

# DESIGN OF GRID-CONNECTED PHOTOVOLTAIC SYSTEM USING **PVSYST**

#### **OVERVIEW**

This course aims to design, predict and optimize the energy output of a solar photovoltaic (PV) power plant. It allows the user to simulate and predict the energy output, analyze near shadings, far shading, carry out financial analysis, probability reports and generate many types of outputs. This helps the PV system integrator in predicting the overall performance of the solar PV power plant. PVSyst is an industry-standard with research grade elements to be used as a design tool and a musthave skill for a solar PV system integrator. The final report produced from a PVSyst simulation plays a key role in the proposal to be submitted to potential clients and investors in order to understand the bankability and performance of the solar PV plant. This short course introduces the software and covers key topics from the beginner to intermediate levels.

#### **OBJECTIVE**

Knowledge and understanding about the software.

Ability to set-up and execute the simulations.

Generate proper results and understanding of their meanings.

## REGISTRATION



#### **COURSE INFORMATION**

**Date** 5-6 August 2024 '

9am - 5pm

#### **Course Fee**

RM3,780.00/pax (Non-MPIA members)

RM 2,970.00/pax (MPIA members)

SHRDC, Shah Alam

2 Days **Duration** 

Facilitator Dr. Ahmad Maliki

### TRAINING METHODOLOGY

> Hands-on

Structured activities

#### **TARGET AUDIENCE**

> Chargeman > Engineer

> Competent Person > Contractor

Qualified Person Service Provider

> Technician > Wireman

> Project Manager > Academia

Regulation Researchers





