

# GLOBAL ENERGY EXPORTERS DIRECTORY

JANUARY 2026 ISSUE

YOUR GATEWAY TO REACH THE GLOBAL RENEWABLE ENERGY MARKET



GLOBAL ENERGY EXPORTERS DIRECTORY

The Global Renewable Energy Market is estimated at USD 1,602 billion & growing at 14.7% per annum.

CONNECT WITH KEY PLAYERS INCLUDING OVER 300 RENEWABLE ENERGY COMPANIES HAVE ADVERTISED IN THE GLOBAL ENERGY EXPORTERS DIRECTORY



[www.globalenergydirectory.com](http://www.globalenergydirectory.com)



# GLOBAL ENERGY EXPORTERS DIRECTORY

YOUR GATEWAY TO REACH THE GLOBAL RENEWABLE ENERGY MARKET

Greetings and Warm Welcome

The Global Energy Exporters Directory is a renewable energy exports-oriented business directory on which the manufacturers and exporters place their ads and the same is distributed across various markets, mainly through the energy trade shows, conferences and expos.

We'd like to extend our sincerest thanks and appreciation to our valuable advertisers and sponsors in the January 2026 issue of the Global Energy Exporters Directory.

We are proud to announce that we were trusted by 240 valuable advertisers and 15 sponsors of the January 2026 issue of the directory.

90,000 copies of the Global Energy Exporters Directory are published quarterly, printed and distributed to trade visitors in selected energy trade shows, expos, and conferences in various global markets. 25,000 copies are distributed in the American, European, and African markets respectively, and 15,000 in the Middle East/Gulf market.

The Global Energy Exporters Directory provides an excellent opportunity for renewable energy solutions manufacturers and exporters who wish to expand their reach in the global market. The target industries for the directory include Manufacturers and Exporters of solar panels, solar inverters, energy storage systems/batteries solar mounting systems and solar installation accessories manufacturers.

Global Energy Exporters Directory brings the whole Global Energy Market within your reach and perfect advertising platform for all int'l companies to find new buyers & appoint agents in the various markets in the most cost effective way.

**We look forward to having your brand among the brands that will be featured in the next quarter issue of the directory.**

For advertising and booking contact us;

**Charlotte Sophia**

Marketing Manager – US Office

[charlotte@globalenergydirectory.com](mailto:charlotte@globalenergydirectory.com)

1180 6th Ave, New York, NY 10036,

United States

**Inna Moll**

Marketing Manager – Europe Office

[inna@globalenergydirectory.com](mailto:inna@globalenergydirectory.com)

St James's 4-12 Regent Street, Rex House,

4th Floor, London, SW1Y 4PE, GB

**Wilson Wahome**

Marketing Manager –Kenya Office

[wilson@globalenergydirectory.com](mailto:wilson@globalenergydirectory.com)

+254 721 730 585 ;+254 101 082 165

Oracle Tower,13th Floor Rhapta Rd,  
Nairobi, Kenya



## Advertise in the **NEXT** issue of **THE GLOBAL ENERGY EXPORTERS DIRECTORY**

It is indeed our great pleasure to invite your esteemed organization to advertise in the March-May 2026 issue of **GLOBAL ENERGY EXPORTERS DIRECTORY**". The Directory is the most trusted & played a very important role in promoting international companies in various global markets. GLOBAL ENERGY EXPORTERS DIRECTORY is your perfect gateway to advertise & promote your company in a very economical and cost effective way to find potential buyers.

The Global Renewable Energy Market is estimated at USD 1,602 billion & growing at 14.7% per annum. We have over 200,000 importers/traders who are interested in being your clients, agents/distributors or willing to buy your products across the various global markets, and the directory will offer a great platform reach them at very economical terms.

### WHO SHOULD ADVERTISE?

The Global Energy Exporters Directory provides an excellent opportunity for renewable energy solutions manufacturers and exporters who wish to expand their reach in the global market.

The organisations that should advertise on the directory

- Renewable Energy (Solar Panels) Manufacturers & Exporters
- Solar Inverters Manufacturers & Exporters
- Energy Storage Systems/Batteries Manufacturers & Exporters
- Solar Mounting Systems Manufacturers & Exporters
- Renewable Energy Traders & Distributors
- Renewable Energy Agents & Wholesalers
- Solar Cells Manufacturers & Exporters
- Solar Installation Accessories Installation Accessories

### WHY ONE SHOULD ADVERTISE ON THE GLOBAL ENERGY EXPORTERS DIRECTORY

Global Energy Exporters Directory brings the whole Global Market within your reach. It is an export oriented international product directory which distributed at major energy trade shows, expos, conferences in the American, European, Africa and Middle East/Gulf market.

The directory is a perfect advertising platform for all int'l companies to find new buyers & appoint agents in the various markets. It is best possible marketing tool for foreign companies to generate new inquiries without physical presence in a very economical cost.

- A cost-effective way to reach your potential clients, agents, and distributors without incurring travel, accommodation, and upkeep costs, or paying for an exhibition booth/stand.
- Have brand presence in events/expos that you ideally won't manage to attend due to other commitments.



**INNA MOLL**

Marketing Manager

[inna@globalenergydirectory.com](mailto:inna@globalenergydirectory.com)

REGENT STREET ST JAMES'S 4-12 REGENT STREET,  
REX HOUSE, 4TH FLOOR, LONDON, SW1Y 4PE, GB  
UNITED KINGDOM



SOUTH AFRICA



CANADA



USA



GERMANY



EMIRATES



EGYPT



KENYA



FRANCE



ITALY



SAUDIA



NIGERIA



SPAIN



NORWAY



UKRAIN



POLAND



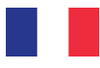
MOROCCO

## DIRECTORY DISTRIBUTION PLAN – EUROPE MARKET

We'll publish and print 25,000 copies of the **Global Energy Exports Directory** and distribute as follows;

- 20,000 copies of the directory are distributed through trade visitors at major international expos/conferences and trade fairs in Europe annually. A trade fair /expo is the right place to find a large number of serious buyers/partners at one time.

Below are some of the events in which we'll distribute the directory.

Country	Events	Country	Events
<b>United Kingdom</b> 	Future of Utilities Summit 2026 , 10-11 June 2026 Solar & Storage Live UK 2026 , 22-24 September 2026, Renewables Procurement & Revenue Summit 2026 , 20 May 2026 All-Energy 2026 ,13 May 2026, Solar Finance & Investment Europe 2026 ,3 Feb 2026 Renewable Energy-2026, 9 Mar 2026 Energy Storage Summit 2026, 24 - 25 Feb 2026 All-Energy Expo and Conference 13-14 May 2026 UK Solar Summit 2026 , 30 June - 01 July 2026 Battery Tech Expo UK 2026 ,April 23, 2026 Battery Cells & Systems Expo, 8th - 9th July 2026	<b>Italy</b> 	Energy Mediterranean Exhibition & Congress , 12–14 May 2026 RENPOWER Italy 2026, 19 Feb 2026 Global Renewable & Sustainable Energy Meet (RSE2026), 22–24 October 2026 Global Summit on Renewable Energy, March 17-19, 2027 SEC Solar Exhibition & Conference Solarplaza Summit The Energy Transition Expo Solar Solutions Torino
<b>Switzerland</b> 	Solar & Storage Live Zurich International Meet & Expo on Renewable and Sustainable Energy	<b>Scotland</b> 	Renewable Energy Scotland Expo The Future for Solar & Storage in Scotland Annual Solar Conference
<b>Ireland</b> 	SEAI Energy Show 2026. 22-23rd April, 2026 Solar Ireland 2026 , 18th June 2026 SEAI Energy Show 2026. 22-23rd April, 2026 Solar Installer Show	<b>Portugal</b> 	Large Scale Solar Europe RE+ Portugal Lisbon Energy Summit & Exhibition
<b>Turkey</b> 	SolarEX Istanbul Solar Energy & Techs Expo Solar Energy & Techs Expo Solar+Storage Next Generation	<b>Denmark</b> 	Solarplaza Summit Nordics
<b>Poland</b> 	EnergyON Summit 2026 , 25 Mar 2026 Solarplaza Summit Poland 2026,12 May 2026 ENEX 2026 , 4 Mar 2026 , Kielce, Poland Energy Storage Summit Central and Eastern Europe Large Scale Solar CEE	<b>Spain</b> 	Energy Tech Summit Europe 2026,15 Apr 2026 Solar & Storage Live España 2026 , 27 May 2026 Solarplaza Summit Iberia 2026, 3 Mar 2026 Battery Tech Europe 2026, 8-9 September 2026
<b>Germany</b> 	Intersolar Europe 2026 , 22 Jun 2026, Future Power Grids Conference 2026 , 28 Jan 2026, PV Symposium 2026 , 3 Mar 2026 The Battery Show Europe 2026 9 - 11 Jun 2026 Intersolar Europe 2026 ,22 - 25 Jun 2026	<b>Netherlands</b> 	Solar Solutions Amsterdam 2026 ,10 Mar 2026 Solarplaza Summit Netherlands 2026 ,16 April 2026 Annual Floating Solar PV Forum 2026 , 6 May 2026 Solar & Storage Live Amsterdam 2026,14 -15 Oct 2026
<b>Belgium</b> 	InterSolution Energy Storage Global Conference	<b>Sweden</b> 	Battery Tech Expo,16 October 2025 Elmia Solar The Energy Fair - Stockholm
<b>France</b> 	Solarplaza Summit France 2026, 3 June 2026 Battery Tech Expo,5 February 2026 Energaia Solarplaza Summit France BePOSITIVE European Photovoltaic Solar Energy Conference and Exhibition (EU PVSEC)	<b>Norway</b> 	The Norwegian Solar Cell Conference 2025 Renewables Norway



# GLOBAL ENERGY EXPORTERS DIRECTORY

YOUR GATEWAY TO REACH THE GLOBAL RENEWABLE ENERGY MARKET

## DIRECTORY DISTRIBUTION PLAN – AMERICA MARKET

We'll print 25,000 copies of the **Global Energy Exports Directory** and distribute as follows;

1. 20,000 copies of the directory are distributed through trade visitors at major international expos/conferences and trade fairs in America annually. A trade fair/expo is the right place to find a large number of serious buyers/partners at once.

Below are some of the events in which we'll distribute the directory.

ISSUE	EVENTS TO DISTRIBUTE DIRECTORY
Issue 1 – <b>January - March</b>	<ul style="list-style-type: none"> <li>• POWERGEN International, January 20-22, 2026   San Antonio, Texas <a href="https://www.powergen.com/">https://www.powergen.com/</a></li> <li>• DISTRIBUTECH , San Diego, CA – February 2-5 , <a href="https://www.distributech.com/">https://www.distributech.com/</a></li> <li>• Intersolar North America, Feb 18–20, 2026 San Diego ; <a href="https://intersolar.us">intersolar.us</a></li> <li>• Intersolar &amp; Energy Storage North America 2026, 18 Feb 2026, San Diego, CA, United States</li> <li>• AEE West Energy Conference &amp; Expo, March 11-12, 2026 , Washington, Bellevue , <a href="https://aewest.org/">https://aewest.org/</a> Meydenbauer Center</li> <li>• RE+ Texas , March 11 – 12, 2026 , Houston, Texas <a href="https://re-plus.events/texas/">https://re-plus.events/texas/</a></li> <li>• Solar + Wind Finance &amp; Investment Summit, March 15 - 18, 2026 , Phoenix, Arizona <a href="https://www.infocastinc.com/event/solar-wind-finance-investment">https://www.infocastinc.com/event/solar-wind-finance-investment</a></li> <li>• Solar &amp; Storage Live USA 2026, 17-19 March 2026 , Westgate Las Vegas, <a href="https://solarandstoragelive.com/">https://solarandstoragelive.com/</a></li> <li>• International Battery Seminar &amp; Exhibit ,March,23-26 2026 , Orlando,Florida <a href="https://www.internationalbatteryseminar.com/">https://www.internationalbatteryseminar.com/</a></li> <li>• Energy Storage Summit USA 2026 , 24-25 March, 2026, Dallas, Texas , <a href="https://storageusa.solarenergyevents.com/">https://storageusa.solarenergyevents.com/</a></li> <li>• SolarPLUS USA, March 24-25, 2026, Dallas, Texas, <a href="https://lssusa.solarenergyevents.com/">https://lssusa.solarenergyevents.com/</a></li> </ul>
Issue 2 – <b>April – June</b>	<ul style="list-style-type: none"> <li>• Inside Self-Storage World Expo April 8-9, 2026 Las Vegas,Nevada, <a href="https://www.issworldexpo.com/">https://www.issworldexpo.com/</a></li> <li>• Virginia Solar Summit , Apr 13 – 15 ,Richmond,Virginia, <a href="https://virginiasolarsummit.com/">https://virginiasolarsummit.com/</a></li> <li>• Energy Marketing Conference, April 20-21, 2026, Houston, Texas ,<a href="https://energymarketingconferences.com/upcoming-events/">https://energymarketingconferences.com/upcoming-events/</a></li> <li>• Energy Storage South, 22 - 23 Apr 2026 (2 days), Charlotte, North Carolina , <a href="https://www.energystoragesouth.com/">https://www.energystoragesouth.com/</a></li> <li>• Wood Mackenzie 19th annual Solar &amp; Energy Storage Summit ,April 29-30 2026, Denver, Colorado, <a href="https://www.woodmac.com/events/solar-energy-storage-summit/">https://www.woodmac.com/events/solar-energy-storage-summit/</a></li> <li>• STATE ENERGY CONFERENCE, April 28 – 29, 2026 , North Carolina , <a href="https://www.ncenergyconference.com/">https://www.ncenergyconference.com/</a></li> <li>• Eastern Energy Expo (EEE), May 17-20, 2026, Mohegan Sun ,Connecticut</li> <li>• Alaska Sustainable Energy Conference 2026 May 19-21, 2026 , Anchorage, Alaska <a href="https://alaskasustainableenergy.com/">https://alaskasustainableenergy.com/</a></li> <li>• Florida Solar &amp; Storage Summit, May 7-8, 2026, <a href="https://www.flaseia.org">https://www.flaseia.org</a> &gt; summit-2026 , Orlando, Florida.</li> <li>• EASTERN ENERGY EXPO 2026 , MAY 19 &amp; 20, 2026 Connecticut , <a href="https://www.easternenergyexpo.com/">https://www.easternenergyexpo.com/</a></li> <li>• ARPA-E Energy Innovation Summit, June 1 – 4   Houston, <a href="https://www.arpae-summit.com/">https://www.arpae-summit.com/</a></li> <li>• Intersolar &amp; Energy Storage North America (IESNA) , June 15-17, 2026, Rosemont, Illinois, <a href="https://www.iesna.com/midwest/">https://www.iesna.com/midwest/</a></li> <li>• Intersolar &amp; Energy Storage North America Midwest, formerly the Midwest Solar Expo, with the next event scheduled for June 15-17, 2026</li> </ul>

<p><b>Issue 2 – April – June</b></p>	<ul style="list-style-type: none"> <li>• Smart Grids USA 2026 ,June 8 - 9, 2026 , California, USA , <a href="https://www.usa.smart-grids-conference.com">https://www.usa.smart-grids-conference.com</a></li> <li>• Energy Show - Canada , June 9-11, 2026   BMO Centre, Calgary, <a href="https://www.globalenergyshow.com/">https://www.globalenergyshow.com/</a></li> <li>• Power Generation Engineering &amp; Construction Conference &amp; Expo, 16 - 17 Jun 2026,Houston,Texas</li> <li>• Energy &amp; Infrastructure Summit, 23 - 24 Jun 2026, Washington, United States</li> </ul>
<p><b>Issue 3 – July – September</b></p>	<ul style="list-style-type: none"> <li>• The Energy Expo, August 12 &amp; 13, 2026 Florida, <a href="https://www.theenergyexpo.com/">https://www.theenergyexpo.com/</a></li> <li>• Virginia Clean Energy Summit , September 17, 2026 , <a href="https://www.vacleanenergysummit.org/">https://www.vacleanenergysummit.org/</a> , Virginia</li> <li>• ACP RECHARGE: Energy Storage Summit 2026 , September 22 - 24   Aurora, Colorado , <a href="https://cleanpower.org/recharge/">https://cleanpower.org/recharge/</a></li> </ul>
<p><b>Issue 4 – October to December</b></p>	<ul style="list-style-type: none"> <li>• Solarplaza Summit Energy Storage 1-2 Oct 2026 , Houton Texas, <a href="https://www.solarplaza.com/events/">https://www.solarplaza.com/events/</a></li> <li>• Solar and Storage Finance USA Summit,15-16 October 2026, New York <a href="https://financeusa.solarenergyevents.com/">https://financeusa.solarenergyevents.com/</a></li> <li>• ASES National Solar Conference,October 19-21, 2026, Austin, Texas, <a href="https://ases.org/conference/">https://ases.org/conference/</a></li> <li>• Washington State Solar Summit, October 24th in South Seattle, Washington , <a href="https://www.solarwa.org/2025solsummit">https://www.solarwa.org/2025solsummit</a></li> <li>• Energy Smart Home Expo , October 25, 2025 , Ohio,<a href="https://www.energysmartcolumbus.org/">https://www.energysmartcolumbus.org/</a></li> <li>• New York Solar + Storage Summit, DATE TBC, New York, <a href="https://www.nyseia.org/nyc-summit-2025">https://www.nyseia.org/nyc-summit-2025</a></li> <li>• ARIZONA ENERGY FUTURE CONFERENCE, November 5, 2026 in Phoenix, Arizona, <a href="https://www.ariseia.org/">https://www.ariseia.org/</a></li> <li>• RE+, Nov 16-19, 2026 , Las Vegas, NV ( <a href="https://www.re-plus.com">https://www.re-plus.com</a> )</li> </ul>



**DIRECTORY DISTRIBUTION PLAN – AFRICA MARKET**

We'll print 25,000 copies of the **Africa Energy Exports Directory** and distribute as follows;

- 20,000 copies of the directory are distributed through trade visitors at major international expos/conferences and trade fairs in Africa annually. A trade fair/expo is the right place to find a large number of serious buyers/partners at once.

Below are some of the events in which we'll distribute the directory.

Country	Events	Country	Events
<b>South Africa</b> 	Enlit Africa Solar & Storage Live Cape Town (South Africa) African Energy Week - Cape Town, South Africa Africa Energy Indaba Electricity Expo Africa 2025 Johannesburg	<b>Zambia</b> 	The Solar Week Zambia Renpower Zambia National Solar Energy Conference Zambia
<b>Kenya</b> 	International Solar Exhibition Kenya - Solar Africa Solar & Storage Live Kenya Kenya Solar, Electric, Power & Lights International Expo (Kenya SEPL Expo) Powerlec Kenya Intersolar Africa - Kenya	<b>Uganda</b> 	Power & Elec Uganda International Renewable Energy and Environment Fair in Africa
<b>Tanzania</b> 	Tanzania SolarExpo - International Solar Africa Tanzania Renewable Energy Week Solar Africa Tanzania	<b>Ethiopia</b> 	ESEDA Solar Trade Fair Power & Energy Africa Solar Ethiopia Power and Energy Ethiopia Addis Power Ethiopia Solar Africa – Ethiopia
<b>Rwanda</b> 	Africa Energy Expo Kigali (Rwanda) Solar Power Africa	<b>Morocco</b> 	Morocco Energy Week Solar Expo Morocco Renpower Maghreb
<b>Nigeria</b> 	Nigeria Energy NOG Energy Week (Nigeria) Nigeria International Energy Summit (NIES) Nigeria Renewable Energy Innovation Forum (NREIF)	<b>Senegal</b> 	Renpower Senegal Africa Energy Expo –Senegal
<b>Ghana</b> 	Power & Energy Ghana Expo MegaWatt Ghana West African Clean Energy & Environment Trade Fair & Conference (WACEE) REFA – Renewable Energy Forum Africa	<b>Tunisia</b>	Electricity and Renewable Energy Exhibition 2025 (ELEK ENER) PowerAfrica Conference
<b>Egypt</b> 	Energy Forum for Africa – Egypt Solar Week Egypt Solar & Storage Live Egypt Solar-Tec Egypt EGPYES Conference and Exhibition	<b>Cameroon</b> 	Renpower Central Africa



## DIRECTORY DISTRIBUTION PLAN – MIDDLE EAST MARKET

We'll publish and print 15,000 copies of the **Global Energy Exports Directory** and distribute as follows;

1. 10,000 copies of the directory are distributed through trade visitors at major international expos/conferences and trade fairs in Europe annually. A trade fair /expo is the right place to find a large number of serious buyers/partners at one time.

Below are some of the events in which we'll distribute the directory.

Country	Events	Country	Events
<b>(UAE ) Emirates</b> 	Middle East Energy 2026 , 7-9 April 2026 ,DWTC, Dubai International Conference on Green Energy and Environmental Technology 2026 (ICGEET) , 04 - 05 Mar 2026 , Dubai Energy Storage Summit Middle East 2026 , 07 - 09 Apr 2026, ubai World Trade Centre, Dubai, UAE Intersolar & EES Middle East Conference 2026 , 07 - 09 Apr 2026 , Dubai World Trade Centre, Dubai, UAE Solar & Storage Live Middle East 2026 ,9-10 June 2026 ,Dubai World Trade Centre, Dubai The World Future Energy Summit 2027 , 12 - 14 January 2027 ,ADNEC Centre Abu Dhabi Africa Energy Forum - AEF 2026 , 16 Jun 2026 , Dubai	<b>Oman</b> 	Oman Clean Energy Week 2026 ISEM Oman Solar Energy Exhibition & Conference 2026 Middle East Space Conference (MESC) - Oman International Conferences on Renewable Energy Oman Sustainability Week (2026) ISEM - International Solar Energy Meet – Jordan
<b>Saudi Arabia</b> 	Solar & Storage Live KSA 2026 (Oct 2026, Riyadh) 25th WPC Energy Congress - Riyadh, SA – Apr 26–30, 2026 Saudi Arabia Green Energy Week 2026 SunRise Arabia Clean Energy Conference 2025 WPC Energy 2026 , Apr 2026, Riyadh, Saudi Arabia World Energy Congress 2026 , 26 Oct 2026, Riyadh, Saudi Arabia	<b>Jordan</b> 	SONEX 2026 , 15 Jun 2026, Amman, Jordan Jordan Energy Conference

### ADDITIONAL DISTRIBUTION CHAN-

In addition to distributing the directory in the various renewable/solar events, we'll use distribute them as detailed below.

1. Additional copies of the **Global Energy Exports Directory** are couriered or mailed to senior Government officials, renewable energy trade associations, embassies, consulates, hotels, airlines, chambers of commerce & top buyers/importers.
2. Additional copies will be distributed through our agents/distributors in our satellite offices.
3. The online version of the directory will be distributed through our free mailing list .
4. We'll promote the link to the online version of the directory on social media platforms (Facebook, X and LinkedIn)
5. We also promote each & every advertiser on Facebook, X and LinkedIn and through our mailing campaign to generate extra enquiries

## ADVERTISING BOOKING CONTRACT

KINDLY SELECT (ADD TICK MARK) THE PREFERRED OPTION, FILL, SCAN & EMAIL; THE BOOKING FORM VIA [wilson@globalenergydirectory.com](mailto:wilson@globalenergydirectory.com); [sales@globalenergydirectory.com](mailto:sales@globalenergydirectory.com);

	OPTION & SIZE	COST PER ISSUE (QUARTERLY ISSUE)
1	QUARTER PAGE	US \$ 399 [ ]
2	HALF PAGE	US \$ 795 [ ]
3	FULL PAGE	US \$ 1450 [ ]
4	COMPANY LOGO ON COVER PAGE	US \$ 1690 [ ]
5	COMPANY BANNER ON COVER PAGE	US \$ 2499 [ ]
6	CENTREFOLD ( 2 x A4)	US \$ 2799 [ ]
7	INSIDE, BACK RIGHT	US \$ 2999 [ ]
8	INSIDE, BACK LEFT	US \$ 2999 [ ]
9	INSIDE FRONT RIGHT	US \$ 3299 [ ]
10	INSIDE, FRONT LEFT	US \$ 3299 [ ]
11	BACK COVER	US \$ 4599 [ ]

We prefer to have our advert run in the following issues per year.

NUMBER OF ISSUES PER ANNUM	COST/DISCOUNT	ADD TICK MARK TO SELECT ✓
Once (Quarterly)	Cost as per above schedule	
Semi-annually( 2 Issues an year)	10% Discount Per Issue	
Annually( 4 Issues)	20% Discount	
Biannually ( 2 year)	30% Discount	

\*Directory will be distributed in the events that will be held within the quarter .

The cost caters for;

- Directory design, publishing and printing costs
- Travel costs for the distribution team
- Distribution space/booth costs
- Distribution team accommodation and upkeep costs.
- Directory administration costs
- Marketing costs
- Partnership cost

## TECHNICAL SPECIFICATION

- Total Pages 156, Size of the Catalogue ( A4 ) - 8.27 x 11.69 inches. Maximum Printable Area 7.75 x 11 inches.
- Full Colour Advertisements should be provided with printed proof, USB, Email or WE Transfer
- Quality of printing will depend on the artwork & colour separations provided by the Advertiser.
- Your advertising material should reach us by email at least 15 Days before the publishing
- Acceptable artwork files: PSD(300 dpi),PDF,EPS. Increase half(0.5 ) cm for cutting/bleeding.

Page Size	Bleed Size
A4(Full Page)	22cm*30.7cm
A5 (Half Page)	22cm*15.4cm
A6 (Quarter Page)	11cm*15.4cm

## BOOKING DECLARATION

- Please issue an invoice enabling us to effect the payments accordingly.
- Full Payment to be made within one week after signing the Advertising Booking Contract and receiving the invoice.
- For Int'l companies - Payment to be made by TT or Bank Transfer. Bank detail will be mentioned in the Invoice.
- If the payment didn't receive with in a week after signing the contract and receiving the invoice the advertisement will be cancelled automatically.
- An email/scanned copy of the contract will be considered as original & no advertising booking can be made without payment.

COMPANY NAME: \_\_\_\_\_

CONTACT PERSON:- \_\_\_\_\_

POSITION:- \_\_\_\_\_

ADDRESS:- \_\_\_\_\_

CITY:- \_\_\_\_\_

COUNTRY:- \_\_\_\_\_

TEL:- \_\_\_\_\_

MOBILE:- \_\_\_\_\_

DATE:- \_\_\_\_\_

AUTHORIZED SIGNATURE:- \_\_\_\_\_

COMPANY'S STAMP: - \_\_\_\_\_



# GLOBAL ENERGY EXPORTERS DIRECTORY

YOUR GATEWAY TO REACH THE GLOBAL RENEWABLE ENERGY MARKET

SPECIAL THANKS TO OUR VALUABLE SPONSORS & PARTNERS FOR MAKING GLOBAL ENERGY EXPORTERS DIRECTORY A BIG SUCCESS.



NC SUSTAINABLE ENERGY ASSOCIATION



## About us

Founded in 2021, Angile Energy is a trailblazing high-tech enterprise dedicated to delivering cutting-edge energy storage system solutions. Our mission is to create clean and smart energy for the world. With a team of industry experts in power systems, power electronics, lithium battery management, and energy storage technology, Angile Energy is at the forefront of innovation and excellence.

+86 180 1199 9056

sales@ae-epower.com

ae-epower.com

9A, Qingdao Software Park, Qingdao, China



# BAsEN GREEN

## ENERGY STORAGE SOLUTION PROVIDER



### About us

We specialize in designing, manufacturing, and marketing high-efficiency VFD, UPS systems, inverters, and solar power solutions to meet global energy demands. With 12,000+ sqm of advanced production facilities, we ensure top-quality products—from raw materials to finished goods—delivering reliability and sustainable innovation worldwide.

+86 13008879993

info@basen-power.com

basenpower.com

303. 3th Building.1980 Science and Technology Cultural Industrial Park Longhua Street. Longhua District Shenzhen.China



## About us

Founded in 1995, Huntkey has 28 years of experience in manufacturing power supplies and has cooperated and served the worldwide mainstream mobile phone and laptop manufacture. Member of International Power Sources Manufacturers Association (PSMA) and a member of the China Electric Vehicle Charging Technology and Industry Alliance (CCTIA). Has 400+ R&D engineers, 300+ sets of world-class software and instruments, 13 professional laboratories, and a 2,000- square-meter industrial design platform. Complete equipment and systems provide digital intelligent monitoring to the entire manufacturing cycle.

Headquartered in Shenzhen, China. At present, Huntkey owns nearly one million square meters of industrial parks in Shenzhen, Heyuan and Hefei. Additionally, Huntkey has branches in Taiwan, the United States and Japan, and cooperative factories in Brazil, Vietnam, Argentina.

GreVault is one of the subsidiary companies of Huntkey, It is a world-leading battery energy storage system companies. We independently designs, develops, and manufactures household energy storage systems, industrial and commercial energy storage systems, photovoltaic power plants, charging piles, new energy vehicles vehicle power supply. With the values of "humility", "value creation" and "dreaming", Huntkey strives to contribute to global clean energy with a global vision and innovative ideas.



## About us

Hangzhou Saintish Technology Co.,Ltd(SNJO) is a high-tech enterprise focused on providing customers with cost-effective lithium batteries, inverters, energy storage systems and portable power stations. In close collaboration with the professor team from Zhejiang University, SNJO constantly provides products with cutting-edge technologies for customers. With headquarter in Hangzhou, China. SNJO closely cooperates with Zeus Appollo Solar in Australia and becomes sister companies. SNJO has also set up overseas distribution outlets in Myanmar, Germany, Slovakia and Malaysia.

☎ +86 571 6385 0363

✉ sales@saintishtech.com

🌐 saintishtech.com

📍 No. 300, Miaoqiao Road, Kangqiao Town, Pudong New Area, Shanghai 201315, China



## *About us*

HINAESS is a cutting-edge battery technology company that is leading the way in energy storage solutions. Our advanced batteries are designed to provide the highest levels of performance, reliability, and efficiency, making them ideal for a wide range of applications.

Our batteries are built using the safest LFP materials and manufacturing techniques, ensuring that they are highly durable and long-lasting. With a range of sizes and capacities, our solutions are designed to meet the diverse needs from global customers.

 +86 187 8508 5582

 [info@hinaess.com](mailto:info@hinaess.com)

 Floor 3, Building C5, Electronic Information Industrial Park II, Industrial Avenue, Gui'an New Area, Guizhou Province, China

# KSTAR

Powering the Future

☎ +86-755-21389008

✉ service@kstar.com

🌐 kstar.eu



## About us

KSTAR, a leading global new energy solution provider founded in 1993, excels in key solar markets worldwide. Our expertise spans the spectrum, delivering cutting-edge PV inverters and energy storage systems for residential, commercial & industrial, and large-scale utility needs. Backed by 30+ years of experience in electrical and electronic technology, KSTAR is committed to superior new energy solutions for a diverse clientele in 180 countries and regions, with an impressive 60GW of KSTAR products already installed globally.



## About us

Matrix battery is dedicated to R&D, manufacturing and sales of Lithium-ion Battery since 2017. We take pride in providing one-stop lithium power solutions tailored for both the motive power industry and the energy storage sector. With years of innovation and development, Matrix has become a true pioneer in the new energy industry. "Quality First, Reputation First" is always the golden rule we stick to, no matter in the business practice or in the production management. We attach full attention and work tirelessly to pursue the quality perfection in every single details.

Every piece of our product from raw materials to development, from assembly to final finished product, is required to run for a full set of strict tests before delivery. We commit to our customers with zero-defect policy. Our expertise on lithium-ion battery customization has been enabled us to cater for various electric applications. Whether you need lithium batteries for your E-bike, RVs, Golf Cart, Motorcycle, Electric Scooter or Home energy storage, Matrix has you covered.



☎ +86 755 8357 7116



✉ [matrix@jzmatrix.com](mailto:matrix@jzmatrix.com)



🌐 [matrixbattery.com](http://matrixbattery.com)

📍 No.152, Fuda Industrial Zone, Futian Town, Boluo County, Huizhou City, Guangdong Province, China, Huizhou, China

# VICTPOWER®



## About us

Victpower Group is a national high-tech and specialized enterprise integrating R&D, production, sales, and service. established in 2008. Victpower headquarters is situated in Shenzhen and is responsible for product R&D and operation centers. We have two production sites in China. One of the production sites has been built in the city of Huizhou, Guangdong Province, which mainly serves 5Gwh production for the customers of Guangdong Province and overseas markets. The other production site has been founded in Zheijiang, which has reached 8Gwh and mainly serves Jiangsu and Zheijiang, Shanghai, and Western China. as well as global markets.

+86-0755-89635916

info@victpower.com

victpower.com

5F, Building B, Pinghu Xinmusheng Low Carbon Industrial Park, Longgang District, Shenzhen, Guangdong



## About us

Founded in the early 2000s, Edobo has over 20 years of experience in producing high-quality photovoltaic production equipment. The company started out as a small workshop, specializing in the production of cell string welding machine. Since then, it has grown to become one of the leading manufacturers in the region.

Edobo's success is attributed to its commitment to excellence, continuous innovation, and a focus on customer satisfaction. The company invests a significant amount of resources in research and development, allowing it to develop more efficient solar production equipment. Over the years, Edobo has diversified its product to include a wide range of photovoltaic equipment and solar energy systems. The company's products are highly regarded for their performance, durability, and longevity, ensuring customers a reliable production equipment and sustainable source of energy.

+86 186 6056 6415

solar@edobo.net

ytsolarsystem.com

No.77 Shangzhuang Road, Fushan District, Yantai City, Shandong Province, China



## About us

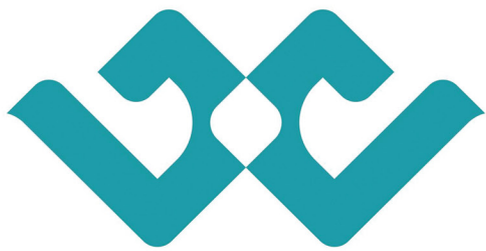
We specialize in designing, manufacturing, and marketing high-efficiency VFD, UPS systems, inverters, and solar power solutions to meet global energy demands. With 12,000+ sqm of advanced production facilities, we ensure top-quality products—from raw materials to finished goods—delivering reliability and sustainable innovation worldwide.

+86 159 9070 9450

sales@lamverter.com

lamverter.com

Building 10, Liuhe Micro-creation Park,  
No.3888 Liujiang Avenue, Yueqing City,  
Wenzhou City, Zhejiang Province, China



# BIWATT

Contact us

+86 137 5107 4020

biz@biwattpower.com

biwattpower.com



## About us

Biwatt is digital green power innovator and sodium-ion technology pioneer. We are at the forefront of the energy revolution with a world-class R&D team. We offer integrated energy solutions for both residential and commercial sectors, encompassing smart energy storage systems, hybrid inverters, AI-based battery management systems (AI-BMS), and an energy cloud platform. Join us to pioneer the energy revolution and create a greener future together.

Daytone Building, No. 17, Shijing Road, Longhua District, Shenzhen, China, Shenzhen, China



## About us

FRECON Electric (Shenzhen) Co., Ltd. is a national key high-tech enterprise, a dual-soft enterprise in Shenzhen, and a professional company in the fields of industrial automation, high efficiency and energy saving, and green new energy. We have more than ten years of experience in the development and application of frequency converters, servo drives, energy-saving control cabinets, industrial robots, solar inverter systems, electric vehicle drive and control systems. The product power range covers 0.2kW ~ 1MW, and the products are in EMC and safety regulations. All meet the requirements of the EU CE Directive.

As a reliable and experienced inverter supplier and VFD manufacturer, Frecon owns over 40 patents and copyrights for inventions, utility models, appearances, and software works. Our products strictly comply with the ISO 9001:2015 standard. Our products, like PV inverters, are widely used in equipment manufacturing and energy-saving renovation projects, for example, elevators, petroleum, chemical, steel, ceramics, air compressors, textiles, wire drawing machines, machine tools, solar energy, and many other fields. FRECON Electric (Shenzhen) Co., Ltd. has seven regions in East China (Wuxi), South China (Shenzhen), North China (Shijiazhuang), Northeast (Shenyang), Southwest (Chengdu), Northwest (Xi'an), Central China (Changsha), etc. The logistics center has 12 offices nationwide, and has established a nationwide logistics and service network. There are joint insurance centers and distribution networks in more than 70 countries including Australia, Poland, Spain, South Africa, India, and Vietnam.



📍 2nd Floor, Building 3, HuaFengZhenBao  
LED Industrial Park, Shiyan Street, Baoan  
District, Shengzhen,China

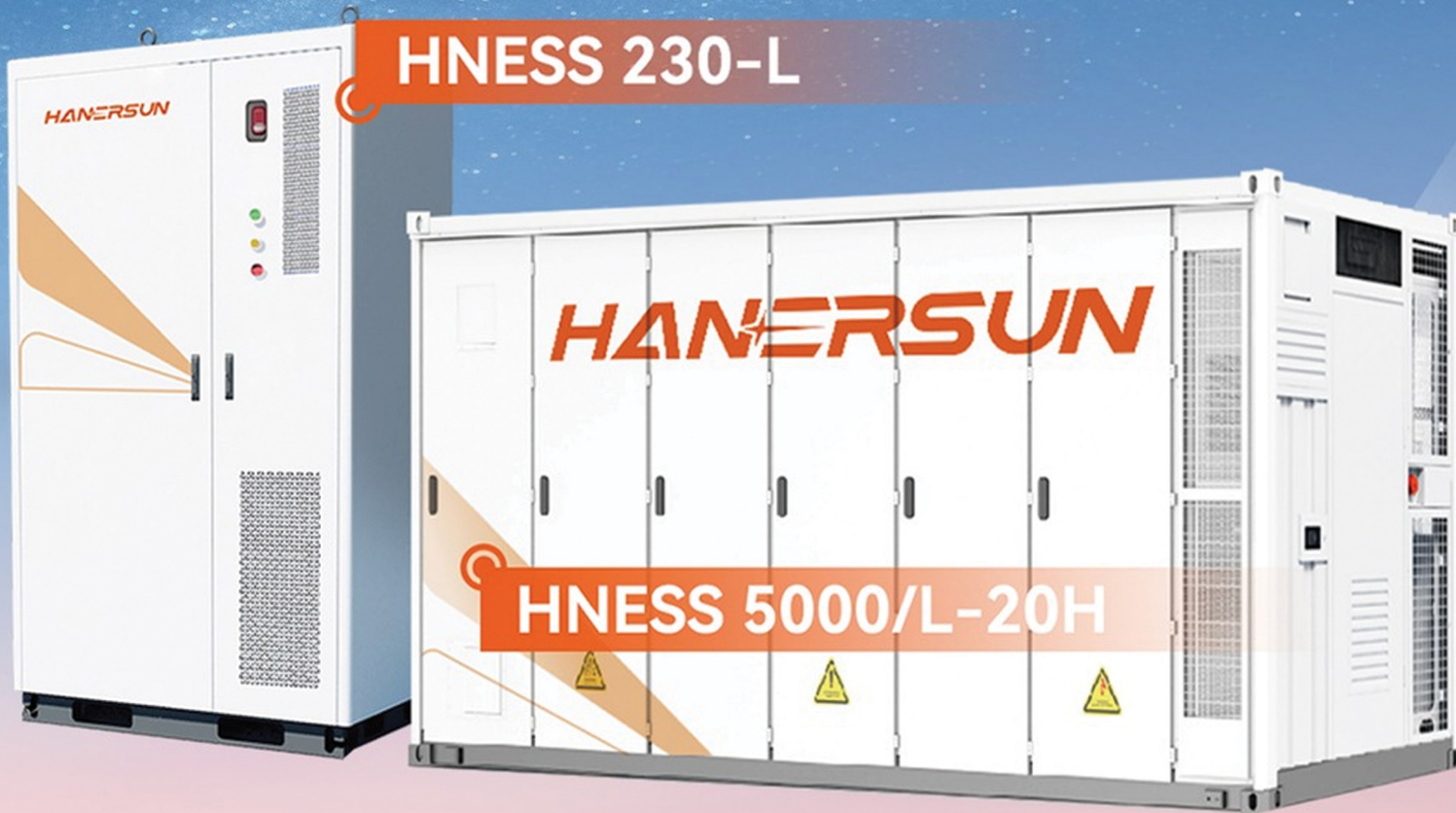
Contact us

☎ +86 755 8860 5930

✉ [chenghongwei@frecon.com.cn](mailto:chenghongwei@frecon.com.cn)

🌐 [frecon-inverter.com](http://frecon-inverter.com)

# HANERSUN



## About us

Hanersun is a world-leading clean energy company, focusing on R&D, manufacturing and distribution of solar module and energy storage system, as well as comprehensive clean energy solutions. Committed to high-efficiency technologies, the company is one of the first to launch PV modules of 600W+ and 700W+ in the industry.

Founded in 2015, headquartered in Nanjing, China, Hanersun has established branches in the US, Europe, Japan, Australia, and other regions, ensuring localized customer services. It has consistently been recognized as a BNEF Tier 1 solar module manufacturer, earned the 'Top Performer' award from Kiwa PVEL, and featured on PVBL's 'Top 100 Global PV Companies' list.

By the end of 2024, Hanersun has cumulatively delivered over 14GW of solar modules, developed and built 800MW of solar projects worldwide. With a presence in over 100 countries and 1000 industry-leading partners, the company continues to lead in the global clean energy transition.

+ 86 25 5279 1766

sales@hanersun.com

hanersun.com

No. 19 Suyuan Avenue, Jiangning District, Nanjing, China



## *About us*

Projoy Electric Co., Ltd (PROJOY ELECTRIC) was founded in 2011 and headquartered in Suzhou, China. It is a pioneer manufacturer in China that focusing on providing protection, safety and metering products, such as DC Isolation Switch, Miniature Circuit Breaker, DC Surge Protector, Rapid Shutdown, Micro Inverter, Smart Electricity Meter and other accessory products for PV and Energy Storage System use. Today, Projoy has own two major business divisions ☒ intelligent electrical and power electronics.

### Contact us

 +86 512 6878 6489  
 [sales@projoy-electric.com](mailto:sales@projoy-electric.com)

 No. 90, Chunyao Road, Xiangcheng District, Suzhou, China, Suzhou, China

3500W 5500W



ZLPOWER

## About us

Founded in 2007, Shenzhen ZLPOWER Electronics Co., Ltd. (ZLPOWER for short) is a leading manufacturer for inverter and ups of ISO9001 approved, which is a key hi-tech enterprise in state "Torch Plan," integrating science, industry, trade, and investment into a whole. ZLPOWER factory registered capital of RMB 50 million, covering three floor area of 10000sq.m, and owning assets of RMB 300 million. As a large-scale enterprise group with total assets exceeding RMB 30 million, it currently employs more than 300 staff, operates R & D institutions, 10 products lines, and 8 overseas branches and offices for sales and service; and was awarded "Outstanding Private Enterprise of Guangdong Province," "Top100

Private Enterprise of Guangdong Province," "Outstanding New & Hi-tech Enterprise of Guangdong Province," "China Outstanding Private Technological Enterprise," "Enterprise of Guangdong Province Superior in Technical Innovation," "Enterprise of Guangdong Province Superior in Intellectual Property Rights," and "Key Enterprise of Guangdong Province with Advanced Equipment" which is only given to 20 enterprises in Shenzhen. Also as a professional uninterruptible power supply manufacturer in Shenzhen, China, ZLPOWER mainly produce high frequency online UPS, computer PC UPS, rack mount online UPS, low frequency Industry three phase UPS, UPS Inverter, solar inverter, solar charger controller, Solar/UPS Battery and other related products. In ZLPOWER, we are strictly on quality inspections. We implement strict IOC, IPQC, FQC, OQC, QA, and other quality control measures in every process according to ISO9001, including to raw materials selection, production, package, and shipment. Thus, we are ISO9001:2008 and SGS certificated, and all our UPS, Inverter power supply products have been approved by CE (LVD/EMC), UL tests. As a result, they are popular among our customers from Italy, Germany, South Africa, Egypt, Mozambique, Nigeria, UAE, Ukraine, Russia, Uzbekistan, Philippines, Chili, Peru, Brazil, Mexico and more.

+86 136 4236 2053

sales07@zlpower.com



zlpower.com

1-2 Floor, Building E, Liyukeng Industrial Zone, Beihuan Road, Shangwu Community, Shiyuan Street, Bao'an District, Shenzhen, Guangdong, China



30kW Small Comercial



50-150kW Medium C&I



100-1000kW Large Scale C&I



## About us

Established in 2017, Shenzhen ATESS Power Technology Co., Ltd. is a leading global provider of solar energy storage and EV charging solutions. Our mission is to make clean energy accessible and affordable to people across the globe. With our cutting-edge technology, we aim to empower individuals and communities with the ability to achieve energy independence.

 +86 755 8860 5930

 chenghongwei@frecon.com.cn

 GROWATT-ATESS Industrial Park, No.23 Zhulongtian Road, Shuitian Community, Shiyuan Street, Baoan District, Shenzhen, Shenzhen, China



## About us

Ktech Energy Co., Ltd. is a technology-driven enterprise dedicated to the research and development, manufacturing, and smart energy management of electricity application and storage technologies on the user side. The company has its own brand and provides integrated in-house hardware and software design, development, production, and verification. Headquartered in Wuxi, Jiangsu Province, China, Ktech Energy focuses on the development and system software and hardware promotion of iHEMSess™. Ktech Energy is composed of a team of engineers, scientists, marketing, and operations management experts with rich experience and technical expertise, jointly committed to technological innovation in the field of energy management. In addition to the core iHEMSess™ integrated system, Ktech Energy also has the capability and team to

develop residential hardware. The main products currently developed include hybrid inverters, MPPT, and energy storage lithium batteries that meet various mainstream market specifications. Ktech Energy promotes its products through partnerships with wholesalers and retailers and provides ODM services, achieving extensive coverage in markets such as Africa, the United States, and the European Union. To better serve customers, Ktech Energy has optimized its technical support system, utilizing the unique iHEMSess™ Academy training to enhance customer loyalty, thereby accelerating product promotion and market expansion in target markets.



## About us

SAJ is a state-level high-tech enterprise, focusing on motor drive and control technology, renewable energy conversion, transmission and storage solutions. It provides professional distributed solar inverters, storage hybrid solar inverters, general frequency drives, smart pump drives, solar pumping systems, control systems for smart adjustable desk, and monitoring platform.

Under localization strategy, now SAJ has expanded its branches in Belgium, Netherlands, Italy, Poland, Australia, Brazil, Italy, Spain, India, etc. Contributing to the development of the leading drive & zero-carbon and energy-saving technology, SAJ dedicates itself to becoming the world's leading provider of digital energy management services for green buildings. Establishing a green, smart and efficient energy environment, creating a healthy and happy life.



 SAJ Innovation Park, No.9 Lizhishan Road,  
Science City, Guangzhou, China

 [saj-electric.com](http://saj-electric.com)

### Contact us

 +86 20 6660 8588

 [info@saj-electric.com](mailto:info@saj-electric.com)



## About us

Guangzhou SUNORD New Energy Technology Co. Ltd is a professional new energy company integrating research and development, production and sales with its headquarter in Panyu District, Guangzhou City, China. We mainly develop and produce microinverters and portable power stations as well as offering other photovoltaic solutions. Also, we cooperate with domestic and foreign customers in terms of OEM, brand agency manufacturing-related R&D and other services, etc.

 No.49 Shixin Road, Kaida Industrial Park, Panyu District, Guangzhou, China

### Contact us

 +86 136 0001 6172  
 franklee@sunord.com



## About us

Founded in 2010, Shinson is one of the most innovative and reliable solar products manufacturers in the world. Shinson distributes its solar products, solutions, and services for a variety of utility, commercial, and residential applications worldwide with an organized annual capacity of 10 GW. Shinson has multiple production facilities in Asia and global sales teams in the Europe, Australia and USA.

Being a qualified PV company in today's globalizing world means operating in a way that reflects our values and connecting our business decisions to society's needs. Our business makes a valuable contribution to society. We know that the development, manufacture, and sale of our PV panels and kits affect society and human lives. Therefore, we aim to be open and transparent about how we operate. Shinson is committed to the corporate responsibility that comes with being in our industry, and we have taken a special interest in addressing the needs of the world. we are fully committed to the global.



austa

## About us

Austa is a high-tech enterprise under OSDA group who is the solar module manufacturer located in Ningbo, China. Austa is committed to the research, development and production of solar inverter and battery storage package.

We have cutting-edge R&D team, production capacity and continuous innovation committed to providing customers with onestop optical storage services.

## Contact us

+86 574 8913 7130

marketing@osdasol.com

austasolar.net

1-1, NO.136, Haichuan Road, Jiangbei District,  
Ningbo, China



## About us

Codi Energy Ltd has a long and rich history in solar industry. We started as a small company in Shenzhen, China and have made a lot of efforts to become clients' trustworthy partner in China, and expanding our business to the world.

In our company, recruiting best people is one of our top long term strategies. By now, we got about 30 experienced engineers who have worked in this field for more than 10 years. Therefore, we expanded our product lines from solar panel to solar products design , inverters, controller, battery management system (BMS in short), and storage battery systems.

Also Codi Energy sticks to the practise that products are tested before shipping to clients. And we also set goals in quality management: less than 1‰ end user complaint and less than 1‰ product breakdown rate.

We care about every customer who is interested in solar energy. We listen to clients' requirements carefully and strictly monitor the material, production processes and deliver good quality products, that is why we have become who we are. We welcome people to get aquanitance with our company, team and projects we've made. Codi Energy can create indeed great and durable products. We will gladly do it right for you!

+8618680668766

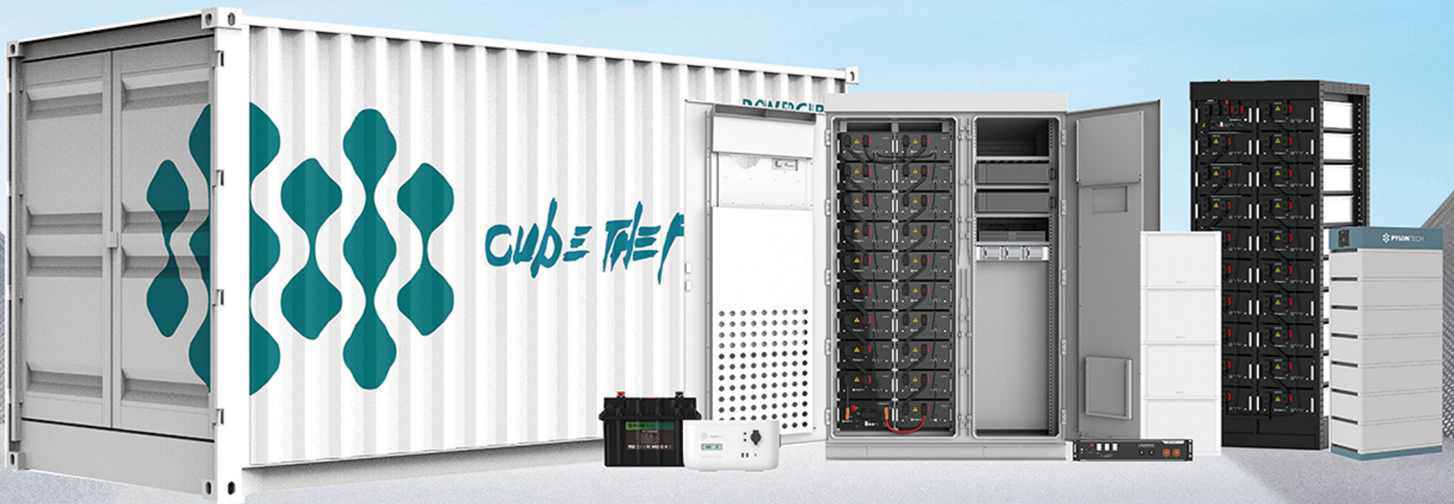
info@codienergy.com

3rd flr., Bldg E, Longcheng Industrial Complex,  
Longgang, Shenzhen, 518 000, China.



**PYLONTECH**

+86 21051317699  
service@pylontech.com.cn  
en.pylontech.com.cn



## *About us*

Pylontech, is a dedicated energy storage system provider, consolidating expertise in electrochemistry, power electronics, and system integration for 15 years. We have been providing reliable energy storage products and solutions to the global market and established our market position as one of the leading players in the industry

 No. 300, Miaoqiao Road, Kangqiao Town, Pudong New Area, Shanghai 201315, China

# Sinopoly

## About us

Sinopoly Battery Limited ("Sinopoly") is an integrated high-tech group which specializes in production, sales and R&D of high-capacity lithium-ion battery and its related products, such as electric utility vehicles.

Sinopoly has more than 10 subsidiaries, including the R&D centre, cell production plant, and battery pack assembly plant etc.



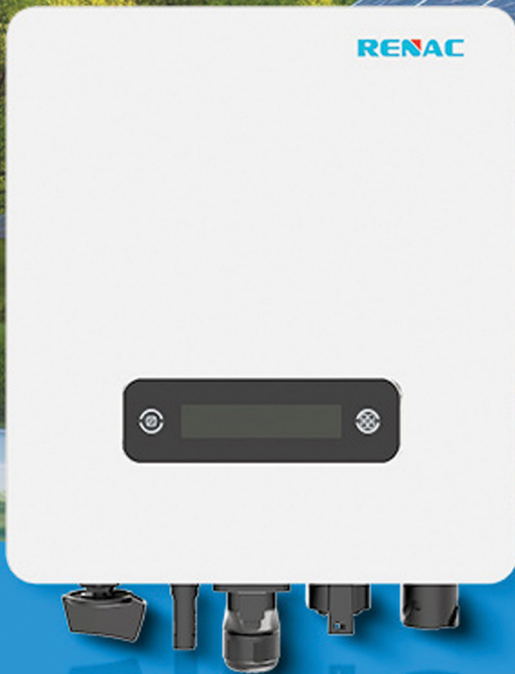
+86 755 8652 8305

sales@sinopolynewenergy.com

sinopolynewenergy.com

T3 Building, Phase 1, Hualian City Center, Nanshan District, Shenzhen, Guangdong Province

# RENAC



1.6kW / 2.7kW / 3.3 kW

## *About us*

Founded in 2017, Renac Power is a leading innovator in digital energy solutions, specializing in hybrid inverters and energy storage systems for residential and C&I applications.

We pride ourselves on integrating power electronics, Battery Management Systems (BMS), Energy Management Systems (EMS), the Internet of Things (IoT), and Artificial Intelligence (AI) to develop safe, reliable, efficient, and intelligent photovoltaic (PV), energy storage, and charging products.

## Contact us

+86 512 6667 7278

info@renacpower.com

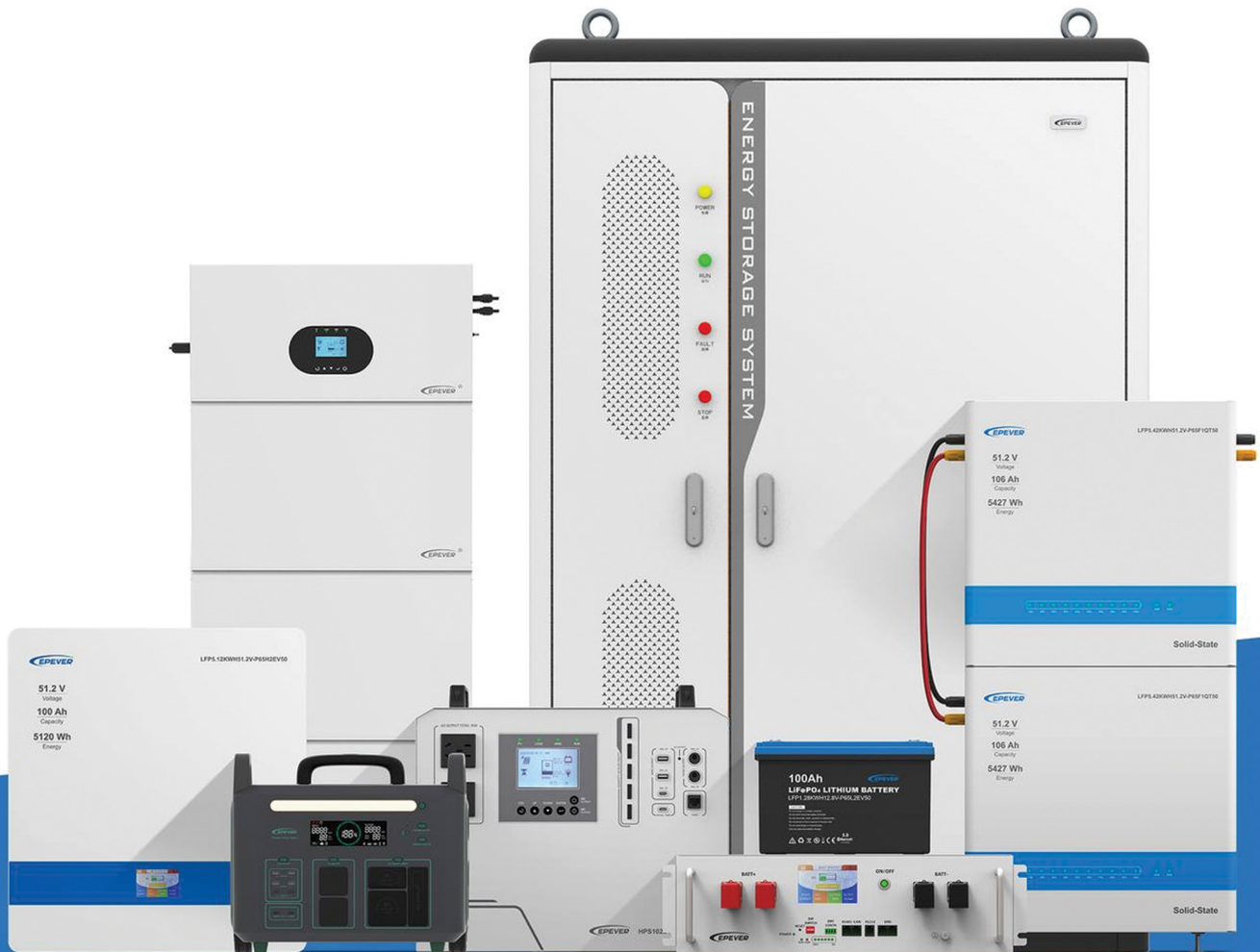
renacpower.com

Block C-12, No. 20 Datong Road, Comprehensive Bonded Zone, Hi-Tech District, Suzhou, China



## About us

Empowering the World with Solar Energy Since 2007, EPEVER has been at the forefront of the solar industry, providing innovative tools for efficient and reliable energy harvesting from the sun. Based in Beijing, we leverage a rich pool of talent to pioneer technologies that make solar power accessible everywhere.



+86 10 8289 4112

social@epever.com

epever.com

BLDG#18, CO.PARK, NO.8 HEYING ROAD, CHANGPING DISTRICT, BEIJING, CHINA.



+86 188 2315 1718  
sales@xtrapower.com.cn



## About us

Xtra Power Technology is a professional and dynamic new energy company. First entered this industry in 2010 with more than 10 years OEM and ODM manufacturing and exporting experiences. Focus on off-grid and hybrid on off grid inverters and energy systems, we continue to develop high-efficiency and green power products based on the development concept of independent innovation, and strive to bring green energy to the whole world.

The company has always insisted on providing high quality and low price products. Following the people-oriented and customer demand-oriented principle, we providing a full range of solar products and accessories, including off-grid inverters/hybrid off grid inverters/hybrid on off grid inverters/MPPT solar charge controller/lithium battery/solar panel and the whole systems. With our strong R&D and integration capabilities for these products, we strive to meet the high standards of residential and commercial applications in all products.

# YelonESS



Launched by Jiangsu Daybright Intelligent Energy Co., Ltd., a fully-owned subsidiary of the public listed company Jiangsu Daybright Intelligent Electric Co., Ltd. (stock code:300670), YelonESS is a designer, manufacturer and provider of energy storage systems, including residential/industrial/commercial batteries, inverters, all-in-one storage systems, as well as related software, management systems and mobile APP. YelonESS has obtained various safety, quality and transportation certifications across multiple countries. With a global distribution network, YelonESS serves clients in Europe, South America, Africa and Oceania in addition to domestic clients. YelonESS offers timely pre-sale and after-sale services so that every client has access to sustainable, reliable, and economic energy solutions.

## Contact us

☎ +86 25 8716 3336

✉ [info@yeloness.com](mailto:info@yeloness.com)

🌐 [yeloness.com](http://yeloness.com)

📍 Floor 10, Building 7, Cross-Border E-Commerce Supervision Zone, 50 Meters North Of Huguang Road And Qianzhang Road, Hefei, Anhui, China, Hefei, China



+86 156 5965 5953

info@zruipower.com

zruipower.com



## About us

ZRGIP specializes in lithium battery management systems, energy storage solutions, and battery modules. With advanced technology, the company provides efficient, safe, and sustainable energy products for global green energy needs.

 Rm B0302, Building 1, Skyworth Maker World Science Park, No. 12, Gaoke Avenue, Baolong Street, Longgang District, Shenzhen

## About us

**ENERNOVA: Pioneering Sustainable Energy Solutions** ENERNOVA is a forward-thinking brand focused on providing efficient, customized photovoltaic energy storage and power grid solutions. Its goal is to make energy safer, more efficient, and accessible to all, from homes to large-scale industries, driving a sustainable energy future.

Founded in 2019 as a strategic expansion by JAYA International, a pioneer in global energy since 2006, ENERNOVA was created through a collaboration with renowned electrical professors from Shandong universities. This partnership enabled ENERNOVA to enter the photovoltaic and power grid sectors, offering one-stop energy solutions worldwide.





## About us

AlpSolarr is a global energy storage brand owned by LIGOO (Shandong) New Energy Technology Co, Ltd, the largest third-party BMS provider in China. Relying on a strong group of engineers experienced in the field of renewable energy, AlpSolarr has developed a series of proprietary technologies related to BMS, PCS, EMS and TMS to achieve a safe and stable energy storage system for environmental purposes.

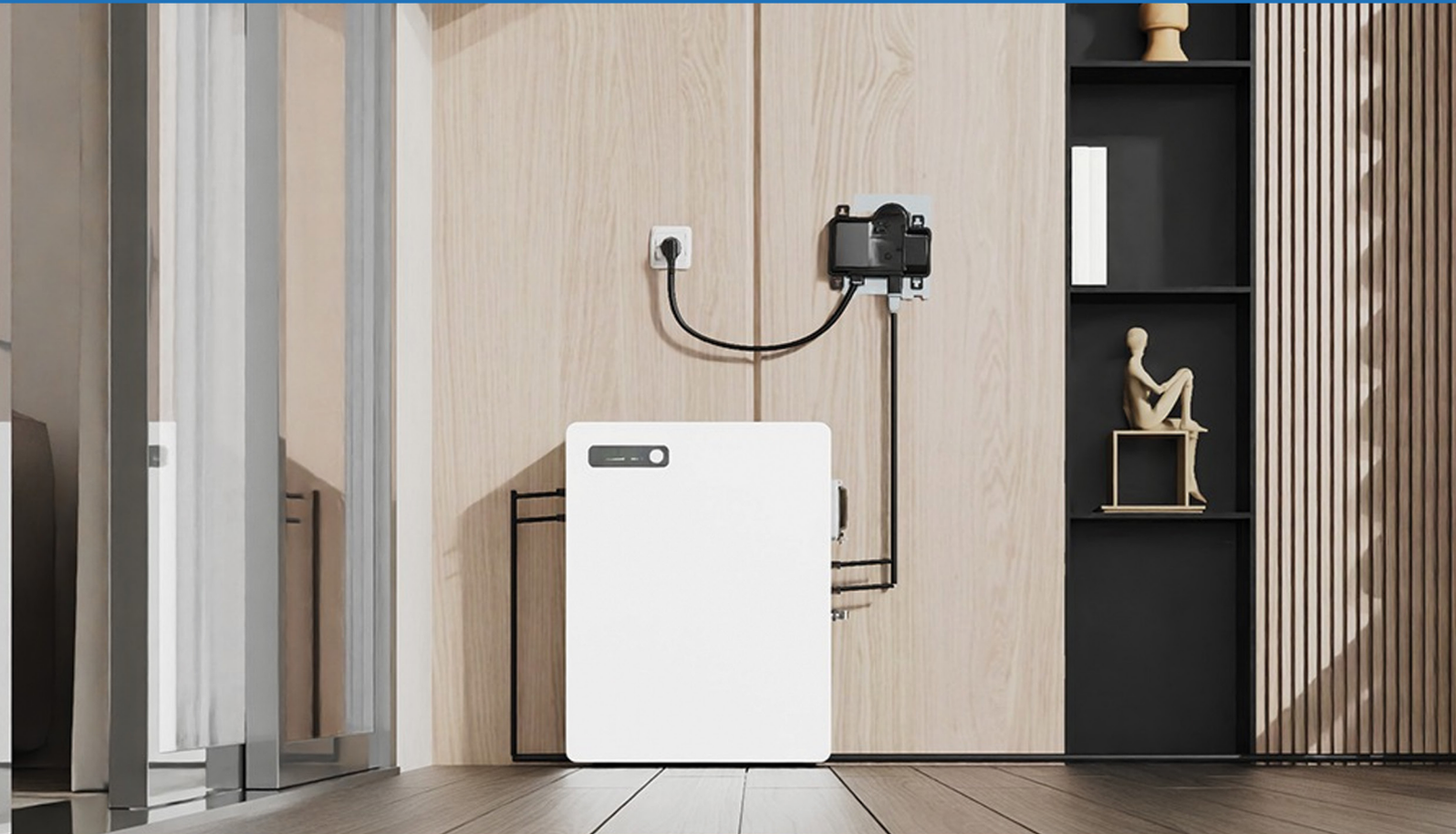
### Contact us

 [marketing@alpsolarr.com](mailto:marketing@alpsolarr.com)

 Room301, Building B, Tongfang Information Harbor,  
No.11 Langshan Rd, Nanshan District, Shenzhen, China

# Batterlution

Smart Solar Solution For Every  
Home & Business



## About us

Batterlution is located in Shenzhen, China. We focus on intelligent, reliable, and safe battery storage solutions based on power electronics and smart control. Our company's latest product, the balcony solar battery storage system, is designed to meet the needs of the emerging photovoltaic storage market. Moreover, our residential and commercial battery storage systems have been successfully supplied throughout Europe and the world. We welcome your inquiries, so that we can provide better OEM and ODM battery solutions based on our strong R&D capabilities, outstanding technologies, and advanced supply chain.

 No.512, Hengbo Innovation Technology  
Industrial Park, 33 Qingning Road, Longhua  
District

 [batterlution.com](http://batterlution.com)

## Contact us

 +86 132 6491 0540

 [faisal@batterlution.com](mailto:faisal@batterlution.com)



## About us

Shenzhen Carku Technology Co., Ltd., established in 2011, is a high-tech enterprises specializing in R&D, production and sales of lithium battery technology application products. We are a High-quality Development of Technologically Advanced "little giant" enterprise and the drafting unit of the industry standards.As the world's leading lithium battery application solution provider, Carku always adheres to the technology and quality.So far,more than 500 R&D products, has obtained 717 global patents, and passed ISO9001、IATF16949、BSCI、C-TPAT and other system certifications, and UL、CE、FCC、PSE、RoHS and other product certifications. The business has expanded to more than 100 countries on 6 continents around the world.

Carku has been awarded the Guangdong Industrial Design Center、Guangdong Engineering Research Center、Quality demonstration enterprise、Top 100 foreign trade enterprises,etc.Carku has also won the China Patent Excellence Award、Shenzhen Science and Technology Progress Award、IF Design Award、MUSE Design Awards、Golden Pin Design Award、SEMA Global Media Awards、China Red Star Design Award、"Governor Cup" Industrial Design Award and other domestic and foreign awards. In the future, Carku will continue to be committed to providing all car owners with a "one-stop solution" for instantly Car Jump Starter, yachts, motorcycles and charging various products such as computers and mobile phones.At the same time, relying on the in-depth technology research and development of lithium battery smart energy, we will create a "battery +" product, expand trendy products such as portable power station and smart small appliances, and provide users with smart energy and a better life.

☎ 4000 222942

✉ info@carku.com

🌐 geebattery.com

📍 Building A,Qixing Creative Square,Lianrun Rd., Dalang Street,Longhua District, Shenzhen,Guangdong,China 518109

# Eletrimate



## About us

Eletrimate is a new brand for smart energy storage system of Shenzhen Zhilai Sci. and Tech. Co., Ltd. ("Zhilai"), a China National High-tech Enterprise established on November 5th, 1999. Zhilai has been focusing on R&D, manufacturing, sales and service of smart storage and delivery, and a comprehensive solution provider with strong capabilities in research and development, and global supply. Zhilai has been a listed company in A-share GEM on April 22nd, 2019 (stock name: Zhilai Tech; stock code: 300771), and it has three production bases in Shenzhen, Hubei, and Vietnam, with an annual capacity of 250,000 units in various kinds of

storage equipment to supply the best products and service to the customers at home and abroad; all the products are made strictly abiding by the quality management system: ISO9001, including the incoming, process and shipment inspection, and each process has followed the strict inspection process, quality control standards and exception handling measures.

### Contact us

+86 755 2865 7760



overseas@zhilai.com



hkwebox.com

3705-3709, 37th Floor, Building No.4, Tian'an Cloud Valley II, Xuegang North Road 2018, Bantian Street, Longgang District, Shenzhen, 518129, China



# GeePower

## About us

GeePower New Energy Technology Co., Ltd., a dynamic and forward-looking industry leader, spearheads the new energy revolution. Established in 2018, the company has dedicated itself to the design, production, and distribution of innovative lithium-ion battery solutions under its esteemed "GeePower" brand.

Renowned for its engineering excellence and unwavering commitment to quality, GeePower has earned an impeccable reputation as a trusted provider of sustainable power solutions. The company's diverse product portfolio is expertly tailored to address the surging global demand for reliable and Eco-friendly applications, spanning new energy electric vehicles, electric forklifts, backup power systems, and advanced residential/industrial energy storage.



☎ +86 137 9027 7376

✉ info@geebattery.com

🌐 [geebattery.com](http://geebattery.com)

📍 Building A, No.283, Xiaoxiang Middle Road, Changsha, Chin



## About us

Lyrasom Energy is a high - tech enterprise specializing in lithium - ion and sodium - ion battery technologies. Integrating research and development (R & D), production, and sales, it is committed to providing global customers with 32140, 40140 cylindrical lithium - ion battery cells, sodium - ion battery cells, and system solutions that feature high cost - effectiveness, high safety, and long cycle life.

### Contact us

 +86-18681178166

 [irene@lyrasom.com](mailto:irene@lyrasom.com)

 Zijiang Industrial Park, Yanting  
County Economic Development  
Zone, Mianyang City, Sichuan, China



## About us

Knyee Energy is a high-tech enterprise focusing on the production of energy storage batteries, mainly for research and development, production, sales of residential energy storage microgrid and commercial energy storage products, also providing intelligent total solutions.

### Contact us

☎ +86 137 5708 8171

✉ info@knyee-energy.com

📍 Langshan Industrial Park, Xiaopu Town,  
Changxing County, Huzhou, China. P.C 313100

🌐 [knyee-energy.com](http://knyee-energy.com)



## About us

SFQ Energy Storage System Technology Co., Ltd is a high-tech company established in March 2022 as a wholly-owned subsidiary of Shenzhen Chengtun Group Co., Ltd. The company specializes in the research and development, production, and sales of energy storage system products. Its product range includes grid-side energy storage, portable energy storage, industrial and commercial energy storage, and home energy storage. The company is committed to providing customers with green, clean, and renewable energy product solutions and services.

SFQ adheres to the quality policy of "customer satisfaction and continuous improvement" and has developed an energy storage system with independent intellectual property rights. The company has maintained long-term and stable cooperative relations with many companies in Europe, America, the Middle East, Africa, and Southeast Asia. The company's vision is "Green energy creates a natural life for customers." SFQ strives to become a top domestic company in electrochemical energy storage and create a top brand in the field of international energy storage.

 East Section of Hongqi Branch Road,  
Jinshan Industrial Park, Luojiang Economic  
Development Zone, Sichuan, China, Chengdu, China

### Contact us

 +86 159 6845 9777  
 [sales@sfq-power.com](mailto:sales@sfq-power.com)



## About us

SolaX, founded in 2012, is a global leader in photovoltaic energy storage solutions, pioneering Asia's first energy storage inverter and developing five major product lines. With 30% of its workforce dedicated to R&D, the company has deployed 700,000 residential energy storage systems across 80+ countries, ranking among the world's top three in this sector. By mid-2024, SolaX held 243 patents (including 49 invention patents) and secured over 1,100 certifications globally, underscoring its technical excellence. Its listing on the Shanghai Stock Exchange's Sci-Tech Innovation Board in January 2024 marked a strategic milestone. Committed to innovation and customer-centric solutions, SolaX continues to expand its global impact through reliable products and services.

 Lv 9, Building C, Lotus Business Center,  
333 Lianhua St, Xihu District, Hangzhou, China

### Contact us

 +86 571-56260008

 [info@solaxpower.com](mailto:info@solaxpower.com)

 [solaxpower.com](http://solaxpower.com)



## About us

The thing about Solplanet is that we're driven by a simple idea: solar for everybody. We work tirelessly every day to create the best possible solar energy experience for distributors, installers, and end-users and design products that are easy to install, reliable, and extremely user-friendly. We manufacture single-phase, three-phase and hybrid inverters, intuitive monitoring solutions, and smart EV Chargers to the highest international quality standards. Our production plants and R&D departments are growing and becoming more innovative all the time, so Solplanet is always ready to meet the demands of any size of solar installation. Solplanet is a brand of AISWEI which has been manufacturing inverters for renowned brands like SMA and Zegersolar since 2009. Today, AISWEI is an independent research, development, and manufacturing company with a particularly strong footing in the solar industry.

### Contact us

+31 20 8004844

info@solplanet.net

Amsterdam, Netherlands · Warsaw, Poland · Melbourne, VIC, Australia

# Blue Carbon

## Blue Carbon

PHOTOVOLTAIC GENERATION-STORAGE-APPLICATION SYSTEM SUPPLIER



## About us

Blue Carbon is a high-tech enterprise integrating technology, industry, and trade. It was founded in 2009. After fifteen years of steady development, it has become a globally recognized supplier of solar street lighting and commercial lighting solutions.

Blue Carbon Technology independently developed and produced various types of portable UPS, home and small industry energy storage system, PV inverters, PV outdoor lighting, PV industrial lighting, PV commercial lighting, PV heating, PV refrigeration, solar off/on grid panels and DC home appliance series products. During the development of the last 15 years, has become an integrated supplier of one-stop solutions for micro energy storage systems in many fields

 No. C1 Technology Innovation Center,  
High Tech Zone, Rizhao, Shandong  
Province, China

Contact us 

 +86 180 5383 2452

 sale@solarbluecarbon.com

 solarbluecarbon.com

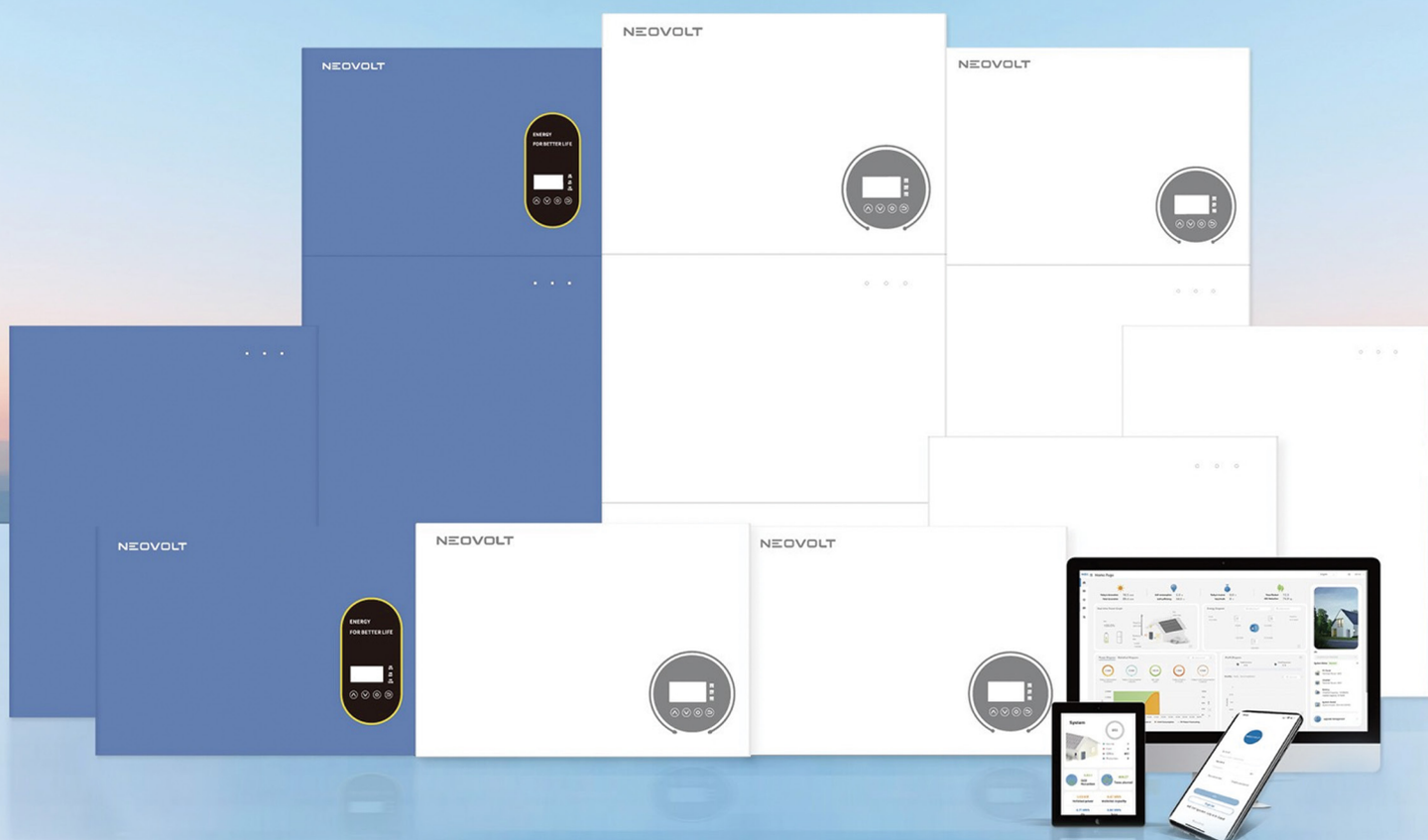
# NEOVOLT

Contact us ⇨

+86 180 1268 7058

info@byte-watt.com

byte-watt.com



## About us

Our company specializes in the development of residential and commercial hybrid inverters, battery inverters, on-grid inverters, off-grid inverters, energy storage batteries, and accessories of energy storage system. As a high-tech company, we have a core team that dedicate to cover product research and development, testing, production, and sales, providing customers with one-stop digital energy solutions.

 No.137, West ShiHu Road, Wuzhong District, Suzhou,China 215100

# Elecnova



## About us

Jiangsu Sfere Electric Co., Ltd is committed to providing power monitoring, power quality management, electrical safety and other systematic solutions for smart grid users, focusing on research and development and services of various comprehensive operation and maintenance and energy management platforms, and focusing on rail transit, municipal buildings, information communication, commercial real estate, education and medical care and other industries and fields.

Based on a sound management system, with the application of modern information management system, and with innovative research and development, high-quality products and efficient services, Sfere Electric provides customers with a sound and reliable cooperation platform, and is willing to continue to work to create safer, more efficient, and more intelligent electrical application solutions.

### Contact us >>

☎ +86 510 8619 9028

✉ fb@sfere-elec.com

🌐 [elecnovapower.com](http://elecnovapower.com)

📍 No.1 Dongding Road, Jiangyin, Jiangsu, China



## High-Volt Commercial & Industrial ESS



### About us

Founded in 2011, Shenzhen Haisic Technology Co., Ltd. is a national high-tech enterprise dedicated to the research, development, and production of energy storage products such as LiFePO4 battery packs, commercial & industrial energy storage, residential energy storage, portable power station/solar generator, solar inverter, lift truck battery, RV/landscape bus/golf cart battery and other OEM/ODM battery in China. Deeply engaged in this field for more than 12 years, Haisic Technology has accumulated profound experience in R&D, innovation, quality control and management. Our products are used in home energy storage, industrial energy storage, commercial energy storage, power communication, medical electronics, security communications, transportation and logistics, new energy power, smart home and other related fields.

We have owned our own production base covering more than 11000 m<sup>2</sup> located in Dapeng district of Shenzhen with ISO9001, ISO14001, ISO45001 and Amfori BSCI, and our products are with CE, FCC, TUV-UL2054, CQC, RoHs, PSE, MSDS, UN38.3 certificates. We've already provided safe, stable, environmentally friendly, high-quality products and professional OEM/ODM services to customers in more than 60 countries and regions.

Contact us >>

+86-755-2819 3659    sales@haisicbattery.com    haisicbattery.com

Buiding C, Tu Yang 2nd Industrial Park, Kuichong Street,  
Dapeng New District, Shenzhen, China

## About us

Since 2003, CSPower Battery Tech Co., Ltd started to design, manufacture and export constant safe and durable batteries which used in renewable energy system, backup system and electric motive power fields. As batteries are definitely the key fundamental in energy storage solutions and considered as the last line of protection, so we CSPower Battery's mission is to assure that our batteries must be robust enough and highly reliable.

Now, Located in a world-class, modern industrial park of 50, 000 square meters in Guangdong, China, CSPower has steadily expanded to approximately 1000 employees which include an experienced management team supported by a team of highly committed technical and manufacturing workers.

CSPower's top of line facilities produce an annual capacity of approximately 2, 000, 000kVAh and has become the only largest factory in Guangdong province.



📍 7floor, Yinjin Building, 71 District, Xingdong Community, Xin'an Street, Bao'an District, Shenzhen, China, Shenzhen, China

Contact us ➡

☎ +86 181 2403 5209

✉ cherry@cspbattery.com

## About us

Kaitian Natural Gas was established in 2002 and is a publicly listed company in China. We specialize in serving the integrated energy management and utilization industry, offering various solutions for scattered natural gas recovery at wellheads. We are also the leader in the supply of liquefied natural gas process technology and equipment. Kaitian Natural Gas develops, engineers, builds, owns and operates some of the natural gas recovery projects.

Kaitian Natural Gas touches the environment of the regions we can reach in positive ways every day. We have built a reputation for its innovative culture, operational excellence. Our passionate, talented and committed employees from diverse backgrounds are driven by Kaitian Natural Gas' higher purpose to create innovative solutions that benefit the environment, address the challenges facing customers.



### Contact us >>

☎ 86-189-9633-2266  
✉ [Andyniu@ktcleanenergy.com](mailto:Andyniu@ktcleanenergy.com)  
🌐 [ktenergy.cn](http://ktenergy.cn)

📍 29-1, No. 16 Qingyun Road  
Jiangbei District, Chongqing,  
China

# About us

At BSLBATT, we're dedicated to providing high-quality lithium solar battery solutions for a sustainable future. BSLBATT is a globally renowned lithium solar battery manufacturer headquartered in Huizhou City, Guangdong Province, China with offices and service centers in the Netherlands, South Africa, Mexico, the United States and many other countries. Since our establishment in 2011, we have been focusing on providing high quality lithium solar battery products to our customers around the world, following the industry's cutting-edge technology with our development philosophy of innovation, quality and reliability.

At present, BSLBATT covers a full range of products such as residential ESS, C&I ESS, UPS, portable battery Supply, etc., and uses the core technologies of "long cycle", "high safety", "low temperature resistance", and "anti-thermal runaway" to "break through" the pain points of energy storage technology development, and is committed to becoming a leader in helping renewable energy transformation and the development of lithium battery energy storage.



## Contact us >>

☎ 00086-752 2819 469

✉ [inquiry@bsl-battery.com](mailto:inquiry@bsl-battery.com)

🌐 [bsl-battery.com](http://bsl-battery.com)

📍 Building 1, Zhongkai Innovation  
Base of Lihe Science and Technology,  
Huizhou City, Guangdong Province, China

# BSLBATT®

*Best Solution Lithium Battery*

2-Hour

# max poweress

max power energy storage system



## About us

Shenzhen Max Power Co.,Ltd was established in 2016 . We're a professional high-tech enterprise specializing in the research , develop , and manufacturer of the renowned Max Power brand lithium batteries and lead acid batteries. Our facilities are well equipped with the world's most advanced production tools and testing and testing instruments to guarantee highly quality products with long service life highly energy density and excellent performance .

Our main products are Li ion lithium battery packs ,LiFePO4 lithium batteries ,Lead Acid back-up batteries (Including lead acid battery ,Gel battery ,car battery and motorcycle battery) , which are widely used in Electric Bicycles , Smart Robots , Electric Scooters , Solar power systems , Power tools , Electronic toys , LED lighting , Digital camera , Table PC , Testing equipments , Medical equipments ,Emergency Alarm & Security systems and other electronic products . In pursuit of quality perfection , Max Power established professional Quality Control Center and successfully gained the certificates of CE , ISO , UN38.3 ect.. We always adhere to the belief that Quality and professional service is the life of the enterprise and we have no other desire but to satisfy the demands and requirements of our customers .

Max Power is in a sincere pursuit to be a standard quality and service in the field of Chinese storage battery. We will always strive towards excellent in producing only what is considered the latest in quality and service . We're Shenzhen Max Power and in the business of providing solutions for your energy storage needs . With reliable products quality , uncompromising honesty and overall services .

Max Power energy is your best provide for safety , top quality and environmental power solutions

 Guangming Shenzhen City,GuangDong Province,China

Contact us >>

 +86-0755-23696504

 info@szmaxpower.com

 szmaxpower.com

# RISING

Renewable ⚡ storage



## About us

Shenzhen RISING Co Ltd, a new energy enterprise established in Longhua, Shenzhen, is dedicated to the research, development, production and sales of energy storage products. The company's modern factory in Dongguan, China, with advanced production equipment and technical team, provides high-quality energy storage solutions for global customers.

Our main products include low-voltage energy storage batteries, high-voltage energy storage batteries and mobile energy storage batteries, which are widely used in household, commercial and industrial sectors. RISING always adheres to the core of innovation and is oriented to customer needs, providing customers with green, environmentally friendly and efficient energy products and services. The company has a professional R&D team that constantly explores new technologies and materials to improve product performance and reduce costs. Meanwhile, the company maintains close cooperation with well-known universities and research institutions at home and abroad to jointly promote the development of energy storage technology.

Contact us >>

+86-755-2819 3659

info@rising.cc

solarbluecarbon.com

606E, Longsheng Commercial BLDG, Longhua District, Shenzhen



SUNFLX



## About us

Sunflx is a world wide Smart Off-Grid Solar Power System Manufacture.

Our headquarter is based in Guangzhou City, also have a Chengdu Marketing branch and Research & Manufacture Base in Foshan City. Product range covers Off Grid Solar Inverter ,Solar Charge Controller and Energy Storage Battery and these all products can communication with each other .

SUNFLX hardware & software engineer team continuously develops new technology , 80% of Office Member are engineers. By 2023, Sunflx has gained over 30 patents and has been certified as a "National High-tech enterprise"

### Contact us >>

+86 180 1134 3371

sales@sunflx.com

sunflx.com

7/8F, Building 3, Wanchuang Park, No 83 Zhanlun Road, Honggang, Daliang, Shunde, Foshan, Guangdong, P.R.China., Foshan, China

# GENIX GREEN<sup>®</sup>



## About us

Our company was founded in 2011, is a clean energy company focused on the development, manufacturing and marketing of lithium-ion (Li-Ion), battery pack, EV battery and static station energy storage, GenixGreen has three wholly-owned subsidiaries in the Guangdong Province and zhejiang province engaged in the development of batteries, lithium batteries, power supply system manufacturing and design business.

+86 137 1409 6556

info05@genixgreen.com

genixenergy.com

Valejo, California, USA

# COOLi



## About us

Cooli New Energy is professional Factory with 3 buildings and have over 15 years of experience in energy storage battery production .We are manufacturers and service provider of Rack Lithium Battery, ABS Lithium Battery, Wall Mounted Lithium Battery, High volt Lithium Battery, Solar system , etc.We can provide you with very good product prices and services! If you want to buy battery, solar system or become our brand agent , please contac us!

 Building 15, No. 136 Gangjian Road,  
Changping Town, Dongguan, Guangdong  
Province, China

### Contact us

 +86 13600072798  
 service@coolithium.com  
 coolithium.com



## About us

Professional manufacturer of solar storage system, solar panels, solar inverter, solar battery, etc. KarstSolar offers reliable and efficient solar solutions for residential, commercial, and industrial applications.

[marketing@karstcom.hk](mailto:marketing@karstcom.hk) [karstsolar.com](http://karstsolar.com)

[RM 2403B, Zhenye Int'l Commercial Center, Qiannhai Rd., Nanshan,](#)

## Contact us

+86 18823249350

info@southholding.cn

namkoosolar.com

## About us

Namkoo Power Co.,Ltd. is an international high-technology and fast growing group company, we specializing in R&D, manufactures solar power system, solar panel, solar inverter & battery and solar water pump. With more than 18 years solar experience, Namkoo is aiming to become " Your Best Collaborate Solar Manufacturer ".

Our group has established the photovoltaic research center with Sun Yat-Sen University and Guangzhou University, owning with modern laboratories and factories, our hardware equipment is in the forefront in the industry. Besides, Namkoo built up strong R&D team and world-class manufacturing engineering management system. With the strong R&D technology, Namkoo is expanding customized solar power solution business all over the world.

Apart from the traditional on grid, off grid and hybrid solar power system, mono and poly solar panel, solar inverter & battery and solar pump system, we have researched and offered successful advanced solar application including BIPV solar projects, solar carport charger station, IOT + solar products like A.I. solar bus station and A.I. PV waste sorting kiosk, etc



**NAMKOO**  
—— 南控电力 ——

📍 No.133 Jingying International Business Center, Jihua West Road, Chanchen District, Foshan,Guangdong, China (528000)



## About us

Shenzhen SOSEN Innovation Technology Co., Ltd. is a leading global player in energy storage inverters manufacturing and smart energy solutions. As a subsidiary of SOSEN Group, which was founded in 2011, and listed on the Shenzhen Stock Market with stock code: 301002, we embody innovation and excellence.

With a sprawling facility spanning 70,000 square meters, equipped with cutting-edge production and testing equipment, we are at the forefront of the global solar inverter market. Our diverse range of inverters, including residential hybrid models from 1.2kW to 20kW, commercial & industrial energy storage units from 20kW to 235kW, ESS solutions, and portable power stations, caters to various solar system sizes and applications.



## Contact us

 +86 519 8168 8389

 [Jason88@sosen.com](mailto:Jason88@sosen.com)

 Room 601, Pengzhanhui No.1 Building, Xinqiao Community, Baoan District, Shenzhen, China.

**SOLAR SYSTEM**

**Power 10KW**



## About us

Sohigh Solar is the world's leading solar photovoltaic manufacturing company, specializing in the research and development and production of crystalline silicon solar cells and modules, dedicated to providing customers with high-quality, high-reliability and cost-effective photovoltaic products. We have always been committed to improving the conversion efficiency of products, constantly strengthening the research and development of new materials, and improving the production process. With our leading technical advantages and excellent manufacturing level, we actively promote the early realization of the goal of "grid parity" for photovoltaic power generation.

Founded in 2005, the company has provided more than 8GW of photovoltaic modules to more than 1,000 customers in more than 300 countries. We aim to achieve grid parity of solar energy by leveraging our leading R&D and customer-focused innovation. Our goal is to make solar energy, nature's cleanest and most abundant energy source, available to private homes to global corporations efficiently and reliably.



## About us

Sigenergy is a forward-thinking company focusing on driving innovation in clean energy and leading the world to a greener future. We create next-generation intelligent energy solutions with optimum safety features by integrating the most advanced power electronics, digital, and AI technologies.

With global sales and services, Sigenergy is fast growing to empower customers to achieve energy resilience and sustainability. Our strong R&D team, unparalleled in the field, consists of hundreds of top-tier talents from the renewable energy and hi-tech industries with extensive expertise and unbeatable track records.

The world is entering a new era of low-carbon economy. Nations are promoting renewable energy with unprecedented determination and effort. Through continuous innovation and development, Sigenergy is devoted to becoming customers' most trusted partner on this extraordinary journey. Together, we can make a difference and lead a greener life.



### Contact us

+86 21 6100 0956

marketing@sigenergy.com

sigenergy.com

Building 18, Pujiang High-tech Plaza, No. 2388, Chenhong Highway, Minhang District, Shanghai, China

# LIVOLTEK

LIVOLTEK



## About us

LIVOLTEK is a global leading renewable energy manufacturer and solution provider. As part of the Hexing Group, which is established in 1992 and listed on the Shanghai Stock Exchange (603556) in 2016, LIVOLTEK combines profound global knowledge with solid local experience to deliver tailored energy solutions in over 90 countries.

Our portfolio includes PV inverters, hybrid inverters, battery inverters, all-in-one Battery Energy Storage Systems (BESS), EV chargers, solar lights, solar pumps, and intelligent energy monitoring and energy management platforms. These solutions cater to residential, commercial, industrial and utility-scale applications.

With cutting-edge technology, a robust global supply chain, and a commitment to green energy innovation, LIVOLTEK provides efficient, cost-effective energy solutions, empowering a cleaner, brighter future for all.

### Contact us

+86 19557196925

service@livoltek.com

livoltek.com

1418-35 Moganshan Road, Hangzhou, 310011, China



## SAFETY HOME ENERGY STORAGE BATTERY



For Solar  
Power Storage



Backup For  
Power Outage



Save On  
Electricity Bills



## About us

Yuli Energy continuously enhance production and quality control to ensure the highest standards. Innovation runs through our DNA as we aim to realize our vision through advanced R&D and thoughtful designs. We partner with customers worldwide to build a cleaner and more sustainable future together.

### Contact us

☎ +86 180 7881 2906

✉ info@yulienergy.com

🌐 yulienergy.com

📍 No. 1235, Silver Star Technology Building,  
Sightseeing Road, Xinlan Community,  
Guanlan Street, Longhua District, , Shenzhen,  
China

# Vokek

Invengo RFID Industrial Park, Tongguan Road,  
Guangming New District, Shenzhen, China



## About us

Vokek Group Co., Limited ("Vokek") is a well-known integrated Chinese high-tech enterprise specialized in solar power product research, manufacturing, and marketing. We provide solar power and lighting products including solar inverter, solar pump inverter, solar panel, solar light, solar charge controller, ac output reactor etc. As well as design and supply relevant solar application systems.

Vokek has strong R&D, strict QC, and well-trained production team to ensure producing high-quality products and satisfy market demands. Vokek has passed the ISO9001: 2008 quality management system certification, ISO14001 quality environmental management system certification. The products have been extensively applied and highly appraised in a number of major projects at home and abroad. Hot selling in more than 100 countries and regions.

## Contact us

+86 188 2643 0753

info@vokek.com

vokek.com



# Qingdao Allrun New Energy

Qingdao ALLRUN Group, are one of the high-tech enterprises specialized in solar panel, solar power projects and wind production. We intergrate manufacturing, R&D, installation, after-sales service and international trade into on. Adhering to the industry orientation of "high-tech, good quality", our company gives priority to the development of new materials and new energy, which reflects the spirit of green, environmental protection, health, and sustainable development. We are also based on the operating principle of "survive by good quality, Developed credit".

We have our own solar panel factory (and solar appliance products), wind product factory (include PMG), so we can well control the quality of the products. And we have our own 25-personed QC dept. And we also have specialists in designing and installing solar street lights, solar power stations (solar system) and kinds of solar water heaters in different sizes and models, as well as solar appliances, wind turbines systems and wind appliances.



## CONTACT US

+86 532 85650065

+86 131 53225739

 [allrun@qdallrun.com](mailto:allrun@qdallrun.com)

 West Liaoyang Rd., Shibeidist., Qingdao,  
Shandong, China

# ROSEN SOLAR ENERGY



ENERGYCREATIVE

EnergyCreative (Shenzhen) Technology Co., Ltd is a professional supplier of solar application products, who is engaged in offering residential solar energy system solutions, commercial solar energy storage solutions, carport, RV, balcony, and agriculture lighting & irrigation solar energy system solutions to global users. We also provide solar panels installation & layout design, wiring guidance, localized installation, and installation training services.

## PRODUCTS



### LOCATION

Room1001-1002-1004, Zone B, Building 1, Shangzhi Technology Park, No. 380 Guangming Avenue, Guangming District, Shenzhen City, Guangdong Province 518107, China

+0086 199-2458-1790

info@energycreative.com.cn

GSL ENERGY

# GSL ENERGY

Shenzhen GSL Energy Co., Ltd. (GSL ENERGY), founded in 2011, is a high-tech green energy manufacturer that provides customized global solutions for energy storage batteries and solar systems.

GSL ENERGY's headquarters are located in Longgang District, Shenzhen City, Guangdong Province, covering an area of more than 1,400 square meters. The R&D base is located in Huiyang District, Huizhou City, with 15,000 square meters of automatic factory, including 2 sets of automatic production lines, and 4 sets of semi-automatic production lines, reaching an annual production capacity of 5.8 GWh.



+86-755-84515360  
sales@gsl-energy.com

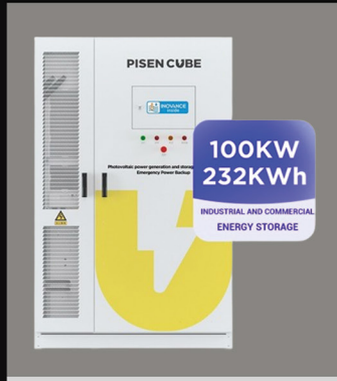
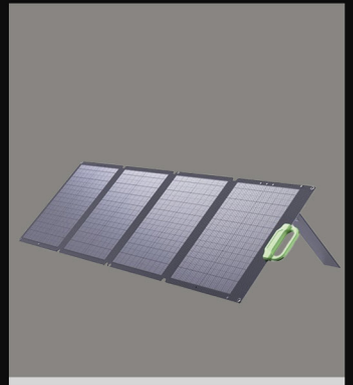
## LOCATION

Address: A602, Tianan Cyber Park,  
Huangge North Road, Longgang District,  
Shenzhen, China

# PISEN® Guangdong Pisen Energy

At Pisen Energy, we understand the diverse energy challenges you face. From fueling self-driving camping expeditions to safeguarding business operations during power outages; from optimizing outdoor work productivity with steady power supply, to helping energy-conscious users optimize savings via peak-valley arbitrage, Pisen Energy stands as your reliable energy partners.

## PRODUCTS



## CONTACT US

+86 1808 1156 991  
sales@pisengroup.com

No. 9, Qinfu 1st Street, Liuyue Nan Community, Henggang Town,  
Longgang District, Shenzhen City, Guangdong Province, China

# SUNEVO SOLAR ENERGY

As a world-class solar products manufacturer, SunEvo specializes in research, development, production, and sales of solar PV products. Since its foundation in 2011, SunEvo has accomplished significant achievements which outpaced most of our main competitors in terms of production capacity and in the number of innovative designs.

In the meantime, we are also distributor of tier 1 brands which contains LONGi, Jinko, JA, Trina, Canadian Solar, Risen. welcome to contact us at your convenience.



## CONTACT US

 0086 551 6262 4885

 sales@sunevo.com

 No. 398 Ganquan Road, Hefei, Anhui, China.

# Resun Solar Energy



Resun Group was founded in 2005 , specialized in providing high quality and highly cost-effective solar module, 100% obtains two production base – “Resun solar”and “Restar solar ” in Changzhou city Jiangsu province, both are audited by ISO9001.

After 17 years development, Resun's annual capacity has reached 3GW, it's flexiable for both small modules and big modules with power range from 5W to 670W, And the new technology also covers – full black module and bifa-cial module.

Resun team insist that our goal is to be convenient for customers and build win-win cooperation.We keep good relationship with different solar system components partners, as well as build an industry alliance to supply solar power system integration solutions and solar application products.



## CONTACT US

+86 512-66292101

info@resunsolar.com

Address:Room 606,No.13,Yongshang Garden,Jinfeng Road,Mudu Town,Wuzhong District,Suzhou,Jiangsu Province,China

# MUST<sup>®</sup>

# MUST ENERGY

Must Energy (Guangdong) Tech Co., Ltd - China is a national high-tech enterprise integrating R&D, production, sales, and service. The company has a 45,000 square meter automated production plant and a 2,500 square meter R&D and sales center in Shenzhen.

As a high-tech enterprise specializing in photovoltaic new energy, power management, and lithium battery storage products, MUST is committed to providing efficient, stable, and environmentally friendly new energy solutions to global users.

## PRODUCTS



LIFE PO4 BATTERY



SOLAR INVERTER



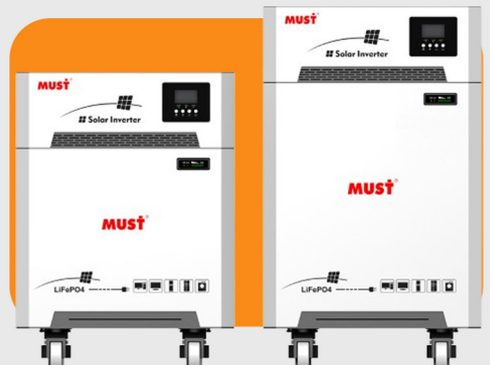
UPS



SOLAR CHARGE



SOLAR INVERTER



ENERGY STORAGE SYSTEM

+86 755 83657660  
+86 755 83651325  
+86 757 82629306

sa@mustenergy.com  
service@mustenergy.com

18F, Taibang Technology Building,  
No.4 Road High-Tech South,  
Nanshan District, Shenzhen City,  
China

**PNG Solar**

# HEFEI PINERGY SOLAR TECHNOLOGY CO., LTD

Hefei Pinergy Solar Technology Co., Ltd is a professional and fast growing company. The business covers the R&D, production and sales of PV modules, solar power plants and PV system products, power generation and operation and **O & M** services, etc. We are located in Hefei City, Anhui Province, which is one of the main production bases of the photovoltaic industry in the world. We are world-renowned manufacturer and supplier of solar cells, solar PV modules and solar systems.



Solar Panels



Solar Inverter



Solar System



Solar Cell



Solar Battery



Solar Accessories

+86 -15606821994

info@pnsolarpv.com

No.6, Linquan East Road, Feidong New City Economic Development Zone, 231600 Hefei, Anhui Province PRC.

# WUXI SUNKET

## NEW ENERGY TECHNOLOGY

Wuxi Sunket New Energy Technology Co., Ltd. was founded in 2007, It is a high-tech enterprise invested by Delin Holding Group. Sunket designs, manufactures and sells solar panels, solar cells, and energy storage batteries. Sunket covers an area of 150,000 square meters.

We have the world's most advanced automated production lines and testing equipment. Our solar panel capacity is 5GW per year. We have been approved by many international and domestic authoritative certifications, such as ISO, TUV, CSA, CEC, IEC, CE, INMETRO, RETIE, JP-AC, DEWA, MCS, and CQC Solar Product Certificates. We also provide customized product service, which has won compliments from clients around the world.



### CONTACT US

+86 139 2199 5698  
+86 139 2199 5698  
info@sunket.cn

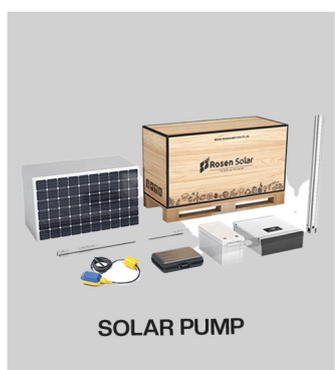
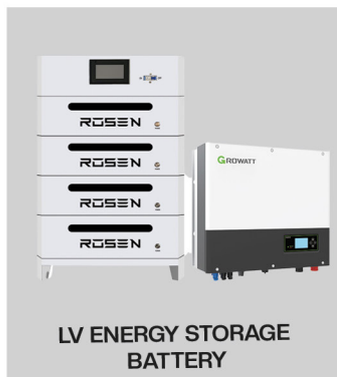


No.888 Qinghong Road, Xishan District, Wuxi, Jiangsu, China

# ROSEN SOLAR ENERGY

Rosen Solar Energy Co., Ltd. is an international high-tech and growing group company, specializing in R&D and manufacture solar panels, LifePo4, Lithium/Gel/Agm batteries, solar pumps, solar inverter, controllers and installation of PV solar generation systems.

## PRODUCTS



## CONTACT US

+86-1596-5104-975  
+86-5516-3365-896  
[info@rosensolar.com](mailto:info@rosensolar.com)

# COSUPER

**COSUPER**  
Cool life Super power



## About us

CoSuper has kept a sharp focus on renewable energy and off-grid systems for more than ten years to provide reliable power products worldwide. To satisfy the rapidly growing need for renewable energy and clean power, CoSuper engineers develop reliable power products to allow people to enjoy clean and continuous power.

### Contact us

 **+86 185 3071 0117**  
 **victor.ziqi@cosuper.com**  
 **cosuper.com**

 **Room 103, Building 18th, NO, 99, Gangtian Road,  
Gangtian Industrial Park, Suzhou, China, Suzhou,  
China**



## About us

ASGOFT new Energy Co., Ltd. (ASGOFT), a leading energy storage solution provider and a distinguished manufacturer of Commercial and Industrial scale Battery Energy Storage Systems (BESS).

Quality is not just a benchmark but a foundational pillar at Asgoft. Our products meet stringent international standards, holding certifications like MSDS, UN38.3, CE, UL, KC, and CB. This commitment to excellence underlines the reliability and safety inherent in every product that leaves the Asgoft production line.

### Contact us

+86-755-29366186

info@asgoft.com

asgoft.com

Longhua District, Shenzhen, China.



## About us

MaxLi Battery Ltd integrated with R&D, manufacture Lithium ion (LiNCM&LiFePO4) battery pack in Dongguan with own industrial park, sales office in Shenzhen, China.

MaxLi is a full qualified manufacturer of high quality lithium LiFePO4 battery under a wide range of specs, from 12V to 48V series, widely applications for RVs, Marine, off-grid solar energy and electric carts like golf carts ect.

MaxLi Battery Ltd specializes in research, development, production and sales of rechargeable lithium-ion batteries. The production and quality control is in accordance with ISO9001 quality management system, the product technical requirements reach or even exceed the IEC standard. Our products also passed through the certification of TS16949, ISO9001, ISO14004, UL, CE, RoHS and UN38.3 etc. MaxLi has become a famous manufacturer of lithium-ion NCM, LFP and LTO battery pack. Our main products include rechargeable battery cell, NCM/LFP/LTO battery pack, Battery Management System and portable solar power system. These products are widely used in solar/wind energy storage system, e-bike, e-scooter, medical equipment, RV/marine, telecommunications, material handling equipment and so on.



☎ +86-0755-28263589

✉ Sales@maxlibattery.com

🌐 maxlinewenergy.com

📍 Floor 25, Building A, Bantian International Center, No.5 Huancheng South Road,  
Bantian Street, Longgang District, Shenzhen, China 518129.



**Koyosonic**  
*Ideal for Power*



## About us

Koyosonic main products cover Lead Acid Batteries, OPzV/OPzS Batteries, UPS Batteries, Gel Batteries, Motive Batteries, Deep cycle batteries, Lead Carbon Batteries, AGM-VRLA Batteries, LifePo4 Batteries, High Temperature Long Life Batteries, Lead Crystal Batteries and so on, which are just our featured products and hot sales products in your market.

### Contact us

☎ +86 135 6032 4532

✉ [export@koyosonic.com](mailto:export@koyosonic.com)

🌐 [koyosonic.com](http://koyosonic.com)

📍 RM1-602, Shikong Building,  
Guangzhou South Railway Station,  
Guangzhou 511460, China.



## Contact us

+86 519 8168 8389

info@sunriseenergy.cn

sunriseenergy.cn



## About us

Sunrise Energy — Focus on modules manufacturing and system integration services for 19 years. SUNRISE brand was founded since 2006, located in Changzhou, Jiangsu., with 35000m<sup>2</sup> owned automatic workshop. Sunrise has more than 100 core technology patents for its main business and has been awarded the honors of "AAA rating of the highest credit rating of Chinese enterprises", "High-tech enterprise", "Excellent brand of Jiangsu Province", "Top ten influential enterprises" and "Top ten innovative module enterprises".

Sunrise adheres to the brand positioning of "CREATING A SUSTAINABLE FUTURE" Focusing on scientific and technological innovation, Sunrise has successfully built four business segments: solar modules manufacturing and sales; inverters manufacturing and sales; system integration and sales; energy storage and application. So far, Sunrise has provided high-quality photovoltaic products and energy solutions to more than 100 countries in the world.

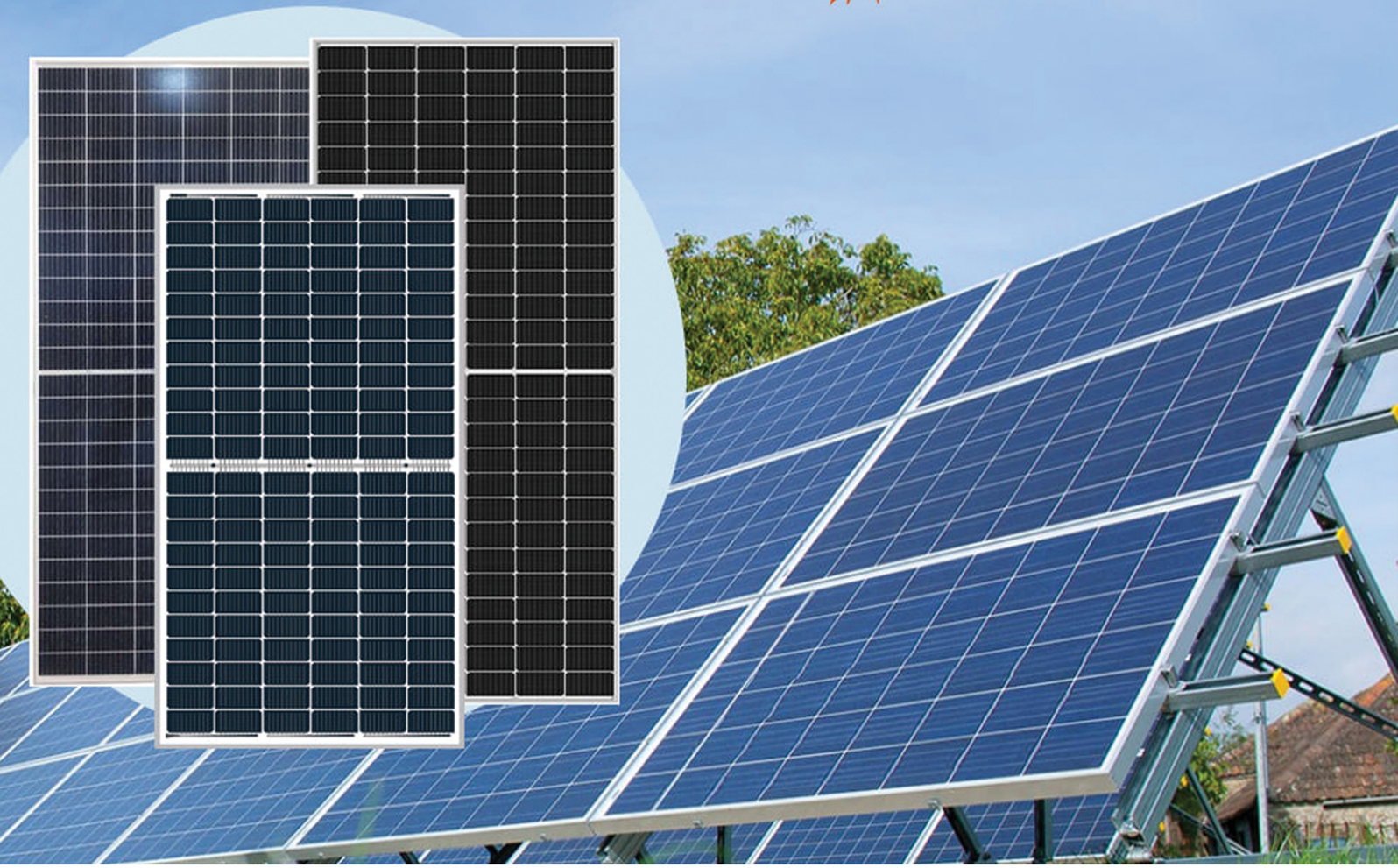
 No.20 Tongzi River West Road, Zhonglou Development Zone, Changzhou 213023  
Jiangsu, P.R China, Changzhou, China



## About us

We are a pioneering company specializing in integrated photovoltaic products. Since 2006, we have established ourselves as a leading solar cell manufacturer, continuously improving efficiency and performance through cutting-edge technologies.





## About us

Shinefar Solar Co. is a collaborative venture between Hangzhou XuLin Photovoltaic Technology Co. and Shinefar UK Co. We specialize in manufacturing high-quality photovoltaic modules. Our advanced production facilities span over 3.5 hectares in the Zheneng Intelligent Industrial Park in Huzhou, Zhejiang. With an annual production capacity of 3GW, we offer a wide range of modules, including PERC, N-type TOPCON, and HJT modules.

At Shinefar Solar, we have a team of highly experienced technical personnel who drive our success. We provide comprehensive solutions for both on-grid and hybrid photovoltaic project construction. As an awarded national high-tech enterprise, we hold an abundant portfolio of patents, including 5 invention patents and 29 practical patents. Our commitment to quality is further reinforced by certifications such as IEC 61215, IEC 61730, IEC 61701, IEC 62716, IEC 62804, UKCA, UL, INMETRO, and CQC.

### Contact us

 [Info@shinefarsolar.com](mailto:Info@shinefarsolar.com)

 +86 189 6719 9852

 NO.8,ZHENENG ENERGY INDUSTRIAL PARK, HUZHOU CITY, ZHEJIANG PROVINCE, CHINA, Huzhou, China



## About us

Ocean solar is a solar energy manufacturing enterprise established in 2012, dedicated to creating higher commercial value for global customers. To provide customers with high-quality, safe, reliable and competitive price solar panels, has always been our mission and goal. Adhering to the concept of "WORLD SHINES BECAUSE OF YOU", let's build a new world of green energy together.

### Contact us

 +86 159 6110 0770

 [info@oceansolar.cn](mailto:info@oceansolar.cn)

 Jintan District, Changzhou, China



**SUNRUNE**

### Contact us

+86 13259850126

sales1@yizhusolar.com

sunrunesolar.com



## About us

The SUNRUNE brand belongs to China Yizhu Technology Co., Ltd., which is a new energy brand focusing on the research and development and production of new energy products. Adhering to the principles of green environmental protection and energy-saving quality, the company aims to provide one-stop procurement services for photovoltaic modules, inverters, phosphoric acid energy storage batteries, and solar energy storage systems. The company has been established for more than 20 years, serving more than 100 countries around the world with professional services and high-quality prices. The purpose of SUNRUAN is to contribute to the realization of energy saving and environmental protection on a global scale.

Xi'an, Shanxi Province, China



## About us

At Symtech Solar, we provide the world's most comprehensive and cost-effective solar PV kits, solar energy solutions, and Battery Energy Storage Systems (BESS). With a proven track record and a seasoned management team, we've developed multiple industry-leading solar PV product lines tailored for various solar energy installations and applications.

Our dedicated in-house engineering and product development team collaborates closely with our global installation teams to ensure that each solar PV and BESS product we manufacture meets international quality standards and is perfectly suited for turnkey installations.

Our global brand is committed to making energy accessible to everyone by supplying installation-ready PV systems and BESS that can be shipped worldwide for on-grid, off-grid, or hybrid applications.

# Afore

## About us

Afore is a leading PV string inverter provider from China, with more than ten years dedicated experience in PV string inverter R&D and manufacturing, Afore inverters have been installed in Europe, Australia, China, Indian, Japan, North America and South America, satisfying hundreds of thousand users globally.

We provide single and three-phase high-efficiency PV string inverters for a capacity of 1kW to 60kW, storage inverters and all-in-one storage products. All of our inverters are integrated with smart monitoring system. We offer not just good products, but also high-efficient local support to our partners and users throughout the inverter life span. Make sure the customers receive reliable returns by choosing Afore!



### Contact us

+86 21 5432 6236

info@aforeenergy.com

aforeenergy.com

Building 7, No.333 Wanfang Rd, Minhang District, Shanghai, China



## Contact us

+86 400 666 0655

info@dyness-tech.com

dyness.com

## About us

Dy Ness, founded in 2017, is a global pioneering energy storage solutions innovator. Relying on advantageous technology and robust product R&D capabilities, Dy Ness has established a comprehensive product portfolio for full scenarios, including C&I and residential energy storage throughout the entire lifecycle. With its global headquarters in Suzhou, China, Dy Ness has provided safe, reliable, and high-quality products and services to over 500,000+ users in 100+ countries and regions.

At Dy Ness, customer satisfaction is always Dy Ness' top priority. Aligned with its mission to reduce the Earth's temperature, Dy Ness is collaborating with 90+ global brand partners to reduce the cost of renewable energy usage for users. As the pace of global energy transition accelerates, Dy Ness is committed to promoting sustainable development on a global scale through commercial deepening. It strives to work alongside the industry, market and society to build a low-carbon future worldwide.



 No.688, Liupu Road, Suzhou, Jiangsu China, Suzhou, China

## About us

Elite New Energy Co., Ltd. is an original LiFePO4 battery manufacturer with 15+ years experience in Energy Storage System and Motivation Power System industry. Our factory is located in Dongguan, China, we also own two subsidiaries in United States of America, Czech Republic, covering an area of 10,000 square meters, with annual production capability of 1GWH. Elite invests 10% of annual revenue on R&D activities to support innovation and improvement. Now we have 2 R&D centers in Dongguan and Shenzhen with 1/3 engineers of total 150 employees for developing leading technologies, applying them to the product design and providing high quality and excellent performance LiFePO4 battery solutions.

Equipped with state-of-art facilities and equipment, certified with Quality System ISO9001, Environmental Management System ISO14001 and Occupation Health and Management System ISO45001, complied with up-to-date certifications: UL, RoHS, CE, BIS, MSDS, UN38.3, Elite's Products perfectly meet international standards with most excellent performance and safety compliance, and fully qualified for high and OEM/ODM markets. Let's join hands and collaborate for a sustainable future.



### Contact us

☎ +86 755 8486 2035

✉ [export@elitenewenergy.com](mailto:export@elitenewenergy.com)

🌐 [elitenewenergy.com](http://elitenewenergy.com)

📍 Room 501, Building 18, Lihe  
Zijing Intelligent Manufacturing  
Center, Qingxi Town,





# HUIJUE GROUP



## About us

Established in 2002, Shanghai HuiJue Technologies Group Co., Ltd (Huijue Group) is a high-tech service manufacturer integrating intelligent network communication equipment.

It is also a leading technological innovation company in the field of energy storage systems. The company is committed to becoming a leader in the communication and energy industries. Headquartered in Lingang New Area of Shanghai Free Trade Zone, with a registered capital of 107.78 million yuan, it currently has 6 wholly-owned subsidiaries across the country. Four major production bases have been established in Shanghai Fengxian, Jiangsu Hai'an, Jiangsu Yangzhou, and Guangdong Huizhou, covering a total area of more than 200,000 square meters, with thousands of employees, sales and service outlets in various cities across the country, and products are exported to Europe, North America, Southeast Asia and other countries and regions.

### Contact us

☎ +86 136 6196 4293

✉ sales@hj-net.com

🌐 [huijuene.com](http://huijuene.com)

📍 No. 333 Fengcun Road, Qingcun Town,  
Fengxian District, Shanghai



Contact us

+86 138 6693 1144

sales@sunwaypv.com

sunwaypv.com

## About us

Sunway Solar is a leading manufacturer of solar panels and solar inverters in China. Our mission is to create a new lifestyle incorporating clean energy into our daily lives to achieve perfect harmony between humans and nature. As a professional solar modules and systems solutions provider, our product can benefit more people and change the solar storage industry.



 Floor 10, Building 7, Cross-Border E-Commerce Supervision Zone, 50 Meters North Of Huguang Road And Qianzhang Road, Hefei, Anhui, China, Hefei, China



Contact us

+86 198 7671 5651

info.CN@youess.com

suness.com

Room 2505, 25F, Building F, Galaxy World, No. 1 Yabao Road, Bantian Street, Longgang District, Shenzhen, China

## About us

is a Energy Storage Company, Our company focuses on the research and development, production and sales of photovoltaic systems and energy storage systems. The core team members have more than 10 years of technology research and development experience and engineering design experience in the field of photovoltaic and energy storage. We have advanced technology and equipment, and are committed to the development and application of new energy technologies to improve energy efficiency and reduce the impact on the environment.



# POLAR ESS®



## About us

At Polar ESS, we're here to shake things up. We're not your typical battery storage giants – oh no! Our mission is to make energy storage affordable for everyone. Yep, you heard that right! Sure, our batteries and inverters may not have all the fancy bells and whistles, but they get the job done without breaking the bank. We've put in the hard work to slash prices and can proudly say we're offering our products at literally half the cost of those big-name brands. But wait, there's more! Behind our affordable yet high-quality products, lies a dedicated team of research and development experts tirelessly innovating to bring you the best technology. And we don't stop there – our global sales team ensures that no matter where you are, you can access our game-changing energy storage solutions.

And let's talk about our state-of-the-art, intelligent automation factory. Yep, we've got the brains and the brawn to produce our products efficiently and sustainably, all while keeping costs down for you, our valued customers. Polar ESS isn't just about selling batteries; it's about leveling the playing field when it comes to energy storage. We're thrilled to be tearing down those entry barriers and bringing energy storage to the masses. So, say goodbye to crazy bills and emissions – and hello to Polar ESS

 1002, Bldg. 6, Chuangwei Innovation Valley, Bao'an District, Shenzhen, 518108.

### Contact us

 +86 755 2331-0835

 [info@polar-ess.com](mailto:info@polar-ess.com)

 [polar-ess.com](http://polar-ess.com)



## About us

HARVEYPOW was established in 2017. A Top Lithium battery manufacturer that focuses on battery system integration R&D and production. Our Products are mainly used in ESS, commercial energy storage and RV, and are composed of CATL cells and top BMS systems. We have devoted ourselves to the development of new energy with young and full of enthusiasm, aiming to promote the realization of an efficient, sustainable and affordable new zero-carbon globally.

 A606, China Merchants Property  
Foshan, China

 [harveypoweress.com](http://harveypoweress.com)

Contact us

 +86 166 0302 1106

 [info@harveypoweress.com](mailto:info@harveypoweress.com)



## Contact us

☎ +86 180 6477 5130

✉ info@dktoptec.com

🌐 dktoptec.com



## About us

Zhejiang Dingke Energy Technology Co., Ltd. is a manufacturer specializing in the production and development of energy storage lithium battery packs and lithium battery systems. It has an independent R&D team and a production team. The main products: Energy storage lithium battery packs, lithium battery ESS, Solar inverters, portable outdoor power supplies, etc.

Provide BMS customization, and integrated service of lithium battery PACK scheme design, Our products passed UN38.3, MSDS, CE, FCC, and RoHS certifications. It is widely used in PV off-grid systems, PV storage systems, household energy storage, industrial and commercial energy storage, communication base station energy storage, data center backup power supply, and modular lithium battery products.

Zhejiang Dingke Energy Technology Co., Ltd. will serve users with heart, and provide OEM/ODM services to our customers with high-quality products, solid quality, and high-quality services. Let TOPTEC go global and provide users with reliable and high-quality energy storage products. Contribute to "carbon neutrality" and make green energy and ecology more harmonious.

# wowtiger



## About us

Founded in 2009, WOWTIGER with its sub-brand SINCHUM rapidly developed into a top LED driver manufacturer. After a decade of working and researching in the energy storage industry, WOWTIGER set out with a vision of providing the best energy solution with the most reliable and economical PV energy storage products and technologies, contributing to the vision of electricity for all and global energy revolution.

WOWTIGER HQ was located in zhongshan city with a manufacturing center of 21,000 sqm from SMT to PACK and finished assembly workshop.

WOWTIGER expanded the second manufacturing center of 15,000 sqm in jiangmen for full automatic PV modules production plant.

### Contact us

☎ (+95) 9660794792

🌐 [wowtiger.net](http://wowtiger.net)

📍 PYAY ROAD, NO.119-A, SAWBWARGYIGONE QUARTER, 10-MILES, INSEIN TOWNSHIP, YANGON REGION, MYANMAR



# SRNE



## About us

SRNE SOLAR CO.,LTD was established in 2009, headquartered in Shenzhen, and the factory is located in Chang'an, Dongguan. SRNE is a world-class provider for user-side photovoltaic storage products and solutions, a national high-tech enterprise integrating R&D, production, sales and service.

The company has now formed three major product lines of solar controllers, micro-grid energy storage equipment, and energy storage solutions based on the "SRNE" brand and a solar street lamp product line based on the "Road Smart" brand of its subsidiary. Under the business philosophy of "integrity, innovation, transcendence, and win-win", The company has established a complete sales and service network at home and abroad.

### Contact us >>

 [master@szshuori.com](mailto:master@szshuori.com)

 [srnesolar.com](http://srnesolar.com)

 4-5F, Building13A, Taihua Wutong Industrial Park, Hangcheng Street, Baoan District, Shenzhen, China, Shenzhen, China

Contact us

+86 199 9194 0186

info@amensolar.com

amensolaress.com

Amensolar



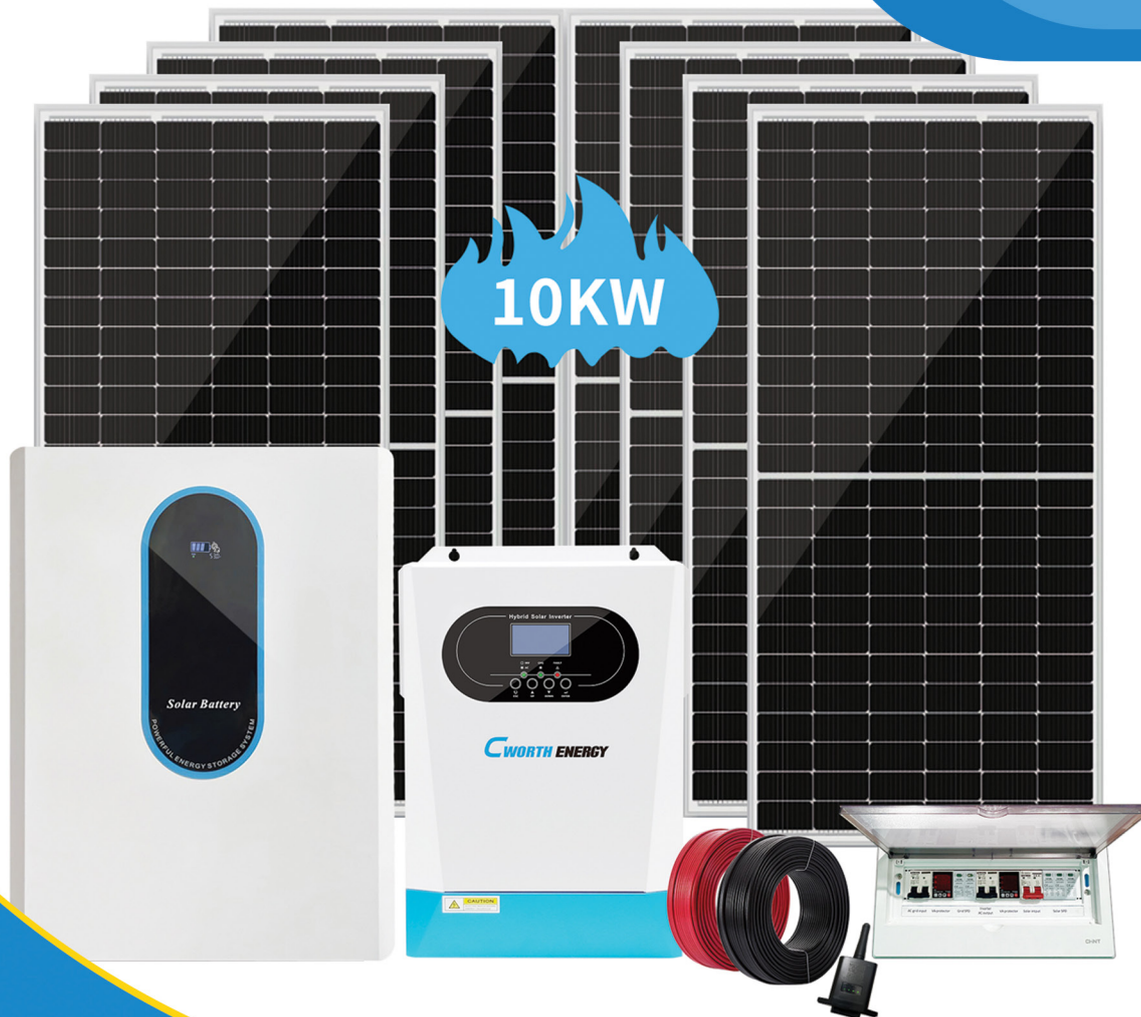
## About us

Amensolar Ess Co, Ltd., a subsidiary of Sunket, is located in Suzhou, an international manufacturing city in the center of the Yangtze River Delta. As a high-tech photovoltaic and energy storage enterprise integrating R&D, production, and sales, Amensolar specializes in solar photovoltaic energy storage inverters, battery systems, and UPS backup storage systems.

Our comprehensive services include system design, project construction and maintenance, and third-party operation and maintenance. As a participant and promoter of the global photovoltaic energy storage industry, we continuously improve our services to meet customer needs.

Backed by Sunket's expertise and resources, Amensolar strives to provide customers with efficient one-stop solutions for their energy storage needs.

📍 Building #2, No 209, Zhuyuan Road, SND , Suzhou city, Jiangsu Province, Suzhou, China



10KW

## About us

Guangdong Cworth Energy Technology Co., Ltd. is a professional manufacturer that specializes in providing one-stop solar energy off-grid system solutions for over 10 years in China. Our main service markets include more than 50 countries and districts, such as Africa, the Middle East, and Southeast Asia.

We have established overseas offices and service centers in Nigeria, Cameroon, Chad, Ghana, Lebanon, Guinea, Uganda, Democratic Republic of the Congo, and Mali. At Cworth Energy, we offer a wide range of hot-selling products that include Solar Panels, Lithium Batteries, Gel Batteries, Hybrid Inverters, All-In-One Solar Street Lights, Portable Solar Power Systems, Off-Grid Solar Systems, and more.

Contact us

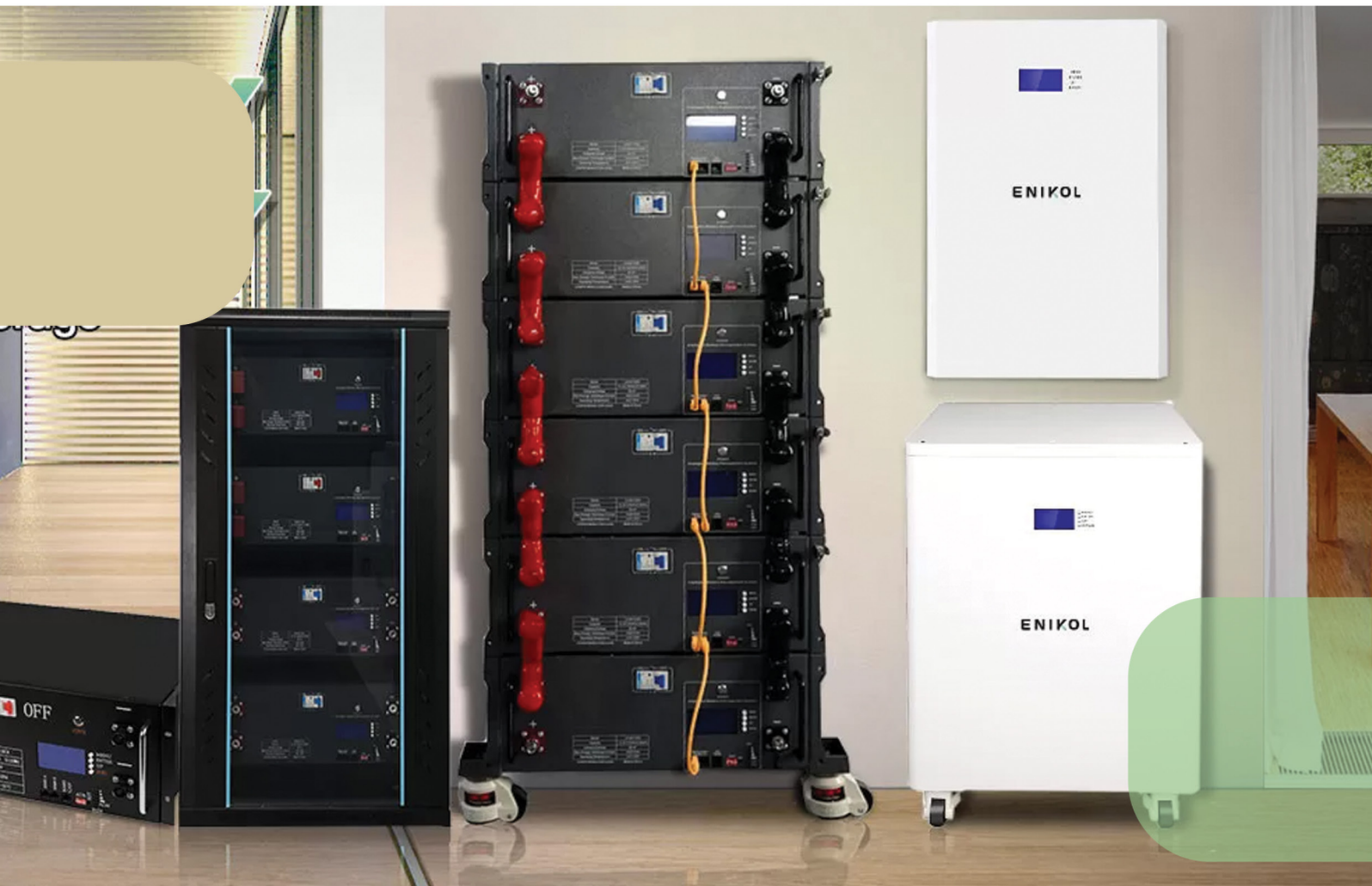
+86 136 3582 7363

iris@enikolnewenergy.com

enikolnewenergy.com



# ENIKOL



## About us

Damien New Energy Technology (Shenzhen) Co., Ltd. is located in Guangming District, Shenzhen, Guangdong Province, China. For 18 years, the company has been devoted to the R&D, production, and sales of new energy and supporting products. It has two independent production plants, with a total of 10 professional production lines. The main products include industrial and commercial energy storage systems, home energy storage batteries, golf cart lithium batteries, RV and truck LiFePo4 batteries, portable power supplies, solar inverters, and more. These products are widely used in photovoltaic energy storage projects, UPS energy storage, industrial and commercial energy storage, outdoor emergency, home energy storage, electric vehicles, fire emergency equipment, RV, truck, golf cart, and more. With superior quality, good reputation, and excellent services, the products are sold well in Europe, North America, the Middle East, Southeast Asia, Africa, and other countries.

The company has more than 10 senior engineers and more than 60 professional technicians, and is capable of providing customers with comprehensive design and manufacturing. It can customize all kinds of lithium battery products and energy storage systems according to customers' needs and deliver them to customers all over the world. Damien New Energy has won wide praise for its excellent quality in the field of lithium battery products and energy storage systems. It has always adhered to the principle of "quality first, customer priority, high-quality service and abiding by the contract" to provide customers with high-quality products and high efficiency services. We are committed to serving our customers wholeheartedly and achieving a win-win situation!

# About us

For over a decade, Pvsys Energy has been a trusted provider in the solar energy sector, specializing in the production of solar panels, hybrid inverters, LifePO4 batteries, and mounting brackets. Our integrated solar storage solutions, featuring a built-in hybrid inverter, mppt controller, and LifePO4 battery equipped with a Battery Management System, are designed for use in areas without power.

They also offer significant energy cost savings for our customers. Understanding that each customer has unique needs, we provide personalized solar system customization. We are committed to finding the perfect fit for everyone.



## Contact us >>

 +86 178 2161 5616

 sales@pv-system.net

 pv-system.net

 3rd floor, No 1559 East Zhuan Xing Road,  
Shanghai, China., Xuhui, China

# Sankopower

## About us

SankoPower Group is One Stop solar home system factory in China since 1996. SankoPower is China government authorized off grid/ Hybrid solar home system factory and supplier. SankoPower offer wide solutions for home energy storage system: 3.5KW / 5.5KW Off Grid home system, 6KW / 8KW/10KW Hybrid solar home systems, Single Phase and Three Phase Hybrid solar home system. In the case of low power consumption, SankoPower portable power stations are ideal and portable emergency power supplies for indoor and outdoor activities. Portable Power also can charge electric car (EV Charging).

With more than 26 years' experience in solar system solution, SankoPower factory are awarded by 22 patents, and received certifications for Quality Management System ISO 9001, Environment Management System ISO 14001 and Occupational Health and Safety Management System ISO45001. Until 2022, Sankopower exported solar home systems and solar portable power to more than 100 countries all around the world.

With 400 workers and more than 40 engineers, SankoPower can design, produce, and supply Off Grid and Hybrid solar inverters, 3 Phase unbalance output hybrid Solar inverter, All-in-one solar home system, 6000/5000 deep cycles LiFePo4 Lithium Battery, large capacity portable power station in our 3 advanced factories. Our 2500W pull rod box power station has parallel function, which can be easily install and easily to move. We developed some "plug and play" system to meet customers' requirements.

SankoPower also support OEM service for different clients. SankoPower is OEM inverter manufacturer, and OEM battery factory for LiFePO4 battery in China



+86 134 3121 7430

sales@sankopower.com

sankopower.com

Factory: Factory: Factory 22, Changping Zhu Bao Industrial Park, North Huan Chang Road 568, Changping, Dongguan, Guangdong, China.



# SAKO®

## About us

SAKO is a professional manufacturer engaged in developing, producing, and selling power & solar energy products. With 29 years of industry experience, core technologies, and multiple factories, SAKO can provide you with complete solar energy storage system solutions.

### Contact us >>

☎ +86 138 2882 8533

✉ [szsako@sako.com.cn](mailto:szsako@sako.com.cn)

🌐 [sakopower.com](http://sakopower.com)

📍 Room 1201, Tower 8, Baoxing Wisdom City,  
Zhongwu Community, Hangcheng Street, Bao'a  
District, Shenzhen, China

## About us

Raygleam is an international solar PV technology company that specializes in designing, engineering and delivering premium solar photovoltaic energy components and system solutions. Our uniquely ample and diverse product portfolio comprises pv panels, RV&Marine Solar panels, customized solar and off-grid turnkey solutions as well as a wide range of innovative and practical solar lifestyle devices.

We are strategically located in the core region of global solar PV manufacturing and supply. Our head and sales office is located in Wuxi, the production facilities are close in Jiangsu, Zhejiang and Guangdong province in China.

Raygleam has been supplying customers in Europe, North America, Asia and Africa. We strive to become our customers' preferred solar PV technology supplier and solutions partner, aiming for highest satisfaction and long term relationships on the basis of quality products and excellent, multilingual after-sales services. Our dynamic international team consists of experienced solar industry professionals with rich experience in solar PV component engineering, sourcing, manufacturing and production quality management.

## PORTABLE POWER BANK

► From **600W** to **3600W**



### Contact us

+86 189 6180 2871

service@raygleam.com

raygleam.com

No.1288 Guangrui Road,Liangxi District,

Contact us >>

+86-13962257475

info@gxyenergy.com

solarsonc.com

Solarsonc

Be Powerful, Be Reliable



## About us

Jiangsu GXY New Energy Co., Ltd. was founded by Jiangsu Yinhe Electronics Co., Ltd. (stock code 002519), a professional lithium battery company focused on high-efficiency and high-safety energy storage. Jiangsu Yinhe Electronics Co., Ltd., founded in 1975, covers an area of 300,000 square meters, with a factory area of 200,000 square meters. The company employs 2,500 people, including more than 500 R&D personnel.

The new company leverages the extensive experience of its shareholders in research and development in energy storage, aiming to develop green energy solutions. It offers comprehensive services across the entire industrial chain, from the manufacturing of energy storage cells and system integration design to project implementation.

The key members of the R&D team each have more than 10 years of experience in the industry and have been deeply involved in the European, African, Middle Eastern, and Southeast Asian markets. They provide a comprehensive range of industrial, domestic, and outdoor energy storage products that are professional, safe, economical, and easy to maintain.

Looking towards the future, the company will continue to focus on the new energy industry, increasing investments to further strengthen its core competitiveness in R&D, manufacturing, marketing, and branding. It strives to become a leading company in the field of new energy and is eager to collaborate with partners from all walks of life to succeed together and create a bright future.

📍 No.188 Nanhuan Road, Tangqiao Town, Zhangjiagang City, Jiangsu Province, China



# VESTWOODS



## About us

We believe that energy independence is the key to a brighter future, one where communities have access to reliable, affordable, and clean power that can improve their quality of life.

Our focus on developing innovative battery storage solutions has allowed us to help customers all over the world break free from traditional sources of power and take control of their energy usage.



[brandsales@vestwoods.com](mailto:brandsales@vestwoods.com)



[vestwoods.com/home](http://vestwoods.com/home)



555 Burbank Street, Unit D, Broomfield, CO 80027, U.S.

# EEZ:

# EELBATTERY

## About us

EELBATTERY is a professional provider of advanced solar energy storage solutions, committed to empowering businesses and individuals with innovative, high-performance products.

## LIFEPO4 BATTERY

EEZ:  
EELBATTERY

⚡ High Power Capacity

50K 80K 90K 100Ah 105Ah 160Ah 202Ah 230Ah 280Ah 304Ah



Contact us

☎ +86 131 7462 5515

✉ eason@eelbattery.com

🌐 raisunpower.com



**HOPETREK**

Contact us

☎ +86 571 8530 9090

✉ info@hopetrek.com

🌐 hopetrek.com

# HOPETREK



## About us

Hopetrek stands at the forefront of innovation, seamlessly integrating cutting-edge technology with the renewable energy industry. Committed to excellence in all-scenario intelligent energy solutions, we harness the power of technology to create energy-centric systems that redefine sustainable living.

By transforming renewable energy into practical, everyday solutions, Hopetrek brings vitality and convenience to life. Our offerings range from portable power stations and solar panels to residential energy storage systems (RESS) and commercial & industrial solutions. We also provide OEM customized solutions designed to meet your unique needs.

To support our customers comprehensively, we offer a full suite of services, including pre-sale consultations, after-sales support, demonstration testing, training, RMA services, marketing assistance, and more.

📍 No. 369, Xietong Road, Xixing Sub-district, Binjiang District,  
Hangzhou City, Zhejiang Province, China



Efficient  
Transfer

Enhanced  
Safety



Modular  
Scalability

Cloud  
Management

## About us

Established in 2014, KOWINT ENERGY is a high-tech enterprise focusing on the R&D, design, production and sales of lithium battery energy storage systems, BMS, EMS and lithium battery modules.

We have continuous independent innovation capabilities, excellent lithium battery module development & design abilities and advanced manufacturing technology. Our products have passed UL, CE, ROHS, TUV, PSE and other related certifications, our factory has passed ISO9001 and ISO14000 system certification.

### Contact us

☎ +1 949-620-9199

✉ [info@kowint.com](mailto:info@kowint.com)

📍 RM2203, Block B, Zhihuijiayuan, 76 Baohe Avenue, Baolong Street, Longgang District, Shenzhen, China.

# Lenercom<sup>®</sup>

## About us

Lenercom Technology Co., Ltd. is a high-tech enterprise focusing on R&D/manufacture/sales/service in the energy storage system, with main products hybrid inverter, PCS, portable power station, ESS, EMS, home/industrial/commercial energy storage.

### Contact us

☎ +86 137 5518 0797  
📞 +86 137 5518 0797  
✉ marketing@lenercom.com

📍 floor 12, building B1, Lugu science and technology innovation and entrepreneurship Park, Changsha City, Hunan Province, Changsha, China





Contact us

+86 182 5802 8051

sunny@chilweebattery.com

**CHILWEE BATTERY  
LET YOU GO FURTHER**



## About us

CHILWEE is the largest lead acid battery manufacturer in China and ranks No. 30 of the global top 500 new energy enterprise 2015. We have eight production bases with over 20,000 employees producing about 200 million batteries in 2015. We manufacture and supply all kinds of SLA batteries (AGM, GEL, AGM-GEL, Pb-C), rechargeable Li-ion battery and flooded battery used for motive (Electrical bicycle/Tricycle, EV, HEV, forklift, electrical tools/toys, etc.), renewable energy storage (solar, wind etc.), reserve (telecom, UPS, emergency lighting, security system etc.) and motorcycle. We can also supply electrical bicycles, tricycles related accessories as well as technical support for new factory establishment.

 No.12 Zhizhou Ave., Zhicheng New Industrial Park, Changxing County, Zhejiang Province, China, 313100

 [raisunpower.com](http://raisunpower.com)



## About us

Established in 2001, Poweroad Renewable Energy Co., Ltd. ("POWERROAD") is a high-tech enterprise specializing in the development and application of lithium batteries and energy storage systems. Catering to residential, commercial, industrial, large-scale, and utility markets, Poweroad has delivered energy storage solutions in over 70 countries, more than 1GWh deliveries. With the vision of "Powering your energy revolution", we offer efficient, reliable, and intelligent energy storage solutions for the global market, empowering customers to achieve a greener future.

### Contact us

+86 131 7462 5515

eason@eelbattery.com

poweroad.com



18th Floor, F5 Building, Xiamen Software Park III,  
Jimei District, Xiamen, Fujian, China 361023



## About us

Zhejiang Hyxi Technology Co., Ltd. (referred to as "HYXiPOWER") is headquartered in Hangzhou, Zhejiang Province in China. It is a high-tech renewable energy company that focuses on smart PV & ESS, integrates research & development, manufacturing, and sales. Its core products include photovoltaic inverters (microinverters, string inverters, and hybrid inverters), portable power station, residential and C&I energy storage systems, and the intelligent energy management systems, etc. HYXiPOWER is committed to providing customers with smart energy overall solutions for multiple scenarios including residential and commercial industries.

 9 10F, Building 3, Jiuyao Commercial Center,  
Zhuantang Street, Xihu District, Hangzhou,  
Zhejiang, Hangzhou, China

## Contact us

 [support@hyxipower.com](mailto:support@hyxipower.com)  
 [hyxipower.com](http://hyxipower.com)



## About us

Raisun Power is a developing inverters and batteries manufacturer, supplying both solar inverter OEM and ODM products. We have five production lines and over 5000 square meters of factory areas. Most technicians are with over ten years-experiences and could provide professional technical consulting and after-sale service.

Our products can operate efficiently and stably in various environments. Our photovoltaic products and services have been exported to more than 150 countries around the world in the past 7 years. Raisun keeps sending green energy products all over the world.

Contact us

☎ 86-0755-22189199

✉ enquiry@raisunpower.com

📍 Building D, XueZiWei JuJi Industry Park,  
ShaJing, BaoAn District, ShenZhen

🌐 raisunpower.com



Contact us

+86 180 6477 5130

info@dktoptec.com

dktoptec.com

光储+一体化方案专业解决商

- 光储充 光储柴 构网型 微电网 -



## About us

Zhejiang Dingke Energy Technology Co., Ltd. is a manufacturer specializing in the production and development of energy storage lithium battery packs and lithium battery systems. It has an independent R&D team and a production team. The main products: Energy storage lithium battery packs, lithium battery ESS, Solar inverters, portable outdoor power supplies, etc.

Provide BMS customization, and integrated service of lithium battery PACK scheme design, Our products passed UN38.3, MSDS, CE, FCC, and RoHS certifications. It is widely used in PV off-grid systems, PV storage systems, household energy storage, industrial and commercial energy storage, communication base station energy storage, data center backup power supply, and modular lithium battery products.

Zhejiang Dingke Energy Technology Co., Ltd. will serve users with heart, and provide OEM/ODM services to our customers with high-quality products, solid quality, and high-quality services. Let TOPTEC go global and provide users with reliable and high-quality energy storage products. Contribute to "carbon neutrality" and make green energy and ecology more harmonious.

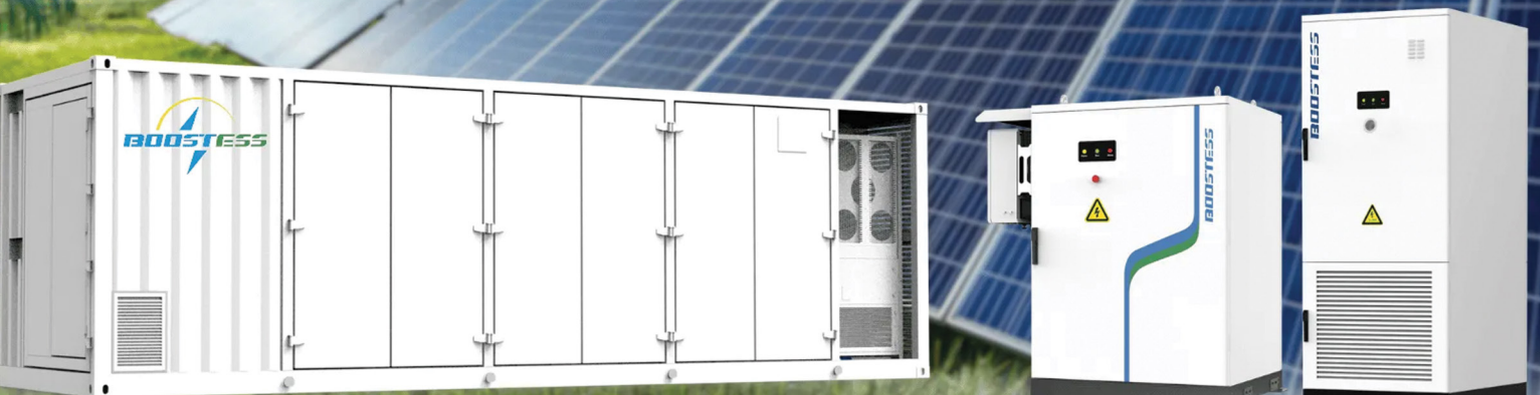


## About us

Zhejiang Boshi New Energy Technology Co., Ltd. (hereinafter referred to as BOOSTESS) was established in 2015, the professional ESS company of XIZI UHC which is first publicly listed in 2011(002534.SZ), one of the Top500 Chinese Enterprises for 19 consecutive years, whose sales revenue reaches 26.9 billion and the number of employees is close to 10 thousand. BOOSTESS have a number of core technologies of BMS and system integration, production and testing capabilities of clean energy area, always devoted ourselves to C&I, residential, portable ESS products and solar conditioner system from 2015, and develop the whole series BESS products.

BOOSTESS will keep its credibility, creativity and enterprising spirit, gather all resources and strength, and focus on innovation of key technologies and strategy for clean energy industry development. It will strive to build itself into a long-lasting company, and to promote social development.

# ENERGY STORAGE CONTAINER



Contact us

+86 571 8692 5880

info@boost-ess.com

7F, Building 13, Xizi Intelligent Industrial Park, No. 1279 Tongxie Road, Shangcheng District, Hangzhou, China

boost-ess.com



 beny.com



## About us

BENY New Energy is a trusted manufacturer of protective components for photovoltaic systems across the globe. Our experience of working in the electrical industry for more than 30 years allows us to create solar DC components that comply with the latest DC standards. Through our focus on solar DC protection design, production, and marketing, we can bring brand-building PV protection solutions.

With the inheritance of 30+ years of experience in the research and production of DC protection products, we are continuously dedicated to the EV charging field. In recent years, BENY has attentively invested resources in research on EV-related products, successively manufacturing other types of products, thus reaping wide market popularity across the world.

### Contact us

 +86-577-57177008  
 info@beny.com  
 support@beny.com

 Room 806 Building 58 NO.260  
Maoyuan Road Fengxian District,  
Shanghai China

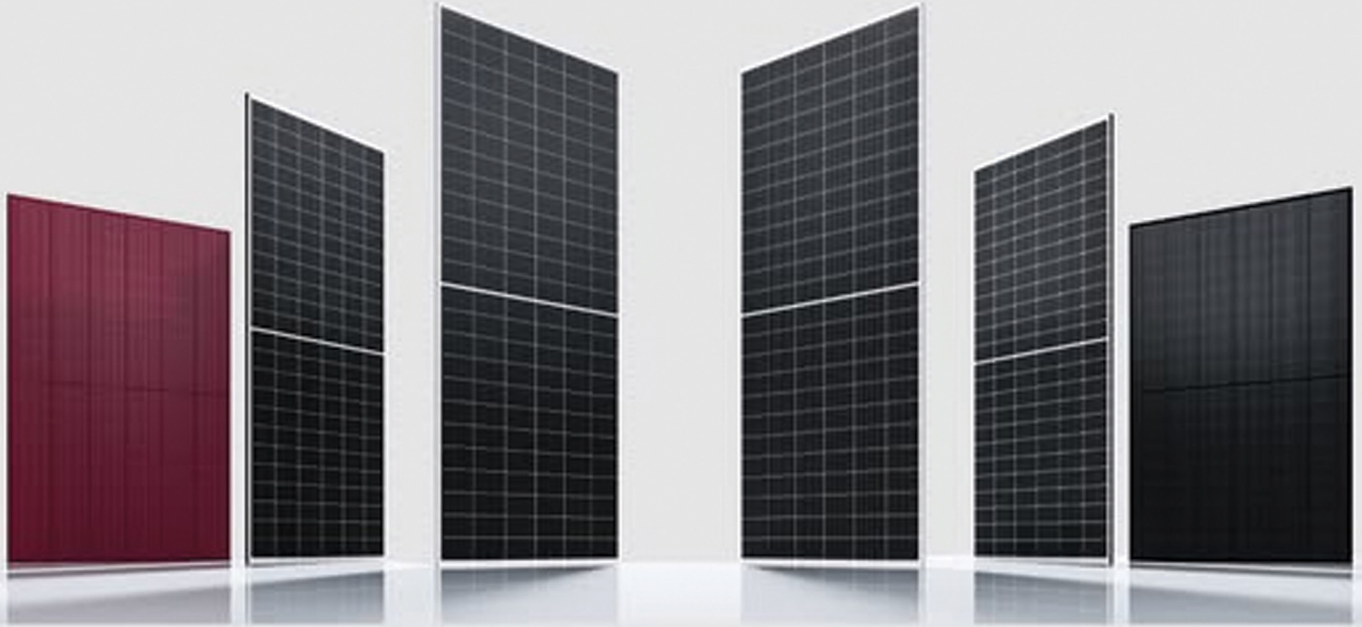


Contact us

+86 137 2104 1763

sales@dahsolar.com

No. 1 Yaoyuan Road, Luyang District,  
Hefei City, Anhui Province, China



## About us

In the global solar industry, DAH Solar stands out as anything but ordinary. We reject mediocrity, with innovation as our lifeblood and technological excellence as our foundation. For decades, we have remained at the cutting edge of PV technology, demonstrating through tangible achievements the true value of green energy. What sets us outstanding? An unrelenting spirit of exploration and a commitment to exceed industry standards. We break boundaries with technological breakthroughs, such as our patented Full-Screen PV Module, solving a 20-year industry challenge of dust accumulation to deliver higher power generation gains.

Another example is our SolarUnit, the world's first integrated PV system, which offers customized solutions.

These are not regular products—they are masterpieces of technology and craftsmanship, setting benchmarks for innovation. Proudly, we realize the whole production process from battery to module, from inverter to photovoltaic storage system, ensuring every product embodies our commitment to sustainability. High performance and excellent quality are our foundation, a true reflection of our delivery standards, and our firm commitment to our users. With unique differentiated products, DAH Solar has obtained numerous authoritative certifications and honors globally. We have over 200 patented technologies while maintaining full control of core technologies and manufacturing expertise. Innovation drives leadership. We are proud to share our premium quality products with partners and users, working together to build a convenient, efficient, and sustainable green energy future!



## About us

Dawnice, headquartered in Yichun, Jiangxi Province —renowned as the “Lithium Capital of Asia” —is a dynamic and innovative enterprise specializing in the research, development, production, and distribution of residential and commercial energy storage systems, as well as EV charging solutions. Established in 2009, Dawnice has rapidly emerged as a leading player in the new energy sector, leveraging over 14 years of expertise in lithium battery technology and manufacturing. Our state-of-the-art production facilities, strategically located in Yichun, enable us to deliver high-quality, cutting-edge products to a global clientele.

With a robust annual production capacity of 2GWh, Dawnice has successfully expanded its footprint across six continents, serving customers in over 150 countries. Our products and solutions have been widely adopted in North America, South America, Europe, Asia, Africa, and the Middle East, earning the trust of more than 3,000 clients, including 28 international distributors. To ensure seamless customer experience, we have established comprehensive sales and after-sales service networks in key regions, including Europe, America, the Middle East, and Africa.

## Contact us

 No. 12, Chunyu Road, Economic and Technological Development Zone, Yuanzhou District, Yichun City, Jiangxi Province, Yichun, China

### Contact us

 +86 183 0705 6657

 [info@dawnnice.com](mailto:info@dawnnice.com)

# FelicityESS



## About us

Guangdong Felicity New Energy Co., Ltd. (Logo: Felicity ESS) relies on Felicity Group's 17 years of professional experience in photovoltaic energy storage. It is a company focusing on the mid-to-high-end energy storage market in Europe, the America, Australia and South Africa, integrating R&D, production, sales, A high-tech enterprise serving photovoltaic energy storage. Felicity ESS specializes in environmentally friendly, intelligent, and sustainable energy storage systems, and is committed to providing cost-effective, high-quality clean energy solutions to mid- to high-end households and industrial and commercial customers.

Felicity ESS covers advanced household and industrial and commercial energy storage products such as off-grid inverters, integrated energy storage systems, and EV charging piles. Felicity ESS continues to invest in R&D and innovation, aiming to provide safer, more reliable, and more environmentally friendly clean energy products and services to customers around the world.

## Contact us

 +48 799 049 508

 sales@felicitysolar.com

 No2, Donghua Huaye Road, Renhe Town,  
Baiyun Area, Guangzhou, China



## About us

Higon Solar Co., Ltd was founded in 2014, focuses on the research and development, production and sales of photovoltaic systems and energy storage systems. The core team members have more than 10 years of technology research and development experience and engineering design experience in the field of photovoltaic and energy storage. We have advanced technology and equipment, and are committed to the development and application of new energy technologies to improve energy efficiency and reduce the impact on the environment. Led by an innovative R&D team, we deliver products designed, tested and manufactured to the highest global standards. We have established long-term strategic partnerships with leading battery manufacturers and professionals with core technology and expertise in the battery field to jointly develop products with global impact.

We are a global focused service provider of photovoltaic energy storage systems, providing a full range of products such as Lithium Batteries, solar Panels, Solar inverters, Energy Storage System. We have a number of self-developed patents and product certificates (CE, IEC, UN38.3, MSDS, ISO, etc.). Our company's products sell well in more than 110 countries and regions in the world and has set up global offices and technical after-sales service in Europe.

We adhere to the customer as the center, the design of practical and convenient system solutions, the production of stable and reliable good products, to provide timely and efficient after-sales service. Create a green life with clean energy, and light up the lights with photovoltaic storage.



### Contact us

+86 551 6586 5992

service@whcsolar.com

No.11, Eshan Road, Hi-Tech Industrial Zone, Yijiang District, Wuhu city, Anhui, China

 [higonsolar.com](http://higonsolar.com)



## About us

Hunan Hyliess New Energy Technology Co., Ltd. was established in Changsha, Hunan in 2015. The company takes battery energy storage integration as its core. After years of development, Hyliess has gradually developed into an innovative high-tech company focusing on the research&development, manufacturing and sales of household energy storage systems, industrial&commercial energy storage systems and container energy storage systems.

It also provides comprehensive services such as multi-scenario integration solutions and energy investment & operation. Hyliess products are exported to Europe, Africa and Southeast Asia, and enjoy a good reputation among dealers and users.

+86 181 7594 3648

sales@hyliess.com

www.hyliess.com

Hongpeng Science & Technology Industrial Park, No.  
1563, Qingzuhu Road, Kaifu District, Changsha City, Hunan Province, China



## About us

Jiangsu Runergy New Energy Technology Co., Ltd., founded in 2013, specializes in R&D and production of high-efficiency solar products. Through deep collaborations with Fraunhofer ISE (Germany) and UNSW Australia, combined with continuous independent innovation, efficient execution capabilities, and refined process management, Runergy's solar cells have earned widespread acclaim. According to InfoLink Consulting, Runergy ranked among the global top 3 in solar cell shipments for three consecutive years from 2020 to 2022. By the end of 2024, Runergy will possess 63GW of global high-efficiency cell capacity and 23GW of planned module capacity.

Building on its strengths in solar cell technology, Runergy has vertically integrated its industrial chain with production bases including:

- Shizuishan Polysilicon Production Base (Ningxia)
  - Yancheng Runergy Cell Production Base
- Jianhu Ultra-High Efficiency Cell Production Base
  - Yancheng Hyperion Module Production Base
  - Thailand Cell & Module Production Base
- Qujing Ultra-High Efficiency Cell Production Base (Yunnan)
  - U.S. Module Production Base

Through embedded vertical integration strategy, Runergy ensures reliable supply chain transparency and efficiency for global clients. This strategic approach enables resilience in volatile markets while establishing Runergy as a trusted brand recognized worldwide.



Sunplus, located in Shanghai, the economic, trade, shipping, science and technology center of China, is mainly engaged in the R&D, production, marketing and sales of three categories of new energy products-PSC. The typical products are PV inverter, storage inverter, lithium battery pack and EV charger that are widely applied to household, industrial and commercial new energy systems. Sunplus production base covers an area of 36,000 square meters and has a yearly production capacity of 1GW. The production line is equipped with large-scale advanced automation equipments to ensure the high quality, high standard and high stability of the products.

Sunplus market orientation is global, and it has established branches and overseas warehouses in China, Europe, the Middle East and other countries to provide localized, professional and efficient product supply and service for the global market. Sunplus has a professional organization with strong innovation ability, and a young and elite management team. It has been deeply involved in the field of new energy for many years, laying the foundation for the rapid development. Sunplus is committed to becoming a practitioner of green energy. By developing green, safe and reliable clean and renewable energy, it improves people's dependence on non-clean energy, and also contributes to the great vision " To be the leading provider of PV, Energy Storage and Charging solutions globally".

 Room 806 Building 58 NO.260  
Maoyuan Road Fengxian District,  
Shanghai China

#### Contact us

 +86 176 0120 0862

 [info@sunplusenergy.com](mailto:info@sunplusenergy.com)

# SUG

— New Energy —

浙江尚高新能源有限公司

— SUG New Energy Co.,Ltd —



## About us

SUG New Energy Co.,Ltd was established in 2013 and accumulated more than 10 years experience in solar filed. We are a leading manufacturer for power inverter, lithium battery and solar storage system, with R & D, design and production. We own 2 factories to produce lithium battery, power inverter, solar controller, portable power station and battery charger, etc. Our factories covers 18000m<sup>2</sup> and can produce more than 3000pcs lithium battery and 20000pcs inverters each month.

Currently SUG has passed CE, ROHS certificates for EU, ETL, FCC for USA and PSE for Japan, and we have got UN38.3 and MSDS for more than 10 models of lithium battery. SUG is the brand u can trust, hope to work with you in 2024!

📍 Add: 281#, Avenue Zhongxin ,  
Industrial Zone Yueqing , ZheJiang ,  
China

☎ +86 189 8972 8031

✉ info@sugpower.com

🌐 [sugpower.com](http://sugpower.com)

The ThinkPower logo features the brand name in a bold, sans-serif font. The 'P' in 'Power' is stylized with a red sunburst icon inside it. A red curved line arches over the text.

## Contact us

☎ 0086-18951578986    ✉ info@thinkpower.com.cn  
☎ 0086-18306188717    ✉ sales@thinkpower.com.cn  
☎ +86(0)510 85192198



## About us

Founded in 2011, Thinkpower New Energy (Wuxi) Co., Ltd. is an innovative High-tech manufacturer, specialized in R&D, manufacturing, marketing for renewable energy related products like hybrid energy storage inverter, solar grid tie inverter, solar pumping inverter.

### Our product:

Combined with US technology and Chinese top quality control process, our products reach the balance of quality and price. Certified by IEC61727, IEC62116, IEC60068, IEC61683, IEC62109, IEC62477, VDE/EN(Europe)4105, VDE0124, CE-LVD, EN50549, EN50438, EMC, etc. The inverters have been exported to more than 60 countries, like Germany, Poland, Czech, Romania, UK, Australia, India and other countries worldwide.

Three phase hybrid inverter: 4kw,5kw, 6kw, 8kw, 10kw,12kw

Single phase hybrid inverter: 3kw, 4kw,5kw, 6kw, 7kw, 8kw, 10kw,

Single phase grid tie inverters: 1.5kw, 2.2kw, 3.0kw, 3.6kw, 4.4kw, 5.0kw.

Three phase grid tie inverters: 4kw, 5kw, 6kw, 8kw, 10kw, 12kw, 15kw, 17kw, 20kw, 25kw

📍 **Hongpeng Science & Technology Industrial Park, No. 1563, Qingzuhu Road, Kaifu District, Changsha City, Hunan Province,China**



## About us

TAICO Technology Co., Ltd., established in April 2002, has rapidly developed into a large-scale manufacturing factory integrating R&D, design, and production. We focus on innovation and breakthroughs in battery technology, striving for excellence from BMS design of electrical systems, battery modules to finished battery pack testing. We also provide OEM, ODM services to meet the diverse needs, and have successfully created core products such as home, industrial and commercial energy storage systems.

TAICO has a technically strong team and well-trained workforce, which is the core strength of our continuous development and innovation. At the same time, advanced automated production lines also provide us with efficient and stable production capabilities. In terms of quality control, TAICO always follow the guidance of ISO9001 international standards and strictly controls every aspect of the production process. At present, the company has won 3 major certification systems: ISO9001, ISO14001 and ISO45001. It's not only recognition of our management level, but also a strong guarantee of product quality. Meanwhile, our products have also passed multiple international certifications such as CE, ROHS, UN38.3, MSDS, UL, IEC and DG dangerous goods packaging, ensuring that the safety, environmental protection and reliability of our products reach the international advanced level.

TAICO is determined to become a well-known brand in the battery industry within 10 years and a leader in the new energy industry within 20 years. We will adhere to the values of "customers first, teamwork, honesty and trustworthiness, and active hard work", constantly pursue excellence and innovation, and make unremitting efforts to realize the green energy dream!

+964 783 396 3664

sales33@taicopower.com

taicopower.com

Makhmor St., Irbil, Iraq



Founded in 2003, Fanye Power has dedicated its expertise to integrating photovoltaic energy with storage and charging solutions. We specialize in the design, production, sales and installation of energy solutions such as household photovoltaic storage systems, industrial and commercial photovoltaic/energy storage systems, as well as combining photovoltaic storage with diesel-electric microgrids. Under the dual carbon goals, we provide sustainable clean energy solutions for our partners. With strong technical teams, high-quality products and dependable after-sales service, Fanye has provided reliable energy management solutions for customers in many countries and regions, and winning praise and recommendations from customers in Germany, Canada, Poland, the Czech Republic, Italy, Hungary, Switzerland, Austria, the United States, Mexico and Africa.

Currently, as more enterprises focus on reducing their carbon footprints by requiring sustainable supply chain management, Fanye Power has focused on the future by concentrating on technological innovations and product research and development in the field of photovoltaic and energy storage. We are prepared to guide business enterprises and end-users of our products through a transformation of the industrial supply chain in a greener and lower-carbon direction, promoting carbon footprint management, reductions in emissions and energy consumption, in order to achieve the goal of reaching our carbon peak and carbon neutrality as soon as possible.



## Contact us

☎ +86 138 1229 6283

☎ +852 8480 7186

✉ info@flyt-ess.com

📍 No. 1001, Area A, Industrial Development Zone, Liguoxi Community, Donggang Town, Xishan District, Wuxi City, Wuxi, China

flyt-ess.com



GRANKIA Electric (Guangdong) Co., Ltd. (called as GRANKIA) was founded in 2008 to provide the renewable energy to a large number of utility clients. Backed by reliable Chinese craftsmanship and strict plant management, we are able to instill confidence of high quality and high technology products to our customers. The product line consists of inverters (including off grid solar inverter, hybrid solar inverter and power inverter), solar panels, solar charge controller, battery storage and accessories.



## Contact us

+86 0757 81265388

+86 19875363783

+86 0757 81265381

Floor 701, Xingye South Building,  
Nanhai, Foshan, Guangdong,  
China

sales@grankia.com

grankia.power@gmail.com



**MATE** Solar



# MATE SOLAR

Mate Solar, launched in December 2023, is a new force in the photovoltaic energy storage industry, supported by a team with extensive experience since 2016. Our mission, "Making Power Change!", focuses on providing efficient, reliable, and clean energy solutions worldwide. The name Mate Solar embodies partnership and the sun, highlighting solar energy's boundless potential as the future of humanity.

With years of expertise in photovoltaic energy storage innovation, our passionate engineers and industry leaders strive to push technological boundaries and deliver top-tier products and services. We offer a full range of solutions, including photovoltaic modules, energy storage batteries, inverters, and smart operation systems, tailored for residential, commercial, industrial, and public utility needs. Quality and customer satisfaction are our priorities, ensuring dependable products and exceptional after-sales support. Guided by "Making Power Change!", we aim to transform the world through energy innovation, driving the global energy transition toward a green, low-carbon future. Choose Mate Solar for a greener tomorrow, and together, let's illuminate the future with technology and empower change through energy.

## Contact us

 [info@mate-solar.com](mailto:info@mate-solar.com)

 +8617621390986

 7th Fl Building 2, Pinen Tech Park,  
Hefei City Anhui China Karangtengah,  
Kabupaten Demak, 59561 Indonesia



📍 Room 601, Shenxin Taifeng Building,  
No.86, Qianjinfirst road, Baoan District,  
Shenzhen



**NEWS**

Topsky Electronics Technology(HK)Co.,Ltd. was established in 1998 and has been engaged in the photovoltaic industry for more than fifteen years. Mainly committed to the production, development and sales of OEM solar panels, Tier 1 brand solar panels, On & Off grid solar system, Solar energy storage system, Solar plant design and operation and other solar application products. Our panels have passed TUV Rhineland testing and obtained CE and other international certifications. Products are exported to global markets, including North America, South America, Europe, Southeast Asia, Middle East, Africa, and obtain highly appreciated by customers. Our customer base includes overseas solar module manufacturers, traders, overseas photovoltaic project contractors, installers, and other crossover partners.

Topsky is currently headquartered located in Shenzhen, Guangdong, China. It has an experienced sales and after-sales team, provides the most competitive products in the market, and resolves all customer questions about photovoltaic products and markets. Our goal is to produce and provide high-quality solar products with the most competitive advantages in the market, to bring every customer engaged in green energy in the world, and make green energy closer to every user. At present, our production base is located in China's photovoltaic capital Jiangsu Province, with a production & management team of more than 200 people, and advanced fully automatic production line to achieve an annual production capacity of more than 800MW, which can meet various types of solar panel production and various project needs, and also accept customization solar panel production.

## Contact us

☎ +86-755-82500506

☎ +86-13510260461

✉ sales@topsky-tech.com

# POWMr



As a world-class solar products manufacturer, Sunpal specializes in research, development, production, and sales of solar PV products and storage batteries. Since its foundation in 1998, Sunpal has accomplished significant achievements which outpaced most of our main competitors in terms of production capacity and in the number of innovative designs. Sunpal upholds its belief that innovation is the key driver behind advancement by pursuing new technologies and higher efficiencies. Sunpal is accredited as Batch I Smart Manufacturing Plant by Jiangsu Government, the Witness Laboratory Accreditation Certificate (WMTC) by CSA, DEKRA and CTF Laboratory Certificate by TUV SUD. These are examples of Sunpal's endeavors and achievements in innovation within the industry.

Sunpal Battery focused on research and manufacture of lead-acid battery since the year 1998, we have exported our various kinds of Lead Acid Batteries to 86 countries and won a good reputation in quality. With over 10 years of development, Sunpal now has factory area covers 150,000 square meters, with 600 experienced employees.

"Making More Power", Sunpal always takes customers' demands as the precious source to develop products. Partners help us to understand more about the market, about improving products, about the trends. The market chooses the right products. With the strategic plan and continuous hard working, we are now one of the best manufacturers in power storage field.

📍 A1101-11G, Rongde Times Square,  
Huaqiao New Village Community,  
Henggang Street, Longgang  
District, Shenzhen, China.

## Contact us

☎ +86 186 1708 1291

✉ support@powmr.com



**CHISAGE ESS**

📍 No.1828, Fuqing South Road, Panhuo Street, Yinzhou District, Ningbo City, Zhejiang Province, China 315000



Chisage ESS is a professional manufacturer of Hybrid Inverters, Lithium Batteries, PV Panels, All In One ESS , BESS for residential and industrial system solutions. We are the holding subsidiary of Chisage group which is one of the top 500 private enterprises in China. We have our own factory with high capacity and equipped with overseas warehouse can achieve quick delivery. We also have a professional R&D team with over 20 years of experience, supporting OEM&ODM.

After more than two decades of growth, it has 358 employees, including 53 experienced R&D staff, 20 overseas engineers, 32 technical support staff, and 15 after-sales service staff. With 9 high-tech production lines, the annual production capacity of inverters exceeds 100,000 pcs and that of lithium batteries above 3GWh. Chisage ESS also has branch offices and showrooms in 6 countries including Germany, South Africa, Lebanon, Pakistan, Italy, and Hungary.

**Contact us**

☎ +86 150 5749 1826

✉ [info@chisagess.com](mailto:info@chisagess.com)

## Contact us

+86-0551-65111518

+86-18155106856



Founded with a vision to revolutionize energy management, Lovsun Energy Co. Ltd. has quickly established itself as a leading supplier of C&I solar and BESS solutions.

With a dedicated team of experts and years of industry experience, Lovsun Energy is well-equipped to provide tailored solutions that meet the unique needs of each client. We collaborate closely with our customers to design, implement, and maintain solar and BESS systems that drive performance and reliability.

Our commitment to innovation has earned us recognition from clients across Southeast Asia, Africa, and Europe. As we continue to grow and evolve, we remain focused on our core values of integrity, customer satisfaction, and environmental stewardship.

📍 Address: Tianyue Center, 556  
Changjiang West Road, Hefei, Anhui, China

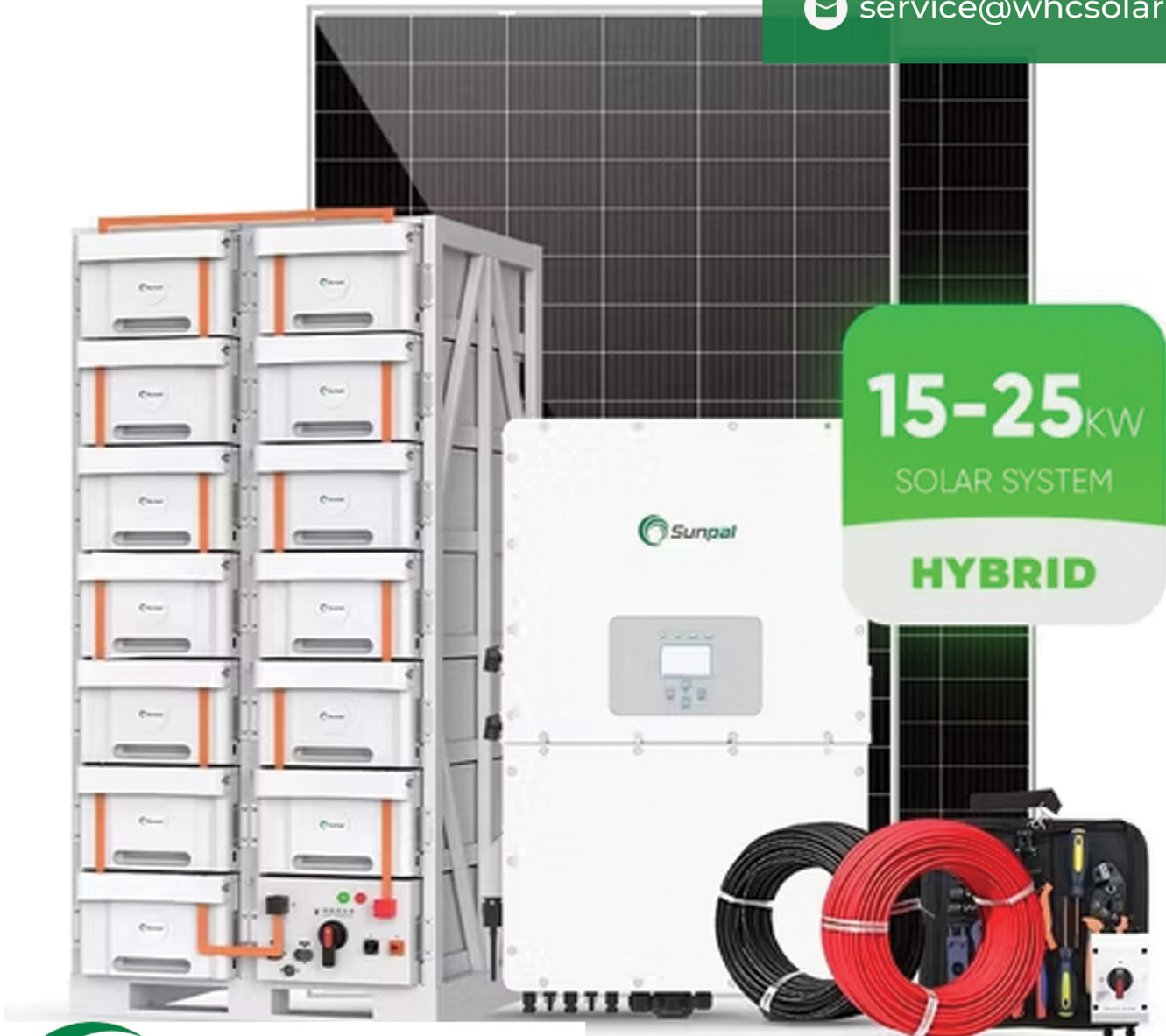
📍 Address: FLAT/RM A 12/F ZJ300 300  
LOCKHART ROAD, WANCHAI, HONGKONG.

✉️ [tony@lovsunpv.com](mailto:tony@lovsunpv.com)

✉️ [info@lovsunpv.com](mailto:info@lovsunpv.com)

+86 551 6586 5992

service@whcsolar.com



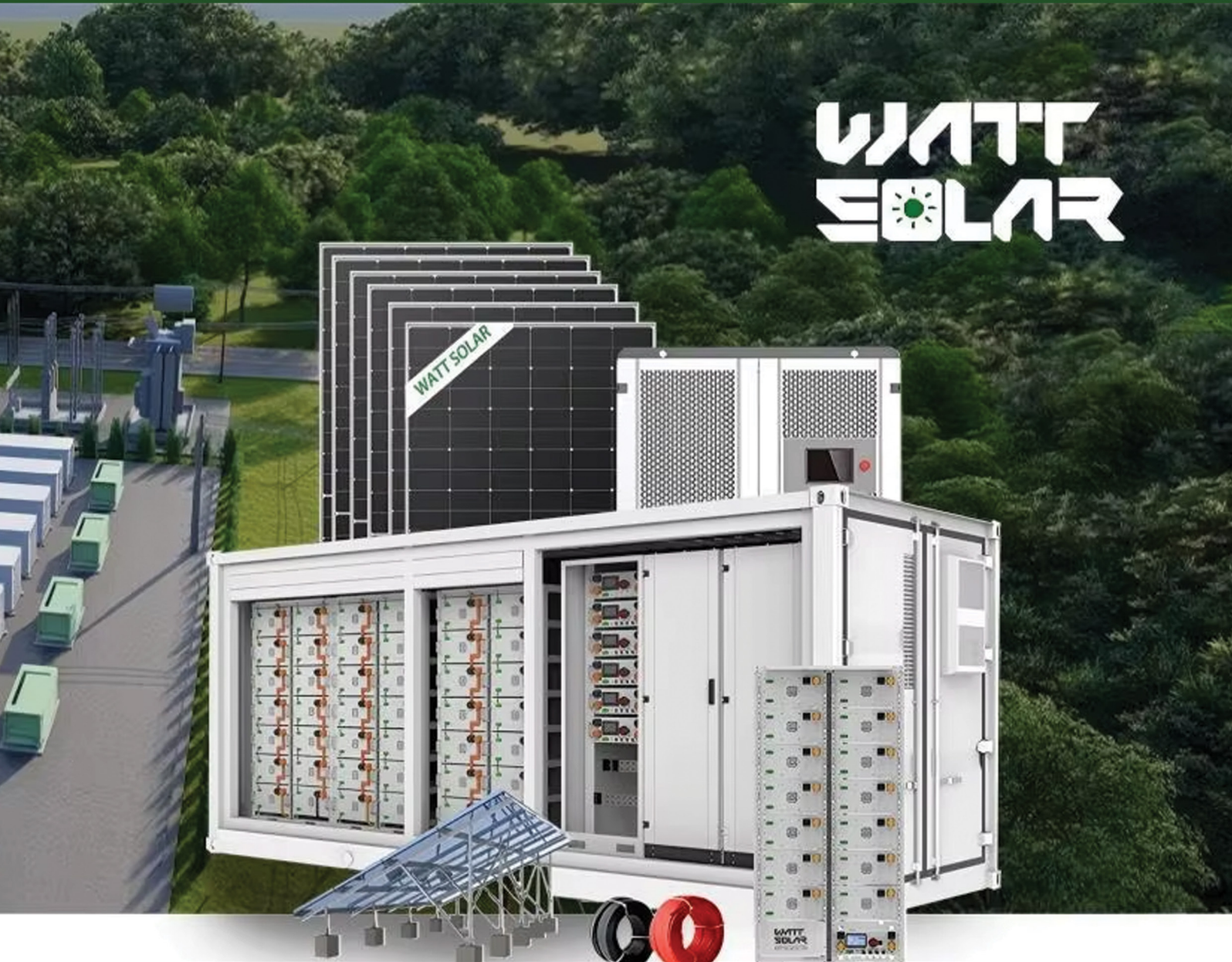
As a world-class solar products manufacturer, Sunpal specializes in research, development, production, and sales of solar PV products and storage batteries. Since its foundation in 1998, Sunpal has accomplished significant achievements which outpaced most of our main competitors in terms of production capacity and in the number of innovative designs. Sunpal upholds its belief that innovation is the key driver behind advancement by pursuing new technologies and higher efficiencies. Sunpal is accredited as Batch I Smart Manufacturing Plant by Jiangsu Government, the Witness Laboratory Accreditation Certificate (WMTC) by CSA, DEKRA and CTF Laboratory Certificate by TUV SUD. These are examples of Sunpal's endeavors and achievements in innovation within the industry.

Sunpal Battery focused on research and manufacture of lead-acid battery since the year 1998, we have exported our various kinds of Lead Acid Batteries to 86 countries and won a good reputation in quality. With over 10 years of development, Sunpal now has factory area covers 150,000 square meters, with 600 experienced employees.

"Making More Power", Sunpal always takes customers' demands as the precious source to develop products. Partners help us to understand more about the market, about improving products, about the trends. The market chooses the right products. With the strategic plan and continuous hard working, we are now one of the best manufacturers in power storage field.

📍 No.398 Gangan Road, Heifei, Anhui, China

# WATT SOLAR



As a professional and fast-growing enterprise in the professional photovoltaic panels producing field, we has been engaged in the R&D and production of solarphotovoltaic module products more than ten years. We not only produce solar panels, we also have rich experience in EPC projects. We have 6 R&D staff and engineers. Our team is over 143 people.

To increase our competitiveness, we officially became an authorized distributor of tier 1 brand solar panels and well-know brand inverters in 2023, like Longi brand solar panel, Jinko brand solar panels, Trina brand solar panels, JA brand solar panels, Growatt solar inverters, Deye solar inverters and INVT solar inverter. At present, we have been to more than 100 countries in Asia,Europe,Africa and so on.

## Contact us

 +86-15755171576  [info@wattsolarpv.com](mailto:info@wattsolarpv.com)

 No.691,Changjiang West Road, High-tech Zone, Hefei City,  
Anhui Province.



WHC SOLAR was established in 2009. It is a diversified enterprise specializing in the production, sales and the R&D of solar battery, solar panel, solar charge controller, solar inverter, solar power system, solar street light, solar water pump and other products.

WHC factory covers a total area of more than 200,000 square meters, with over 16 years of experience in manufacturing solar battery and over 12 years of experience in off-grid solar systems. WHC always adheres to the concept of professionalism, comprehensiveness and excellence in customer service.

📍 Room 1206, Yidong Building, No. 301-303, Huanshi Middle Road, Yuexiu District, Guangzhou, China



Contact us

+86 15956993532

+86 15956993532

Commercial Solar System

1MW



SUNDTA is a global solar module manufacturing company and provides integration services for residential, commercial and industrial energy systems solutions for customers such as off grid, grid tie and hybrid grid customized proposal

SUNDTA is an innovative company dedicated to the research, development and production of green energy. Founded in 2016 Sundta is committed to promoting the development and utilization of renewable energy in order to reduce dependence on traditional fossils fuels, protect the environment and achieve sustainable development

SUNDTA has advanced production equipment and technical teams to provide users with reliable green energy system solutions, annual module production capacity of 2GW with fully automatic production line  
Focus on product quality and innovation, and continuously improve product performance and reliability through continuous research and development and improvement. We have been working hard for making a Renewable future.

# Deye 德業®

Deye 德業®



Ningbo Deye Inverter Technology Co., Ltd. founded in 2007 with registered capital 300 million RMB, is one of the China's high-tech enterprises and a subsidiary of Deye Group. With a plant area over 15,000m<sup>2</sup> and complete production and testing equipment, Deye has become a major player in the global solar inverter market.

Ningbo Deye Inverter Technology Co., Ltd. is dedicated to providing complete photovoltaic power system solutions, including residential and commercial power plants solutions. Also, Deye offers the right device for each application: for all module types, for grid-connection and stand-alone grids as well hybrid inverter system, for small house systems and commercial systems in the Megawatt range. Among them, PV grid-connected inverter power range from 1.5-110kW, Hybrid inverter 3kW-50kW, and microinverter 300W-2000W.

As a technology-oriented company, Deye has always been committing to research and develop new cutting-edge technologies to provide efficiency and reliable products. For example, Deye adopts T-type three-level topology and enhanced SVPWM algorithm to further improve the conversion efficiency by 0.7% compared with common SPWM.

## Contact us

+86-574-8612-0560  
+86-574-8622-8852  
Market@deye.com.cn

5th floor, Block A, Science Avenue,  
High-tech District, Hefei, Anhui, China

[www.deyeinverter.com](http://www.deyeinverter.com)



# Haitai Solar



Outdoor cabinet  
energy storage system

TOPCon Haitai Taihe2.0

Haitai Solar (Stock Code: 835985), founded in 2006, is a high-tech enterprise focused on green energy. We cover nine major business segments including PV modules, PV power stations, PV mounting systems, energy storage, hydrogen energy, wind energy, PV cells, graphite/Carbon electrodes, and battery swapping. We are committed to providing systematic and valuable green energy solutions to global customers.

Haitai Solar's marketing network covers the globe, and our high-quality products and services are well received by customers worldwide. Currently, our global module production capacity is 10GW. With our strong capabilities, we have been recognized as a Bloomberg New Energy Finance Tier 1 module manufacturer. As a new energy innovator, Haitai Solar will drive green energy development through technological innovation and lead the energy era transformation.

📍 No.88 Haomen Road, Yutai Industrial Zone,  
Yutian County, Tangshan City

Hotline

☎ 400 0835 985

Sales Tel

☎ 0315-5051826



ht@htsolargroup.com

# SNADI®

📍 Hongke building, Xiadong  
Economic development zone,  
Pingzhou, Nanhai, Foshan, China



Foshan SNAT Energy(SNADI Solar) Electrical Technology Co., LTD. is a renowned manufacturer of solar power system equipment, Specialized in producing off-grid solar inverters, Solar charge controller, Solar energy system, PV combiner box. Supplying a lot of OEM to clients over the world. Winning good reputation among customers.

SNADI Solar boasts three production bases that cover a total area of 25,000 square meters and house over 10 advanced semi-automatic production lines. With a workforce of over 300 employees, our monthly output exceeds 5W+. Annual gross product is about 250 million, with an annual export amount of 3000W\$. We invest heavily in product development, Having 5 professional product designers and 30 technical engineers. Our products have been certified by ISO 9001, ISO 14001, ISO 45001, CE, ROHS, IEC, TUV, and many other authorities.

Contact us

☎ +86 18039293535

Faxmail:

+86 0757 81816130

🌐 [www.snadisolar.com](http://www.snadisolar.com)

21<sup>+</sup>  
YEARS

## FACTORY PROFESSIONAL EXPERIENCE

VIEW MORE



INVT (Shenzhen INVT Electric Co., Ltd) was founded in 2002. It is a product and service provider in the world's leading and respected industrial automation and energy power field. In 2010, the A-share were listed on the Shenzhen Stock Exchange (Stock Code: 002334).

INVT has been concentrating on industry automation and energy power and is committed to "Providing the best product and service to allow customers more competitiveness".

At present, the main product range of INVT Solar includes on-grid inverters (1-150kW), off-grid inverters (3-5kW), energy storage inverters (3-630kW), pump inverter, the energy storage inverter, the light storage solution, the intelligent family energy ecological chain. Products are exported to Europe, Australia, Southeast Asia, and other more than 80 countries and regions, providing photovoltaic poverty alleviation and distributed generation services.

### Contact us

☎ 0755-23535666

✉ [jssolar@jssolar.com](mailto:jssolar@jssolar.com)

📍 6th Floor, Block B, INVT  
Guangming Technology  
Building, Songbai Road,  
Matian, Guangming  
District, Shenzhen, China

## JS SOLAR Energy storage System



YIXING JS Solar Co., Ltd. (the stock code: 697269) founded in 2004, is a professional solar products manufacturer with different series production bases distributed in Nantong, Jiaxing, Shaoxing, Yangzhou, etc. Capacity reach to 20GW. It specializes in the production of solar products, such as solar cells, solar photovoltaic panels, solar inverters, mounting systems, photovoltaic power stations, PV storage system, etc.

Our automation equipment is imported from Germany, Italy, Japan and other countries. We have a world-class manufacturing engineering and management team.

Our products cover CE, Rosh, IEC 61215 and IEC 61730, MCS. Our products have been sold all over the world. Currently, we even have distributors in Chile, Mexico and the Middle East.

We focus on improving production efficiency. We are also continually developing new product lines that provide additional value to our green energy portfolio; we have expanded into energy storage solutions and energy-efficient lighting, among other product categories.

We sincerely invite you to join us and create a bright future together.

### Contact us

+86 13771318673

+86-0510-81765900

No. 501, Luyuan Road, Yixing City,  
Jiangsu Province

[jssolar@jssolar.com](mailto:jssolar@jssolar.com)

# MUST ENERGY

Must Energy (Guangdong) Tech Co., Ltd - China is a national high-tech enterprise integrating R&D, production, sales, and service. The company has a 45,000 square meter automated production plant and a 2,500 square meter R&D and sales center in Shenzhen.

As a high-tech enterprise specializing in photovoltaic new energy, power management, and lithium battery storage products, MUST is committed to providing efficient, stable, and environmentally friendly new energy solutions to global users.



## CONTACT US

+86 755 83657660  
+86 755 83651325  
+86 757 82629306

sa@mustenergy.com  
service@mustenergy.com

18F, Taibang Technology Building,  
No.4 Road High-Tech South,  
Nanshan District, Shenzhen City,  
China



 *Quality Maker®*  
**restarsolar**  
Restarsolar, power the life

Restar Solar belongs to Resun Group which was founded in 2007. As a high-tech photovoltaic enterprise, we integrate R&D, manufacturing and sales together. Owing a skilful and experienced team, we are committed to providing our customers with high-quality and highly cost-effective solar modules and other solar products.

## Contact us

-  +86 512-66292101
-  +86 133 7518 1088
-  [sales@restarsolar.com](mailto:sales@restarsolar.com)

 Add: No: 30 Yongshun Road, Zhulin Town, Jintan District, Changzhou, Jiangsu Province, China

 [www.restarsolar.com](http://www.restarsolar.com)



**YANGTZE SOLAR**

## Contact us

☎ 0086-157 5782 5601

☎ 0086-188 5826 1705

☎ 0086-551-64437729



Yangtze Solar Power which is a group company have supplied more than 4GW photovoltaic solar panels and solar cell and 12 million units of batteries , solar charger controllers and solar inverters . Yangtze Solar is focusing on product development , production , system integration , sales and service . Products include 125x125mm solar cell , 156x156mm solar cell , 166x166mm solar cell , 182x182mm solar cell , 210x210mm solar cell , Poly-crystalline PV panel , Mono-crystalline PV panel , Lithium Battery , Valve Regulated Lead Acid ( VRLA) Battery , Solar Charge Controller , Solar Inverter , Turn-key completed Off Grid and On Grid solar systems . We aim to develop, manufacture, and deliver the most reliable and cost-effective solar energy solutions to every corner in the world .

Our Solar PV module factory covers 90,000 Square Meters ,has more than 750 employees .With an emphasis on management , research and development , Yangtze Solar continuously manufactures leading-edge products . The modules range from 5W~550W and are approved by TUV , UL , CE ,IEC61215 ,IEC61730 ,CEC ,JET . The production capacity of solar panel has reached 800MW in 2020 .

📍 No.231 Shufeng Road, Shushan, Heifei, Anhui P.R. China;  
No.1 Industrial Park , Lanshan Town ,Suining County  
Xuzhou City, P.R. China;  
No.7, Fota Road,Gaoyao Economic Zone , Jiangsu P.R. China

✉ [info@yangtze-solar.com](mailto:info@yangtze-solar.com)

+86 755 83657660  
0086 551 6262 4885  
+86 133 7002 8670  
info@sunark.com



SunArk Power is a leading global energy storage solution and service provider. The company specializes in residential, commercial and utility applications and delivers pre-eminent products and fit-for-purpose solutions. SunArk Power has 20+ experience producing energy storage products and 90,000+ systems actively running in 80+ countries, enabling millions of people to enjoy reliable, accessible and clean energy.

📍 No. 398 Ganquan Road, Hefei, Anhui, China

[www.sunark.com](http://www.sunark.com)



## About us

Founded in the early 2000s, Edobo has over 20 years of experience in producing high-quality photovoltaic production equipment. The company started out as a small workshop, specializing in the production of cell string welding machine. Since then, it has grown to become one of the leading manufacturers in the region.

Edobo's success is attributed to its commitment to excellence, continuous innovation, and a focus on customer satisfaction. The company invests a significant amount of resources in research and development, allowing it to develop more efficient solar production equipment. Over the years, Edobo has diversified its product to include a wide range of photovoltaic equipment and solar energy systems. The company's products are highly regarded for their performance, durability, and longevity, ensuring customers a reliable production equipment and sustainable source of energy.

+86 186 6056 6415

solar@edobo.net

ytsolarsystem.com

No.77 Shangzhuang Road, Fushan District, Yantai City, Shandong Province, China



## About us

We specialize in designing, manufacturing, and marketing high-efficiency VFD, UPS systems, inverters, and solar power solutions to meet global energy demands. With 12,000+ sqm of advanced production facilities, we ensure top-quality products—from raw materials to finished goods—delivering reliability and sustainable innovation worldwide.

+86 159 9070 9450

sales@lamverter.com

lamverter.com

Building 10, Liuhe Micro-creation Park,  
No.3888 Liujiang Avenue, Yueqing City,  
Wenzhou City, Zhejiang Province, China

# Boltpower®

## Global Leading Emergency Energy Storage Power Manufacturing Base



### About us

Guangdong Boltpower Energy Co., Ltd is a comprehensive new energy enterprise integrating the sales, R&D and production of portable energy storage power, home energy storage power, automobile jump starter, industrial and commercial energy storage system, military special power and other series of energy storage related products. It is also the pioneer of high-power and high-safety automotive jump starter, and has the reputation of "global emergency energy storage power manufacturing base" in the industry.

The company has registered Boltpower and other brands. Registered capital of 31.8 million yuan, 17 automatic production lines, monthly production capacity of 500,000 units, R&D team of more than 80 people, and has more than 300 patents, including 48 invention patents, more than 150 utility model patents; There are 228 CE, UL, FCC and other international certifications.

Adhering to the development concept of "integrating dreams and creating the future", the company gathers talents from all over the world, and strives to become the leader in the new energy storage industry within five years, making "BOLTPOWER" a world-renowned brand, and making "Intelligent Made in China" go to the world!

☎ **+86 138 0926 6815**  
✉ [market@boltpowergroup.com](mailto:market@boltpowergroup.com)  
🌐 [boltpowergroup.com](http://boltpowergroup.com)

📍 Building 109, Xintaiyang industrial Zone, No.22 Xinfu Road, Lincun, Tangxia Town, Dongguan City, Guangdong Province, China



## About us

Founded in 2016, Consort Solar Co., Ltd specializes in the research and development, manufacturing, and marketing of high-efficiency solar cells, photovoltaic (PV) modules, and system integration. With a track record of installing and operating over 500MW of solar projects globally, we have delivered over 1GW in 2022. We have a full capacity of 3GW, including 200MW off-grid, 800MW conventional PERC, 1GW TOPCon, and 1GW HJT.

Our branch offices and representatives are located in the USA, Germany, and Japan, with global operation center in Singapore, third country manufacturing base in Bangladesh, and we have exported to over 100 partners worldwide. Our annual sales growth rate exceeds 100%. In line with the global trend of carbon neutrality, Consort Solar is committed to providing innovative products and superior services to all our customers.



Contact us >>

+86 176 0151 3942

sales@consortsolar.com

consortsolar.com

1405 Aerospace Dawei, No.39 Dongting South Road, Wuxi, Jiangsu Province, P.R China  
Wuxi Factory: No.5, Zhiyuan Road, Yuqi Street, Huishan Zone, Wuxi, Jiangsu, P.R.China

# DOWELL Industrial & Commercial Series ESS

## Equipped with CATL's Battery Cell



iHouse 20ft All-in-one

iCube All-in-one

iHouse 20ft - B Series



## About us

DOWELL ESS was established in 2014 focusing on energy storage products' R&D, integration and manufacturing. Relying on our group company's more than ten years of accumulation of new energy core technologies, it is committed to providing smart energy storage solutions for large-scale, commercial & residential application. DOWELL ESS has digital energy research institute in Wuxi, production line in Changzhou, and overseas warehouse in Netherlands.

**Contact us** >>



Inquiry: [info@1stess.com](mailto:info@1stess.com)

 Huaqing Chuangzhi Park, Huishan Economic Development Zone, Wuxi, China

**GOODWE**

**Contact us**

☎ +86 512 6958 220

✉ sales@goodwe.com

🌐 en.goodwe.com



## About us

The company caters to residential, commercial and industrial, and utility-scale applications, ensuring that its solutions are suitable for a wide range of energy needs. By providing a diverse range of products, GoodWe aims to be a one-stop-shop for all energy-related needs.

📍 Suzhou, China



## About us

Inhenergy Co., Ltd., founded in 2019, is a holding subsidiary of the prestigious INHE Group. With a registered capital of RMB 50,000,000, Inhenergy focus all efforts on R&D, production, sales, and post-sales services of PV storage inverter & software system. Honorably, Inhenergy was awarded the National High-tech Enterprise. The core R&D team of Inhenergy comes from top tier companies in the solar power industry, and on average have more than 10 years of relevant experience. With multiple national patents granted, Inhenergy team has developed more than 20 series of hybrid & grid-connected inverters covering 3-80kW, of which are well used in more than 10 countries/regions globally.

Based in the Greater Bay Area of China, Inhenergy built a massive Industrial Park of 45,000m<sup>2</sup> in Zhuhai High-tech Zone with high-grade R&D Center, Electrical Lab, Massive Manufacturing Center, and passed through ISO9001. Inhenergy has strict inspection and control process for IQC, manufacturing process and OQC. Furthermore, Inhenergy owns high-speed SMT lines as well as high-end automation lines for online aging, testing & handling.

### Contact us >>

+86 400-822-8630

info@inhenergy.com

inhenergy.com

INHE Smart Diristribution Park, Jinyuan 2nd Rd, Tangjiawan Town,  
Hi-Tech Zone,Zhuhai,Guangdong, China.



## About us

As a leading power solution provider, Kehua was established in 1988 and went public in 2010 (002335.SZ). Kehua adheres to the mission of providing safe, green and smart power for everyone, and carries the vision of becoming a world-leading supplier of integrated solutions for power protection and energy conservation.

## Contact us >>

+86 592 516 0516

marketing@kehua.com

kehua.com

No. 457, Malong Road, Torch High-Tech Industrial Zone,  
Xiamen Fujian China



### 混合电池存储系统

模块化设计，容量/功率可自由选择。采用LFP电芯，安全可靠，设计寿命10年以上，是家庭智能能源管理系统。

[了解更多 →](#)

## About us

Shenzhen Yuanxin Energy Technology Co., Ltd. was established in 2017. It focuses on battery energy storage system integration and is committed to becoming a first-class integrated service provider, providing customers with energy storage project integration services such as home photovoltaic energy storage systems, container energy storage systems, and microgrids.

The core engineers and founders have worked in internationally renowned lithium battery energy storage companies for nearly 10 years, and have participated in more than 1GWh of energy storage projects in countries and regions such as the United States, the United Kingdom, and China. They have directly or indirectly participated in EDF, Shell energy storage projects and other internationally renowned companies, and have fully mastered the key technologies of battery energy storage system project integration and are familiar with relevant technical standards. We believe that quality and service are important criteria for conquering customers.

 **+86-17724677139**

 Inquiry: [info@1stess.com](mailto:info@1stess.com)

 [1st-tech.cn](http://1st-tech.cn)

 Shenzhen, China



# SOFAR

## About us

SOFAR is a global leading provider of solar PV and energy storage solutions. Its comprehensive portfolio includes PV inverters with a power range from 1 kW to 350 kW, hybrid inverters range from 3 kW to 20 kW, battery storage systems, utility ESS solutions, and smart energy management solutions for residential, commercial & industrial, and utility-scale applications.

Founded in 2013, SOFAR has always insisted on independent innovation, established a global R&D network with three R&D centers and over 500 of its workforces assigned to R&D, thus gradually establishing the holistic technology and product R&D system.

## Contact us >>

+86 755 2652 6757

info@sofarsolar.com

sofarsolar.com

11th Floor, Gaoxinqi Technology Building, District 67, Xingdong Community,  
Xin'an Street, Bao'an District., Shenzhen, China



## About us

WIT Solar Power is the international solar energy wholesaler for any commercial and residential projects. We supply components required for on-grid or off-grid power generation systems, including PV module, solar panel, inverter, controller, battery storage systems, EV charger, charging station, mounting system brackets & accessories, steel & aluminum metal, transformer, cable, UPS, etc. We suggest configuring the most suitable products and customizing different requirements based on customer's project requirements.

Not only do we have the top brands, we build long-term and reliable customer relationships. Our suppliers have been carefully selected - only the best make it into our portfolio. We are founded in China and located throughout all the world. Our solar power system are delivered to installers throughout 24 countries in the world, which are widely used worldwide in various industries, from industry to construction, from grasslands to residential areas. We supply installers competitive prices for solar panel (Jinko, Longi, JA solar, Canadian Solar, Trina solar...), inverter (Huawei, Growatt, GoodWe, SUNGROW, Solis...), energy storage system (BYD, Huawei, Pylontech,...), UPS (KSATR, Huawei...), EV charger (ABB, PRTDT...) and mounting system. With absolute product quality and price advantage, WIT Solar power continues to benefit customer interests and local economies.