



REFERENCE LIST

Switchgear from ELEKTROBUDOWA SA, Poland supplied to the Customers in the Kingdom of Saudi Arabia

Year	Project Name	Scope of supply	Contractor	Final Client
2006	Al Taif Royal Saudi Air Force Base – extension of 11 kV switchgear	3 panels of D-17P metal clad switchgear	Al Gihaz, Riyadh	MODA - Royal Saudi Air Force
2007	Wadi Dawassir – two 13.8 kV switchgear	17 panels of UNIPANEL metal-enclosed switchgear	Bin Jarallah, Riyadh	Ministry of Water and Electricity
2010	Al Taif Air Defence Site – 33 kV switchgear	15 panels of D-40P switchgear with SF6 circuit breakers	Al Gihaz, Riyadh	MODA - Royal Saudi Air Force
2010	21 BD Mutrafiah Substation – 13.8 kV Switchgear	80 panels of D-17P metal clad switchgear in 3600 A forced-cooling configuration	Energy & Power Co. (EPC) – Al Khobar	Royal Commission for Jubail and Yanbu / Saudi Electricity Co. – Eastern Region
2010	Al Fursan Hospital - 13.8 Switchgear	3 panels of D-17P 13.8 kV metal clad switchgear for Al Fursan Hospital	Gulf Group, Riyadh	Al Fursan Hospital
2011	Khamis Musheyh Royal Saudi Air Force Base – 11 kV and 13.8 kV switchgear	6 panels of D-17P 11 kV switchgear and 7 panels of D-17P 13.8 kV	Gulf Group, Riyadh	MODA - Royal Saudi Air Force
2011	Ministry of Culture and Information – Conference Center	8 panels of D-17P 13.8 kV metal clad switchgear for Ministry of Culture and Information	Gulf Group, Riyadh	MOCI - Ministry of Culture and Information
2011	Asir Project – extensions of existing switchgear 13.8 and 33 kV	- 4 panels 13.8 kV D-17P and 2 panels 33 kV D-40P for Khamis West s/s, - 2 panels 33 kV D-40P for El Sulehi s/s, - 2 panels 33 kV D-40P for Asir Hospital s/s - 4 panels 13.8 kV D-17P for Abha West s/s	TIEPCO / Iscosa - Siemens	Saudi Electricity Co. – Southern Region
2012	King Khaled Military City	- 5 panels of 13.8kV D-17P	Gulf Group, Riyadh	Ministry of Defense and Aviation



Year	Project Name	Scope of supply	Contractor	Final Client
2012	200 Bed Hospital In Najran	- 14 panles 13.8kV D-17P	Dulb for Trading & Contracting Co.	Ministry of Health
2013	Capacitor Bank Feeders for Five S/S in SEC Eastern Region (FOA)	- 8 panels 13.8kV D-17P and 8 adaptors to connect to existing systems (at delivery)	TIEPCO	SEC EOA
2013	Hammadi Hospital	-7 panels 13.8kV D-17P	Nour Industries	Under SEC operation