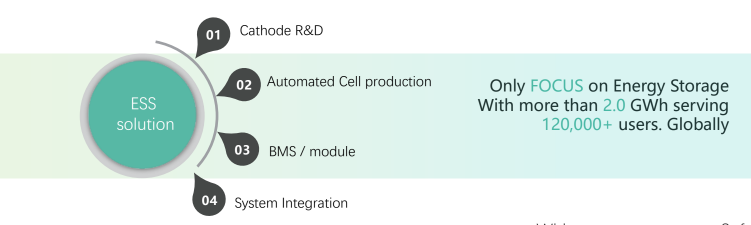




## **LOW VOLTAGE ENERGY STORAGE SYSTEM**

-FOR SMART MICRO ENERGY

#### Vertical industry integration chain



With most care to your Safty Most international safety standard had been done for the cells, module and system





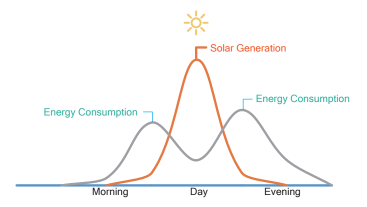


#### Advantage



# Why need battery storage system?

**High-efficiency** for your power distribution Cut and save your electricity bills





Electricity power occupies more than half of increasing energy consumption in this decade, DER (distributed energy resources) is crucial today during the COVID-19 pandemic while the conventional grid is less reliable because of the less manpower available.

Realize your grid Independence

Keep your grid avaible during terrible whether or extreme situation.



### Specification



Specification	Basic Parameters	UP5000
Nominal	Nominal Voltage (V)	48
	Nominal Capacity (Wh)	4,800
	Ussable Capacity (Wh)	4,560
Physical	Dimension (mm)	442*485*132
	Weight (Kg)	45
Electrical	Discharge Voltage (Vdc)	44.5
	Charge Voltage (Vdc)	52.5 ~ 53.5
	Charge / Discharge Current (Amps)	50 (Recommended)
		75 (Max )
		90 (Peak@15s)
Others	Communication Port	RS485,CAN
	Single string quantity(pcs)	16
	Working Temperature/°C	0~50 Charge
		-10~50 Discharge
	Shelf Temperature/°C	-20~60
	Altitude (M)	< 2000
	IP rating	IP20
	Humidity (RH)	5~95%
	Certification	IEC62619/CE/ UN38.3
	Design life	10+ Years (25°C/77°F)
	Cycle Life	>4,500 (25°C)