



THE INSTITUTION OF ENGINEERS, MALAYSIA

Bangunan Ingenieur, Lots 60/62, Jalan 52/4, Peti Surat 223, 46720 Petaling Jaya, Selangor Darul Ehsan Tel: 03-79684001/2 Fax: 03-79577678 E-mail: sec@iem.org.my
IEM Homepage: http://www.myiem.org.my

TECHNICAL VISIT TO SUNPOWER SOLAR CELL, MELAKA

(Organised by Environmental Engineering Technical Division)

BEM Approved CPD/PDP hours: 3.5 Ref. No.: IEM19/HQ/210/V

Date : 19th June 2019 (Wednesday)

Time : **7.30am to 1.00pm** (Assemble at Bangunan Ingenieur by 6.15am)

Venue / Address : SunPower Malaysia Manufacturing Sdn Bhd, Melaka World Solar Valley, 78000

Alor Gajah, Melaka

Transport : Coach will be provided

SYNOPSIS

Since 1985, SunPower has been leading global solar innovation. With the highest-efficiency solar panels1 available, SunPower® solar panels consistently deliver more energy and long-term peace of mind. SunPower is the solar energy choice of more homeowners and businesses around the world.

- ➤ Global headquarters based in Silicon Valley since 1985
- Total solar energy generated >18,000,000 MWh
- Diversified global portfolio leading residential, commercial and utility solar energy markets
- ➤ World's highest efficiency solar panels featuring SunPower® Maxeon cell technology
- More than 750 patents for solar technology

By Land, Air and Sea: Solar Pioneers Turn to SunPower. Most solar companies look and sound the same, but SunPower has a unique story to tell. It was the collaborations with pioneers such as NASA and Solar Impulse, a solar airplane, that inspired our new communication campaign, Demand Better Solar™.

Time	Tentative Itinerary	
7.15am - 7.30am	Registration at IEM Bangunan Ingenieur, PJ	
7.30am – 9.00am	Depart and arrival at SunPower, Melaka	
9.00am - 9.15am	Safety and product briefing	
9.15am - 10.30am	Corporate profile briefing	
10.30am - 11.00am	Q&A session and light tea break	
11.00am -12.00noon	Visit to Solar Cell Processing	
12.00noon -	Visit solar Carpark	
12.30noon		
12.30noon - 1.00pm	Group photo and adjourn	

COMMITMENT FEE (Inclusive of 6% SST) (Non- refundable & Non- transferable) IEM Member: RM84.80 Non -Member: RM106.00

PERSONAL DATA PROTECTION ACT

I have read and understood the IEM's Personal Data Protection Notice published on IEM's website at http://www.myiem.org.my" and I agree to IEM's use and processing of my personal data as set out in the said notice.

- > The visit is strictly limited to only twenty-five (30) participants registered and fully paid on a first-come, first-served basis
- > Interested members could register and pay online at IEM website (http://www.myiem.org.my) or
- Register by returning the appended registration form by 14th June 2019 together with the payment
- Cheques are to be made payable to "The Institution of Engineers, Malaysia".
- The commitment fee must be settled prior to the visit.
- > After this closing date, IEM reserves the right to allocate seats on first come first paid basis.
- Members are also reminded that if a place is reserved, IEM may cancel the reservation if payment is not received.
- If IEM maintained the reserved seat and the intending participant failed to attend the visit on the date of the event, the fee will still have to be settled in full

- REPLY SLIP – Phone No: 03-79684001/02 Fax: 03-7957 7678 Email to: ezzaty@iem.org.my

TECHNICAL VISIT TO SUNPOWER SOLAR PANEL, MELAKA

I wish to participate in the above visit on 19 th June 2019. I enclosed herewith a cheque No	hip: Grade: on:	
Name :	ms arising from any injury, damage	
ompany:	ms arising from any injury, damage	
ontact Number:Address:Address:	ms arising from any injury, damage	
will be participating in the visit on my own risk and hereby indemnity fully the IEM from all clain nay be sustained by me.	ms arising from any injury, damage	
nay be sustained by me		or loss that
nay be sustained by me		or loss tha