





A Subsidiary of SKYWORTH

Lead The Way to Green Life



www.solavita-ess.com

+86 051265293687

⊗ NO. 599, TAISHAN ROAD, SUZHOU, JIANGSU, CHINA

Solavita A Subsidiary of SKYWORTH

SKYWORTH T

Skyworth Group Co., Ltd, established in 1988, primarily engages in four major business sectors: smart household appliances, smart systems technology, new energy, and modern services & other business. Skyworth owns two listed companies, as well as several high-tech enterprises. It has a national industrial design center and has applied for over 13,000 patents. It is the first batch of demonstration units of "Made in China 2025". In response to the global carbon neutrality goal, Skyworth has successfully embarked on a characteristic path of "from smart home appliances to dual-carbon achievements", and created the new energy sector as the group's second growth curve.



Solavita

Ssion Transforming Energy with Solavita for a Greener, Better Life

/ision To Be the Leader in a Healthy Ecosystem of the New Energy Industry

Collaboration and Win-Win Achievement of Custome

Solavita ESS, established in January 2023, represents Skyworth's strategic investment in the intelligent manufacturing of the entire solar industry chain. Solavita ESS joins forces with the major brand Solavita to take Skyworth's strategy to the globe. The company integrates independent research and development, production, sales, and service, including products such as on-grid inverters, hybrid inverters, and energy storage systems. Solavita ESS is dedicated to providing innovative technology and solutions for residential, C&I solar power stations and energy storage systems, promoting a cleaner, safer, and better future.

POSITIONING

The world's leading smart energy solution provider.

SOLUTIONS

 ${\bf Providing\ customers\ with\ comprehensive\ smart\ energy\ solutions that\ integrate}$

"Solar Power Generation + Energy Storage + Energy Management".

Company History



Leap

Solavita's revenue for 2023 reached 23.396 billion yuan, a 94% increase from 2022.

January 2023

Innovation

Solavita ESS was established to develop, manufacture and sell various hybrid, on-grid inverters, and providers of energy storage solutions, specializing in residential, C&I, and utility applications. **June 2023**

Solavita became the official partner of China Aerospace Space Innovation PV Industry, and Solavita brand was upgraded.

Lead

December 2022

Straddle

Solavita's revenue reached 11.934 billion yuan, a 191% increase from 2021.

January 2020

Set Sail

Establish Business model:
"PV + Inclusion + Digital Technology"

December 2021

December 2020

Take off

Quantity Change

Solavita achieves revenue of 41.13 billion yuan in 2021, up 3843.3% from the same period in 2020.

June 2022 Breakthrough

Understanding user needs, Solavita launched the industry's first 4 customized products.

Technology Solavita Innovation for the First

Solavita ESS has senior inverter experts and scholars in the industry, and has formed a three-level technical talents with industry experts as leaders, researchers with profound R&D background as the backbone, and famous university graduates as the reserve force. With the innovative model of "production + learning + research", Solavita ESS will promote the faster transformation of scientific and technological achievements and help Skyworth better develop its ecological layout in the new energy sector.



100⁺

Patents



50%

R&D Team



20 + Years

Experience

Solavita Quality Drives by Craftsmanship

Smart Manufacture

The 8S intelligent workshop covering an area of 13,000 square meters follows the platform-based factory design concept from IQC, assembly, testing to packaging, and establishes a smart factory system of automated production, intelligent logistics and information management. As a pioneer in China's photovoltaic inverter and energy storage system, Solavita ESS can provide 6GW of inverter capacity and 3GWh of energy storage capacity to

Strict Material Selection

From core components to auxiliary materials, all production raw materials are selected from international first-tier brands to ensure that the final delivered products meet high standards in terms of reliability, efficiency and safety, thereby improving the overall performance of the photovoltaic power generation system and reducing the risk of failure.

International Standards

Solavita ESS products are delivered using the most stringent international standards and adopt special standards from mainstream regions and countries.

It covers residential and C&I optical storage systems, providing a solid guarantee for safe, reliable and efficient operation throughout the life cycle.















International Solavita

Win with Solavita, Aim for the World

Skyworth Group has deepened international strategic layout by establishing over 22 overseas subsidiaries, paving the way for the globalization of its new energy sector. Today, Solavita ESS business spans more than 30 regions and countries. Leveraging the group's comprehensive and in-depth sales and service network, Solavita ESS remains committed to providing smarter, more convenient, and reliable products and services to all customers.

EUROPE

Germany, France, Italy, Netherlands, Spain, Poland, UK

NORTH AMERICA

United States, Canada

AFRICA

South Africa, Morocco, Senegal, Egypt

ASIA

China, India, Thailand, Philippines, Turkey, Viet Nam

SOUTH AMERICA

Brazil, Argentina, Chile, Mexico, Colombia

OCEANIA

Australia

Solavita ESS Residential Solution

Make Every Kilowatt-hour Count for Your Home





SW1000-3000TL-S1







SW017-025KTL-T1

Residential Hybrid Inverter



SWH3000-6000L-S1



SWH3000-6000H-S1



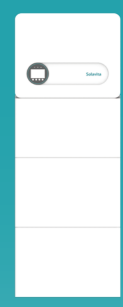
SWH005-015KH-T1







High Voltage Battery SWBS5120—020K-H1



Residential Energy Storgy System SWP3000-6000H-S1

Solavita ESS C&I Solution

Enable Enterprises to Use Electricity Without Worry

C&I On-Grid Inverter







C&I Energy Storage System



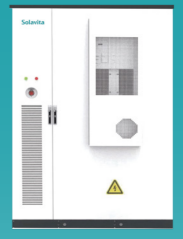
SWS-P100E215-HC



SW125KTL-T1



SW320KTL-T1



SWSP100E215-AC

Solavita Cloud **Energy Monitoring Platform**

Guarantee a worry-free experience throughout the life cycle of your power plant



- · String-level Fault Statistics and Analysis
- Supports Remote Device Control and Parameter Settings



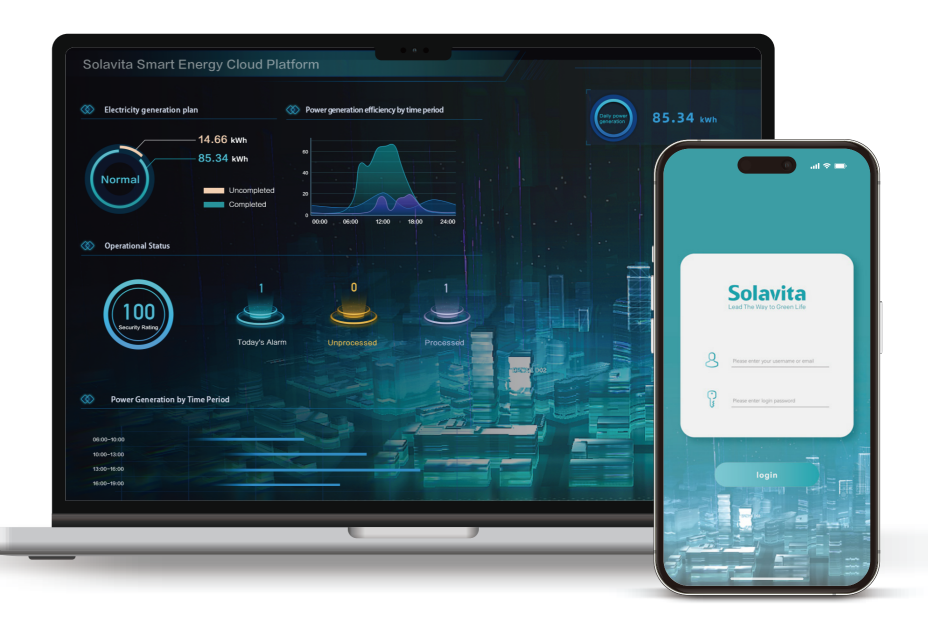
Easy Operation

- · Batch Task Management
- · All-type Power Station Management with Hierarchical and Regional Views
- Smooth Communication with Multiple Data Backups



C Full Lifecycle Management

- Real-time Monitoring of Power Station Operations
- Quick Binding of Multiple Devices, Supports Web and App Downloads
- · Multi-dimensional Real-time Monitoring



Solavita C&l Projects













Solavita Residential Projects



