

Generate Your Own Electricity

Save up to 90%
on your electricity bill*

*Terms and conditions apply.

Why Vestech Energy?



Supported by
Solarvest
Holdings Berhad

10+
Years of
Solar
Experience



1000+ Homes
Power Up



13+ MWp
Installed
Capacity



Certified &
Licensed by
SEDA, ISPQ &
GCPV



Comprehensive
Scheme,
Plans & Program



Comprehensive
O&M
Solutions

How Solar PV System Works?

1

Solar PV

Panels convert sunlight into solar energy.



2

Inverter

Inverter converts DC to AC power and channel the power to the distribution board.



3

Main Distributor Board

Solar energy will be used for house consumption first.



4

NEM Meter

Bidirectional NEM meter records how much energy you buy and sell to your utility service provider and will be reflected in your electricity bill.



5

Export to the Grid

Excess solar energy is exported to the grid. Any shortfall will be supplied by the grid.

Why choose Solar PV System?



How do I know if my house roof is suitable for a solar PV system installation?

Registered consumer under TNB domestic account

Never participate in any of the prior solar programmes

Electricity bill more than RM300

Have a minimum roof space of 36m²

- ✓ Save Electricity
- ✓ Save Money
- ✓ Go Green
- ✓ Utilise Roof Space
- ✓ Low Maintenance Cost
- ✓ Lower Ambient Temperature
- ✓ Daily Performance Monitoring

Vestech EcoHome

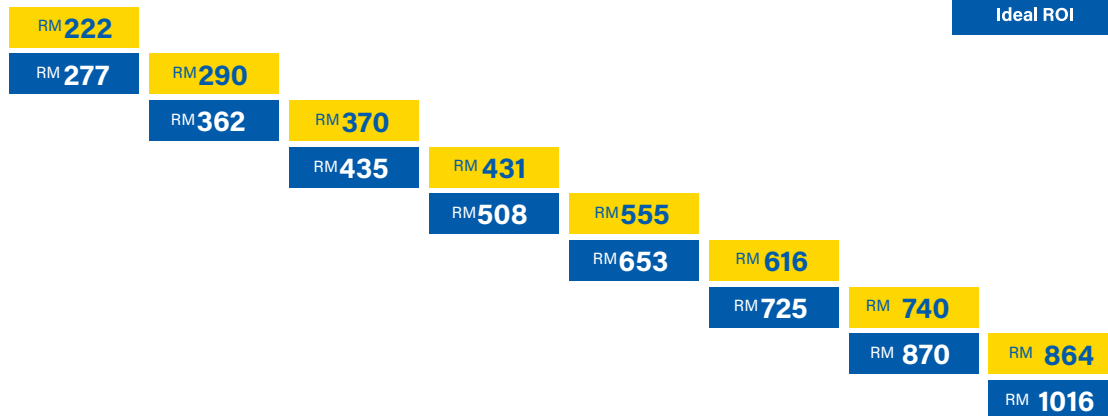
	EcoHome S25 (6.15kWp)	EcoHome S35 (7.38kWp)	EcoHome S45 (8.61kWp)	EcoHome S55 (9.84kWp)	EcoHome S65 (11.07kWp)	EcoHome S75 (12.3kWp)	EcoHome S85 (14.76kWp)	EcoHome S95 (17.22kWp)
--	-----------------------	-----------------------	-----------------------	-----------------------	------------------------	-----------------------	------------------------	------------------------

Estimated Energy Production	636 kWh	763 kWh	890 kWh	1,017 kWh	1,144 kWh	1,271 kWh	1,525 kWh	1,779 kWh
Project Cost	RM 22,000	RM 24,000	RM 27,000	RM 30,000	RM 33,000	RM 36,000	RM 43,000	RM 51,000
Monthly Instalment*	RM 367	RM 400	RM 450	RM 500	RM 550	RM 600	RM 717	RM 850

TNB Monthly Bill

RM 200
RM 300
RM 400
RM 500
RM 600
RM 700
RM 800
RM 900
RM 1,000

Average Monthly Solar Saving



*Note: Monthly instalment (for credit card payment) amount may be varied based on the IPP offered by each banks.

Package Includes

30 years of solar PV module performance warranty



12 years of solar PV module warranty



10 years of mounting warranty



5 years of inverter warranty



5 years FREE operation and maintenance services with remote monitoring system

Payment Plan



Cash Purchase



ZERO upfront payment credit card instalment



Personal Financing

www.VestechEnergy.com

Call us for **FREE Consultation!**

+6018 254 4065

or email us at info@vestechenergy.com

Selangor (HQ)

L1-01, Pacific 63 @ PJ Centre, No.5, Jalan 13/6, Seksyen 13, 46200 Petaling Jaya, Selangor Darul Ehsan, Malaysia.

T +603 7625 3211 F +603 7625 3212

Pulau Pinang

3rd Floor, No. 1A-3, Lorong Setia Sentral 1, Pusat Perniagaan Setia Sentral, 14000 Bukit Mertajam, Pulau Pinang, Malaysia.

T +604 518 0076 F +604 504 0386

Johor

No. 20, 20-01, 20-02, Jalan Molek 1/5B, Taman Molek, 81100 Johor Bahru, Johor, Malaysia.

T +607 288 7175 F +607 288 7175

A subsidiary of Solarvest Holdings Berhad (024778-J)

VESTTECH ENERGY