



## Delivery, modernization, erection and service LV-MV equipments

---

### LIST OF MAIN REFERENCES

#### complete projects

SR 7,2 kV	ATYRAU – chemical industry	Kazakhstan
SAFERING CTCC-F	US-STEEL - engineering industry	Slovak Republic
SR 7,2 kV	Transpetrol – oil pump station	Slovak Republic
SR 7,2 kV	VVaK Košice - water pump station	Slovak Republic
SR 7,2 kV	US-STEEL - engineering industry	Slovak Republic
SR 7,2 kV	ICN - pharmaceutical industry	Czech Republic
SR 7,2 kV	BGH Lippendorf	Germany
Unigear ZS1	DEL, a.s.	Egypt
SVS 12, XIRIA	DEL, a.s.	India, Russia
25 MW power transformers	TENTO – paper industry	Slovak Republic
SVS 12, SICAM SAS	JITEX Písek – textile industry	Czech Republic
ZS1 7,2 kV, 22 kV, power transformers, SICAM PAS	Žilinská teplárenská a.s. – heating plant	Slovak Republic
SVS 24 kV	Dopravní podnik Brno – Menirna Malomerice – public transport	Czech Republic
SVS 24 kV	Dopravní podnik Brno – Menirna Slatina – public transport	Czech Republic
1 MW Photovoltaic plant	Private company	Slovak Republic
10 MW power transformer	Slovenské cukrovary Sered'	Slovak Republic
Kiosk transformer substations for photovoltaic plants – about 50 MW	Private companies	Czech Republic



## Delivery, modernization, erection and service LV-MV equipments

---

### modernization – RETROFIT

6 kV cell type double busbar	Ladce - cement industry	Slovak Republic
V-SM 12	US-STEEL - engineering industry	Slovak Republic
VH	SEVaK - water pump station	Slovak Republic
cell type	SPP - gas pump station	Slovak Republic
cell type	SPP - gas pump station	Slovak Republic
cell type	Kappa – paper industry	Slovak Republic
cell type	Chemosvit – chemical industry	Slovak Republic
VH	Ladce - cement industry	Slovak Republic
VH	Škoda - automotive industry	Czech Republic
Control units	Airport Prague	Czech Republic
VH	TENTO – paper industry	Slovak Republic
cell type	Ceske Radiokomunikace – Cukrak	Czech Republic
cell type, switchgear	Slovenské elektrárně a.s. (Enel)	Slovak Republic
cell type	VSH Turna – cement factory	Slovak Republic
cell type	Bukoza Hencovce	Slovak Republic

### diagnostics, supply service

ČEZ – power engineering	Czech Republic
E.O.N. – power engineering	Czech Republic
SME – power engineering	Czech Republic
LOVOCHEMIE – chemical industry	Czech Republic
SPOLANA – chemical industry	Czech Republic
Barum - chemical industry	Czech Republic
heating plant Otrokovice	Czech Republic
State Railways	Slovak Republic
Vojany - power engineering	Slovak Republic
TENTO - paper industry	Slovak Republic



## Delivery, modernization, erection and service LV-MV equipments

---

heating plant Košice	Slovak Republic
U.S. Steel	Slovak Republic
I&C Energo a.s.	Czech Republic
Dalkia	Czech Republic
Energetika Vitkovice a.s.	Czech Republic
PRE Praha	Czech Republic
Poldi Hütte, s.r.o. Kladno	Czech Republic
Slovenske elektrarne (ENEL)	Slovak Republic

### design of projects

pump station of oil	Inder - chemical industry	Kazakhstan
pump station of oil	Atyrau - chemical industry	Kazakhstan
6 kV switchgear	Ladce - cement industry	Slovak Republic
6 and 22 kV switchgear	SEVaK - paper industry	Slovak Republic
10 kV switchgear	US-STEEL - engineering industry	Slovak Republic
22 kV switchgear	Siemens – electric industry	Slovak Republic
6 and 22 kV switchgear	VVaK - water pump station	Slovak Republic
6 kV switchgear	State hospital	Slovak Republic
6 kV switchgear	US-STEEL - engineering industry	Slovak Republic
cell type	SPP - gas pump station	Slovak Republic
cell type	SPP - gas pump station	Slovak Republic

### delivery of switching devices

SSE, VSE - State energy company	Slovak Republic
State Railways	Slovak Republic
ZČE - State energy company	Czech Republic



## Delivery, modernization, erection and service LV-MV equipments

---

### delivery for photovoltaic plants

1/ FVE: Unanov (Znojmo) – 1,1MVA	Czech Republic
2/ FVE: České Velenice (České Budějovice) - 1,0 MVA	Czech Republic
3/ FVE: Miroslav I ( Znojmo) - 630kVA	Czech Republic
4/ FVE: Miroslav II ( Znojmo) - 850kVA	Czech Republic
5/ FVE: Zakřany ( Brno) – 5,5MVA	Czech Republic
6/ FVE: Hluk (Uherské Hradiště) - 800kVA	Czech Republic
7/ FVE: Smržice ( Prostějov) - 250kVA	Czech Republic
8/ FVE: Vraný (Kladno) – 1,6MVA	Czech Republic
9/ FVE: Žákovice (Přerov) – 1,25MVA	Czech Republic
10/ FVE: Želeč (Vyškov) – 1,8MVA	Czech Republic
11/ FVE: Krychnov ( Kolín) – 1,0MVA	Czech Republic
12/ FVE: Kojetín (Přerov) – 400kVA	Czech Republic
13/ FVE: Chýnov II (Tábor) – 400kVA	Czech Republic
14/ FVE: Nučice (Praha) – 2MVA	Czech Republic
15/ FVE: Litobratřice ( Znojmo) – 250kVA	Czech Republic
16/ FVE: Láz (Příbram) – 630kVA	Czech Republic
17/ FVE: Branka (Tachov) - 800kVA	Czech Republic
18/ FVE: Dolní Žandov (Cheb) - 250kVA	Czech Republic
19/ FVE: Panské Nové Dvory (Frýdek-Místek) – 2,2MVA	Czech Republic
20/ FVE: Zhoř (Tábor) - 800kVA	Czech Republic



## Delivery, modernization, erection and service LV-MV equipments

---

21/ FVE: Cerhovice (Beroun) – 250kVA	Czech Republic
22/ FVE: Králův Dvůr ( Beroun) – 630kVA	Czech Republic
23/ FVE: Kozlov (Havlíčkův Brod) – 630kVA	Czech Republic
24/ FVE: Hosty ( České Budějovice) - 800kVA	Czech Republic
25/ FVE: Pňovany ( Plzeň) – 250kVA	Czech Republic
26/ FVE: Hudcov (Teplice) – 1,88MVA	Czech Republic
27/ FVE: Tachov II (Tachov) – 2,5MVA	Czech Republic
28/ FVE: Tachov III (Tachov) – 3,77MVA	Czech Republic
29/ FVE: Blatnice (Plzeň) – 2,2MVA	Czech Republic
30/ FVE: Kunžak (Jindřichův Hradec) – 1,88MVA	Czech Republic
31/ FVE: Žihle (Plzeň) – 630kVA	Czech Republic
32/ FVE: Pozorka (Tachov) – 4MVA	Czech Republic
33/ FVE: Ráječko I-III ( Blansko) – 16MVA	Czech Republic
34/ FVE Komárov ( Opava) – 1,25MVA	Czech Republic
35/ FVE Košice ( Tábor ) – 1,25MVA	Czech Republic
36/ FVE Ostrov ( Tachov ) – 1,25MVA	Czech Republic
37/ FVE: Ruda ( Rakovník ) – 630kVA	Czech Republic
38/ FVE Rokytov při Humennom – 1 MVA	Slovak Republic