

## AXSOL ENERGY CONTAINER SOLUTIONS



**RENT OUT MOBILE ELECTRIC BATTERY STORAGE.**

**QUICK. RELIABLE. EVERYWHERE.**

Whether on construction sites, events or in the maintenance of power grids - energy supply and efficiency are often not yet planned sensibly and sustainably.

Instead, unnecessarily large petrol or diesel generators are used that deliver low efficiency and are not sustainable.

Our innovative Energy Container Solutions can be designed as a rental solution and used in a variety of scenarios.

✓ Quiet

✓ Efficiency gain over diesel generators

✓ Zero Emission

✓ Data monitoring and evaluation

✓ UPS

✓ Increase in grid power



**Construction Sites**



**Events**



**EV Charging**

## AXSOL ENERGY CONTAINER SOLUTIONS

### OUR ADVANTAGES

- Quick installation
- Remote monitoring and visualisation
- Connection of renewable energy generator systems
- Hybridisation of diesel generators
- Long-life LFP batteries
- Air conditioning & fire extinguishing system

Our battery storage systems consist of long-life LFP battery modules and are provided turnkey, customised, fast and uncomplicated. The systems can be connected to any power source and supply multiple loads. The intelligent control and power electronics provide real-time insights into energy consumption and savings.



An Energy Container Solution configured as an AXSOL Mega Charger for EV charging infrastructure.

### CONFIGURATION EXAMPLES

#### 10 ft Container

**Capacity:** 327 kWh

**Output:** 100 kW

**Amortisation period:** 3.5 years\*

#### 20 ft Container

**Capacity:** 1.089 kWh

**Output:** 300 kW

**Amortisation period:** 2 years\*

\*at 50% rental occupancy

You have no experience with the conception of such projects?

Please feel free to book a non-binding consultation appointment with us.



**AXSOL GmbH**

Felix Beyer

fbeyer@axsol.eu

0162 6556248

Ohmstraße 3

97076 Würzburg