

CCE reference 2016

- **RTP SAMALAJU**, 275/132/33kV
SARAWAK ENERGY BERHAD Malezija
Spuščanje v pogon regulatorja vklopa odklopnika SWITCHSYNC F236 - nadaljevanje
- **TP SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV
CERRO VERDE Peru
Spuščanje v pogon regulatorja vklopa odklopnika SWITCHSYNC F236 - nadaljevanje
- **TP SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV
NATIONAL GRID Velika Britanija
Spuščanje v pogon regulatorja vklopa odklopnika SWITCHSYNC F236
- **TP SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV, **PANAMA**, 230kV
ETESA Panama
Spuščanje v pogon regulatorja vklopa odklopnika SWITCHSYNC F236
- **TP SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV, **PANAMA**, 230kV,
CARDIFF, 400kV
VATTENFALL Velika Britanija
Spuščanje v pogon regulatorja vklopa odklopnika SWITCHSYNC F236
- **TP SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV, **PANAMA**, 230kV,
CARDIFF, 400kV, **KILGALLIOCH**, 275kV
SP ENERGY NETWORK Velika Britanija
Spuščanje v pogon regulatorja vklopa odklopnika SWITCHSYNC F236
- **TP SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV, **PANAMA**, 230kV,
CARDIFF, 400kV, **KILGALLIOCH**, 275kV, **VOLA**, 33kV
SEPS Slovaška
Spuščanje v pogon regulatorja vklopa odklopnika SWITCHSYNC F236
- **TP SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV, **PANAMA**, 230kV,
CARDIFF, 400kV, **KILGALLIOCH**, 275kV, **VOLA**, 33kV, **NEW CITY CENTRE**, 132/33kV
TANESCO Tanzanija
Nadzor nad montažo in spuščanje v pogon sistemov zaščite in vodenja
- **TP SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV, **PANAMA**, 230kV,
CARDIFF, 400kV, **KILGALLIOCH**, 275kV, **VOLA**, 33kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**,
132/33/11kV
TANESCO Tanzanija
Nadzor nad montažo in spuščanje v pogon sistemov zaščite in vodenja
- **TP SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV, **PANAMA**, 230kV,
CARDIFF, 400kV, **KILGALLIOCH**, 275kV, **VOLA**, 33kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**,
132/33/11kV, **MAKUMBUSHO**, 132/33/11kV
TANESCO Tanzanija
Nadzor nad montažo in spuščanje v pogon sistemov zaščite in vodenja
- **TP SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV, **PANAMA**, 230kV,
CARDIFF, 400kV, **KILGALLIOCH**, 275kV, **VOLA**, 33kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**,
132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV
TANESCO Tanzanija
Nadzor nad montažo in spuščanje v pogon sistemov zaščite in vodenja
- **TP SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV, **PANAMA**, 230kV,
CARDIFF, 400kV, **KILGALLIOCH**, 275kV, **VOLA**, 33kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**,
132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CEBU**, 138kV
NGCP Filipini
Spuščanje v pogon razširitve sistema vodenja
- **TP SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV, **PANAMA**, 230kV,
CARDIFF, 400kV, **KILGALLIOCH**, 275kV, **VOLA**, 33kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**,

132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CEBU**, 138kV, **COLON**,

138kV

NGCP Filipini

Spuščanje v pogon razširitve sistema vodenja

- **TP SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV, **PANAMA**, 230kV, **CARDIFF**, 400kV, **KILGALLIOCH**, 275kV, **VOLA**, 33kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CEBU**, 138kV, **COLON**, 138kV, **NTENDEZI**, 110/30kV

RWANDA ENERGY GROUP Ruanda

Spuščanje v pogon sistemov vodenja, zaščite in telekomunikacij

- **TP SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV, **PANAMA**, 230kV, **CARDIFF**, 400kV, **KILGALLIOCH**, 275kV, **VOLA**, 33kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CEBU**, 138kV, **COLON**, 138kV, **NTENDEZI**, 110/30kV, **BUGARAMA**, 110/6,6kV

RWANDA ENERGY GROUP Ruanda

Spuščanje v pogon sistemov vodenja, zaščite in telekomunikacij

- **TP SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV, **PANAMA**, 230kV, **CARDIFF**, 400kV, **KILGALLIOCH**, 275kV, **VOLA**, 33kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CEBU**, 138kV, **COLON**, 138kV, **NTENDEZI**, 110/30kV, **BUGARAMA**, 110/6,6kV, **LUMWANA**, 330/132/32kV

ZESCO Zambija

Dobava sistemov vodenja, zaščite, telekomunikacij in pomožnega napajanja

- **TP SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV, **PANAMA**, 230kV, **CARDIFF**, 400kV, **KILGALLIOCH**, 275kV, **VOLA**, 33kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CEBU**, 138kV, **COLON**, 138kV, **NTENDEZI**, 110/30kV, **BUGARAMA**, 110/6,6kV, **LUMWANA**, 330/132/32kV, **MWINILUNGA**, 132/33/11kV

ZESCO Zambija

Dobava sistemov vodenja, zaščite, telekomunikacij in pomožnega napajanja

- **TP SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV, **PANAMA**, 230kV, **CARDIFF**, 400kV, **KILGALLIOCH**, 275kV, **VOLA**, 33kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CEBU**, 138kV, **COLON**, 138kV, **NTENDEZI**, 110/30kV, **BUGARAMA**, 110/6,6kV, **LUMWANA**, 330/132/32kV, **MWINILUNGA**, 132/33/11kV, **MUFUMBWE**, 132/33/11kV

ZESCO Zambija

Inženiring in dobava sistemov vodenja, zaščite, telekomunikacij in pomožnega napajanja

- **TP SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV, **PANAMA**, 230kV, **CARDIFF**, 400kV, **KILGALLIOCH**, 275kV, **VOLA**, 33kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CEBU**, 138kV, **COLON**, 138kV, **NTENDEZI**, 110/30kV, **BUGARAMA**, 110/6,6kV, **LUMWANA**, 330/132/32kV, **MWINILUNGA**, 132/33/11kV, **MUFUMBWE**, 132/33/11kV, **KAPOMBO**, 132/33/11kV

ZESCO Zambija

Inženiring in dobava sistemov vodenja, zaščite, telekomunikacij in pomožnega napajanja

- **TP SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV, **PANAMA**, 230kV, **CARDIFF**, 400kV, **KILGALLIOCH**, 275kV, **VOLA**, 33kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CEBU**, 138kV, **COLON**, 138kV, **NTENDEZI**, 110/30kV, **BUGARAMA**, 110/6,6kV, **LUMWANA**, 330/132/32kV, **MWINILUNGA**, 132/33/11kV, **MUFUMBWE**, 132/33/11kV, **KAPOMBO**, 132/33/11kV, **MUMBEZHI**, 132/33/11kV

ZESCO Zambija

Inženiring in dobava sistemov vodenja, zaščite, telekomunikacij in pomožnega napajanja

- **TP SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV, **PANAMA**, 230kV, **CARDIFF**, 400kV, **KILGALLIOCH**, 275kV, **VOLA**, 33kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CEBU**, 138kV, **COLON**, 138kV, **NTENDEZI**, 110/30kV, **BUGARAMA**, 110/6,6kV, **LUMWANA**, 330/132/32kV, **MWINILUNGA**, 132/33/11kV, **MUFUMBWE**, 132/33/11kV, **KAPOMBO**, 132/33/11kV, **MUMBEZHI**, 132/33/11kV, **ZAMBEZI**, 132/33/11kV

ZESCO Zambija

Inženiring in dobava sistemov vodenja, zaščite, telekomunikacij in pomožnega napajanja

- **TP SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV, **PANAMA**, 230kV, **CARDIFF**, 400kV, **KILGALLIOCH**, 275kV, **VOLA**, 33kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CEBU**, 138kV, **COLON**, 138kV, **NTENDEZI**, 110/30kV, **BUGARAMA**, 110/6,6kV, **LUMWANA**, 330/132/32kV, **MWINILUNGA**, 132/33/11kV, **MUFUMBWE**, 132/33/11kV, **KAPOMBO**, 132/33/11kV, **MUMBEZHI**, 132/33/11kV, **ZAMBEZI**, 132/33/11kV, **CHAVUMA**, 132/33/11kV

ZESCO Zambija

Inženiring in integracija sistemov vodenja, zaščite, telekomunikacij in pomožnega napajanja

- **TP SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV, **PANAMA**, 230kV, **CARDIFF**, 400kV, **KILGALLIOCH**, 275kV, **VOLA**, 33kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CEBU**, 138kV, **COLON**, 138kV, **NTENDEZI**, 110/30kV, **BUGARAMA**, 110/6,6kV, **LUMWANA**, 330/132/32kV, **MWINILUNGA**, 132/33/11kV, **MUFUMBWE**, 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

Inženiring in integracija sistemov vodenja, zaščite, telekomunikacij in pomožnega napajanja

- **TP SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV, **PANAMA**, 230kV, **CARDIFF**, 400kV, **KILGALLIOCH**, 275kV, **VOLA**, 33kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CEBU**, 138kV, **COLON**, 138kV, **NTENDEZI**, 110/30kV, **BUGARAMA**, 110/6,6kV, **LUMWANA**, 330/132/32kV, **MWINILUNGA**, 132/33/11kV, **MUFUMBWE**, 132/33/11kV, **KAPOMBO**, 132/33/11kV, **MUMBEZHI**, 132/33/11kV, **ZAMBEZI**, 132/33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **LUMWANA**, 330/132/32kV

ZESCO Zambija

Spuščanje v pogon sistemov vodenja, zaščite, telekomunikacij in pomožnega napajanja

- **TP SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV, **PANAMA**, 230kV, **CARDIFF**, 400kV, **KILGALLIOCH**, 275kV, **VOLA**, 33kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CEBU**, 138kV, **COLON**, 138kV, **NTENDEZI**, 110/30kV, **BUGARAMA**, 110/6,6kV, **LUMWANA**, 330/132/32kV, **MWINILUNGA**, 132/33/11kV, **MUFUMBWE**, 132/33/11kV, **KAPOMBO**, 132/33/11kV, **MUMBEZHI**, 132/33/11kV, **ZAMBEZI**, 132/33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **LUMWANA**, 330/132/32kV, **MWINILUNGA**, 132/33/11kV

ZESCO Zambija

Spuščanje v pogon sistemov vodenja, zaščite, telekomunikacij in pomožnega napajanja

- **TP SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV, **PANAMA**, 230kV, **CARDIFF**, 400kV, **KILGALLIOCH**, 275kV, **VOLA**, 33kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CEBU**, 138kV, **COLON**, 138kV, **NTENDEZI**, 110/30kV, **BUGARAMA**, 110/6,6kV, **LUMWANA**, 330/132/32kV, **MWINILUNGA**, 132/33/11kV, **MUFUMBWE**, 132/33/11kV, **KAPOMBO**, 132/33/11kV, **MUMBEZHI**, 132/33/11kV, **ZAMBEZI**, 132/33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **LUMWANA**, 330/132/32kV, **MWINILUNGA**, 132/33/11kV, **MUFUMBWE**, 132/33/11kV

ZESCO Zambija

Spuščanje v pogon sistemov vodenja, zaščite, telekomunikacij in pomožnega napajanja

- **RTP SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV, **PANAMA**, 230kV, **CARDIFF**, 400kV, **KILGALLIOCH**, 275kV, **VOLA**, 33kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CEBU**, 138kV, **COLON**, 138kV, **NTENDEZI**, 110/30kV, **BUGARAMA**, 110/6,6kV, **LUMWANA**, 330/132/32kV, **MWINILUNGA**, 132/33/11kV, **MUFUMBWE**, 132/33/11kV, **KAPOMBO**, 132/33/11kV, **MUMBEZHI**, 132/33/11kV, **ZAMBEZI**, 132/33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **LUMWANA**, 330/132/32kV, **MWINILUNGA**, 132/33/11kV, **MUFUMBWE**, 132/33/11kV, **TALUM d.d.**, 110/10kV

TALUM d.d. Slovenija

Posodobitev sistema vodenja – MicroSCADA vodenje novih 10kV celic in obstoječega stikališča

- **SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV, **PANAMA**, 230kV, **CARDIFF**, 400kV, **KILGALLIOCH**, 275kV, **VOLA**, 33kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CEBU**, 138kV, **COLON**, 138kV, **NTENDEZI**, 110/30kV, **BUGARAMA**, 110/6,6kV, **LUMWANA**, 330/132/32kV, **MWINILUNGA**,

132/33/11kV, **MUFUMBWE**, 132/33/11kV, **KAPOMBO**, 132/33/11kV, **MUMBEZHI**, 132/33/11kV, **ZAMBEZI**, 132/33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **LUMWANA**, 330/132/32kV, **MWINILUNGA**, 132/33/11kV, **MUFUMBWE**, 132/33/11kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 110/10kV

- **RTP SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV, **PANAMA**, 230kV, **CARDIFF**, 400kV, **KILGALLIOCH**, 275kV, **VOLA**, 33kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CEBU**, 138kV, **COLON**, 138kV, **NTENDEZI**, 110/30kV, **BUGARAMA**, 110/6,6kV, **LUMWANA**, 330/132/32kV, **MWINILUNGA**, 132/33/11kV, **MUFUMBWE**, 132/33/11kV, **KAPOMBO**, 132/33/11kV, **MUMBEZHI**, 132/33/11kV, **ZAMBEZI**, 132/33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **LUMWANA**, 330/132/32kV, **MWINILUNGA**, 132/33/11kV, **MUFUMBWE**, 132/33/11kV, **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 transformatorjev TR2 in TR3

- **RTP SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV, **PANAMA**, 230kV, **CARDIFF**, 400kV, **KILGALLIOCH**, 275kV, **VOLA**, 33kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CEBU**, 138kV, **COLON**, 138kV, **NTENDEZI**, 110/30kV, **BUGARAMA**, 110/6,6kV, **LUMWANA**, 330/132/32kV, **MWINILUNGA**, 132/33/11kV, **MUFUMBWE**, 132/33/11kV, **KAPOMBO**, 132/33/11kV, **MUMBEZHI**, 132/33/11kV, **ZAMBEZI**, 132/33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **LUMWANA**, 330/132/32kV, **MWINILUNGA**, 132/33/11kV, **MUFUMBWE**, 132/33/11kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 110/10kV

TALUM d.d. Slovenija

Projektiranje sistema zapahovanja in testiranje zaščitnih terminalov

- **TP SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV, **PANAMA**, 230kV, **CARDIFF**, 400kV, **KILGALLIOCH**, 275kV, **VOLA**, 33kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CEBU**, 138kV, **COLON**, 138kV, **NTENDEZI**, 110/30kV, **BUGARAMA**, 110/6,6kV, **LUMWANA**, 330/132/32kV, **MWINILUNGA**, 132/33/11kV, **MUFUMBWE**, 132/33/11kV, **KAPOMBO**, 132/33/11kV, **MUMBEZHI**, 132/33/11kV, **ZAMBEZI**, 132/33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **LUMWANA**, 330/132/32kV, **MWINILUNGA**, 132/33/11kV, **MUFUMBWE**, 132/33/11kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 110/10kV, **IMPOL STIKALIŠČE**, 20kV

IMPOL d.d. Slovenija

Redno letno preizkušanje sistema regulacije jalove moči

- **TE SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **HUNTERSTON**, 400kV, **PANAMA**, 230kV, **CARDIFF**, 400kV, **KILGALLIOCH**, 275kV, **VOLA**, 33kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **RAILWAY STATION**, 33/11kV, **CEBU**, 138kV, **COLON**, 138kV, **NTENDEZI**, 110/30kV, **BUGARAMA**, 110/6,6kV, **LUMWANA**, 330/132/32kV, **MWINILUNGA**, 132/33/11kV, **MUFUMBWE**, 132/33/11kV, **KAPOMBO**, 132/33/11kV, **MUMBEZHI**, 132/33/11kV, **ZAMBEZI**, 132/33/11kV, **CHAVUMA**, 132/33/11kV, **LUKULU**, 132/33/11kV, **LUMWANA**, 330/132/32kV, **MWINILUNGA**, 132/33/11kV, **MUFUMBWE**, 132/33/11kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 110/10kV, **IMPOL STIKALIŠČE**, 20kV, **BRESTANICA**, 110/10kV

TE Brestanica Slovenija

Modifikacije na obstoječih zaslonih MicroSCADA aplikacije