



Introduction to Solar PV System Software (PVSYST)

Date: 8 - 9 January 2021 (2 days)

Time: 9am-5pm

Venue: SHRDC, Section 13, Shah Alam, Selangor, Malaysia

Trainer: Muhammad Zakyizzuddin Bin Rosselan

Fee: RM 1,908.00/pax (Inclusive SST 6%)

Note: 12 CDP Hours Reward for Grid-Connected Solar PV Systems Design Qualified Person (QPs)

Objectives

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

- Characterize the components of a PV system, and their modelling implementation in PVsyst.
- Use the program PVsyst for the design and optimization of grid connected PV systems.
- Analyze system layout and shading issues.

Training Methodologies

Participants will undergo training using computer that runs under Windows and with the latest version of PVsyst installed (computer will be provided during the training).

Target Group

PV design engineers, PV installers, PV project managers and academicians.

Selangor Human Resource Development Centre No. 1, Ground Floor, Block 2, Pusat Perniagaan Worldwide, Jalan Tinju 13/50, Section 13, 40100 Shah Alam, Selangor, web. www.shrdc.org.my Email. info@shrdc.org.my CONTACT US +603 5513 3560 kamal@shrdc.org.my