

Solar Fundamentals

Course Summary

Solar Fundamentals is a 1 day workshop to understanding the basics of a solar system. Through this session learners shall be exposed to the different components that make up a working solar system covering solar cells, arrays and solar inverters.

We will discuss the economics of a solar system, comparing different ownership models while keeping an eye on the reliability and challenges to maintaining a solar system.

Intended Audience

- Licensed Electric Workers
- Certified Energy Managers
- Facility Managers
- Engineers
- Business owners and directors
- Anyone who is keen to enter the renewable energy industry

7 SCEM PDU points awarded



28 March 2018

9am - 5pm

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



Solar Fundamentals

Program Outline

Component 1 - Electric Syntax

Component 2 - Understanding Solar PV

Systems

Component 3 - Solar PV module characteristics

and technologies

Component 4 - Solar Irradiance

Component 5 - Inverter characteristics and

technologies

Component 6 - Solar Energy Yield

Component 7 - Planning and Installing a

Grid-connected PV System

Component 8 - Legal Obligations

Component 9 - Economics of a solar PV

system

Rates

Normal Group

SEAS Member: 3 participants and above

\$ 350.00 \$ 400.00

Non-Member:

\$ 450.00

Fees are inclusive of GST

SEAS may cancel or reschedule a course at its discretion and will use reasonable 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.

Substitutions (name changes) are accepted at any time prior to the event without penalty, subject to the replacement delegate satisfying any necessary course pre-requisites.

Jason Law



Speaker's Profile

Jason Law is a business owner with experiences in entrepreneurship, technology and corporate development.

Founder of SunPro Energies, an innovative solar company offering turnkey solar solutions and education

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, marketing 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.

Jason also holds an ACTA accreditation from IAL.

Call us at +65 6338 8578 to enquire

Email: training@seas.org.sg

Registration Form	☐ Yes! I would like to register for this programme ☐ I am unable to attend but please put me on your ma	iling list
Participant's Details		
Name (Dr/Mr/Ms/Mrs)	Designation	
' Hp	Email	
NRIC		
Participant's Details		
Name (Dr/Mr/Ms/Mrs)	Designation	
4 Hp	Email	
NRIC		
Billing Information		
Company Name	Contact Name	
Company Address	Email	
Tel		