

Shaanxi XD Hi-tech Medium-low Voltage Apparatus Co. Ltd is located in the western suburb of Xi'an city, which is a high-tech enterprise involved in medium and low voltage switchgears and cabinets research & development, production and sales. The products produced in our company are 0.4-55KV medium and low voltage switchgears: high-voltage circuit-breakers, high-voltage disconnecting switches, current transformers, high-voltage complete distribution equipment, totally 5 sorts, 28 series, 76 types, over 1400 specifications. The main products have reached the international advanced level.

We invest a lot in area expansion and advanced technology and equipment, so that processing technical and working efficiency have been improved. Therefore, our products are on the top level in power distribution industries.

Our developed products should attend new product appraising meeting and get production certificates issued by Quality Inspection Department. Voltage classes of our products are from 0.4kV to 55kV, structure types include porcelain supporting type, ground tank type and SF6 gas insulation metal enclosed switchgears. Our apparatus such as KYN61、KYN28、MNS、GCS、GGD are widely used in large factories, mining, businesses, hospitals, schools, docks, public institutions, In order to improve the technological of products so that our products can win opportunities in domestic and international markets, we signed agreement with Schneider Electric (China) and SIEMENS (China). We are authorized to be the unique technology partner on SIEMENS SIVACON 8PT product in northwestern region. Schneider transfer the technologies of BLOKSET cabinet and Prisma low-voltage to our company. The performance of this product which is more advanced than the products in the same industry is reliable, structure is reasonable and power supply is reliable.

We are dedicated to innovation and expansion of enterprise platforms, we make efforts to make our company become one of the whole industry chain firms including design, production and installation. We are committed to product innovation and technical cooperation, and make products more stable, easier to use, and more cost-effective. We try to promote cooperation with large factories, mining, etc, and actively expand the international market to develop long-term cooperation with the multinational engineering company.

We will make great effort to meet customers' need, constantly develop new products and improve technology, provide customers with high-quality products and good service.

