

Indonesian High and Low Voltage Complete Equipment Factory

We specialize in custom-designed Medium Voltage (MV) and Low Voltage (LV) switchgear panels, Distribution Boards (DB), Mobile/Container Substations, Power Factor Correction systems, ...

ETEL Indonesia was established in 2011; our facility spans over 10,000m², with a 6,500m² production area, located in Kampung Tegal, Kembang Kuning Village, Klapanunggal, Bogor Regency.

Complete sets of high and low voltage distribution devices (switch cabinets) We independently develop 8 highly efficient terminal energy saving systems, which deliver 15% to 65% energy savings over ...

Specializing in Medium Voltage (MV), Low Voltage (LV), and High Voltage (HV) switchgear solutions. Holding key certifications, including ISO 9001 (UKAS), SMK3, UKL/UPL, and MSA Certification. ...

We are specialized in low voltage (LV) switchboard manufacturing with more than 30 years of experience. We are Licensed partner of ABB Pro E Power and Schneider Prisma Type Tested ...

With a complete engineering team located in Jakarta and a regular support from COMECA factories in France, we have developed an international know-how in Low Voltage equipment for Oil & Gas, ...

Web: <https://www.busydoniemiecwaldii.pl>