



High quality power switchgear in Pakistan

Approved by major regulatory bodies, we ensure every system is built to meet local and international safety benchmarks. From custom switchgear fabrication to industrial switchgear installation, our team executes ...

At Bilal Switchgear Engineering (Pvt) Ltd., we deliver end-to-end engineering solutions in electrification, automation, and MEP systems with unmatched precision and reliability.

With our state-of-the-art manufacturing facilities, we produce a range of high-quality products including low voltage switchgear, medium voltage switchgear, industrial automation solutions, electrical testing equipment, ...

Leading manufacturer of LV/MV Switchgear, Power Distribution Panels, and Industrial Automation systems in Pakistan. IEC Compliant & ISO Certified.

Vortex Switchgear has successfully completed many high profile projects in Karachi and other areas of Pakistan with major clients and consistently going ahead towards better services and standards.

A to Zee Switchgear Engineering is a leading Pakistani manufacturer of high-quality electrical switchgear, control panels, and power distribution solutions. Based in Karachi, the company serves industrial, ...

Green T& D offers turnkey installation, testing, commissioning and start-up services of low voltage switchgear, medium voltage switchgear and cable management system.

Leading provider of high-quality switchgear solutions for industrial and commercial applications. Explore our comprehensive range of electrical distribution equipment.

Sunbeam Engineers Pvt. Ltd is a prominent manufacturer of electrical switchgear in Pakistan, offering a variety of high-quality products including custom switchgear solutions such as main power panels, motor control ...

Quality Switchgears is a leading Electrical, Mechanical Engineering Company of Pakistan providing a broad spectrum of services to various industrial and Commercial Sectors.



High quality power switchgear in Pakistan

Web: <https://www.upstreamjhb.co.za>

