

# **INTEGRATED SOLAR PV SYSTEMS**

### **OVERVIEW**

The course is intended for a SEDA Qualified Person, PV system engineer with experience designing, installing, or operating a basic PV system. The candidate must possess a basic technical background in photovoltaic systems, power engineering, electrical, electronic engineering, or other related fields at Diploma or Degree levels.

#### OBJECTIVE

At the end of this course, the participants will be able to: -

- Get updates on emerging trends in PV technologies.
- Guide the requirements and applications of the relevant International Electrotechnical Commission (IEC) standard.
- Introduce design and sizing of BESS in the context of using it in GCPV systems

#### **COURSE INFORMATION**

ate	9-10 Mei 2024
ime 🛛	9am - 5pm
enue	SHRDC, Shah Alam
ouration	2 Days
acilitators	Dr Sulaiman Shaari Dr Ahmad Maliki Omar
Price	RM1,944/pax (Non-MPIA members) RM1,620/pax (MPIA members)
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#### TRAINING METHODOLOGY

 A theoretical approach: diagrams, pictures from sites, a PV module, videos
Group discussion
PVSyst software usage

## REGISTRATION









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