

INTRO



batron



HIGH ENERGY COSTS S 01 Increasing energy production and distribution costs **DIFFICULTIES IN ACCESS TO ENERGY SOURCES** 02 Residential areas with difficult access to location-based energy **HIGH CARBON FOOTPRINT** 03 Environmental damage caused by fossil based energy **POWER OUTAGES** 04 With the increase in energy consumption day by day, supply and demand imbalance **DEPENDENCE ON EXTERNAL SUPPLIER FOR ENERGY** 05 High energy imports due to low utilization rate of renewable energy

Solutions





Residential Storage BEMS



Lithium Based Portable Power Supply



Smart Pole



Energy Outages

Your energy

source in

case of

energy

outages



Mobile Energy

Energy is wherever you

are



Saving

Saving Money

by using

renewable

energy

sources



Remote Monitoring

Monitoring

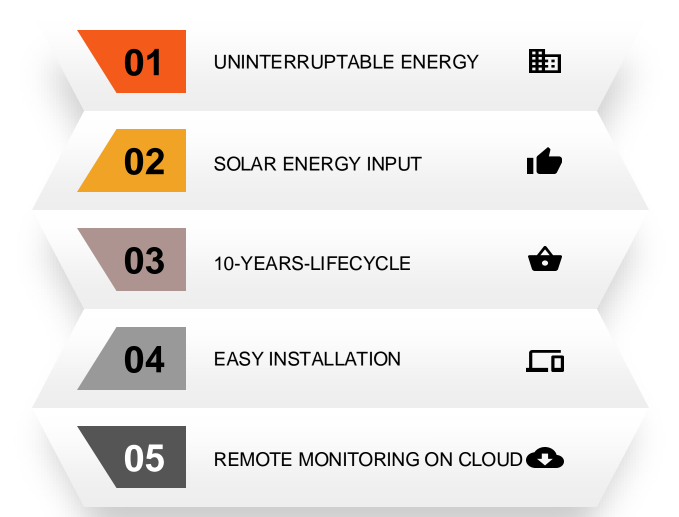
energy

flowing by

mobile app

1. Solutions / Residential Energy Storage













2.4kWh BEMS 5-10kWh
BEMS OFFICE

30-90kWh
BEMS INDUSTRIAL
&
MARINE

1. Batron Mobile App

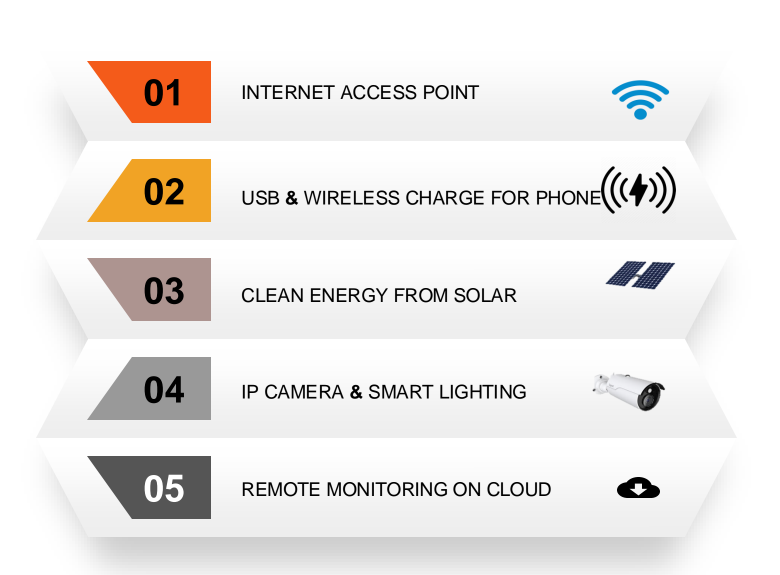














Lithium Based Smart Pole







Smart Pole

batron

PARK & GARDEN & BUILDINGS

RESTAURANT & CAFE

EMERGENCY ASSEMBLY ZONE & DISASTER ZONES

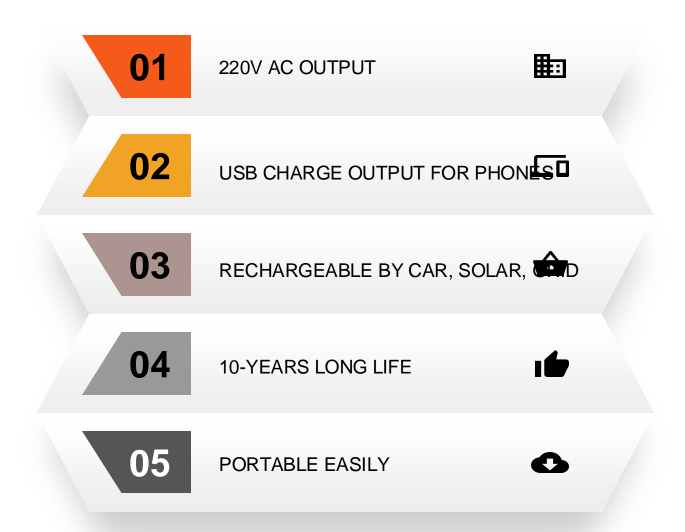
BUS STOPS & UNIVERSITY CAMPUS

WORKPLACE & PLAZA & FUEL STATION

DATA ACQUISITION POINTS











Features	300Wh POWER STATION	600Wh POWER STATION
Capacity	300Wh	600Wh
Chemistry	LiFePO4	LiFePO4
Weight	5.9kg	7.4kg
Dimensions	162*385*215mm	162*385*215mm
Number of 220V AC Output	1	1
Number of USB Output	2	2
How to Charge	Solar/Car/Grid	Solar/Car/Grid
Images	Box S I I I I I I I I I I I I I I I I I I	boxes





4. Customized-Military Purpose Battery Packs







BB-2590 Li-lon For Radio, Jammer, **UAV&UGV**



28.8V 8Ah Li-Ion -40 ile +60°C Operational Temp. **5kW Discharge Rate** <1h Charge Duration **RS-485 Communication Protocol** For weapon System



3kWh Li-Ion IP65, MIL-STD-810, MIL-STD-461 -40 ile +60°C Operational Temp. **RS-485 Communication Protocol** For Weapon System



48V 455Ah Li-Ion -40 ile +60°C Operational Temp. 23kW Discharge Rate **CANBUS Communication Protocol**



5kWh Li-Ion IP65, MIL-STD-810, MIL-STD-461, MIL-STD-1275 -40 ile +60°C Operational Temp. **5kW Discharge Rate** <1,5h Charge Duration **RS-485 Communication Protocol Rack Cabinet Compatible** For Jammer On Vehicle





7.2V Li-Ion For Thermal Weapon

4. Customized-Civillian Purpose Battery Packs











48V 10kWh Li-Ion For Marine

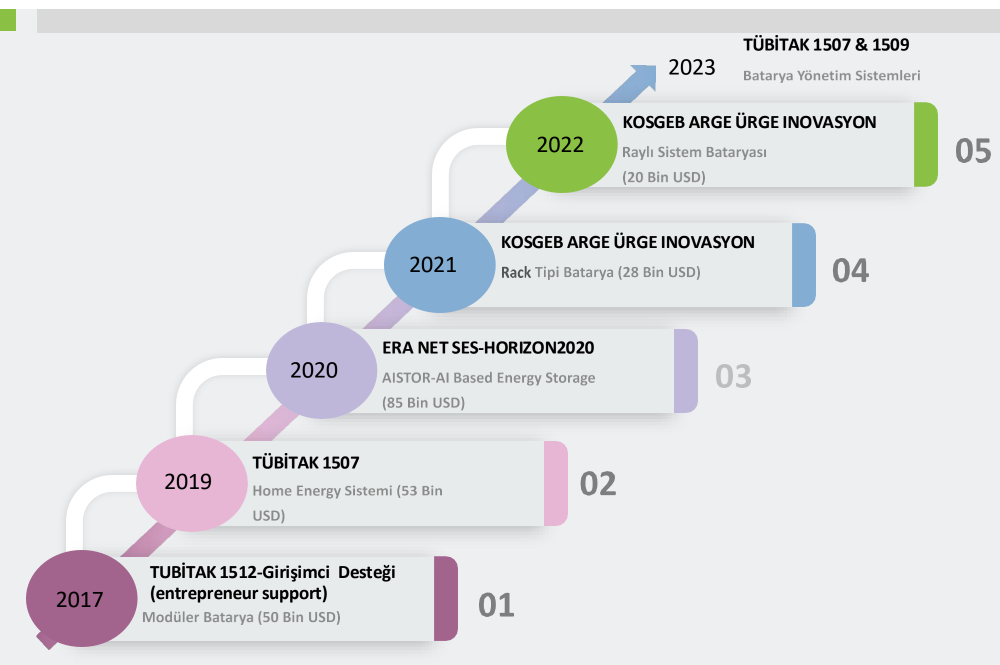






48V **90kWh** Li-Ion For Marine









- 2 Electrical Technican
- 1 Electronics Engineer
- 1 Mechanical Engineer



- 1 Electrical-Electronical Engineer (PhD student)
- 1 Electrical-Electronical Engineer (PhD student)
- 1 Mechanical Engineer



- 1 Quality Engineer
- ISO 18001:2007
- ISO 9001-2015
- ISO 14001:2015
- TSE-HYB Service Qualification

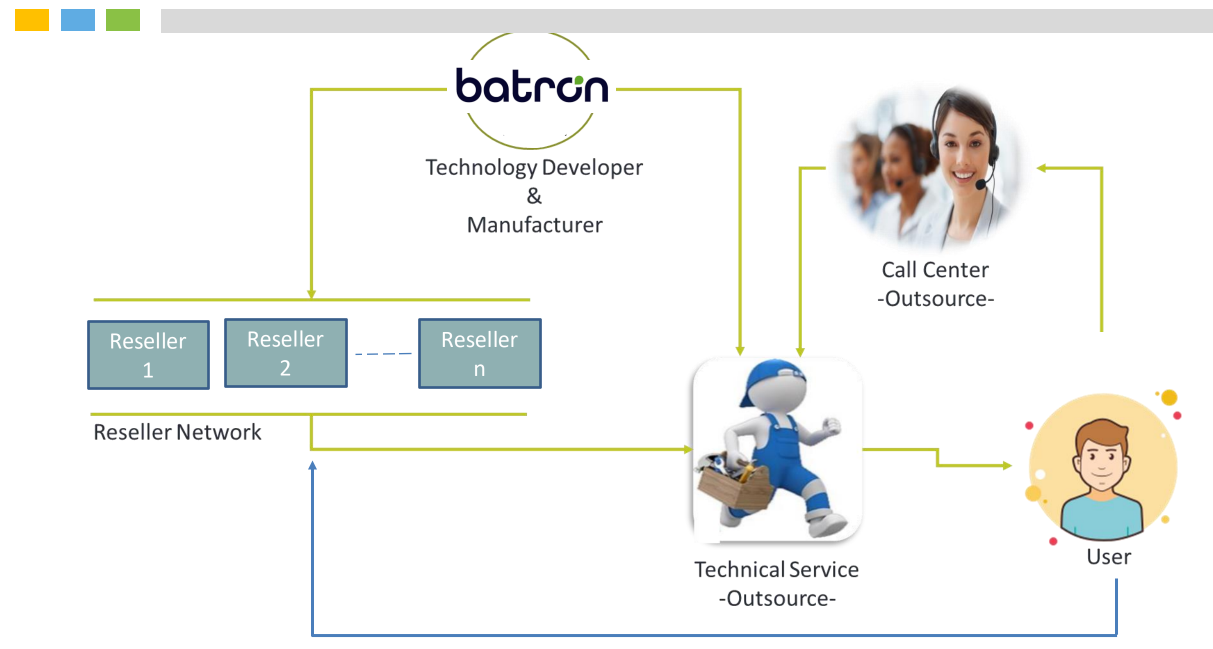


- 450 m² Indoor Space
- 75 m² Stock Space
- 1400 m² Outdoor Space
- 100 m² Management Offices
- 67 m² Technology
 Development Area
- 130m² R & D Space

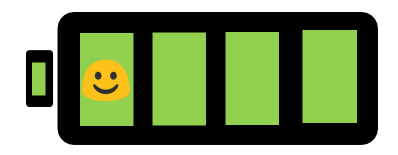








batron



Intro Videos



info@batronenerji.com

<u>https://twitter.com/BatronEnerji</u>
<u>https://www.instagram.com/batronenerji</u>
<u>https://www.linkedin.com/company/batronhttps://www.facebook.com/batronarge</u>

www.batronenerji.com