

CCE reference 2017

- **RTP HAMS HALL STIKALIŠČE** , 400kV
NATIONAL GRID Velika Britanija
Spuščanje v pogon regulatorja vklopa odklopnika SWITCHSYNC F236 - nadaljevanje
- **TP HAMS HALL STIKALIŠČE** , 400kV, **YARABAMBA**, 500/220kV
INTERCONEXION ISA S.A Peru
Spuščanje v pogon regulatorja vklopa odklopnika SWITCHSYNC F236 - nadaljevanje
- **TP HAMS HALL STIKALIŠČE** , 400kV, **YARABAMBA**, 500/220kV, **KRIŽOVANY** , 400/220/33kV
SEPS Slovaška
Spuščanje v pogon regulatorja vklopa odklopnika SWITCHSYNC F236
- **TP HAMS HALL STIKALIŠČE** , 400kV, **YARABAMBA**, 500/220kV, **KRIŽOVANY** , 400/220/33kV, **LEMEŠNI** , 400/220/33kV
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- **RTP HAMS HALL STIKALIŠČE** , 400kV, **YARABAMBA**, 500/220kV, **KRIŽOVANY** , 400/220/33kV, **LEMEŠNI** , 400/220/33kV, **MONT KIGALI** , 110/30kV
RWANDA ENERGY GROUP Ruanda
Projektiranje, izdelava in dobava sistemov zaščite in daljinskega vodenja
- **RTP HAMS HALL STIKALIŠČE** , 400kV, **YARABAMBA**, 500/220kV, **KRIŽOVANY** , 400/220/33kV, **LEMEŠNI** , 400/220/33kV, **MONT KIGALI** , 110/30kV, **NEW CITY CENTRE**, 132/33kV
TANESCO Tanzanija
Zaključek spuščanja v pogon sistemov zaščite vodenja, tele-komunikacij in AC/DV napajanj
- **TP HAMS HALL STIKALIŠČE** , 400kV, **YARABAMBA**, 500/220kV, **KRIŽOVANY** , 400/220/33kV, **LEMEŠNI** , 400/220/33kV, **MONT KIGALI** , 110/30kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV
TANESCO Tanzanija
Zaključek spuščanja v pogon sistemov zaščite vodenja, tele-komunikacij in AC/DV napajanj
- **TP HAMS HALL STIKALIŠČE** , 400kV, **YARABAMBA**, 500/220kV, **KRIŽOVANY** , 400/220/33kV, **LEMEŠNI** , 400/220/33kV, **MONT KIGALI** , 110/30kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV
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Zaključek spuščanja v pogon sistemov zaščite vodenja, tele-komunikacij in AC/DV napajanj
- **TP HAMS HALL STIKALIŠČE** , 400kV, **YARABAMBA**, 500/220kV, **KRIŽOVANY** , 400/220/33kV, **LEMEŠNI** , 400/220/33kV, **MONT KIGALI** , 110/30kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV
TANESCO Tanzanija
Zaključek spuščanja v pogon sistemov zaščite vodenja, tele-komunikacij in pomožnega napajanj
- **TP HAMS HALL STIKALIŠČE** , 400kV, **YARABAMBA**, 500/220kV, **KRIŽOVANY** , 400/220/33kV, **LEMEŠNI** , 400/220/33kV, **MONT KIGALI** , 110/30kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CHAVUMA**, 132/33/11kV
ZESCO Zambija
Dobava sistemov vodenja, zaščite, telekomunikacij in pomožnega napajanja
- **TP HAMS HALL STIKALIŠČE** , 400kV, **YARABAMBA**, 500/220kV, **KRIŽOVANY** , 400/220/33kV, **LEMEŠNI** , 400/220/33kV, **MONT KIGALI** , 110/30kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV
ZESCO Zambija
Dobava sistemov vodenja, zaščite, telekomunikacij in pomožnega napajanja
- **TP HAMS HALL STIKALIŠČE** , 400kV, **YARABAMBA**, 500/220kV, **KRIŽOVANY** , 400/220/33kV, **LEMEŠNI** , 400/220/33kV, **MONT KIGALI** , 110/30kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **KAPOMBO**, 132/33/11kV

ZESCO Zambija

Spuščanje v pogon sistemov zaščite vodenja, telekom. in pomožnega napajanj

- **TP HAMS HALL STIKALIŠČE** , 400kV, **YARABAMBA**, 500/220kV, **KRIŽOVANY** , 400/220/33kV, **LEMEŠNI** , 400/220/33kV, **MONT KIGALI** , 110/30kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **KAPOMBO**, 132/33/11kV, **MUMBEZHI**, 132/33/11kV

ZESCO Zambija

Spuščanje v pogon sistemov zaščite vodenja, telekomunikacij in pomožnega napajanj

- **TP HAMS HALL STIKALIŠČE** , 400kV, **YARABAMBA**, 500/220kV, **KRIŽOVANY** , 400/220/33kV, **LEMEŠNI** , 400/220/33kV, **MONT KIGALI** , 110/30kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **KAPOMBO**, 132/33/11kV, **MUMBEZHI**, 132/33/11kV, **ZAMBEZI**, 132/33/11kV

ZESCO Zambija

Spuščanje v pogon sistemov zaščite vodenja, telekomunikacij in pomožnega napajanj

- **TP HAMS HALL STIKALIŠČE** , 400kV, **YARABAMBA**, 500/220kV, **KRIŽOVANY** , 400/220/33kV, **LEMEŠNI** , 400/220/33kV, **MONT KIGALI** , 110/30kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **KAPOMBO**, 132/33/11kV, **MUMBEZHI**, 132/33/11kV, **ZAMBEZI**, 132/33/11kV, **CHAVUMA**, 132/33/11kV

ZESCO Zambija

Spuščanje v pogon sistemov zaščite vodenja, telekomunikacij in pomožnega napajanj

- **TP HAMS HALL STIKALIŠČE** , 400kV, **YARABAMBA**, 500/220kV, **KRIŽOVANY** , 400/220/33kV, **LEMEŠNI** , 400/220/33kV, **MONT KIGALI** , 110/30kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **KAPOMBO**, 132/33/11kV, **MUMBEZHI**, 132/33/11kV, **ZAMBEZI**, 132/33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV

ZESCO Zambija

Spuščanje v pogon sistemov zaščite vodenja, telekomunikacij in pomožnega napajanj

- **TP HAMS HALL STIKALIŠČE** , 400kV, **YARABAMBA**, 500/220kV, **KRIŽOVANY** , 400/220/33kV, **LEMEŠNI** , 400/220/33kV, **MONT KIGALI** , 110/30kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **KAPOMBO**, 132/33/11kV, **MUMBEZHI**, 132/33/11kV, **ZAMBEZI**, 132/33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **TPP EREVAN**, 220/110kV

YTPC Armenia

Projektiranje in izdelava sistemov zaščite in daljinskega vodenja

- **RTP HAMS HALL STIKALIŠČE** , 400kV, **YARABAMBA**, 500/220kV, **KRIŽOVANY** , 400/220/33kV, **LEMEŠNI** , 400/220/33kV, **MONT KIGALI** , 110/30kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **KAPOMBO**, 132/33/11kV, **MUMBEZHI**, 132/33/11kV, **ZAMBEZI**, 132/33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **TPP EREVAN**, 220/110kV, **GABIRO**, 110/30kV

RWANDA ENERGY GROUP Ruanda

Projektiranje, izdelava in dobava sistemov zaščite, daljinskega vodenja in telekomunikacij

- **RTP HAMS HALL STIKALIŠČE** , 400kV, **YARABAMBA**, 500/220kV, **KRIŽOVANY** , 400/220/33kV, **LEMEŠNI** , 400/220/33kV, **MONT KIGALI** , 110/30kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **KAPOMBO**, 132/33/11kV, **MUMBEZHI**, 132/33/11kV, **ZAMBEZI**, 132/33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **TPP EREVAN**, 220/110kV, **GABIRO**, 110/30kV, **TALUM d.d.** , 110/10kV

TALUM d.d. Slovenija

Zamenjava zaščitnega terminala REF541

- **RTP HAMS HALL STIKALIŠČE** , 400kV, **YARABAMBA**, 500/220kV, **KRIŽOVANY** , 400/220/33kV, **LEMEŠNI** , 400/220/33kV, **MONT KIGALI** , 110/30kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **KAPOMBO**, 132/33/11kV, **MUMBEZHI**, 132/33/11kV, **ZAMBEZI**, 132/33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **TPP EREVAN**, 220/110kV, **GABIRO**, 110/30kV, **TALUM d.d.** , 110/10kV, **TALUM d.d.**, 110/10kV

TALUM d.d. Slovenija
Redno letno preizkušanje sistema zaščite

- **RTP HAMS HALL STIKALIŠČE** , 400kV, **YARABAMBA**, 500/220kV, **KRIŽOVANY** , 400/220/33kV, **LEMEŠNI** , 400/220/33kV, **MONT KIGALI** , 110/30kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **KAPOMBO**, 132/33/11kV, **MUMBEZHI**, 132/33/11kV, **ZAMBEZI**, 132/33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **TPP EREVAN**, 220/110kV, **GABIRO**, 110/30kV, **TALUM d.d.** , 110/10kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 110/10kV
TALUM d.d. Slovenija
Posodobitev sistema vodenja – MicroSCADA vodenje novih 10kV celic in obstoječega stikališča
- **RTP HAMS HALL STIKALIŠČE** , 400kV, **YARABAMBA**, 500/220kV, **KRIŽOVANY** , 400/220/33kV, **LEMEŠNI** , 400/220/33kV, **MONT KIGALI** , 110/30kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **KAPOMBO**, 132/33/11kV, **MUMBEZHI**, 132/33/11kV, **ZAMBEZI**, 132/33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **TPP EREVAN**, 220/110kV, **GABIRO**, 110/30kV, **TALUM d.d.** , 110/10kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 110/10kV
TALUM d.d. Slovenija
Konfiguracija in spuščanje v pogon novih zaščitnih terminalov
- **RTP HAMS HALL STIKALIŠČE** , 400kV, **YARABAMBA**, 500/220kV, **KRIŽOVANY** , 400/220/33kV, **LEMEŠNI** , 400/220/33kV, **MONT KIGALI** , 110/30kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **KAPOMBO**, 132/33/11kV, **MUMBEZHI**, 132/33/11kV, **ZAMBEZI**, 132/33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **TPP EREVAN**, 220/110kV, **GABIRO**, 110/30kV, **TALUM d.d.** , 110/10kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 110/10kV
TALUM d.d. Slovenija
Inženiring in dobava zaščitnih sistemov in sistemov za napetostno regulacijo 110/10kV transformatorja TR1
- **RTP HAMS HALL STIKALIŠČE** , 400kV, **YARABAMBA**, 500/220kV, **KRIŽOVANY** , 400/220/33kV, **LEMEŠNI** , 400/220/33kV, **MONT KIGALI** , 110/30kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **KAPOMBO**, 132/33/11kV, **MUMBEZHI**, 132/33/11kV, **ZAMBEZI**, 132/33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **TPP EREVAN**, 220/110kV, **GABIRO**, 110/30kV, **TALUM d.d.** , 110/10kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 10/0,4kV
TALUM d.d. Slovenija
Integracija nove TP09 Ulital v sistem daljinskega vodenja
- **RTP HAMS HALL STIKALIŠČE** , 400kV, **YARABAMBA**, 500/220kV, **KRIŽOVANY** , 400/220/33kV, **LEMEŠNI** , 400/220/33kV, **MONT KIGALI** , 110/30kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **KAPOMBO**, 132/33/11kV, **MUMBEZHI**, 132/33/11kV, **ZAMBEZI**, 132/33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **TPP EREVAN**, 220/110kV, **GABIRO**, 110/30kV, **TALUM d.d.** , 110/10kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 10/0,4kV, **TALUM d.d.** , 10/0,4kV
TALUM d.d. Slovenija
Integracija nove TP11 Rondelice v sistem daljinskega vodenja
- **TE HAMS HALL STIKALIŠČE** , 400kV, **YARABAMBA**, 500/220kV, **KRIŽOVANY** , 400/220/33kV, **LEMEŠNI** , 400/220/33kV, **MONT KIGALI** , 110/30kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **KAPOMBO**, 132/33/11kV, **MUMBEZHI**, 132/33/11kV, **ZAMBEZI**, 132/33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **TPP EREVAN**, 220/110kV, **GABIRO**, 110/30kV, **TALUM d.d.** , 110/10kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 10/0,4kV, **TALUM d.d.** , 10/0,4kV, **BRESTANICA**, 110/10kV
TE Brestanica Slovenija
Modifikacije na obstoječih zaslonih MicroSCADA aplikacije
- **HE HAMS HALL STIKALIŠČE** , 400kV, **YARABAMBA**, 500/220kV, **KRIŽOVANY** , 400/220/33kV, **LEMEŠNI** , 400/220/33kV, **MONT KIGALI** , 110/30kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**,

132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **KAPOMBO**, 132/33/11kV, **MUMBEZHI**, 132/33/11kV, **ZAMBEZI**, 132/33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **TPP EREVAN**, 220/110kV, **GABIRO**, 110/30kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 10/0,4kV, **TALUM d.d.**, 10/0,4kV, **BRESTANICA**, 110/10kV, **SOLKAN**, 110/6,6kV

SENG Slovenija

Zamenjava sistema RTU MIS92 z sistemom RTU560, ABB