

Reliability by Design: Why Global Projects Choose Jubang Group as Their Global Leading Switchgear Manufacturer

Global Leading Switchgear Manufacturer

Jubang Group Co., Ltd. jubangexport@mccb.cn +86 18968953236 [INQUIRY](#) [Q](#)

JUBANG® [Products](#) [News](#) [About Us](#) [Projects](#) [Contact Us](#)

Home > Products > Switchgear

Products Categories

- Low Voltage Electrical
- Medium Voltage Electrical
- Switchgear
- Power Transformer
- New Energy

Featured Products

- Energy storage converter booster inte...
- Energy storage converter booster inte...
- Inverter booster integrated machine (Am...
- Inverter booster integrated machine (...)
- SCZB11 Series 6-10KV Dry

Switchgear

GT-HRM-12 Environmental protection gas insulated ring mai...	GT-SRM-12 SF6 Gas insulated ring main unit	GTRM-12 Solid insulated ring main unit	RM AirSeT Environmental protection gas insulated ring mai...
XGW □ -12 Box-type switching substation (Ring main box)	GT-DFW □ -12 Outdoor cable distribution box	YB □ -12 Intelligent integrated substation	ZGS □ Combined transformer

Zhejiang, China Mar 24, 2026 ([IssueWire.com](https://www.issuewire.com)) - Reliability by Design: Why Global Projects Choose [Jubang Group](https://www.jubangele.com/) as Their Global Leading Switchgear Manufacturer

Official Website: <https://www.jubangele.com/>

Products Categories?

Low Voltage Electrical? <https://www.jubangele.com/low-voltage-electrical/>

Medium Voltage Electrical? <https://www.jubangele.com/medium-voltage-electrical/>

Switchgear? <https://www.jubangele.com/switchgear/>

Power Transformer? <https://www.jubangele.com/power-transformer/>

New Energy? <https://www.jubangele.com/new-energy/>

In an era defined by rapid urbanization and the global transition toward "Industry 4.0," the stability of

electrical distribution networks has become the backbone of modern civilization. At the heart of this infrastructure lies the switchgear—the critical interface that protects, controls, and isolates electrical equipment. Standing as a [Global Leading Switchgear Manufacturer](#), **Jubang Group** has spent over three decades perfecting the art of power management, combining heavy-duty engineering with the digital precision required for the 2026 energy landscape.

Three Decades of Engineering Mastery

Founded in 1993, Jubang Group has evolved from a regional component supplier into a national high-tech powerhouse. Today, the company boasts an impressive annual output of **85 million USD**, a testament to its market trust and operational scale.

Headquartered in the Economic Development Zone of Yueqing, Zhejiang—often referred to as China's electrical capital—Jubang operates a massive **42,000-square-meter production base**. This facility is more than just a factory; it is a center for technological innovation where 35kV and below distribution network equipment is engineered to meet the world's most stringent safety and efficiency standards.

2026 Industry Landscape: The Surge in Smart Switchgear

As we navigate through 2026, the switchgear industry is no longer just about "breaking circuits." Several key global trends are driving the demand for Jubang's specialized solutions:

Smart Grid Integration: Modern switchgear must now communicate. With the rise of the Internet of Things (IoT), "Intelligent Switchgear" equipped with sensors for temperature, vibration, and arc-flash detection is becoming the industry standard.

Compact & Modular Designs: As urban real estate prices soar and industrial footprints shrink, there is a massive push for Medium Voltage (MV) and Low Voltage (LV) switchgear that offers higher power density in smaller enclosures.

Sustainability & SF6 Alternatives: With global environmental regulations tightening, leading manufacturers like Jubang are at the forefront of developing eco-friendly insulation gases and vacuum interruption technologies to replace traditional SF6 greenhouse gases.

Jubang Group's proactive investment in R&D ensures that its switchgear systems are not only robust enough for today's loads but intelligent enough for tomorrow's automated grids.

Core Competitive Advantages: The Jubang Edge1. Vertical Integration and Scale

Unlike many competitors who act as mere assemblers, Jubang Group maintains deep vertical integration. From the internal **Low Voltage Electrical** components (like MCCBs and ACBs) to the external metal enclosures and digital relays, Jubang controls the entire supply chain. This ensures consistent quality and allows for a 42,000sqm production efficiency that smaller players cannot match.

2. National High-Tech Certification

As a certified National High-Tech Enterprise, Jubang Group holds numerous patents in arc suppression, thermal dissipation, and digital monitoring. This R&D-first approach allows them to offer **Intelligent Operation and Maintenance** services, transforming "dumb" hardware into data-rich assets that provide real-time feedback to grid operators.

3. Comprehensive Product Ecosystem

Jubang's strength lies in the synergy between its product lines:

Medium Voltage (MV) Electrical: Specialized equipment for the 35kV and below market.

Switchgear Systems: Both Air-Insulated (AIS) and Gas-Insulated (GIS) options.

Power Transformers: Providing the essential transformation required before distribution.

New Energy Solutions: Tailored systems for solar, wind, and battery energy storage systems (BESS).

Main Product Applications: Where Jubang Powers the World

Jubang Group's switchgear and distribution equipment are utilized in some of the most demanding environments across the globe:

Industrial Automation & Manufacturing

In sectors such as textile machinery, laser cutting, and heavy electronics, power fluctuations can result in millions of dollars in lost production. Jubang's Low Voltage switchgear provides the precision protection necessary to keep automated lines running 24/7 without interruption.

Infrastructure & Commercial Real Estate

From high-rise office towers to massive data centers, Jubang's modular switchgear designs allow for easy installation in tight electrical rooms while providing the high-breaking capacity required for urban density.

Renewable Energy Hubs

The **New Energy** sector requires switchgear that can handle the variable currents produced by solar arrays and wind turbines. Jubang's integrated "Transformer + Switchgear" kiosks (Substations) are a popular choice for remote renewable energy sites due to their "plug-and-play" installation and extreme weather resistance.

Major Customer Success & Case Studies

While Jubang Group serves thousands of clients through its B2B export channels, its impact is best seen through its strategic project involvements:

Public Utility Upgrades: Working alongside national grid authorities, Jubang has successfully deployed thousands of units of 35kV distribution equipment to modernize aging rural grids, significantly reducing power outage frequencies.

Export Trade Excellence: Utilizing advanced marketing platforms and technical transparency, Jubang has become a preferred partner for international EPC (Engineering, Procurement, and Construction) firms in Southeast Asia and the Middle East, where rapid industrial growth demands reliable "China-made" quality.

Smart Hospital Infrastructure: In a recent high-profile project, Jubang provided a complete intelligent distribution system for a Tier-1 surgical hospital. The system utilized Jubang's "Intelligent O&M" software to ensure 100% uptime for critical life-support systems through predictive fault analysis.

Driving Innovation: The Path to "Power Intelligence"

Jubang Group is not content with being just a manufacturer; the company aims to be a service provider. The integration of **Power Installation** services with **Intelligent Operation and Maintenance** means that Jubang stays with the customer long after the switchgear is installed.

By using cloud-based monitoring, Jubang helps clients track energy consumption patterns, identify inefficiencies, and schedule maintenance only when needed—moving from "fixed-interval" maintenance to "condition-based" maintenance. This digital leap is what truly defines Jubang as a **Global Leading Switchgear Manufacturer** for the modern era.

Conclusion: A Partner for the Long Term

With a robust 85 million USD annual output and a relentless drive for technological innovation, Jubang Group Co., Ltd. is uniquely positioned to lead the global electrical industry. Whether you are building a new industrial park, upgrading a municipal grid, or developing a new energy project, Jubang provides the hardware, the intelligence, and the reliability to ensure your power never fails.

For more information on our full range of 35kV and below equipment, or to request a technical consultation for your next project, please visit our official website or contact our export department directly.

Contact Jubang Group Co., Ltd.

We welcome global partners to discuss how our switchgear and distribution solutions can empower your business. Reach out to our dedicated export team via phone, email, or our social media channels.

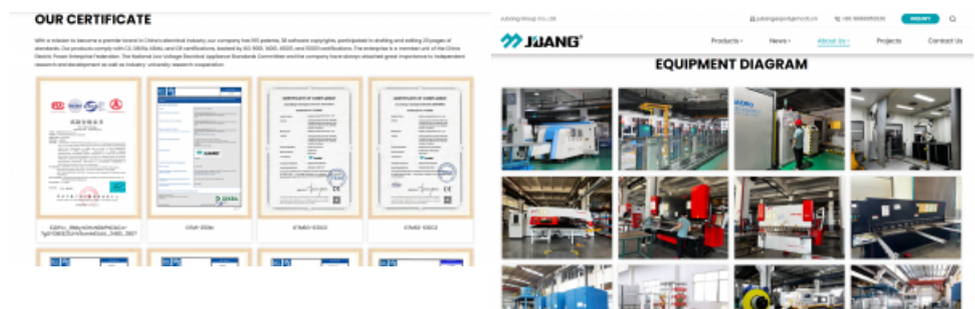
Official Website: <https://www.jubangele.com/>

Production Base: Wei No.16 Road, Economic Development Zone, Yueqing, Zhejiang, China

Export Email: jubangexport@mccb.cn

Direct Inquiries: +86 13968737027 / +86 18968953236

Jubang Group: Engineering Reliability, Distributing Excellence.





Media Contact

Jubang Group Co., Ltd.

*****@mccb.cn

+86 13968737027

Wei No.16 Road, Economic Development Zone Yueqing, Zhejiang, China

Source : Jubang Group Co., Ltd.

[See on IssueWire](#)