

## **Battery Energy Storage System**

- Dramatically reduce fuel consumption and CO2 emissions
- Deliver optimal performance with low or no noise and virtually no maintenance.
- Leverage the benefits of high-density lithium-ion batteries
- Compact and light compared to traditional alternatives
- Ideal for noise sensitive environments; events, metropolitan construction sites, telecoms, rental applications or to resolve low load problems
- Electrical feed from any source generator, solar or mains
- Stand-alone system when short term, silent power is required
- Dramatically reduces generator run time and diesel usage
- Ideal where site power is limited, can charge off mains or generator overnight & supply higher daytime demands

## **Features**

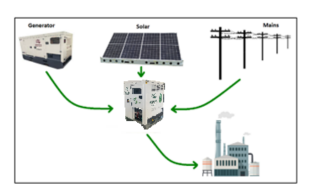
Lithium Ion Technology
Plug & Play connections
Modular, robust and portable
Maximise Uptime

## General

Rated Power 45kVA
Energy Storage Capacity 46kWh
Rated current 65 amps
Passthrough current 100 amps
Recharge time Under 2 hours

Dimensions 1,300mmL x 1,160mmW x 1,900mmH

Weight 1325Kg





Daily, weekly & monthly pricing available based on application, maximum load and load profile









