

CCE references 2018

- **S.S. SUR SWY**, 400kV
OETC - Oman
Commissioning of C.B. SWITCHSYNC F236 regulator – Continued
- **S.S. SUR SWY**, 400kV, **IZKI SWY**, 400kV
OETC - Oman
Commissioning of C.B. SWITCHSYNC F236 regulator – Continued
- **S.S. SUR SWY**, 400kV, **IZKI SWY**, 400kV, **TPC YEREVAN**, 220/110kV
YTPC Armenia
Delivery, training, commissioning support
- **S.S. SUR SWY**, 400kV, **IZKI SWY**, 400kV, **TPC YEREVAN**, 220/110kV, **8 substations**, 132/33/11kV
ZESCO Zambia
Site intervention
- **S.S. SUR SWY**, 400kV, **IZKI SWY**, 400kV, **TPC YEREVAN**, 220/110kV, **8 substations**, 132/33/11kV,
NZOVE, 110/30kV
RWANDA ENERGY GROUP Rwanda
Design manufacture and delivery of control and protection systems
- **S.S. SUR SWY**, 400kV, **IZKI SWY**, 400kV, **TPC YEREVAN**, 220/110kV, **8 substations**, 132/33/11kV,
NZOVE, 110/30kV, **MONT KIGALI**, 110/30kV
RWANDA ENERGY GROUP Rwanda
Commissioning of control and protection systems
- **S.S. SUR SWY**, 400kV, **IZKI SWY**, 400kV, **TPC YEREVAN**, 220/110kV, **8 substations**, 132/33/11kV,
NZOVE, 110/30kV, **MONT KIGALI**, 110/30kV, **GAHANGA**, 110/30kV
RWANDA ENERGY GROUP Rwanda
Commissioning of control and protection systems
- **S.S. SUR SWY**, 400kV, **IZKI SWY**, 400kV, **TPC YEREVAN**, 220/110kV, **8 substations**, 132/33/11kV,
NZOVE, 110/30kV, **MONT KIGALI**, 110/30kV, **GAHANGA**, 110/30kV, **GABIRO**, 110/30kV
RWANDA ENERGY GROUP Rwanda
Commissioning of control and protection systems
- **S.S. SUR SWY**, 400kV, **IZKI SWY**, 400kV, **TPC YEREVAN**, 220/110kV, **8 substations**, 132/33/11kV,
NZOVE, 110/30kV, **MONT KIGALI**, 110/30kV, **GAHANGA**, 110/30kV, **GABIRO**, 110/30kV, **KIBUYE**,
110/30kV
RWANDA ENERGY GROUP Rwanda
Delivery of control and protection systems
- **S.S. SUR SWY**, 400kV, **IZKI SWY**, 400kV, **TPC YEREVAN**, 220/110kV, **8 substations**, 132/33/11kV,
NZOVE, 110/30kV, **MONT KIGALI**, 110/30kV, **GAHANGA**, 110/30kV, **GABIRO**, 110/30kV, **KIBUYE**,
110/30kV, **TP09 TALUM d.d.**, 10/0,4kV
TALUM d.d. Slovenia
Configuration and commissioning of the advanced medium voltage cables protection system
- **S.S. SUR SWY**, 400kV, **IZKI SWY**, 400kV, **TPC YEREVAN**, 220/110kV, **8 substations**, 132/33/11kV,
NZOVE, 110/30kV, **MONT KIGALI**, 110/30kV, **GAHANGA**, 110/30kV, **GABIRO**, 110/30kV, **KIBUYE**,
110/30kV, **TP09 TALUM d.d.**, 10/0,4kV, **TP11 TALUM d.d.**, 10/0,4kV
TALUM d.d. Slovenia
Configuration and commissioning of the advanced medium voltage cables protection system
- **S.S. SUR SWY**, 400kV, **IZKI SWY**, 400kV, **TPC YEREVAN**, 220/110kV, **8 substations**, 132/33/11kV,
NZOVE, 110/30kV, **MONT KIGALI**, 110/30kV, **GAHANGA**, 110/30kV, **GABIRO**, 110/30kV, **KIBUYE**,
110/30kV, **TP09 TALUM d.d.**, 10/0,4kV, **TP11 TALUM d.d.**, 10/0,4kV, **TP13 TALUM d.d.**, 10/0,4kV
TALUM d.d. Slovenia
Refurbishment of the protection and control systems in 10kV cell K1
- **S.S. SUR SWY**, 400kV, **IZKI SWY**, 400kV, **TPC YEREVAN**, 220/110kV, **8 substations**, 132/33/11kV,
NZOVE, 110/30kV, **MONT KIGALI**, 110/30kV, **GAHANGA**, 110/30kV, **GABIRO**, 110/30kV, **KIBUYE**,

110/30kV, **TP09 TALUM d.d.**, 10/0,4kV, **TP11 TALUM d.d.**, 10/0,4kV, **TP13 TALUM d.d.**, 10/0,4kV,
TP13 TALUM d.d., 10/0,4kV

TALUM d.d. Slovenia

Refurbishment of the protection and control systems in 10kV cell K1

- **S.S. SUR SWY**, 400kV, **IZKI SWY**, 400kV, **TPC YEREVAN**, 220/110kV, **8 substations**, 132/33/11kV,
NZOVE, 110/30kV, **MONT KIGALI**, 110/30kV, **GAHANGA**, 110/30kV, **GABIRO**, 110/30kV, **KIBUYE**,
110/30kV, **TP09 TALUM d.d.**, 10/0,4kV, **TP11 TALUM d.d.**, 10/0,4kV, **TP13 TALUM d.d.**, 10/0,4kV,
TP13 TALUM d.d., 10/0,4kV, **TALUM d.d.**, 110/10kV

TALUM d.d. Slovenia

Establishing of communication interchange between Elektrolysis C and ELES control Centre RCV
Ljubljana

- **T.P.P. SUR SWY**, 400kV, **IZKI SWY**, 400kV, **TPC YEREVAN**, 220/110kV, **8 substations**, 132/33/11kV,
NZOVE, 110/30kV, **MONT KIGALI**, 110/30kV, **GAHANGA**, 110/30kV, **GABIRO**, 110/30kV, **KIBUYE**,
110/30kV, **TP09 TALUM d.d.**, 10/0,4kV, **TP11 TALUM d.d.**, 10/0,4kV, **TP13 TALUM d.d.**, 10/0,4kV,
TP13 TALUM d.d., 10/0,4kV, **TALUM d.d.**, 110/10kV, **BRESTANICA 2x114 MW TURBOGAS**,
110/10kV

TE Brestanica

Adaption of the MicroSCADA control system to fit with final state of 110kV SWY

- **H.P.P. SUR SWY**, 400kV, **IZKI SWY**, 400kV, **TPC YEREVAN**, 220/110kV, **8 substations**, 132/33/11kV,
NZOVE, 110/30kV, **MONT KIGALI**, 110/30kV, **GAHANGA**, 110/30kV, **GABIRO**, 110/30kV, **KIBUYE**,
110/30kV, **TP09 TALUM d.d.**, 10/0,4kV, **TP11 TALUM d.d.**, 10/0,4kV, **TP13 TALUM d.d.**, 10/0,4kV,
TP13 TALUM d.d., 10/0,4kV, **TALUM d.d.**, 110/10kV, **BRESTANICA 2x114 MW TURBOGAS**,
110/10kV, **SOLKAN**, 110/6,6kV

SENG Slovenia

Commissioning of RTU560, ABB and training of end user staff