



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 provides a comprehensive training 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**: of Showcase knowledge 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

İ	Date	5 - 7 May 2025
0	Time	9am - 5pm
[@]	<u>Course Fee</u> • RM3,780.00/pax (Non-MPIA members) • RM 2,970.00/pax (MPIA members)	
Ø	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

