

PRICELIST OFF GRID SYSTEMS WITH GS-YUASA BATTERY CELLS

Pricelist 2019

LITHIUM BATTERY PACKS 48V WITH CELLS FROM AUTOMOTIVE INDUSTRY

Battery Energy capacity	Nr Solar panels	Peak power	Price (excl VAT)	Price per kWh	What can be powered
3.1	3	1.2 kW	€ 3,500 €	1,111	Computers, television, fan, fridge, Led lamps
4.7	5	1.6 kW	€ 4,250 €	900	Computers, television, fan, fridge, Led lamps
6.3	6	2.0 kW	€ 5,000 €	794	Computers, television, fan, fridge, Led lamps, 1 small airco unit
7.9	8	2.0 kW	€ 5,750 €	730	Computers, television, fan, fridge, Led lamps, 1 medium size airco unit
9.4	10	3.0 kW	€ 6,500 €	688	Computers, television, fan, fridge, Led lamps, 1 medium size airco unit
12.8	12	5.0 kW	€ 8,250 €	645	Computers, television, fan, fridge, Stove, Led lamps, 2 medium size airco units
25.0	24	8.0 kW	€ 15,750 €	630	Small school or health centre, large villa, ATM machines
37.5	36	10.0 kW	€ 22,500 €	600	Larger school, health centre or small supermarket,
50.0	48	15.0 kW	€ 27,500 €	550	Small remote Telecom Tower, tourist resort, medium size enterprises
100.0	100	15.0 kW	€ 50,000 €	500	Large remote Telecom Tower, small hospital, banks

The price includes lithium-ion energy storage, Solar panels and al components to make the system plug and play.

We supply recycled battery cells from the automotive batteries made in Japan by www.gs-yuasa.com for Mitsubishi Outlander vehicles.

The energy capacity values indicated in the list are equal to 80% of the corresponding nominal capacity of new batteries. Those values are the warranted minimum capacity

Solar panels: Sharp Solar 275 Wp or more

The general terms and conditions apply to the entire pricelist unless otherwise agreed by written notification.

The general terms and conditions can be found at our website: www.solartechno.com

FOR ANY SPECIFIC QUESTION, PLEASE JUST CONTACT US.



12.8 KWh system



37.5 KWh battery bank