



Peto Netlift/De Beers

60 kVA Parallel Redundant AC UPS
10 kVA Dual AC UPS

Peto (Netlift) an electrical engineering company based in Jarrow awarded a contract to initially supply 3 x 60 kVA 30 minute PW9390 parallel redundant AC UPS systems complete with MODBUS communications for use within a marine environment.

Following our success of this project we were subsequently awarded a second contract to provide 2 x 10 kVA 30 minute PW9355 dual AC UPS systems, again these were fully marinised and Lloyds certified with MODBUS communications.

These systems were supplied in 2006 for diamond dredging ships in Namibia.

"Harland Simon is pleased to have supplied these 5 x Lloyds certified marine AC UPS particularly suited for use in the harsh conditions on board a diamond floating mine." Andy Parfitt, Sales Director HSUPS.



- » Custom design and build
- » 60 kVA parallel redundant AC UPS
- » 10 kVA dual AC UPS
- » Fully marinised and Lloyds certified



De Beers, established in 1888, is the world's leading diamond company, mining and marketing of diamonds. Together with joint venture partners, De Beers mine diamonds from the seabed at depths of 90 to 140 metres.

The fleet of five specialised marine mining vessels are nothing less than full mining operations at sea; with each one capable of screening material recovered from the ocean floor. The resulting diamond rich concentrate is airlifted by helicopter for further processing on shore.

Harland Simon UPS Ltd • Bond Avenue • Bletchley • Milton Keynes • MK1 1TJ
T: 01908 56 56 56 • E: enquiries@hsups.co.uk • W: harlandsimonups.com

