



# BATTERY ENERGY STORAGE SYSTEM: DESIGNING & COMMISSIONING OF GRID-CONNECTED PHOTOVOLTAIGS

# **OVERVIEW**

The BESS technical training program is designed to equip professionals with the knowledge and skills required to design, install, operate, and maintain battery energy storage systems (BESS). The training provides a comprehensive understanding of BESS technology, its integration with renewable energy systems, and adherence to safety and regulatory standards.

## **OBJECTIVE**

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

- Ensure Safety in BESS: Handle and store systems safely, follow fire safety protocols, comply with regulations, and maintain systems effectively.
- Demonstrate Technical Proficiency:
  Showcase knowledge of technical specifications and ensure compatibility between GCPV components and BESS.
- Design and Size Systems: Develop and design efficient GCPV systems with BESS. Apply proper sizing techniques for both PV arrays and battery storage to meet specific energy demands.

#### REGISTRATION



## **COURSE INFORMATION**

Date | 17 - 19 February 2025

Time | 9am - 5pm

Course Fee

- RM3,780.00/pax (Non-MPIA members)
- RM 2,970.00/pax (MPIA members)
- Venue SHRDC, Shah Alam

  Duration 3 Days

  Facilitators Dr Sulaiman Shaari

Dr Ahmad Maliki Omar Mustafa Kamal Lim Chai Seng

## TRAINING METHODOLOGY

Experiential learning, hands-on, structured activities

## **TARGET AUDIENCE**

- > Electrical Engineers and Technicians
- Renewable Energy Professionals
- > Project Managers
- > Utility Company Staff





