

BATTERY REPLACEMENT

UPS batteries do not last indefinitely. Normal battery life expectancy is 4 years, in the correct environment, although we advise replacements should occur every 3 years. We also recommend that your batteries are periodically tested to ensure they are still functioning correctly.



SUPPLY & INSTALLATION

We can supply and install all types and makes of UPS batteries, replacing them during your annual preventative visit, scheduled as part of your maintenance contract, or during a health check. This can be done on a unit-by-unit basis or by replacing all your batteries at the same time to ease your administration and give you total peace-of-mind.

BATTERY DISPOSAL

Batteries should be disposed of safely to protect the environment. Battery disposal is governed by statutory special waste regulations and must follow prescribed methods; if you do not have this facility we can remove them and dispose of them safely on your behalf.

To discuss battery replacement and the safe disposal of old equipment, request service information or pricing, please call our service team on **01488 680 500**



EXPERTISE IN STANDBY POWER



ABOUT UPS SYSTEMS

UPS Systems plc is the largest manufacturer-independent supplier of standby power solutions in the UK.

By offering the widest range of UPS, generator and fuel cell products available we can offer completely impartial advice and provide solutions that are carefully tailored to precisely meet your continuous power requirements.

Our expertise is in product specification, selection, sourcing and complete project management from brief to installation and commissioning.

An extensive post-sales support service package can also be provided comprising of maintenance programmes, remote monitoring services for generators, UPS and fuel cell systems, health checks, repair services and battery replacements.

UPS SYSTEMS PLC

Herongate, Hungerford, Berkshire RG17 0YU
tel: +44 (0)1488 680500 fax: +44 (0)1488 686315
sales@upssystems.co.uk
WWW.UPSSYSTEMS.CO.UK

