



COMPETENCY CERTIFICATE IN CHARGEMAN L4 PV SYSTEM

TIME TABLE

Date Start: **26 February 2024, Monday**

Date Complete: **01 March 2024, Friday**

Training Duration: **5 DAYS**

Total conduct hours: **35**

Date	Topic	Time	C.Hours	Venue
26 Feb-2024, Mon	Module 1 Trade Orientation and Electrical Safety Module 2 Renewable Energy, Regulation and Standards Module 3 Balance Of Systems (BOS)	9.00 AM - 5.00 PM	7	PLP (Classroom)
27 Feb-2024, Tue	Module 3 Balance Of Systems (BOS) Module 4 Solar System Technology Module 5 Protection on PV System, Inspection and Testing	9.00 AM - 5.00 PM	7	PLP (Classroom)
28 Feb-2024, Wed	Exercises and Revisions Solar Installation & Practical Requirements	9.00 AM - 5.00 PM	7	PLP (Classroom)
29 Feb-2024, Thu	Testing and Measurement of PV Array Practical Wire Up Solar PV system, Testing and Commissioning Requirement	9.00 AM - 5.00 PM	7	PLP (Practical Lab)
01 Mar-2024, Fri	EIU Examination - Theory Paper (AM) EIU Examination - Practical (1:00pm ~ 4:30pm)	9.00 AM - 5.00 PM	7	PLP

Note:

PPE Required during exam:

Must use rubber gloves, safety shoes and safety helmet.

Practical required

1. Multi-meter (prefer Digital type)
2. Screw driver (+/-) tip sized: 3mm