





#### SHENZHEN PKNERGY ENERGY CO.,LTD

Address: 7th Floor, block B, Yicheng Huanzhi center, Renmin Road, Longhua District, Shenzhen, China

Tel: 86-755-86670646
Fax: 86-755-86670609
Website: www.pknergy.com
E-mail: sales@pknergy.com





_		
	01	Company Profile
1	02	Office&Service
	03	Qualification & Certification
	04	Battery System Composition
	05	Battery, Solar System&Application
	06	Accessories And Inverter Matching List

PKNERGY adheres to the value of "integrity and win-win". With the revolution and innovation, we hope that PKNERGY will become the best model in the lithium battery industry.



# **Shenzhen Pknergy Energy Co., Ltd**



Shenzhen Pknergy Energy Co., Ltd is a new energy company established in 1998, mainly engaged in lithium batteries, lithium iron phosphate(LiFePO4) batteries, and lithium lead-acid batteries, li-polymer batteries. PKnergy specializes in R&D, production, sales of energy storage solutions, and renewable energy solutions. Focus on becoming a high-tech enterprise of green energy and a battery solution provider for customized applications.

Since its establishment, Pknergy has been committed to serving communication, IT, home applications, finance, security, transportation, high-end consumer electronics, medical equipment, power tools and other industries involving batteries and power. After years of development, Pknergy has become one of the top lithium battery solution providers in the global market.





At the same time, we have the most advanced ODM service, processing and production and the most powerful full supply chain system. As a participant in the global market, PKNERGY's products have passed CB, UL, CE / IEC, reach, RoHS and other international certifications. In addition, PKNERGY has also introduced ISO9001 and ISO14001 systems. Due to its rapid growth,



PKNERGY has introduced the best equipment, the most advanced technology and management system. The innovative attitude always brings customers the best product and service experience. PKNERGY has established lots of logistics warehousing bases to efficiently serve customers in North America Canada, USA, etc.





# **OFFICE & SERVICE**



PKNERGY adheres to the value of "integrity and win-win". With the revolution and innovation, we hope that PKNERGY will become the best model in the lithium battery industry.

PKNERGY has reached a long-term strategic partnership with thousands of overseas customers in the new energy industry, and has established lots of logistics warehousing bases to efficiently serve customers in North America Canada, USA, etc.

Global Pre-sales & After-Sales Service:

PKNERGY Provide Warranty Services for our Customers, For the abovementioned products, you receive the factory warranty valid for 5-10 years. Please contact PKNERGY Customer Service for further details on specific products.

We will provide you with 7\*24 hours of uninterrupted service and effective reply and feedback. We look forward to the opportunity to provide service for you.



# **QUALIFICATION & CERTIFICATION**



ISO9001:2015



GB31241





ISO14001:2015



CB





UL1973



UL





UL1973



PSE



IEC62619

ESTRU-

0



KC



CE

REACH ROHS IEC62133 UN38.3

5







### **LiFePo4 Battery Pack**

#### ■Introduction:

PKNERGY Lithium Iron Phosphate (LiFePO4) batteries are developed to deliver high efficiency energy output batteries. They are able to accept continuous high rate charging amps which make the battery fully charged in short time and improve the load service efficiency significantly. The built-in advanced BMS ensures intelligent automatic protection against over voltage, over current, over discharge, over temperature.



◆ Nominal voltage: 12.8-25.6V ◆ Nominal capacity: 6AH-200Ah

◆ Weight: 1.1-26kg

◆ Support customization



**10AH** 

**50AH** 

100AH

150AH

200AH



**PRODUCT APPLICATION** 





**GOLF CART** 





YACHT AND BOAT



A. Extremely safe and stable chemistry: PCB and/or BMS built inside to balance protect the battery.

B. Long life-cycle: Can be circularly used, and be recycled up to 6000 times.

C. Lighter weight, with the best power-to-weight ratio: 1/3 of Lead acid battery weight.

D. High temperature resistance: Good performance at high temperature.

E. Low self-discharge rate, less than 3% monthly.

F. No memory effects and highly efficient charge.

G. Environment friendly: Clean and Green energy poses no pollution on our environment.











WIND POWER



**SOLAR SYSTEM** 



**TELECOM** 





# **Home Powerwall Battery**

#### ■ Performance characteristics

- 48V LFP-based ESS, long life expectancy of 10+ years.
- Battery bank Expandable in parallel as power needs to increase.
- Operates at 80% efficiency for more than 6000 times
- Offer up to 100% depth of discharge
- Integrated battery management system ( BMS )
- Flexible control that covers all commercial fields
- Quick and Easy Installation, Maintenance-free



#### ■ Technical parameters

Battery voltage, capacity and shape can be customized.							
Model	PK48100P	PK48200P	PK48300P	PK48400P			
Voltage	48V						
Capacity	100Ah	200Ah	300Ah	400Ah			
Energy	4.8KWH	9.6KWH	14.4KWH	19.2KWH			
Operation Voltage	43.5-57Vdc						
Max Charging Voltage	57 Vdc						
Max Charging Current	100A	100A	100A	200A			
Max Discharge Current	100A	100A	200A	200A			
Max Power	4800W	9600W	14400W	19200W			
LifeTime(25°C)	10 Years						
Life cycles(80% DOD, 25°C)	6000 Cycles						
Storage TimefTemperature	0°Cto 45°C						
Operation Temperature	-20°C to 55°C @60+/-25% Relative Humidity						
Storage Temperature	0°Cto45°C @60+/-25% Relative Humidity						
Enclosure protection rating	IP54						
Dimensions(LxWxH)	680x485x180(220)mm	680x485x180(220)mm	760x622x180(220)mm	920x730x180(220)mm			
Weight	63KG	107 KG	125 KG	205 KG			

Remarks: The above data are for reference only and are subject to change without prior notice. Special voltage can be customized, display can be selected.

### **Home Usage Powerwall Battery**

#### ■ Product introduction

Designed as an Energy storage system ess battery module. It can be used in series or in parallel. It is compatible with all industry-leading standard solar charge controllers, inverters.

Lithium Iron Phosphate battery pack has superior chemical and thermal stability, and is the safest in the lithium-ion family. It includes Can,RS232, RS485 communication etc, modules can be connected in parallel, and paralleled modules that communicate through RS485. Battery modules communicate with the inverter via the CAN interface. Compatible with CAN protocol, compatible with Growatt, Goodwe, Deye inverter etc. Supports parallel, best for energy storage, and more extended cycle life. It is easy to install and keep in parallel households, small industrial businesses, tiny houses, and homes.



PK48100P-3 /PK48200P-3



# **Home Powerwall Battery**

- ◆ Remote control
- ◆ Safe and reliable
- ◆ Grade A LiFePO4 battery cell
- ◆ Moduler design
- ◆ Power/Capacity optional
- ◆ Easy to move and install
- ◆ Design service life of 10+ years







### PK512300P-2

◆ Nominal voltage: 51.2V

◆ Nominal capacity: 300Ah

◆ Dimension: 622\*185\*760mm

♦ Weight: 125KG

◆ Built-in BMS

### PK512400P-2

◆ Nominal voltage: 51.2V

◆ Nominal capacity: 400Ah

◆ Dimension: 920\*730\*220mm

♦ Weight: 205KG

◆ Built-in BMS















### **Rack-mounted Battery**

#### Performance Characteristics

- Protect battery with BMS intelligent management
- Next-Generation Residential Energy Storage System
- Operates at 80% efficiency for more than 6000 times
- Offer up to 100% depth of discharge
- Integrated battery management system (BMS)
- Photovoltaic array access, integrated micro-grid design
- Support off-grid and on-grid dual-mode operation



PK48100R-2

# **Rack-mounted Battery**

#### ■ Product Introduction

PKNERGY Rack Mounted Lifepo4 Battery adopts highly reliable Lithium battery cells for long cycle life and consistent performances. The battery packs use advanced Battery Management System (BMS) to enhance system performance, prolong life and warrant safety. Various sizes valid, easy install, panel customization service, support for parallel expansion for large capacity applications.

LiFePO4 battery life is 10 times longer than olrdinary batteries. And can be truly maintenance-free.

Electricity in the building is extremely important for energy consumption. And the way to maintain this thing is to use our rack battery. Custom solutions may be more tailored and meet individual needs.



PK48100R-1

#### ■ Technical Parameters

Battery Voltage, Capacity And Shape Can Be Customized.						
Model	PK48100R	PK48200R				
Model	(Voltage Optional 51.2V)	(Voltage Optional 51.2V)				
Voltage	48V					
Capacity	100Ah	200Ah				
Energy	4.8KWH	9.6KWH				
Operation Voltage	42-56.25Vdc					
Max Charging Voltage	51.75Vdc					
Max Charging Current	100A	100A				
Max Discharge Current	100A	100A				
Max Power	4800W	9600W				
LifeTime(25°C)	10 Years					
Life cycles(80% DOD, 25°C)	6000 Cycles					
Storage Temperature	-20°C ~ 65°C					
Operation Temperature	-20°C to 60°C @60+/-25% Relative Humidity					
Storage Temperature	0°Cto45°C @60+/-25% Relative Humidity					
Enclosure protection rating	IP20					
Dimensions(LxWxH)	440*450*155mm	465*482*232mm				
Weight	50KG	90 KG				

Remarks: The above data are for reference only and are subject to change without prior notice. Special voltage can be customized, display can be selected.

10



# **Off Grid Solar System**

Off-grid solar systems, also known as stand-alone photovoltaic systems, are systems that generate electricity independently rather than relying on the grid for power.

The off-grid solar system is mainly composed of solar panels, batteries, solar controllers, inverters and other components. The direct current generated by the solar panels flows directly into the battery and is stored. When it is time to power an AC load, the DC power in the battery is converted to an AC output by the inverter, which is a repeated charge and discharge cycle.

It is widely used in remote mountainous areas, areas without electricity, islands, communication base stations and other application places.





### **Main Advantages**

- Operate with on-grid and off grid mode at the same time
- Sell energy back to the utility company and store excess energy for night use
- Use on grid energy or solar energy to charge the battery bank

# **System Components**

- Battery Bank & Cables
- Solar Panel
- Roof/Ground Mounting System
- DC/AC Combiner Box
- Off Grid Inverter
- DC/AC Cables
- PV Installation Tools



01 Solar Panel Mono/poly/half cell/flexible/full black solar panel



02 Solar Inverter
Off grid solar





04 Solar Controller



05 PV Cable
Has excellent acid
resistance and heat



06 MC4 Connector
Contact material is
copperand tin plated

### **Applications**



Mountainous Areas



No Electricity
Areas



Islands



Communication Stations



Ships



Circuit Signal Lights



# **Hybrid Solar System**

PKnergy hybrid solar systems combine innovations in on-grid and off-grid technologies and are offered as grid-connected solar and battery pack storage.

The electricity generated by PKnergy Hybrid Solar System can not only be used, but also stored for night use. Plus, excess energy can be fed back to the grid company, which is perfect for users.

Hybrid solar photovoltaic system is the focus of developed countries in the field of photovoltaic application. It is the mainstream development trend of solar photovoltaic power generation in the world.

### **Components of Solar Systems**



#### Configuration of PV System

- Solar Panel
- Roof/Ground Mounting System
- DC/AC Combiner Box
- Hybrid Inverter/Charge Controller
- Battery Bank, Cable & Rack
- DC/AC Cables
- PV Installation Tools

#### **◆**Main Applications:

- User solar power supply
- Transportation
- Communication/communication field:
- Petroleum, marine and meteorological fields
- Household lighting power supply
- Photovoltaic power stations, etc.



01 Solar Panel
Mono/poly/half
cell/flexible/full
black solar panel



02 Solar Inverter Hybrid solar



03 Battery Bank
Lithium Battery/GEL
Battery



04 Solar Controller MPPT/PWM Controller



05 PV Cable
Has excellent acid
resistance and heat
resistance



06 MC4 Connector Contact material is copperand tin plated

### **Several Different Hybrid Systems**



# **Hybrid System Advantage:**

Using clean and renewable natural energy solar power to generate electricity, which is in harmony with the ecological environment and in line with the sustainable economic and social development strategy. The power generated can be fed into the grid, which greatly reduces the cost of power generation.

Distributed construction is conducive to enhancing the ability of the power system to resist wars and disasters, and it is also conducive to improving the load balance of the power system and reducing line losses.



# **APPLICATION**







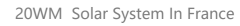




**ESS** Container

#### 8WM On-Grid Solar System









800KW Resdential Use in Hungary



20KW On-Grid Solar System In Indonesia



# **APPLICATION**



20MW Hy-Grid Solar System for Oil & Gas project



14MW Hy-Grid Solar System



2MW On-grid Solar System in Hungary

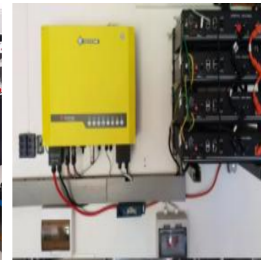


70KW Resdential Use in Singapore



800KW Resdential Use in Thailand











Rack-mounted Battery application



# **BATTERY ACCESSORIES**



35 square, 2000mm output line



Brackets For Rack-Mouted Battery



1000mm Ground Wire



Screw(1 Pack -12 capsules per pack)



2000mm inverter communication cable (Battery to Inverter Communication)



Brackets For Powerwall Battery



1000mm Parallel wiring (Battery to Battery)



Battery User manual



# **SOLAR ENERGY SYSTEM ACCESSORIES**



#### **Mounting System**

- > Residential Roof (Pitched Roof)
- > Commercial Roof(Flat roof&workshop roof)
- > Ground Solar Mounting system
- > Vertical wall solar mounting system
- > All aluminum structure solar mounting system
- > Car parking solar mounting system



#### **PV Cable**

- $> PV Cable 4mm^2 6mm^2$
- > AC Cable
- > DC Switches
- > AC Breaker
- > AC/DC Combine box



#### **Wooden Case**

> Other better protection of the goods



# PV Tools And MC4 Connector

- > PV Cable 4mm²-6mm²
- > AC Cable
- > DC Switches
- > AC Breaker
- > AC/DC Combine box
- > MC4 Connectors Assembly
- > Wire Cable Cutter & Stripper
- > MC3 MC4 Crimper
- > Disassembly Tool



#### **DC/AC Breaker**

- > Provide Overcurrent Protectio
- > Direct Current Control Circuit Application
- > Automatic Device Against Overload



#### **PV Cable**

> IP Rating: IP65

>Rated Voltage:1000VDC

> Input cable terminal:4-6 mm²



# Compatibility List of Pknergy ESS and Inverters

#### **MATCH ALL 48VDC HYBRID INVERTER**





























































































#### SHENZHEN PKNERGY ENERGY CO., LTD

Address: 7th Floor, block B, Yicheng Huanzhi center,

Renmin Road, Longhua District, Shenzhen, China

Tel: 86-755-86670672



www.pknergy.com



Scan to follow us



#### FUSPOWER INC(USA)

Address:4650 Arrow Hwy Ste E6/7, Montclair, Ca, 91763

Tel: +1-909-971-3484 Fax: +1-909-971-3483



Scan to follow us





Scan to follow us

