14 - 25 May 2018 9am - 6pm WWW.SEAS.ORG.SG

Preview Session <u>11 April 2018</u> 180 Kitchener road, #06-10, City Square Mall Call 6338 8578 to register

WSQ Perform Design and Installation of PV Systems WSQ Perform Maintenance of PV Systems

Course Summary

The WSQ Solar Programs transfers knowledge both practical and theoretical to learners who wishes to pursue a career in renewable energy. Participants will pick up skills to design, install, test and commission Solar PV systems. Participants who are competent will also learn how to maintain and inspect Solar PV systems.

Course Objectives

To design, install, test and commission PV systems
To inspect and maintain PV systems

Target Audience

- Licensed Electrical Workers
- •Contractors, M&E consultants, academics and researchers) who are currently employed in Construction, Real Estate Management & Maintenance and Process industries, and whose work focuses on design, installation, test, commission, inspection and maintenance of photovoltaic systems
- Energy Managers
- People working in the renewable sector with a passion in solar energy generation



14 - 25 May 2018

9am - 6pm Singapore Sustainability Academy 180 Kitchener Road Level 6 Sky Park, #06-10 City Square Mall Singapore 208539

WSQ Perform Design and Installation of PV Systems WSQ Perform Maintenance of PV Systems

Program Outline

WSQ Perform Design and Installation of PV Systems

- 1. Develop PV system designs
- 2. Plan the installation of PV systems
- 3. Install and commission PV systems

WSQ Perform Maintenance of PV Systems

- 1. Prepare for Maintenance of PV systems
- 2. Plan the maintenance of PV systems
- 3. Perform maintenance works on PV systems

Assumed Skills & Knowledge

- Preferably have knowledge of electrical installation work
- Preferably have knowledge of SS CP5:1998 Code of Practice for Electrical Installation

Rates

Before Funding \$3531.00 <u>After Funding</u> \$2421.00 (for non-SME) \$561.00 (for SMEs)

Fees are inclusive of GST SSG Funding applictable to Singapore & PRs Participants must be compay sponsered Full course fee payable in advance

Jason Law



Speaker's Profile

Jason Law is the founder of SunPro Energies, an innovative solar company offering turnkey solar solutions and education.

The company is active in the renewable energy sector in solar integration, design, financing, and product development.

Prior to embarking on his entrepreneurial ventures, Jason has experience in sales and projects development for the largest private real estate developer in Singapore.

He has a bachelor's degree in Materials Science and Engineering from NTU.

SEAS may cancel or reschedule a course at its discretion and will use reasonable Jason also holds an ACTA accreditation from IAL. efforts to notify delegates at least 5 working days in advance. In these circumstances, delegates will be offered an alternative date, an alternative location or a full refund of course fees paid. SEAS is not responsible for airline or accommodation costs incurred by delegate in the event a course is cancelled or re-scheduled.

Call us at +65 6338 8578 to enquire

Email: training@seas.org.sg

Registration Form	Yes! I would like to register for this programme	\square I am unable to attend but please put me on your mailing list
Participant's Details		
1 Name (Dr/Mr/Ms/Mrs)	Designation	
Hp	Email	
NRIC		
Participant's Details		
Name (Dr/Mr/Ms/Mrs)	Desi	gnation
<mark>∠</mark> Нр	Ema	il
NRIC		
Billing Information		
Company Name	Con	tact Name
Company Address	Ema	il
Tel		

