

BATTERY STORAGE FOR FIT CUSTOMERS

Many FIT customers believe they can't add battery storage to their existing solar system — but in most cases, **YOU CAN!**

Upgrade your current solar setup with modern battery storage and make better use of the energy you already generate.

UP TO **90 %** SELF-SUFFICIENCY — STORE YOUR SOLAR & CHARGE ON CHEAP OFF-PEAK TARIFFS*

HOW IT WORKS

1 FREE SURVEY & QUOTE



2 DESIGN & INSTALL



3 START SAVING

WHAT YOU GAIN

- ✓ Store excess solar energy for use later
- ✓ Reduce electricity bills and grid usage
- ✓ Hybrid inverter upgrade available
- ✓ Up to 10–15 year manufacturer warranties on new inverters and batteries
- ✓ Charge batteries on cheap off-peak tariffs
- ✓ Increase self-consumption from your solar
- ✓ Smart monitoring via mobile app



Modern hybrid inverter & battery storage

SMARTER ENERGY

HYBRID DC UPGRADE

Older FIT systems can often be upgraded to a modern hybrid inverter and battery system for improved efficiency and smarter energy management.

Many older FIT solar systems use outdated inverters that aren't battery compatible. A hybrid inverter upgrade lets your solar panels and battery storage work together as one intelligent system.

★★★★★ RATED 5 STARS ON
GOOGLE & CHECKTRADE



← SCAN TO VISIT
OUR WEBSITE OR
MESSAGE US ON
WHATSAPP

✓ FREE NO-OBLIGATION
QUOTE

**BOOK YOUR FREE
UPGRADE SURVEY TODAY**

☎ 07958 734613

✉ sales@gmelectrical-services.co.uk

📍 201 Liverpool Rd., Penwortham, Preston PR1 0QD

*Up to 90% self-sufficiency is an upper estimate achievable with a correctly optimised solar PV array, correctly sized battery storage, and smart tariff integration. Actual performance varies based on household consumption patterns and property orientation. Your bespoke, MCS-compliant performance and savings estimate will be provided following your free survey.

AC BATTERY STORAGE

Two flexible ways to add storage and start banking cheaper energy — whether or not you already have solar panels.

HOW IT WORKS → **1 FREE SURVEY & QUOTE** → **2 DESIGN & INSTALL** → **3 START SAVING**

1 BATTERY STORAGE WITHOUT SOLAR

You **don't need solar panels** to benefit from battery storage.

Standalone AC battery storage lets you charge your battery using cheap off-peak electricity rates and use that stored energy when prices are higher — reducing your bills through smart energy arbitrage.

- ✓ Charge on cheap off-peak tariffs
- ✓ Reduce electricity bills and grid usage
- ✓ Backup power options available
- ✓ Use stored energy at peak-rate times
- ✓ Smart monitoring via mobile app
- ✓ Up to 10-15 year warranties

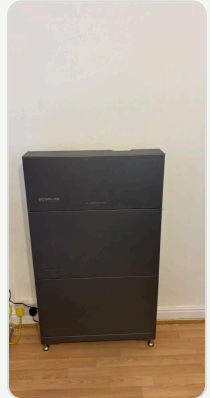
2 AC BATTERY RETROFIT FOR EXISTING SOLAR SYSTEMS

Already have solar panels? **Add storage without replacing your inverter.**

An AC-coupled battery system can often be added alongside your existing solar installation. Store excess solar energy instead of exporting it to the grid, and use it later when you need it most.

- ✓ Keep your existing solar inverter
- ✓ Increase self-consumption from solar
- ✓ Smart app control and monitoring
- ✓ Store excess solar for evening use
- ✓ Reduce reliance on the grid
- ✓ Ideal for older solar PV systems

RECENT
INSTALLS



BRANDS WE
INSTALL



& more



← **SCAN TO VISIT
OUR WEBSITE OR
MESSAGE US ON
WHATSAPP**

✓ **FREE NO-OBLIGATION
QUOTE**

**FUTURE-PROOF AGAINST
RISING ENERGY COSTS**

☎ 07958 734613 | ✉ sales@gmelectrical-services.co.uk | 📍 201 Liverpool Rd., Penwortham, Preston PR1 0QD

*Up to 90% self-sufficiency is an upper estimate achievable with a correctly optimised solar PV array, correctly sized battery storage, and smart tariff integration. Actual performance varies based on household consumption patterns and property orientation. Your bespoke, MCS-compliant performance and savings estimate will be provided following your free survey.