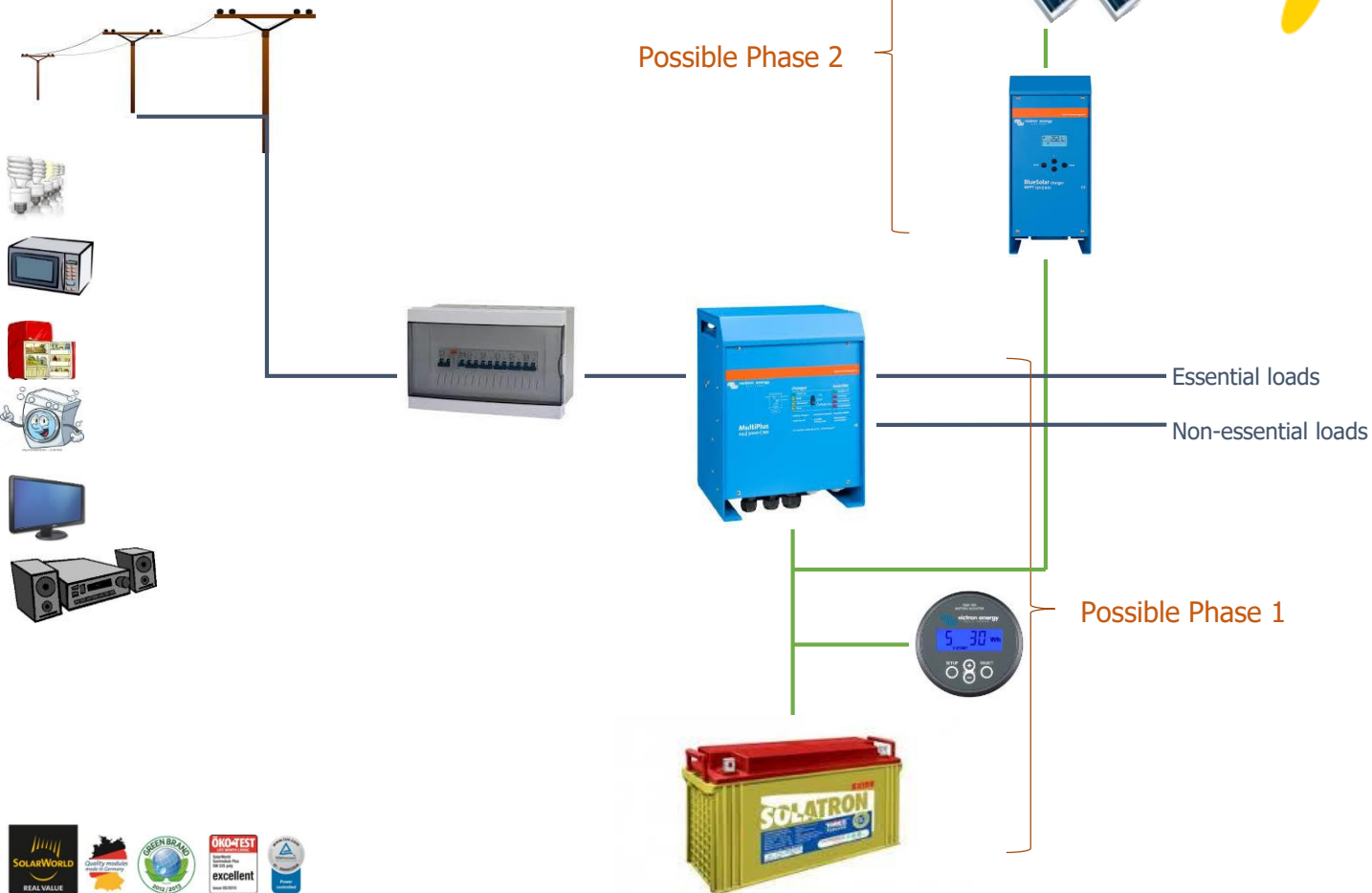


KW Inverter Wh/day Days of autonomy

4.5/10 000/1



Power supply 10000Wh per day.

Irradiation factor 5.5kWh/m²/day

Phase 1.

- Provision for load shedding and grid failures using the Victron backup system.
- System is ready for 2,25kW PV solar system.
- 5kVA battery inverter for essential loads with 400Ah battery backup 9,6kWh at 50% DOD.
- Battery cycle life of 2200 cycles at 50% DOD.
- Monitoring using Victron BMV. Other communication devices available on request.

Phase 2

- Supplement your household loads up to 2,25kW peak PV power.
- Daily Energy 9kWh to 11Wh per day irradiation dependent.
- Reduce your energy bill by using Photo Voltaic power.
- Optional addition of Victron colour control for local system monitoring and Web / Android / iPhone viewing.

- 9x** SolarWorld SW250 PROTECT modules (30 year linear performance warranty)
- 9x** Mounting structure for roof fitting.
- 1x** Regulator Victron Blues Solar 150/70MPPT
- 1x** Inverter/charger Victron MultiPlus 48/5000/70
- 8x** Batteries Solatron200 (400Ah C10)
- 1x** Battery monitor Victron BMV 700
- 1x** Pre-wired enclosure vented.



Blue Power Solutions (Pty)Ltd

✉ bps@bpsafrica.co.za

☎ +27(0)76 -027 6840

🌐 www.bpsafrica.co.za



KW Inverter Wh/day Days of autonomy

4.5/12 000/2



Possible Phase 2



Essential loads

Non-essential loads

Possible Phase 1



Power supply 12000Wh per day.

Irradiation factor 5.5kWh/m²/day

Phase 1.

- Provision for load shedding and grid failures using the Victron backup system.
- System is ready for 3,0kW PV solar system.
- 5kVA battery inverter for essential loads with 600Ah battery backup 14,4kWh at 50% DOD.
- Battery cycle life of 2200 cycles at 50% DOD.
- Monitoring using Victron BMV. Other communication devices available on request.

Phase 2

- Supplement your household loads up to 3,0kW peak PV power.
- Daily Energy 11kWh to 13kWh per day irradiation dependent.
- Reduce your energy bill by using Photo Voltaic power.
- Optional addition of Victron colour control for local system monitoring and Web / Android / iPhone viewing.

- 12x** SolarWorld SW250 PROTECT modules (30 year linear performance warranty)
- 12x** Mounting structure for roof fitting.
- 1x** Regulator Victron Bluesolar 150/70MPPT
- 1x** Inverter/charger Victron MultiPlus 48/5000/70
- 12x** Batteries Solatron200 (600Ah C10)
- 1x** Battery monitor Victron BMV 700
- 1x** Pre-wired enclosure vented.

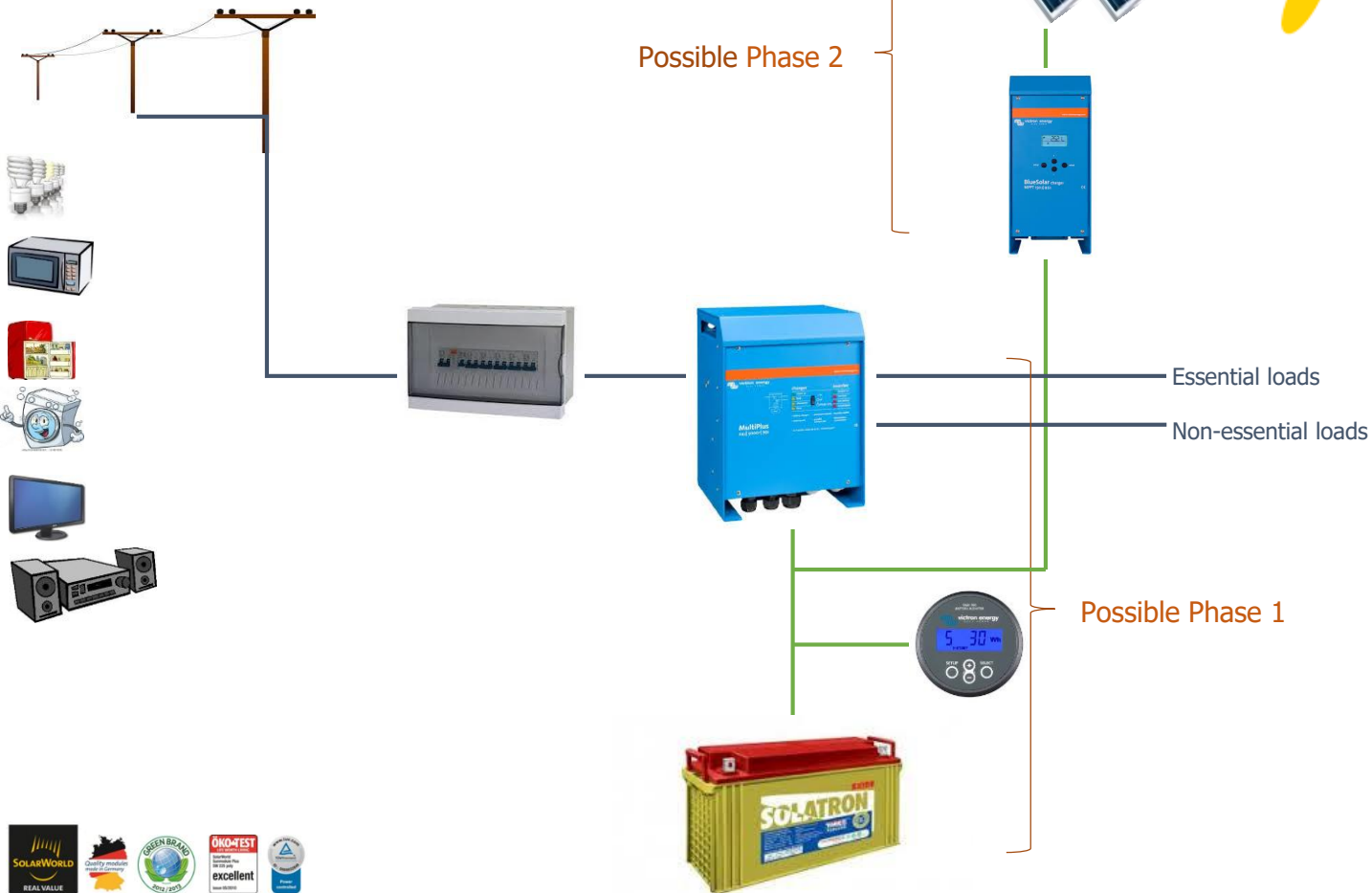


Blue Power Solutions (Pty)Ltd
 ✉ bps@bpsafrica.co.za
 ☎ +27(0)76 -027 6840
 🌐 www.bpsafrica.co.za



KW Inverter Wh/day Days of autonomy

4.5/13 000/1



Power supply 13000Wh per day.

Irradiation factor 5.5kWh/m²/day

Phase 1.

- Provision for load shedding and grid failures using the Victron backup system.
- System is ready for 3,0kW PV solar system.
- 5kVA battery inverter for essential loads with 400Ah battery backup 14,4kWh at 50% DOD.
- Battery cycle life of 2200 cycles at 50% DOD.
- Monitoring using Victron BMV. Other communication devices available on request.

Phase 2

- Supplement your household loads up to 3,0kW peak PV power.
- Daily Energy 11kWh to 13kWh per day irradiation dependent.
- Reduce your energy bill by using Photo Voltaic power.
- Optional addition of Victron colour control for local system monitoring and Web / Android / iPhone viewing.

- 12x** SolarWorld SW250 PROTECT modules (30 year linear performance warranty)
- 12x** Mounting structure for roof fitting.
- 1x** Regulator Victron Blues Solar 150/70MPPT
- 1x** Inverter/charger Victron MultiPlus 48/5000/70
- 12x** Batteries Solatron200 (600Ah C10)
- 1x** Battery monitor Victron BMV 700
- 1x** Pre-wired enclosure vented.



Blue Power Solutions (Pty)Ltd

✉ bps@bpsafrica.co.za

☎ +27(0)76 -027 6840

🌐 www.bpsafrica.co.za



KW Inverter Wh/day Days of autonomy

4.5/14 000/2



Possible Phase 2



Essential loads
Non-essential loads



Power supply 14000Wh per day.

Irradiation factor 5.5kWh/m²/day

Phase 1.

- Provision for load shedding and grid failures using the Victron backup system.
- System is ready for 3,75kW PV solar system.
- 5kVA battery inverter for essential loads with 800Ah battery backup 19,2kWh at 50% DOD.
- Battery cycle life of 2200 cycles at 50% DOD.
- Monitoring using Victron BMV. Other communication devices available on request.

Phase 2

- Supplement your household loads up to 3,75kW peak PV power.
- Daily Energy 13kWh to 15kWh per day irradiation dependent.
- Reduce your energy bill by using Photo Voltaic power.
- Optional addition of Victron colour control for local system monitoring and Web / Android / iPhone viewing.

Possible Phase 1



- 15x SolarWorld SW250 PROTECT modules (30 year linear performance warranty)
- 15x Mounting structure for roof fitting.
- 1x Regulator Victron Blues Solar 150/85MPPT
- 1x Inverter/charger Victron MultiPlus 48/5000/70
- 16x Batteries Solatron200 (800Ah C10)
- 1x Battery monitor Victron BMV 700
- 1x Pre-wired enclosure vented.



Blue Power Solutions (Pty)Ltd
 ✉ bps@bpsafrica.co.za
 ☎ +27(0)76 -027 6840
 🌐 www.bpsafrica.co.za

