UPS Installation & Maintenance



Add a wraparound solution to your customers by offering UPS Installation & Commissioning

Installation

Organisations rely more heavily on reliable power supply more than ever before. Selecting and installing a UPS solution is a project that is necessary, costly, but can be a risk if improperly installed.

A UPS or Uninterruptible Power Supply is designed to bridge the gap allowing time for an electrical system to shut down and time for a generator to take load or mains electricity to return – helping to mitigate any service or loss of data.

A hardwired UPS should be installed by a licensed electrician, preferably one who is familiar with the model. Our UPS installation and commissioning services consider the entire electrical path to ensure that complete power infrastructures are safeguarded from any power anomaly.

Our team of highly qualified engineers can assist with carrying out all aspects of UPS installation in-line with current industry legislation and equipment manufacturer requirements.

Commissioning

System commissioning plays an extremely vital part of the implementation of all critical power applications. Not only do most equipment manufacturers insist on commissioning by an approved engineer to validate the warranty, but having your systems configured and signed off by qualified personnel gives you peace of mind that your hardware is operating within its recommended parameters.

We have a team of approved and accredited UPS engineers who can install and commission a wide range of industry-leading manufacturers. All installation and commissioning works are subject to a comprehensive site survey before works going ahead.





UPS Installation& Maintenance



Program Overview

	Select Package	Expert Package
1-3kVA	Install > Power Up > Remove Packaging > Recycle Existing Unit	-
5-6kVA	Install > Power Up > Remove Packaging > Recycle Existing Unit	Site Survey > Maintenance Bypass Panel (If required) > Cabling up to 5m > Install > Power Up > Commission > Remove Packaging > Recycle Existing Unit
8 - 10 kVA	Site Survey > 2x Person Install > Power Up > Commission > Remove Packaging > Recycle Existing Unit	Site Survey > Maintenance Bypass Panel (If required) > Cabling up to 5m > Install > Power Up > Commission > Remove Packaging > Recycle Existing Unit

Services	Gold Service	Platinum Service
Response	Next Business Day	4 Hours
24/7 Technical Support	Yes	Yes
Temporary UPS In The Event Of Failure (up to 10kVA Single Phase)	Yes	Yes
1 x Preventative Vist Per Annum	Yes	Yes
Service Report	Yes	Yes
Emergency Callout	Yes	Yes

*UK Customers

