

# Fuelfix & Tanks2Go ESU 15 Battery Energy Storage System

Power up remote mine, construction, and industrial sites with our 15kVA/24kWh, 3-phase mobile battery storage units (ESU15). These battery storage units can be used in conjunction with solar, grid or generators input and are designed to provide AC power for a variety of temporary and long-term applications.

## Ease of transport

- Forklift pockets, tie down and lifting points designed to allow safe and easy handling of the unit
- Compact design, enables quick and remote delivery

### Smart features

- Remote fleet management through online portal
- Live monitoring with built in 4G modem
- (Optional Wi-Fi hotspot capabilities, ideal for remote sites)
- Bluetooth App, simple set up and operation suitable for non-technical users
- Live updates on battery state of charge of batteries, as well as battery health

## 🔍 Zero Carbon Emission

- Long-lasting lithium-ion battery technology
- Utilise efficient and clean alternative energy source like solar to provide portable AC power

# △ Durable

- Aluminium enclosure ensuring long life, IP54 rated finish
- Australian designed and manufactured, for Australian climates



### Highly Efficient and Cost Effective

- Provide high efficiency power to optimise energy storage
- Can be used in a modular set up to scale power needs when necessary
- Quick installation for a permanent power solution
- 10-year battery life and low maintenance









#### General

Model:	Voltage:	
ESU 15	<b>415v AC</b>	
Lifting: Fork Pockets & Tie/Lifting points		
Dimension: 1400 x 725 x 1775 (LxWxH)	Weight: <b>650 kg</b>	
Output Power: 15kVA continuous load at 25°C	Frequency: <b>50Hz</b>	
Overload Power: 19.5kVA at 25°C		

These specifications are subject to variation. Please contact the Fuelfix Sales team for more information.

#### Operational data

Working Temp: 0-50° (derates above 25°C)		
Input Type <b>32A 5 pin plug - IP66 with 5m lead</b>		
Output Type <b>32A 5 pin GPO - IP66</b>	IP Rating IP54	



#### Noise Level

Sound pressure at m/dB 35 Db at 7m

#### Solar Input

ng	Solar Input	Generator
	4 kWp @	Remote Start
	250V/35A	Feature

#### Battery

Battery Voltage	Battery Capacity
51.2V DC	<b>30.72kWh</b>
Recharge Time	Battery Type
3 hours (10-100%)	Lithium Iron Phosphate

Fast Charge

50% battery capacity in 2 hours (SOC between 10-80%)



