MS 2692:2020



TESTING AND COMMISSIONING OF GRID - CONNECTED PHOTOVOLTAIC SYSTEM

APPROVED SEDA CDP: 11 HOURS

2 DAYS INTENSIVE TRAINING

26-27 APRIL 2022 | REMOTE ONLINE TRAINING

REGISTER NOW! LIMITED SEATS AVAILABLE!

COURSE OVERVIEW

This intensive training course provides guidance on the requirements, procedures and tests as outlined in MS 2692:2020.

The proliferation of photovoltaic (PV) systems installed in the country has been growing at a steady pace. Therefore, high quality components and installations shall be consistently practiced. This is where MS 2692:2020 is essential as it defines the information, tests, documentations and most importantly, confidence on the system before it is handed to the client. It is important that this MS is made known to as many users as possible as it entails safety to all, irrespective of categories.

OBJECTIVES

- To introduce participants to the MS 2692:2020.
- To explain components and procedures.
- To describe the tests involved and documentation of results.

COURSE OUTLINE

- Introduction and overview
- Pre-commissioning test procedures
- Testing and commissioning procedures
- Reliability run test procedures
- Report template

FEE: RM 1,800 (exclusive of 6% SST)

Inclusive of MS 2692:2020



WHO SHOULD ATTEND

- Engineers
- Chargeman; Wireman
- Contractors; Service providers
- Technicians; Installers
- Certification bodies
- Project managers
- Qualified persons
- Regulators & Government agencies
- Academia; Researchers

FOR ENQUIRIES:

ZULAIKAH ZULKIFELY



03-5544 6358/019-334 3365



zulaikah@sirim.my



www.sirimsts.my

CPD SEDA: 11 CPD HOURS CPD BEM (In application process)

SPEAKERS:



Prof. Sulaiman Shaari holds a Ph.D. in photovoltaic (PV) systems, M.S. and B.S. in physics and certified in grid-connected (GC) and off-grid (OG) PV systems design. He is a recognised trainer locally and internationally and has represented Malaysia at many events. He is Chairman of Working Group (WG) on PV for Malaysian Standards (MS); Secretary General of Asian Photovoltaic Industry Association (APVIA); and Vice-President II of Malaysian Photovoltaic Industry Association (MPIA). He currently is a Professor at Faculty of Applied Sciences, Universiti Teknologi MARA (UiTM), Shah Alam, Malaysia. Email: solarman1001@gmail.com



Prof. Kehormat Ahmad Maliki Omar holds a Ph.D. in power electronics from University of Malaya, and M.Sc. in electrical engineering from Loughborough University, UK and B.Eng. (Hons.) in electrical engineering from University of Malaya. He is active in teaching, training, consultancy and research in solar photovoltaic (PV) power system, power electronics and dedicated controller. He has been the Malaysian representative at IEA-PVPS Task 11. He is also the Master Trainer and Examiner for the SEDA competency programme; Deputy Chairman of the PV Working Group for MS development. He is currently an Honorary Professor at Faculty of Electrical Engineering, Universiti Teknologi MARA, Shah Alam, Selangor, Malaysia. Email: maliki_omar@uitm.edu.my



Assoc. Prof. Dr. Jeyraj Selvaraj received the B.Eng. (Hons.) degree from Multimedia University, Malaysia, in 2002, the M.Sc. degree in power electronics and drives jointly from the University of Birmingham, Birmingham, U.K., and the University of Nottingham, Nottingham, U.K., in 2004, and the Ph.D. degree from the University of Malaya, Kuala Lumpur, Malaysia, in 2009. He is currently an associate professor and deputy director of University of Malaya Power Energy Dedicated Advanced Centre (UMPEDAC), University of Malaya. He has involved in the field of solar energy for 15 years. He has done more than 75 onsite inverter tests under the FiT, LSS and NEM scheme in Malaysia. He is also a member of IEEE, IEM and a member of working group committee on Photovoltaic Standards of Department of Standards Malaysia. Email: jeyraj@um.edu.my

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