



BREATHE NEW LIFE WITH A UPS OVERHAUL

An overhaul extends the lifespan of your UPS and gives it a performance boost by proactively replacing aging fans and capacitors.

UPS capacitors age over time and can cause problems such as harmonics and damage your battery strings.

While fans keep your rectifier and inverter cool enough to operate safely. But they're prone to failure, which exposes key components to higher temperatures and speeds up deterioration.

Proactively replacing old fans and capacitors with new lengthens the service life of your UPS, reduces your risk of failure, and puts off a far more expensive full replacement.

WHAT ARE THE BENEFITS OF AN OVERHAUL?

- Improved resilience reduces your risk of downtime through a damaging system failure.
- New components improve your UPS's efficiency, cutting needless energy waste.
- Extending your UPS's overall life optimises your total cost of ownership (TCO).
- Better future-planning and budgeting by proactively scheduling works, rather than wait for the UPS to fail and need replacing with new.

