

Commercial System Commisioning

Commercial system commissioning

All GivEnergy Commercial energy storage solutions include standard commissioning in the purchase price.

Standard commissioning

This includes the final switch on and requires a suitably qualified electrician to erect and connect the system, instructions are provided to support the installation of our equipment. Standard commissioning comes included with the sale of any GivEnergy Commercial solution and includes;

- Verification of AC, DC, and data connections
- Programming of EMS
- Initial communications tests between components
- Initial switch on and running of the system
- A demonstration of the system (Where time allows)

Enhanced commissioning

A daily rate is applicable for 1 person or 2 persons per 600kWh/day within England, Wales and the Scottish Lowlands an additional fee will be applicable for the Scottish Highlands, North Ireland and Europe.

One Person Enhanced Commissioning Includes

- Connection of DC power cables
 - o Between battery packs
 - o Between battery racks and DC Cabinets/PCS
- Data connections
 - o Between battery packs
 - o Between battery racks and DC Cabinets/PCS
 - o To metering
 - o To PCS
 - o To EMS

Additionally, Two Person Enhanced Commissioning Includes

- Support with positioning PCS/DC Cabinet/Battery racking*
- Installation of battery packs into racking

*Please note that GivEnergy are not able to provide any lifting equipment, this means that provisions for unloading the delivery vehicle and manoeuvring equipment into the installation area must be provided. Furthermore, GivEnergy do not have the capacity to fix any components to the floor/wall or connect/test any AC electrical connections.