



ANGILE ENERGY

The Company Profile

SMART | SAFETY | SUSTAINABILITY

The Smart Electrical Energy System Expert

Ver: AECB202507A01EN

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Angile Energy

—Striving to Achieve a “Zero-Carbon” Energy Ecosystem for Humanity

Established in 2021, Qingdao Angile Energy Tech Co., Ltd. (Angile Energy) was founded by alumni from Tsinghua University, featuring a core technical team with extensive research and practical experience in power systems, power electronics, lithium battery management, and energy storage technologies. Angile Energy is dedicated to the development and application of Smart Renewable Energy Technology, utilizing advanced electrical energy storage solutions as the core medium. By integrating diverse renewable energy sources such as solar, wind, and hydropower, and incorporating cutting-edge technologies like artificial intelligence, flexible power dispatch, and virtual power plants, Angile Energy significantly enhances energy utilization efficiency. This enables global consumers to use electrical energy safely, efficiently, and sustainably with a reduced carbon footprint.



Goal

To become a global leader in smart clean energy technologies and solutions



Mission

Driving the advancement of human energy development, enabling the use of more efficient and cleaner electric power.



Culture

Listen to different voices, strive for self-breakthrough.



Vision

Establishing an efficient energy ecosystem that balances humanity and nature.

Corporate Milestones

2021

- 2021-09
Awarded the State Grid Corporation of China Shandong Province Power Project
- 2021-04
Company Establishment

2022

- 2021-12
Certified as a High-Tech Enterprise by the government
- 2022-11
The first feeder-level VPP project of State Grid Corporation of China officially put into operation
- 2022-03
Angile Energy (Beijing) Lab Establishment

2023

- 2023-11
Subsidiary Foshan Angile Energy Tech Co., Ltd. Established
- 2023-06
The first batch of self-developed residential energy storage products was delivered to customers and put into operation
- 2023-06
Secured CNY 50 million in angel round financing from the investment bank

2024

- 2024-12
Subsidiary Angile Energy (Guangdong) Construction Co., Ltd. officially established
- 2024-10
European warehouses (Germany/UK) officially put into operation
- 2024-06
Achieved CNY 100 million in revenue in the China market
- 2024-04
The VPP project in Henan province officially put into operation
- 2024-01
The nation's first island (off-grid) smart microgrid system officially put into operation

2025

- 2025
Cumulative revenue in the China market reached CNY 180 million
- 2025-01
Cumulative overseas market revenue reached CNY 100 million
- ...

Leadership



Chairman
of the Board

Zhuhua Xia

- B.S. and M.S. in Power System and Automation from Tsinghua University, with more than 15 years of experience in the energy and electrical field;
- He has been engaged in technical and managerial work in Sifang Electric, Siyuan Electric, and Suntec Puhua Technology;
- Has been engaged in power system and high power power electronics application research for a long time.



CEO & Director

Fengtao Zhu

- Guangdong University of Finance and Economics/ Bachelor's Degree in Accounting;
- Hong Kong Baptist University/MBA;
- National University of Singapore/EMBA;
- University of Electronic Science and Technology/ Doctorate in Management;
- Former Midea Group/ Director/Group Vice President, President of Microwave Appliances and Kitchen Appliances Division;
- Former Group CEO Chief Executive Officer, Nature Home (China) Co.



Vice President

Chun Luan

- Bachelor's degree in Electrical and Mechanical Engineering from Tianjin University;
- MBA from Nankai University, EMBA from China Europe Business School;
- Former Vice President of R&D of Ningbo Deli;
- Former Vice President of Operation of Shanghai Yongli;
- Former Deputy General Manager of Cleaning Division of Midea Group;
- Former General Manager of Philips Shanghai R&D.



Vice President of
Large-scale ESS

Guanghao Wang

- B.S. in Power System and Automation from Tsinghua University;
- He was the Quality Director of Lucent Asia Pacific and China;
- Holds a number of patents on energy storage systems.



CTO

Yanquan Li

- Bachelor's degree in Electronic Engineering, Tsinghua University;
- Master of Computer Science, Beijing University of Aeronautics and Astronautics;
- Dr. in Marine Chemistry, Ocean University of China;
- Was the Director of Technical Center of Hisense Group, Deputy General Manager of Hisense Electrical Appliances, Deputy General Manager of Hisense Home Appliances, and Vice President of Gore Acoustics;
- Outstanding Talent of Qingdao in terms of contribution, Qingdao Top Technical Talent, Qingdao Senior Expert, Qingdao Model Worker. Authorized more than 50 patents in the field of lithium battery energy storage, motor control, and TV.



Tsinghua University
Professor Team

Qirong Jiang

- Professor, Department of Electrical Engineering, Tsinghua University
- Visiting Scholar, National University of Singapore
- Doctor of Engineering, Department of Electrical Engineering, Tsinghua University, specializing in power system automation
- Published over 100 papers and 3 books, and obtained 23 invention patents



Tsinghua University
Professor Team

Chunpeng Zhang

- Professor, Department of Electrical Engineering, Tsinghua University
- Postdoctoral Fellow, Department of Automation, Tsinghua University
- Former Director of Research and Development Center, Beijing Sifang Qingneng Electrical and Electronic Co., Ltd., Senior Engineer
- Led three National Science and Technology Support Program projects and two National 863 Program projects



Marketing Development

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China Business Division

Angile Energy highly responds to China's power market reforms, advancing the development of a new power system aligned with the zero-carbon goal.

Guangzhou / Foshan / Qingdao / Chongqing /
Beijing / Zhengzhou



**Comprehensive
Energy Solution Provider**

**Energy Storage
Equipment Manufacturer**



Overseas Business Division

Angile Energy collaborates closely with local distributors overseas to drive the development of new energy markets through joint energy storage projects.

Germany / the United Kingdom / Ireland / Poland / the
Netherlands / Italy / Romania / Ukraine / Bulgaria

China Business Division


100+
Governmental Projects


50MW+
Solar Energy Generated


100MWh+
ESS Deployment

Angile Energy is deeply rooted in China's photovoltaic and energy storage market, actively supporting the national "dual carbon" goals and aligning with regional energy policy initiatives. Centered on feeder-level smart energy management and commercial-industrial solar-storage integration, we deliver customized and forward-looking green energy solutions for enterprises, industrial parks, and public sectors across China. Through our self-developed 3S control technology, intelligent EMS, and high-efficiency energy storage system integration, Angile Energy is driving energy efficiency improvements, promoting low-carbon transformation, and contributing to the sustainable upgrading of China's energy industry.



China Business Division



01

Energy Performance Contracting

The procurement and operation of the energy storage equipment are managed by the energy management service provider, while owners only need to provide essential resources, such as site space and parts of equipment investment, to share in the economic benefits generated by energy storage technologies



02

Financing Lease & Energy Performance Contracting

Building upon the Energy Performance Contracting model, equipment leasing services are incorporated to further reduce costs for owners. Meanwhile, the energy management service provider can also obtain corresponding benefits from the equipment lessor.



03

Full-Lifecycle Operation & Maintenance

After the owner selects the equipment solution independently, Angile Energy provides full lifecycle maintenance services for the energy system, tailored to the owner's usage requirements and the specific characteristics of the equipment



04

Self-Investment

The project is fully funded by the owner, including but not limited to equipment procurement, installation, and deployment, with Angile Energy providing one-time services.





Overseas Business Division



1+N

Overseas Subsidiary & Warehouses



50MWh+

SS Deployment



300+

Network Partners

In overseas markets, particularly in Europe, Angile Energy focuses on residential energy storage and commercial & industrial energy platforms as its core business. By working closely with distributors, communities, banks, and public institutions, the company jointly develops smart energy management systems, virtual power plants, and power spot trading solutions tailored to local markets, contributing to the advancement of global carbon neutrality goals.

Angile Energy has established marketing centers and deployed overseas warehouses in Europe to swiftly respond to market demand. To date, Angile Energy has partnered with up to 20 local renewable energy service companies across Europe, creating a diversified overseas sales network.

ASL
SERVICES

SVOLT
蜂巢能源

FTM
SOLAR

DYNAMIK
Industriedienstleistungen

D.TEK

JANSONS
GROUP

ctera

COWAY



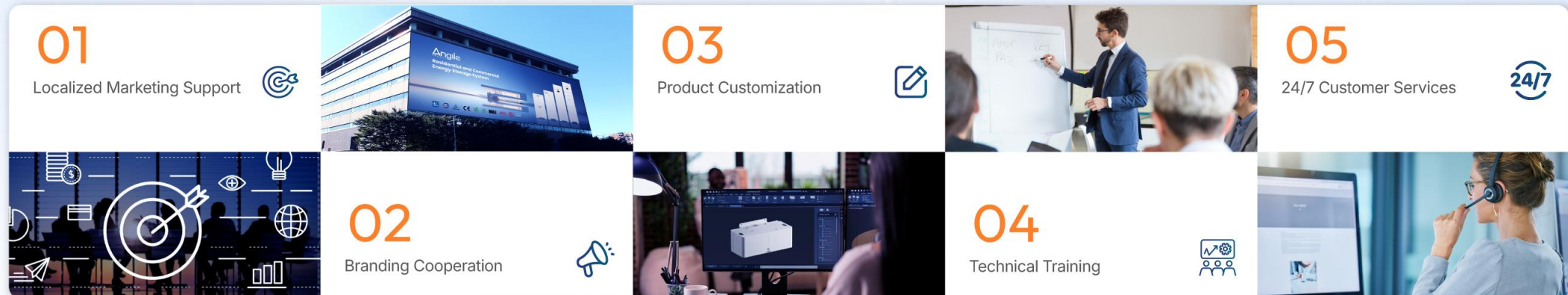
ELECTRO CONTROL INST SRL



Star Charge®



Overseas Market Differentiation Strategy





Technology and Solution

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1

Smart Home Energy Solution

Angile Energy's Smart Home Energy Solution integrates photovoltaic power generation, energy storage, and the home electrical grid, featuring a dual-core system composed of an energy storage system (hardware) and a smart clean energy management system (software). It offers a visualized, modular, low-carbon green electricity solution.

This solution is designed with strong technical compatibility and scalability, supporting bidirectional power flow. In regions where energy interaction between the user side and the grid is permitted, the energy storage system within the solar-storage-charging integrated solution can sell electricity back to the grid during peak pricing periods, generating additional economic benefits for users.



Customer Value

01 Smart & Low-Carbon Green

Green, sustainable electricity for a low-carbon future

02 Visible Power Management

Real-time visibility and control of home energy use

03 Efficiency Boost

Smarter, flexible electricity consumption

04 Seamless Backup

Reliable emergency power with energy storage support

05 Ongoing Returns

Sell surplus electricity and maximize benefits



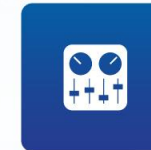
Photovoltaic Power Generation Technology

High-efficiency photovoltaic cell technology and integrated photovoltaic system solutions



Energy Storage Technology

Battery energy storage technologies and advanced energy storage system management



Energy Management and Control Systems

EMS (Energy Management System) and AI-based intelligent control technologies

Buildings equipped with Smart Home Energy Solutions demonstrate significant advancements compared to traditional power supply and distribution systems. Energy generation and storage evolve from isolated operations to integrated systems, while electricity demand shifts from rigid consumption to flexible management. The adoption of low-voltage DC distribution simplifies infrastructure, improves overall energy efficiency and system reliability, and promotes the intelligent control and optimization of electrical power.

Application features:



Universal Compatibility,
Worry-Free Application

Flexible solutions, adaptable to diverse scenarios



Versatile Designs,
Broad Adaptability

Multiple configurations to meet various needs



Efficiency Boost,
Double the Returns

Enhanced system performance
leading to greater economic benefits



2 Smart Zero-Carbon Microgrid Solution

Angile Energy's Smart Zero-Carbon Microgrid Solution is a physically independent local power unit that can operate either fully off-grid or grid-connected. The system links local distributed generation sources, such as photovoltaics, wind turbines, hydro power, and diesel generators, and coordinates through Angile Energy's energy storage system, AEnergyManager Box, and EMS to enhance the resilience and stability of regional power supply.

As green, zero-carbon power systems gain wider recognition, smart zero-carbon microgrids have increasingly become a vital component of modern energy infrastructures. Thanks to their high flexibility, smart zero-carbon microgrids benefit a broad range of users — from individual commercial buildings and public utilities to industrial parks and remote areas — delivering sustainable, reliable, and efficient energy solutions.



Hardware Technology



Energy Storage Equipment for Distribution Networks

Integrated development of EMS (Energy Management System), PCS (Power Conversion System), and BMS (Battery Management System), fully adapted to the operational characteristics of the grid, ensuring native and precise control



Coordinated Multi-Inverter Control Technology

Real-time communication-based coordinated control and V/I (voltage/current) control-based multi-unit parallel system operation, supporting safe and stable performance in both grid-connected and off-grid distribution network scenarios



Multi-Port Converter Technology

Based on the characteristics of feeder-level generation, grid, load, and storage, multi-port converters support flexible AC/DC voltage access, enhancing system operational reliability and efficiency



Feeder-Level Local Control Technology

By comprehensively considering safety, sustainability, and economic efficiency, this technology enables optimized local operation at the feeder level and supports the integration of virtual power plant (VPP) resources



Power Electronic Transformer System

Composed of high-frequency transformers using advanced ferromagnetic materials and high-efficiency wide-bandgap semiconductors, enhancing system operational reliability



Application Technologies of Smart Microgrids



Digitalized Distribution Network Technology



Algorithm-Based Dispatch Technology



Power Quality Control Technology



Protection and Fault Location Technology



Customer Value

01 Enhanced Reliability and Resilience

Microgrids have the capability to operate independently in off-grid mode, minimizing downtime during power outages and ensuring stable energy supply for critical operations.

02 Cost Savings and Efficiency Improvement

Local generation and energy storage reduce reliance on expensive peak-period electricity. By optimizing energy usage and leveraging real-time pricing or demand response programs, customers can lower their overall energy costs.

03 Sustainability and Carbon Reduction

Integrating renewable energy sources, such as solar and wind, into microgrids helps customers reduce their carbon footprint, achieve sustainability goals, and comply with environmental regulations.





国家电网
STATE GRID

Next-Generation Smart Microgrid Showcase

Daguandao Island was not connected to the municipal power grid. Prior to the project implementation, electricity supply on the island mainly came from two sources: a 50kW diesel generator and an old hybrid power system combining wind, wave, and solar energy. Residents could only access electricity for approximately 5 to 6 hours per day.



Centralized + Distributed Power Supply Mode



Multi-Energy Flow Coordinated Optimization Control



High-Stability Microgrid Operation and Control



Pure Green Electrification



Remote Intelligent Operation and Maintenance



An Average Power Allocation of Approximately 3 kW per Household



山东青岛探索保护性开发 “绿电”照亮海岛振兴路

本报记者 侯琳琳

山东省青岛市即墨区东部海域,面积仅0.58平方公里的大管岛被碧波、风景秀丽。海岛越来越热,今年以来,经营民宿的大管岛居民陈法福格外忙碌。

“去年来岛这里,当时岛上还没有这么好的住宿条件,这才不到一年,民宿里各种电器应有尽有,变化真大。”说起大管岛的变化,游客陈鹏飞感到很惊喜。

惊喜来之不易。大管岛上生活着30户120余人,此前主要靠柴油发电,无法实现全天候供电。

今年初,国网青岛供电公司在大管岛上建设投运“海岛绿电”项目,岛上设备线路进行全面升级改造,“相当于在岛上建设了一座微型发电厂,实现了风力、光伏、柴油发电等多种能源接入,输出稳定、发电成本低、节能环保,可24小时稳定运行。”国网青岛供电公司运维部主任王世强说。

民宿有了保障,陈鹏飞大管岛民宿的生意,养殖、加工等产业也发展起来。今年,岛上居民收入建设民宿,一户民宿旺季平均每月能接待十几位游客,在旅游旺季之余又多了一份收入。

“电稳了,我加工海参的效率也提高了。”陈鹏飞说,他购置了一台大管岛多能一体机,取代以前的小型烘干机,加工海参的效率提升近3倍。他兴奋地说,一毫瓦,2023年依参加岛养殖户年收入在8万元到9万元,今年仅上半年收入就有10万元左右。

被“绿电”照亮振兴路的还有大管岛的邻居小管岛。从上世纪90年代的打渔村,到生产自己安顿风车和太阳能电板,再到如今海岛电网的铺设让小管岛上居民实现“用电自由”。根据规划,在保留渔家传统建筑的基础上,小管岛将进行旧屋改造和村庄扩建,打造渔家风情的原生态海岛特色民俗村。

光靠的电能将助力大管岛、小管岛探索保护性开发海岛“打开更大发展空间”。

3 Comprehensive Virtual Power Plant Solution

Angile Energy's Virtual Power Plant (VPP) solution completes a series of tasks based on specific market environments. Its main objective is to integrate distributed generation units, controllable loads, and distributed energy storage facilities, utilizing coordinated control technologies and communication technologies. Through this integration, the solution enables comprehensive adjustment and optimization of various distributed energy resources, allowing the VPP to participate in power markets and grid operations as a flexible, aggregated energy entity.



Buildings equipped with Smart Home Energy Solutions demonstrate significant advancements compared to traditional power supply and distribution systems. Energy generation and storage evolve from isolated operations to integrated systems, while electricity demand shifts from rigid consumption to flexible management. The adoption of low-voltage DC distribution simplifies infrastructure, improves overall energy efficiency and system reliability, and promotes the intelligent control and optimization of electrical power.

Angile Energy's VPP aggregates the output of multiple generation units, enabling it to offer services and reserves comparable to those provided by large central power plants or industrial users, and subsequently participate in relevant market transactions.



Customer Value

01 Maximize Equipment Utilization and Market Participation

Drive higher engagement and operational performance.

02 Capture Market Opportunities with Dynamic Demand Response

Boost liquidity, adaptability, and efficiency.

03 Unlock New Revenue Streams for Asset Owners

Deliver reliable technologies and sustainable income growth.

Renewable energy is rapidly emerging, and a large number of small-scale Distributed Energy Resources (DER) are poised to replace traditional power plants. They have a strong enabler: VPP operators can not only aggregate tens of thousands of generators, consumers, and storage units, but also intelligently control their input and output, allowing these energy assets to be accurately valued and traded across different electricity markets.



High-precision metering calculation technology



Resource modeling



Power forecasting



Edge autonomy



Optimal control



Network transmission

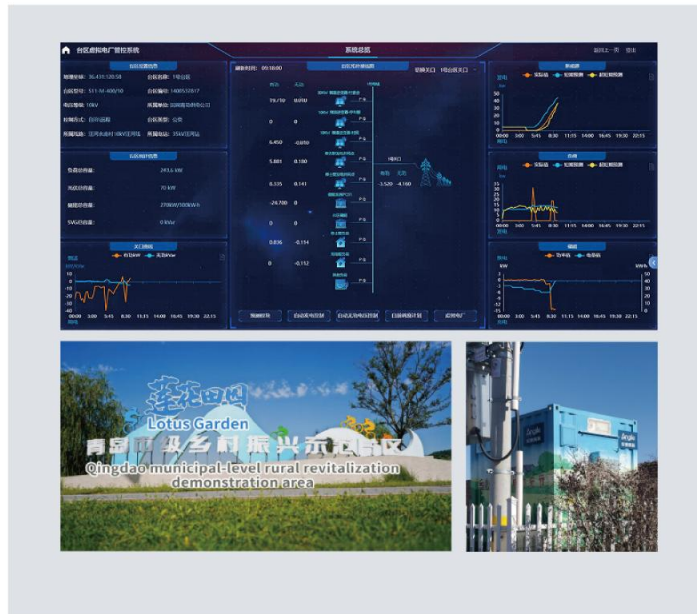
VPP Showcase



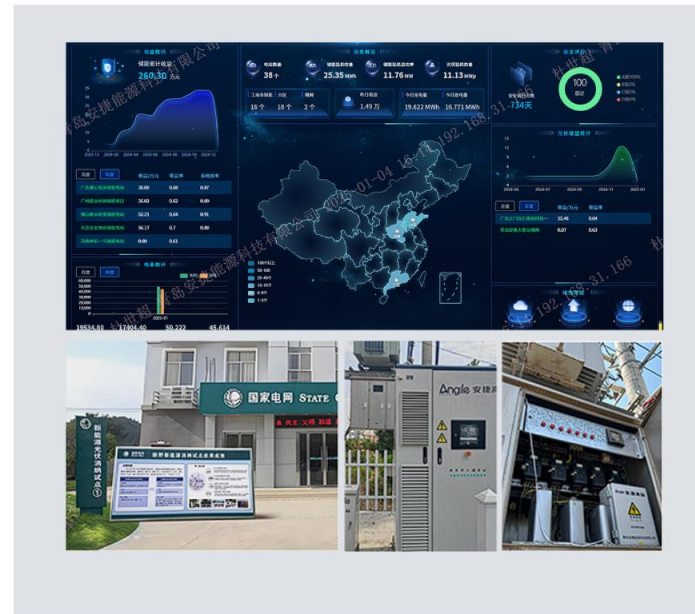
国家电网
STATE GRID

- A virtual power plant that has many dimensions and is located at the substation level
- A virtual synchronous machine and a collection of different resources that work together

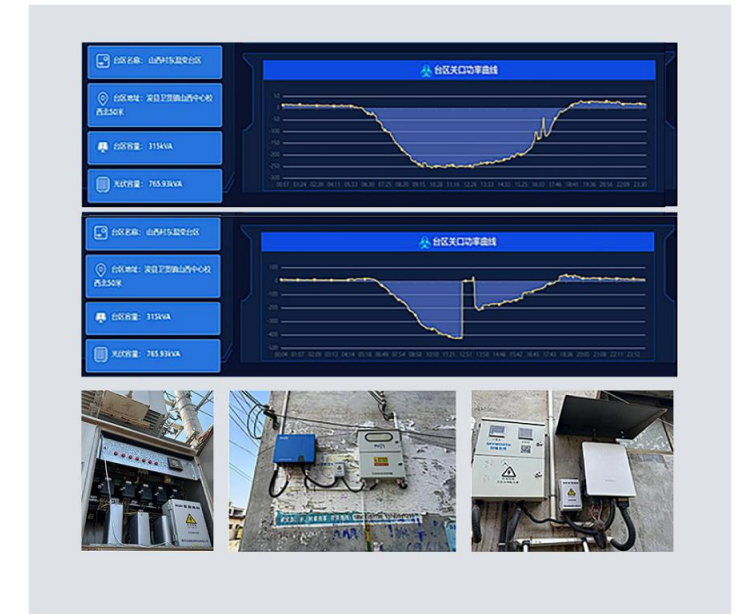
Lianhuatian VPP



Nanyang VPP



Xunxian VPP



04

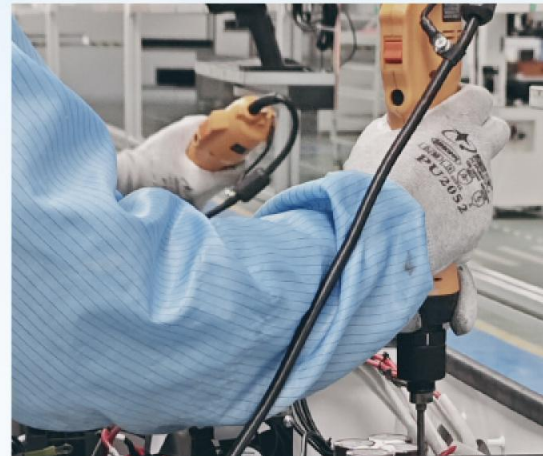
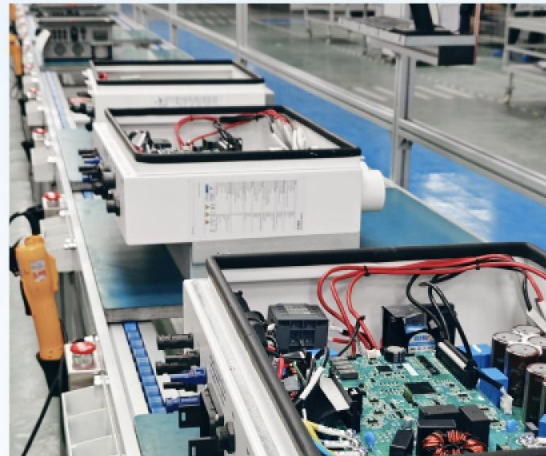
Products Platform

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R&D and Product Platforms Overview

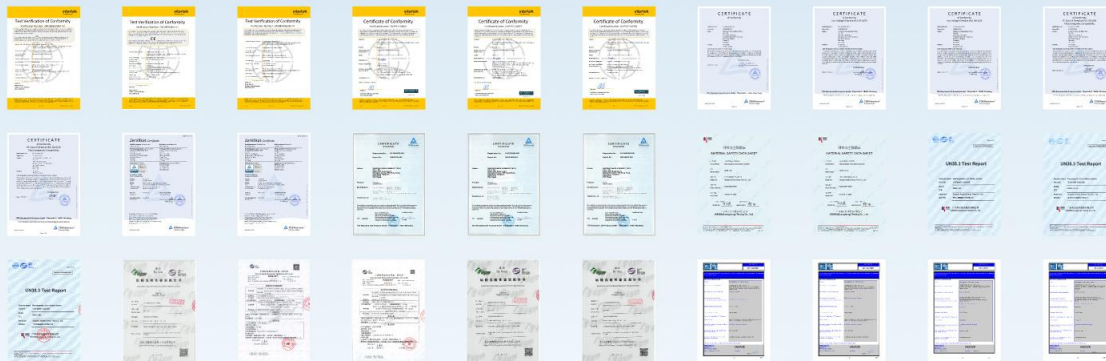
Angile Energy builds its product ecosystem around advanced energy storage solutions, including residential, commercial, and large-scale containerized storage systems. Combined with our independently developed multi-purpose Smart Energy Management Platform, we provide comprehensive support for user-side flexibility, energy aggregation, and electricity market participation.

Our energy storage products are deployed across more than 30 countries and regions worldwide, backed by over 60 patented technologies. We have achieved certifications from TUV, Intertek, CE, CEI, G98/99, and other major European standards. With outstanding system compatibility, Angile Energy enables users to seamlessly, safely, and quickly integrate into a smarter, greener energy ecosystem.



Quality Assurance

Patent Certificates



Global Certifications

intertek












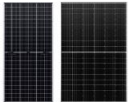



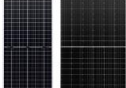





G98
nationalgrid

G99
nationalgrid



PRODUCT ECOSYSTEM

Product Platform	Product Line							
ePowerCUBE								
	ePowerCube AIOT Series THREE-PHASE Residential Energy Storage System	ePowerCube AIOT Series SINGLE-PHASE Residential Energy Storage System	ePowerCube AIOT Series SINGLE-PHASE Residential Energy Storage System	ePowerCube PCST Series THREE-PHASE Residential Hybrid Inverter	ePowerCube BAHV Series HIGH-VOLTAGE Residential Battery System	ePowerCube BAHV Series LOW-VOLTAGE Residential Battery System	ePowerCube OGSL Series Smart All-in-One Energy Storage System	AESolar Series Panel-A
ePowerBLOCK								
	CIAC 100 Commercial Air-cooled Energy Storage System	CIAC 200 Commercial Air-cooled Energy Storage System	CIAC 300 Commercial Air-cooled Energy Storage System	AESolar Series Panel-X				
ePowerHUB								
	ePowerBlock CIAC Series Commercial Liquid-cooled Energy Storage System	ePowerBlock CIAC Series Commercial Air-cooled Energy Storage System	ePowerBlock CIAC Series Commercial Air-cooled Energy Storage System	AESolar Series Panel-X	AETurbo Series WTurbo			
AESudio								
	AESudio Series AESudio Energy Management System			AESudio Series AEnergyManager Box				



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Grid and Virtual Power Plant Business Case

-Daguandao Island, China



Project Type: Smart Microgrid Solution

Project Scale: 50 kW Wind Power + 110 kW Photovoltaics + 220 kWh Energy Storage

Partners: State Grid Corporation of China, Tsinghua University



Project Overview:

This project represents China's first fully off-grid, 100% green, highly reliable, wide-coverage smart island microgrid demonstration. It enables island residents to achieve continuous and stable electricity supply, supporting the normal operation of televisions, lighting, fans, refrigerators, and other household appliances — even low-power appliances can be used reliably. By significantly improving the living conditions of island residents, the project also promotes the development of island tourism and boosts the local economy.

Grid and Virtual Power Plant Business Case

-Daguandao Island, China

Project Geographic Overview:

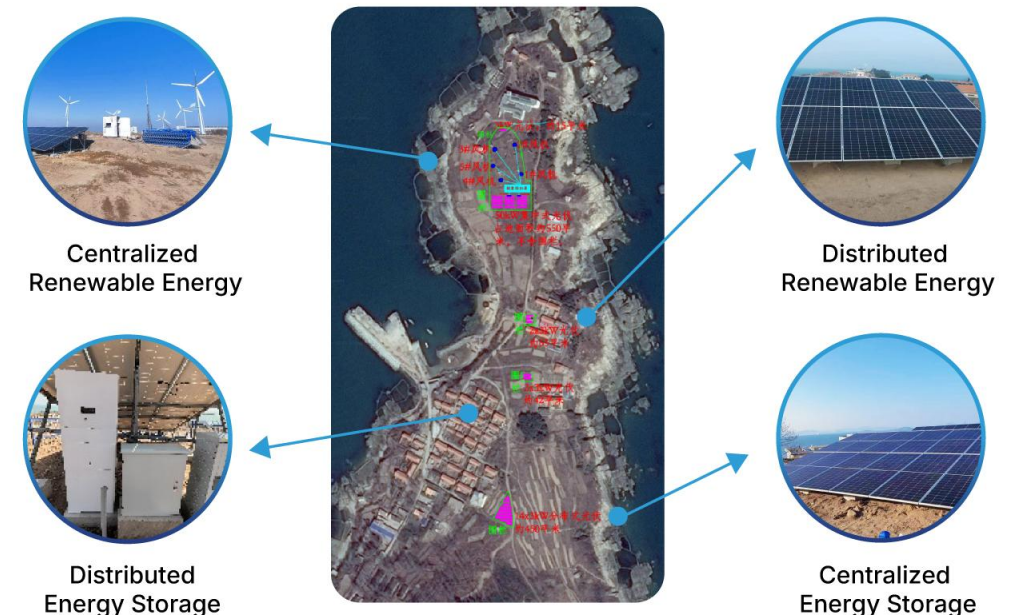
Daguang Island is located in Laoshan Bay and administratively belongs to Aoshanwei Street, Jimo District, Qingdao City, Shandong Province. It has no access to municipal electricity.



Project Design:

Dual "Centralized + Distributed" Power Supply and Energy Storage Model

- | | |
|-------------------------------------|---|
| Centralized Renewable Energy | - A 50kW photovoltaic power station and a 50kW wind turbine are integrated into a 50kW integrated power supply system |
| Distributed Renewable Energy | - 20 different areas with 3kW photovoltaic substations, totaling 60kW |
| Centralized Energy Storage | - ePowerBLOCK 120kWh commercial and industrial energy storage system |
| Distributed Energy Storage | - 20 sets of ePowerCUBE 5kWh single-phase residential energy storage systems |



Grid and Virtual Power Plant Business Case



- Project Type:** Virtual Power Plant (VPP)
- Project Scale:** 200 kWp Photovoltaics + 500 kWh Energy Storage + EV Charging Stations
- Partners:** State Grid Corporation of China, Tsinghua University



Project Overview:

The project, developed and led by Angile Energy, is the virtual power plant (VPP) project for the Lianhua Tianyuan feeder area. It marks China's first multi-dimensional feeder-level VPP demonstration project.

By integrating virtual synchronous generators and heterogeneous energy resources, the project enables feeder-level autonomy and promotes the adoption of green electricity.

Grid and Virtual Power Plant Business Case



Project Type: Smart Microgrid Solution

Project Scale: 4x 500kW PV + 4x100kW/215kWh Energy Storage

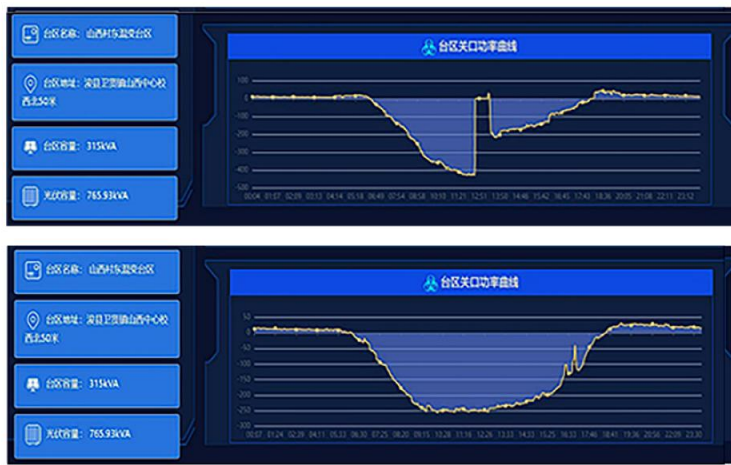
Partners: State Grid Corporation of China



Project Overview:

Deploy integrated intelligent + substation energy storage devices on the substation side and install resource access modules on the user side to enable the connection and control of distributed photovoltaic systems, energy storage, and charging stations. Utilize communication technology to establish a county-level virtual power plant with multiple substations, aggregating resources within the county to enhance the region's ability to absorb renewable energy. This addresses power quality issues associated with high proportions of renewable energy grid connection (such as reverse overloading, high voltage, and harmonics), providing the regional grid with adjustable resources to improve grid operational stability.

Grid and Virtual Power Plant Business Case



Project Type: Smart Microgrid Solution

Project Scale: 11x500kW PV

Partners: State Grid Corporation of China



Project Overview:

In Xun County, Henan Province, 11 low-voltage substations were connected to distributed photovoltaic systems. Through the photovoltaic control function of the substation-side smart terminal, automatic control is performed 90-120 times per day to maintain the reverse active power of the distributed photovoltaic system within the set threshold, thereby addressing issues such as reverse overload and voltage exceeding limits. Simultaneously, the system monitors the health status of the substation in real time, enabling proactive maintenance to ensure the safe and stable operation of the substation's power distribution equipment.

Grid and Virtual Power Plant Business Case



- Project Type:** Smart Carbon Accounting Monitoring Platform for Agricultural Parks
- Project Scale:** Realizing carbon monitoring, capture, and trading in industrial parks
- Partners:** State Grid Corporation of China, China Agricultural University



Project Overview:

This project is led by State Grid Qingdao Branch, with technical support from Angile Energy. It is a key technical research sub-project of State Grid Qingdao Branch's "Research and Demonstration Application of Comprehensive Energy Efficiency Optimization Technology for Facility Agriculture in Support of Rural Revitalization" project. Through the development of the Qingdao Langya Tai Wine Factory Smart Carbon Neutrality Demonstration Platform, the project aims to achieve carbon asset operation management and low-carbon production within the industrial park, and then expand to rural project implementation.

Solar - Storage

Zero Carbon Industrial Park



Project Type: Zero Carbon Industrial Park

Project Scale: 1.44 MW Photovoltaics +
2.15 MWh Energy Storage

Project Overview:

In response to China's dual carbon goals, the factory chose to collaborate with Angile Energy to implement low-carbon upgrades across its park area. As the EPC contractor for the project, Angile Energy provided a comprehensive solar-storage integrated upgrade solution, covering equipment supply, construction supervision, and full-cycle services including post-operation monitoring. The project is scheduled to be officially commissioned in 2024, helping the factory achieve "zero carbon emissions at the A-level," and supporting its green energy and carbon reduction targets.

Solar - Storage

Zero Carbon Industrial Park

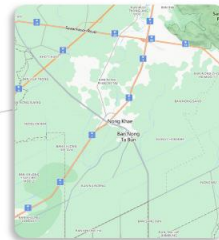
Project Type: PV-Storage Zero Carbon Factory

Project Scale: 4,168.26 kW PPV + 2,150 kWh Energy Storage

Project Location: Nongpugchee-Nongjarakae Road, Nong Khai Nam,
Nong Khai County, Saraburi, 18140 Thailand

Project Overview:

The Thailand Broadway Mold Factory Project is the second photovoltaic-storage integrated low-carbon park solution jointly developed by Yongli Broadway and Anjie Zhengdian. Thailand Broadway primarily provides product casing mold production services for globally renowned brands such as LEGO and Dyson.



Solar - Storage Zero Carbon Industrial Park

Foshan Yunmi Project (NASDAQ: VIOT)



Project Type: C&I PV-ESS

Project Features: 2.15 MWh ESS+PV

Wanhe Project



Project Type: PV-ESS

Project Scale: 1.8MW/3.87MWh + PV

Solar - Storage Zero Carbon Industrial Park

Hunan Zhongke Shinzoom Project



Project Type: ESS

Project Scale: 9.5MW/18.39MWh

Foshan Tianan Project



Project Type: ESS

Project Scale: 1.8MW/3.87MWh

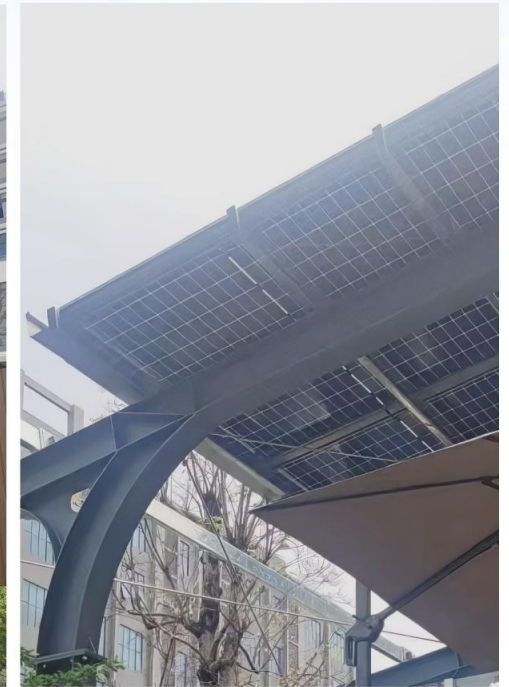
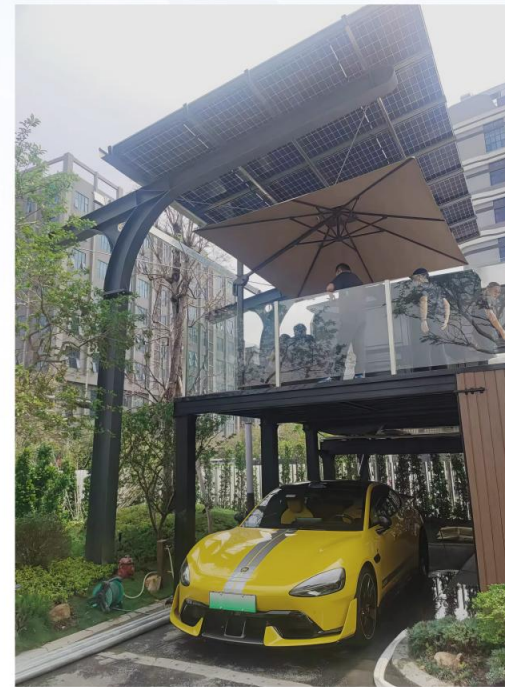
Solar - Storage Zero Carbon Industrial Park Dongguan Penglong Project



Project Type: ESS

Project Scale: 2.15MW 4.66MWh

Foshan Lunjiao Cabin Parking Lot Project



Project Type: PV-ESS-EVC

Project Scale: 14.16KWp

Solar - Storage Zero Carbon Industrial Park Hengyang Mingxin Project



Project Type: ESS

Project Scale: 300kW/645kwh

Zhongshan Jiwen Furniture Co., Ltd.



项目类型: PV-ESS

项目特点: 1136KWp

Solar - Storage Zero Carbon Industrial Park Dongguan Huangjiang (V) Project



Project Type: ESS

Project Scale: 400kW/852kWh

Heshan Jiamiji Project



Project Type: ESS (EPC)

Project Scale: 1.5MW/3.5MWh

Solar - Storage Zero Carbon Industrial Park Foshan Minzhuo Motor Project



Project Type: Low Carbon Micro-grid Solution

Project Scale: 2MW/1.5MWh ESS + PV + EVC

Zhongshan Lebang Electrical Project



Project Type: ESS

Project Scale: 2.8MW/2.8MWh + PV

Solar - Storage Zero Carbon Industrial Park Zhaoqing Cloud Light Project

Zhongshan Huameite Project



Project Type: ESS

Project Type: ESS

Project Scale: 300kW/699kWh

Project Scale: 932kWh

Smart Home Energy Management Solution



Smart Home Energy Management Solution



 Netherlands



 Romania



 South Africa



 China



 U.K.



 Italy



 China



 Morocco



 Ukraine

Global Footprint





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