



**#1 PROJECT CLOSED
RESIDENTIAL SOLAR
PV @ Coronation Rd
(10KWP)**



**#2 PROJECT CLOSED
RESIDENTIAL SOLAR
PV @ TERANG BULAN
AVE (5.5KWP)**



**#3 PROJECT CLOSED
RESIDENTIAL SOLAR
PV @ FABER AVE
(18.36KWP)**



**#4 PROJECT CLOSED
COMMERCIAL SOLAR
PV @ FERVALE LINK
(11.16KWP)**

SUN DAY NEWS

Good Sunday to you and hopefully (by the time you read this) we would have clear blue skies above us with clean fresh air around.

Anyway, in line with helping owners go green, we're proud to announce that 4 building owners decided to go green by going Solar (PV) and thus lowering their carbon footprint.

All these were done via our SunQuote platform, where the owners first found out how much their solar PV system would cost (approximately) and how much savings (fiscal and environmental) they would enjoy and how long it would take for them to recover the costs of the solar PV system.

See the Solar Assessment Summary on the right generated by our SunQuote. This is derived by the user inputting his/her address and his/her monthly bill, and also plotting his/her roof on the website. Log onto www.solarpvexchange.com to find out how much your system costs and how much it will save you.

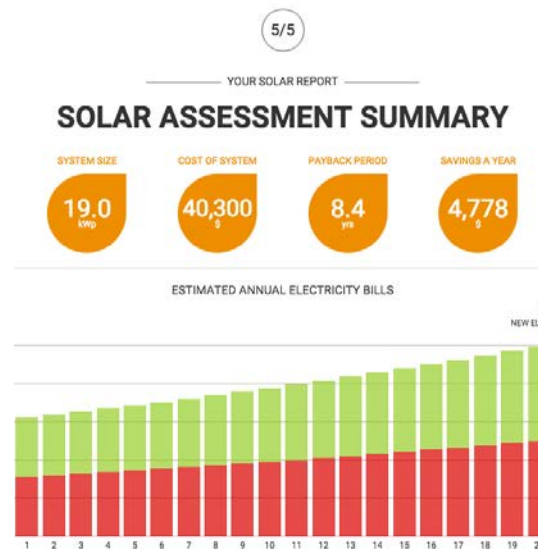
After which, their projects were then posted online for the installers to quote. So in less than a week, the owners would have gotten quotes and already met some of the installers who quoted for their project. This not only saved the owners time but also helped the installers find new customers.

Next, we are glad to provide an update with photos on a previous residential project that was done through our platform.

Last but not least, we are proud to announce our second Solar 101 training course in partnership with the Sustainable Energy Association of Singapore (SEAS). This will be held on 16 and 17 Nov 2015 and more information can be found here http://www.seas.org.sg/index.php?option=com_events&view=eventdetails&Itemid=113&id=430

Once again, many thanks to our dear friends and partners who have supported and helped us along the way as we continue to help grow the Solar movement in Singapore and the rest of Asia.

Hope we can continue to protect the earth and the environment by using clean, renewable and sustainable sources. And Recycle whenever you can.





RESIDENTIAL PROJECT #1: **10kWp**

This project was closed in a matter of 4 weeks from the time the owner contacted us to the time the installer contract agreement was signed.

Initially, this building owner wanted to find out who were the residential solar installers who could help him with his home as he had difficulty finding the right installer for himself.

After the initial meeting, Pierrick, our guy assigned to this project, managed to get a few quotes for his project by posting his project online via SunQuote.

After comparing with the quotes, the initiator then choose the installer based on the installer's experience and professionalism.

This project is based in Coronation Road (Singapore) and it should be completed before the end of the year.

Here are the other details:

Agreement Confirmation	October 2015
System Size	Approx 10kWp
Potential/Projected Savings	Approx S\$2,500/year

RESIDENTIAL PROJECT #2: **5.5kWp**

This second project came about because the home owner had an idea to kill two birds with one stone and that is by installing solar PV on her roof and car porch which will help reduce the amount of heating of the house by the sun while saving her on her electricity bill through the Solar PV system.

As she has already seen her SunQuote solar assessment which gave her an idea of the estimated price and savings she will get, she was therefore ready to go.

This project is located in Terang Bulan Ave (Singapore). The rest of the details are listed here:

Agreement Confirmation	August 2015
System Size	Approx 5.5kWp
Potential/Projected Savings	Approx S\$1,200/year *



RESIDENTIAL PROJECT #3: 18.36kWp

This home owner is currently in the midst of building his home and already knew the benefits of going solar, which not only will save him money in the long run and also do his part to reduce his carbon footprint.

“By going solar, this will help reduce my vulnerability to future electricity prices...”

And by installing the solar PV system during the construction phase of his home, he not only helped save a bit in the solar PV installation costs

So within a matter of weeks, Alvin, from SolarPVExchange, helped the owner gather the best competitive quotes from the installers and once the price and product is agreed, the installation agreement was signed.

This project is located in Faber Ave (Singapore). The rest of the details are listed here:

Agreement Confirmation	October 2015
System Size	Approx 18.36kWp
Potential/Projected Savings	Approx S\$4,600/year *



COMMERCIAL PROJECT #4: 11.16kWp

This commercial solar project is for My First Skool, a reputable pre-school in Singapore offering childcare and early learning programmes.

The installation of the Solar PV system at My First Skool's upcoming 2-storey childcare facility at Fernvale Link will allow the operator to teach children about sustainable energy, and demonstrate to them how the solar panels can generate electricity for the centre. My First Skool believes that teaching the children from a young age how important our environment is and the importance of becoming increasingly important as Singapore heads further into the 21st century. Using renewable energy gives My First Skool at Fernvale Link a chance to show the children and families of the centre that the centre is pro-active with sustainable energy.

The deal was inked after Alvin of SolarPVExchange provided a competitive quote to the operator. This commercial solar project is for a notable pre-school in Singapore and the client wanted to show its students what the school is doing to help save the environment by going installing a Solar PV system on its yet-to-be built premises. The rest of the details are listed here:

Agreement Confirmation	September 2015
System Size	Approx 11.16kWp
Potential/Projected Savings	Approx S\$2,800/year *



sustainability is

AN UPDATE FROM A RESIDENTIAL PROJECT

These 2 photos are from the residential project which Pierrick helped close and was mentioned in the previous newsletter. This is a 3.9kWp solar PV system and the owner was very happy with the way Pierrick, from SolarPVExchange, and the selected installer's professionalism throughout the whole process.



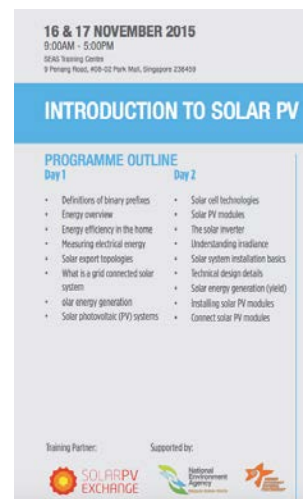
In fact, the client even recommended Pierrick to his neighbours should they require solar PV solutions.

SOLAR 101 COURSE: INTRODUCTION TO SOLAR PV SYSTEMS

For those of you interested in knowing how does solar PV systems work and also how does energy storage affect the way solar PV systems work, we have Introduction to Solar PV Systems (2 days) course with SEAS on 16-17 Nov in Singapore. For more information, do log on to http://www.seas.org.sg/index.php?option=com_events&view=eventdetails&Itemid=113&id=430

And For those of you who would like to find out more how much your solar PV system will save you (whether for your own house or company building), do email your queries to enquiries@solarpvex.com.

Have a good Sunny Sunday and a fantastic week ahead! Go green, think about the environment and recycle whenever you can.






16 & 17 NOVEMBER 2015
9:00AM - 5:00PM
SEAS Training Centre
9 Parkway Ridge, #09-02 Park Mall, Singapore 228419

INTRODUCTION TO SOLAR PV

PROGRAMME OUTLINE

Day 1	Day 2
<ul style="list-style-type: none">• Definitions of binary prefixes• Energy overview• Energy efficiency in the home• Measuring electrical energy• Solar export topologies• What is a grid connected solar system• Solar energy generation• Solar photovoltaic (PV) systems	<ul style="list-style-type: none">• Solar cell technologies• Solar PV modules• The solar inverter• Understanding irradiance• Solar system installation basics• Technical design details• Solar energy generation (yield)• Installing solar PV modules• Connect solar PV modules

Training Partner:  Supported by:  

Once again, thank you for your support and subscribing to our newsletter. If you have any burning questions on solar, do drop us an email at editor@solarpvex.com

Remember to tell your friends about www.solarpvexchange.com and see how easy it is to get an estimate costs on your solar PV installation and your savings.

Why are you getting this newsletter? Because you registered with us.

Not interested anymore? No worries, email to unsubscribe@solarpvex.com and we will do the rest.
