

GRID-CONNECTED PHOTOVOLTAIC SYSTEM (OPERATION & MAINTENANCE)



PRICE

RM1,600.00/Pax

VENUE

IREC, ILSAS, BANGI

CONTACT US

Mohd Khairul Fikri Mohd Salleh
Khairul.fikri@tnb.com.my
 019-396 5782

Jaslina Hamid
jaslinah@tnb.com.my
 012-301 2134



Energy Industry
Award 2011-
Training
Provider
Excellence



Human Resource
Minister Award
2007 Winner - Best
Training Provider
Category



Claimable
Under
Scheme
SBL



Jalan IKRAM-UNITEN, 43650 Bandar
Baru Bangi, Selangor, Malaysia.
 Phone: +603-89227222
 Fax: +603-89264437
 Email: infoilsas@tnb.com.my
 Web: www.tnbilsas.com.my
 FB: www.facebook.com/tnbilsas

OBJECTIVE

After attending this course, participants will be able to operate and maintain the basic Grid-Connected Photovoltaic (GCPV) System based on the requirements and guidelines by the Energy Commission (EC) and Sustainable Energy Development Authority (SEDA).

COURSE OUTLINE

This course is design to provide training and sufficient skills to Electrical Engineer, Building Manager, Technician, Chargeman or Wireman and who are interested in the basic operation and maintenance of Grid-Connected Photovoltaic (GCPV) System. "Learning by doing" is a basic principle adopted in this training. Participant will be taken through the vast experience of training by the trainers. The emphasis is on participants continuing participation in ensuring the ultimate success of the course. The course is also open to individuals who wish to gain knowledge and skills in the relevant field.

SCHEDULE

**DAY
1**

- Introduction to Grid-Connected Photovoltaic (GCPV) system
- System safety
- Interconnection
- Testing and commissioning

**DAY
2**

- System operation
- Maintenance and cleaning
- Troubleshooting

"BETTER LEARNING BRIGHTER SOLUTIONS"