CLIENT DETAILS

National Home Builders Registration Council Durban Office 22 Dorothy Nyembe Street Suite 502, 5th Floor The Marine Durban

Quote Details

Quote for 5KwH Lithium-ion Solution Runtime Approx. 4 hours @ 7450Watts

DESCRIPTION	CODE	QTY	UNIT PRICE	TOTAL
Q-On Ion 5kW/5kVA online UPS	QS5KLH-INV	2	R12 800,00	R25 600,00
5kWh, Li-ion battery*	ETOWER5	4	R31 500,00	R126 000,00
Parrallel Kir	Parrallel kit	2	R850,00	R1 700,00
Cables	Cables	2	R850,00	R1 700,00
Electrical Services	Electrical	1	R9 850,00	R9 850,00
Installation& delivery (normal hours) shutdown required	INSTAL	3	R1 250,00	R3 750,00
Delivery (within 100km darius)	Delivery	1	R975,00	R975,00

* Including a 7-10 year guarantee

Total (Excl VAT) R169 575,00

Terms & Conditions

• Payment in advance or 30 Days approved account

- Lead times subject to stock availability
- Ilow 2-4 weeks from receipt of purchase order/payment
- Subject to Powermode Terms and Conditions copy available on request
- Supplier will honour no warranty if the machine has not been installed or commissioned by Supplier technicians or Supplier accredited agents.
- Pricing is subject to exchange rate variance and may change without notice
- UPS input protection in the Main DB, supply/load cabling & output distribution is excluded
- Il electrical work must be complete and power available before UPS is delivered and commisioned

• Il equipment is guaranteed for 12 months from the date of delivery against faulty workmanship or material No other warranty is given or implied

th

Maletsatsi Nong



Equipment details:



- True double-conversion
- Pure Sine-wave output
- Output Power Factor 10
- Cold Start capability
- Overload and short circuit protection
- Very powerful C charger at 60
- Optional parallel operation up to 9 units
- Common 48Vdc battery pack for the parallel system
- Full Bridge inverter design to support half-wave load & unbalanced load
- Dimensions: 465mm(d)x190mm(w)x318mm(h)
- Weight: 155kg

ION BANK

- LiFeP04 Lithium ion
- 5kWh Battery



- Stackable
- Excellent weight to energy density
- Long life cycle
- Fast charging
 - Environmentally friendly
 - Tolerant of exposure to high temperatures
 - Dimensions: 463mm(d)x460mm(w)x247mm(h)
 - Weight: 45kg

Note: Unit delivered may differ from picture displayed

