LV Main distribution boards in SERDIKA Center - Sofia



General view of LV switchgear - Schneider Electric Prisma P4000 type-tested enclosure



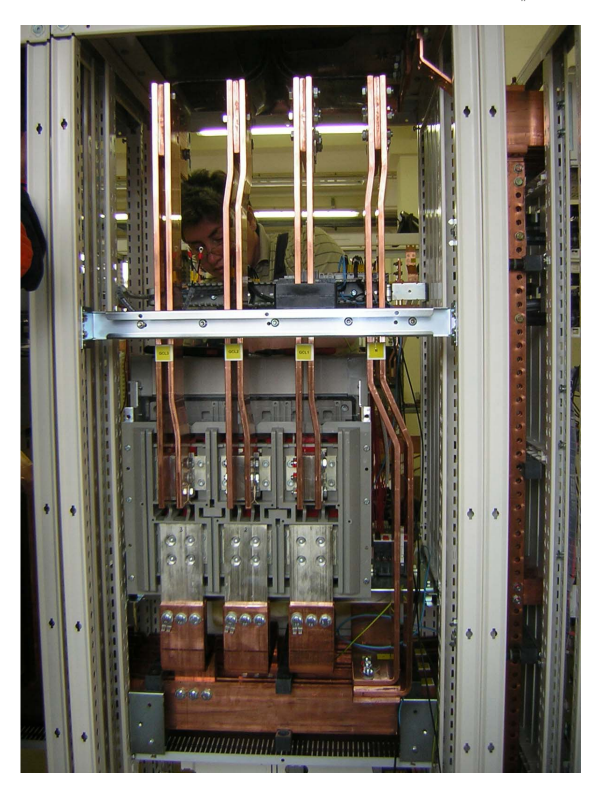
3200A Incomer with top and rear busbar system in LV switchgear



Outgoing MCCB in LV switchgear



Outgoing MCCB and ACB in LV MDB



ACB type Masterpact NW32 in LV switchgear



LV Main distribution boards in Mall Bulgaria – Sofia



Front view of Main distribution board MDB1.



Automatic transfer switch for the Diesel section in MDB1.



Incoming circuit breakers Masterpact NW in PRISMA P+ cubicles.



LV Main switchgear MDB and MCC 0,4 kV form 4 in substation 032 Lukoil Neftochim Burgas



Front view of MDB with MCC 0,4 kV in substation 032



Column with draw-out units and cable-duct - MDB and MCC 0,4 kV in substation 032



Incomer Masterpact NT16H1 1600A

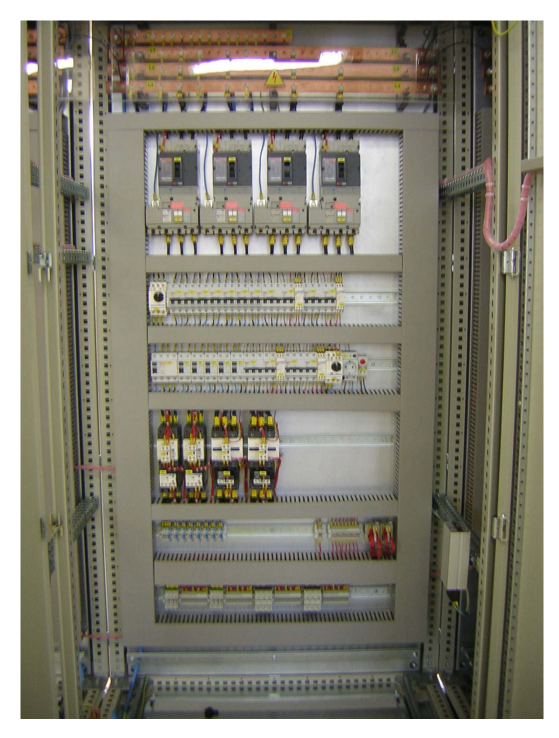


Outgoing feeders with fixed units in form 4b.

LV Main switchgear for bio-diesel refinery INSAOIL – Rakovski town



Front view of MCC for the INSAOIL factory



Typical arrangement of MCC cabinet.



WITTE FACTORY in town of Rousse



General vew of the Lighting and electrical installations at WITTE factory in the town of Rousse.



Typical arrangement of industrial distribution switchboard WITTE factory in the town of Rousse.



Outside vew of the WITTE factory in the town of Rousse.



The production area in Teleconb-Co. Ltd.



MV Switchgear in Electrical substation SS1



The substation SS1 with SM6 units, mounted on base in the room with false-floor.



Feeders with DM-1A modular units.



Transformer susbstation at MALL of Sofia.