

CONTACT

- Unit 4, The Arena
 Capital Hill Commercial Estate
 Cnr Le Roux and K101
 Midrand, 1685
- info@blackjills.co.za
- www.blackjills.co.za

Electricity supply in South Africa is and will, for some time to come, be characterised by uncertainty resulting from unpredictable Load shedding cycles. There is no sign that Load-shedding will be resolved anytime soon, with Eskom still to come up with a long lasting solution to the problems affecting generation of electricity.

Coupled with this Load Shedding problem is Eskom's drive to hike the cost of Electricity, which will further increase the cost of living and of doing business.

The result of the above is that we face an undetermined length of period of unreliable yet expensive electricity supply which affect activities in homes and business operations.



BACK-UP POWER PACK COMPLETE WITH BATTERIES

R 13 869.57

SPECIFICATIONS

1000w Pure Sinewave Plug and Play

2 x Socket Outlets

2 x Communication Ports

Battery: 1 x 100Ah up to five years life depending on usage

Output Voltage: 230V Pure Sinewave

Output Current: 4.3 A max

TYPICAL LOAD

™ TV

Wi-Fi Router

Security Systems

Cell Phone/Tablet
Charging

☑ PABX

Ideal for Home or Small Office to Provide Power during Load Shedding





RECHARGEABLE LED LIGHTS

Lasting 4hrs to 15hrs (Portable or Installed)

From R200.00

3KW, 4KW AND HIGHER BACK UP BATTERY INVERTERS SYSTEM

(Available on quotation after assessment of load)

Full solar systems for partial or full off grid systems available after assessment of power requirements

FIXED INSTALLATION



- Cover Data Centers, Offices and Homes
- Remote monitoring available
- 1 Year guarantee on workmanship
- Change to LED lights
- Equipment warranty covered my manufacturer