## SOLAR Pro.

### Estonia akcome com

#### Who is akcome?

At present, Akcome has produced, researched and developed high-efficiency and reliable HJT cells and module products covering the market demands in an all-round way, and the products are sold to more than 80 countries and regions on five continents.

#### What is akcome's product innovation?

In terms of product innovation, Akcome has successively won 2022 TÜ V HJT PV Module Energy Yield Simulation Award, Photovoltaic Module Technology Breakthrough Award, and The Most Innovative Cell/Module/Mounting System Enterprise, and other professional awards in photovoltaic industry.

#### Is akcome a good photovoltaic module manufacturer?

Based on the latest ranking of global photovoltaic module manufacturing suppliers in the fourth quarter of 2022,recently published by BloombergNEF,a world famous research institution. With strong corporate strength and reliable product quality,Akcome is ranked on the first echelon (Tier1) of global photovoltaic module suppliers again.

#### What services does akcome offer?

At the same time, as an integrated service provider for new energy, Akcome has built a one-stop integrated energy service for PV downstream, and carried out services such as investment consulting, design and development, EPC construction, O&M, energy sales, financial leasing, asset management, new energy funds.

#### What is akcome's enterprise strength?

In terms of enterprise strength, Akcome has successively won domestic and foreign authoritative awards such as PVBL Global Photovoltaic Top 100, China Energy Enterprises Top 500, Suzhou Top 100 Private Enterprises, 2022 Impact Photovoltaic New-type PV Cell/Module & PV Mounting System Brand Award and etc.

What is akcome doing in the photovoltaic industry?

The era of strong alliances in the photovoltaic industry has begun and Akcome has reached strategic cooperation with many partners to inject new impetus for industries, connecting traditional energy with photovoltaic technologies and serving the world with green energy in form of electricity. Don't settle for the sun. Ask for More.

### 

In AKCOME; Social recruitment; Campus Recruitment; CONTACT US > Contact us; Production Base; MANUFACTURING. With high-efficiency cell and differentiated module manufacturing as the core, the

# **SOLAR** PRO. Estonia akcome com

Solar mounting system and frames as the support, help PV to achieve grid parity by the scale and technical advantages View more.

Akcome, part of the Akcome Group, drives the high-quality development of photovoltaic module products with technological innovation, and it always adheres to the original intention of advanced and efficient manufacturing with heterojunction cell modules (HJT) as the core and aluminum frame mounting system as the support, thus realizing the ...

The appraisal of Global Tier1 Photovoltaic Module Manufacturers fully demonstrates the high recognition for the comprehensive strength and market competitiveness of Akcome from international professional research institution. Akcome is ranked on the list of BNEF Global PV Module Suppliers (Tier1) again

In 2016, AKCOME planned for its strategic transformation to IoE. In 2017, AKCOME started its transformation, and built a network of energy production and consumption with forward-looking strategic vision, creating an ecosystem of renewable energy combining industry with finance.

Akcome revolves around the core principle of pursuing the production of high-efficiency HJT cells and modules. Following industry trends, Akcome extensively champions the integrated development of research, production, and marketing of PV cells and modules.

Following the development trends of the new energy industry, AKCOME continues to focus on the new energy field. It has been repeatedly listed among "Top 500 Private Enterprises in China" and "Top 500 Global New Energy Enterprises". AKCOME has more than 2,500 employees, with a sales and service network covering over 80 countries and regions ...



## Estonia akcome com

Web: https://www.gennergyps.co.za