hrs]

Day 4 - Complete ESV practice exam

Overhead and underground business switchboards build

Installation testing and R.C.D. testing

Open circuit M.E.N. testing

Solar defects and wet area defects [6 hrs]

Day 5 - Complete ESV practice exam

Overhead and underground single domestic switchboard build

Installation testing and R.C.D. testing

High impedance and no fault

M.E.N. testing

Earthing and wiring defects [6 hrs]

Saturday - 8am to 11am - Exam day - Mock exam at TTA [3 hrs].

Then, go to Future Energy Skills in Clayton for your **Assessment** 12.30pm to 4.30pm

**Start Day:** Monday - **Finish:** Friday. **Time:** Morning 9am - 12pm. Afternoon 1pm - 4pm **Plus** 3 hrs Sat. 8-11am on exam day. **Note:** This is a structured program.

**Bookings** are essential. **Course materials:** [available from TTA office] AS/NZS 3000, AS/NZS 3008, AS/NZS 3017. Analogue Kyoritsu IR Tester, AA batteries. **Purchase a stationery pack from TTA:** Casio FX-82 scientific calculator, 4 colour pen, white out, 4 colour plastic page tabs[Post it flags], 4 pastel highlighters, 12 pack coloured pencils, 15cm ruler, rubber, A4 Binder folder 38mm, with plastic pockets, large pencil case, wear PPE.

Students are expected to have reasonable knowledge from TAFE. See TTA guide to “Course options”. This refresher course is not offered in the evenings. If you require more training, you may book in for pay-as-you-go Tutorials.

TTA Terms & Conditions Apply, Payment/Cancellation policies are found on our website.