



## PRESTIGE POWER SOLUTIONS (Pty) Ltd

Reg. no. 2013/178732/07

[www.prestigepower.co.za](http://www.prestigepower.co.za)

e-mail: [sales@prestigepower.co.za](mailto:sales@prestigepower.co.za)

### Phase 1: 2kVA Victron Backup System

R53 669



#### Components:

Item	Quantity
Victron Multiplus Compact 24/2000/50-30	1
Victron BMV700	1
Hoppecke Solar.bloc 150Ah 12V	4
Prewired distribution box including string fuses, DC surge protection, AC surge protection, output circuit breaker, enclosure, cabling, battery fuses.	1

#### Note:

The above price Excludes VAT, VAT Registration Pending.

Includes Installation up to 5m (Multiplus to Battery Bank).

Excludes all Cabinets and Battery stands

Excludes splitting of essential and non-essential circuits from DB

All Prices are subject to change without notice.

- Provision for load shedding and grid failures using the Victron backup system.
- System is ready for a 2kW PV solar system.
- 2kVA battery inverter for essential loads with 300Ah battery backup (7.2kWh, or 3.6kWh at 50% DOD).
- Battery cycle life of 1500 cycles at 50% DOD.
- Monitoring using Victron BMV. Other communication devices available on request.
- Prewired distribution board for all system components including PV input.





## PRESTIGE POWER SOLUTIONS (Pty) Ltd

Reg. no. 2013/178732/07

[www.prestigepower.co.za](http://www.prestigepower.co.za)

e-mail: [sales@prestigepower.co.za](mailto:sales@prestigepower.co.za)

### Phase 2: 2kW PV Solar System

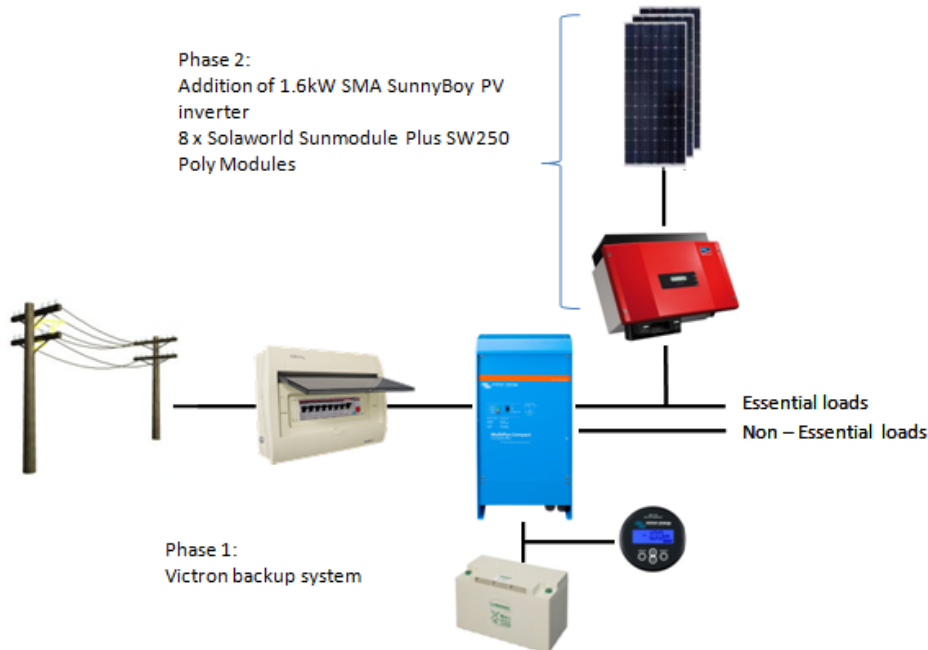
### R60 558 (Tile Roof)

#### Components:

Item	Quantity
SMA SunnyBoy 1600TL PV inverter	1
Solarworld Sunfix aluminium framework	1
Solarworld Sunmodule Plus SW250 Poly modules	8

#### Note:

The above price Excludes VAT, VAT Registration Pending.  
Includes Installation up to 15m (Panel to Phase1).  
Excludes all Cabinets



- Supplement your household loads up to 2kW peak PV power.
- Daily Energy 9kWh to 12kWh per day irradiation dependent.
- Reduce your energy bill by using Photo Voltaic power.
- Payback periods as good as 4 years.
- 1.6kW Grid-tie Inverter synchronizes with AC grid to provide power for self consumption and/or grid feedback.