

FUNDAMENTAL OF FLOATING SOLAR PV SYSTEM



REGISTER NOW!
Cut of Date
15 March 2021

CLASS ID →

- 605318
- 605319

NOMENCLATURE: ILS-MX-ENG-GN-RE-IL-0016

COURSE OUTLINE

A systematic assessment method is required to design, procure, construct, test, commission, operation and maintenance of Floating Solar PV System. Through this training, participants will have a fundamental knowledge on what is Floating Solar PV systems, designing, handling, test, commission, operation and maintenance of floating solar PV system can be elaborated to enhance understanding on the important how to design and manage the system in an appropriate way.

COURSE OBJECTIVES

- Facilitate project manager and solar designer to understand the importance of floating solar PV system
- Produce additional knowledge for project manager and designer on how to develop floating solar PV system
- Provide individual capacity building skills

TRAINING INFORMATION

Date : 23-24 March 2021
Venue : TNB ILSAS, Bangi
Fee: RM2,104/pax (inclusive SST)

Who Should Attend?

Solar project manager, solar PV designers/engineers, technical staff & solar PV system owner.

HOW TO APPLY?

For TNB staff: people-matters.tnb.com.my
For Non-TNB: Please email rohaya.atan@tnb.com.my

LEARNING OUTCOME

This training aims to guide participants on the acceptable knowledge of principles and practices on development of Engineering Design, Procurement, Construction, Test, Commission, Operation and Maintenance of Floating Solar PV System.

In Collaboration With:



TNB RESEARCH
(259519-A)



Energy Industry Award
2011- Training
Provider
Excellence



Human Resource Minister
Award
2007 Winner –Best
Training Provider Category



Role Model Company
2013 for Electrical
Training Programmes by
JTM



Claimable
Under
Scheme
SBL
HRDF
MALAYSIA



SIRIM
074

MODULE HIGHLIGHTS

DAY 1

MODUL 1
Fundamental of Floating Solar PV System
MODUL 2
Design of Floating Solar PV System

DAY 2

MODUL 3
Project Costing
MODUL 4
Construction, Test, Commission, Operation and Maintenance of Floating Solar PV System