

CCE references 2015

- **S.S. OSTROLEKA**, 400/220/110kV
PES Poland
Commissioning of C.B. SWITCHSYNC F236 regulator
- **S.S. OSTROLEKA**, 400/220/110kV, **WLOCLAWEK**, 220/110kV
PES Poland
Commissioning of C.B. SWITCHSYNC F236 regulator
- **S.S. OSTROLEKA**, 400/220/110kV, **WLOCLAWEK**, 220/110kV, **SAMALAJU**, 275/132/33kV
SARAWAK ENERGY BERHAD Malaysia
Commissioning of C.B. SWITCHSYNC F236 regulator
- **S.S. OSTROLEKA**, 400/220/110kV, **WLOCLAWEK**, 220/110kV, **SAMALAJU**, 275/132/33kV,
AREQUIPA, 500/220kV
CERRO VERDE Peru
Commissioning of C.B. SWITCHSYNC F236 regulator
- **S.S. OSTROLEKA**, 400/220/110kV, **WLOCLAWEK**, 220/110kV, **SAMALAJU**, 275/132/33kV,
AREQUIPA, 500/220kV, **DRAKELOW**, 400kV
NATIONAL GRID UK
Commissioning of C.B. SWITCHSYNC F236 regulator
- **S.S. OSTROLEKA**, 400/220/110kV, **WLOCLAWEK**, 220/110kV, **SAMALAJU**, 275/132/33kV,
AREQUIPA, 500/220kV, **DRAKELOW**, 400kV, **BARSHA & HORSE RACE**, 400/132kV
DEWA Dubai
Corrective testing of disturbance recording system Indactic650
- **S.S. OSTROLEKA**, 400/220/110kV, **WLOCLAWEK**, 220/110kV, **SAMALAJU**, 275/132/33kV,
AREQUIPA, 500/220kV, **DRAKELOW**, 400kV, **BARSHA & HORSE RACE**, 400/132kV, **NEW CITY CENTRE**, 132/33kV
TANESCO Tanzania
Delivery of protection, control, communication and AC/DC supply systems (final)
- **S.S. OSTROLEKA**, 400/220/110kV, **WLOCLAWEK**, 220/110kV, **SAMALAJU**, 275/132/33kV,
AREQUIPA, 500/220kV, **DRAKELOW**, 400kV, **BARSHA & HORSE RACE**, 400/132kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV
TANESCO Tanzania
Extension of existing protection and control systems
- **S.S. OSTROLEKA**, 400/220/110kV, **WLOCLAWEK**, 220/110kV, **SAMALAJU**, 275/132/33kV,
AREQUIPA, 500/220kV, **DRAKELOW**, 400kV, **BARSHA & HORSE RACE**, 400/132kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV
TANESCO Tanzania
Extension of existing protection and control systems
- **S.S. OSTROLEKA**, 400/220/110kV, **WLOCLAWEK**, 220/110kV, **SAMALAJU**, 275/132/33kV,
AREQUIPA, 500/220kV, **DRAKELOW**, 400kV, **BARSHA & HORSE RACE**, 400/132kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **ILALA**, 132/33/11kV
TANESCO Tanzania
Erection supervision and commissioning of protection and control systems
- **S.S. OSTROLEKA**, 400/220/110kV, **WLOCLAWEK**, 220/110kV, **SAMALAJU**, 275/132/33kV,
AREQUIPA, 500/220kV, **DRAKELOW**, 400kV, **BARSHA & HORSE RACE**, 400/132kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **ILALA**, 132/33/11kV
TANESCO Tanzania
Erection supervision and commissioning of protection and control systems
- **S.S. OSTROLEKA**, 400/220/110kV, **WLOCLAWEK**, 220/110kV, **SAMALAJU**, 275/132/33kV,
AREQUIPA, 500/220kV, **DRAKELOW**, 400kV, **BARSHA & HORSE RACE**, 400/132kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV
TANESCO Tanzania
Erection supervision and commissioning of protection and control systems

ZESCO Tanzania

Design and manufacture of protection, control, telecommunication and LVAC/DC systems

- **S.S. OSTROLEKA**, 400/220/110kV, **WLOCLAWEK**, 220/110kV, **SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **DRAKELOW**, 400kV, **BARSHA & HORSE RACE**, 400/132kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **LUMWANA**, 330/132/33kV, **MWINILUNGA**, 132/33/11kV
ZESCO Tanzania

Design and manufacture of protection, control, telecommunication and LVAC/DC systems

- **S.S. OSTROLEKA**, 400/220/110kV, **WLOCLAWEK**, 220/110kV, **SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **DRAKELOW**, 400kV, **BARSHA & HORSE RACE**, 400/132kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **LUMWANA**, 330/132/33kV, **MWINILUNGA**, 132/33/11kV, **UGWUAJI**, 330/132/33kV
NIPP TRANSMISSION Nigeria

Delivery of materials for modification of control and protection system

- **S.S. OSTROLEKA**, 400/220/110kV, **WLOCLAWEK**, 220/110kV, **SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **DRAKELOW**, 400kV, **BARSHA & HORSE RACE**, 400/132kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **LUMWANA**, 330/132/33kV, **MWINILUNGA**, 132/33/11kV, **UGWUAJI**, 330/132/33kV, **UGWUAJI**, 330/132/33kV
NIPP TRANSMISSION Nigeria

Commissioning of modification and extension of control and protection system

- **S.S. OSTROLEKA**, 400/220/110kV, **WLOCLAWEK**, 220/110kV, **SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **DRAKELOW**, 400kV, **BARSHA & HORSE RACE**, 400/132kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **LUMWANA**, 330/132/33kV, **MWINILUNGA**, 132/33/11kV, **UGWUAJI**, 330/132/33kV, **UGWUAJI**, 330/132/33kV, **NTENDEZI**, 110/30kV
RWANDA ENERGY GROUP Rwanda

Design and delivery of control, telecommunication and protection system

- **S.S. OSTROLEKA**, 400/220/110kV, **WLOCLAWEK**, 220/110kV, **SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **DRAKELOW**, 400kV, **BARSHA & HORSE RACE**, 400/132kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **LUMWANA**, 330/132/33kV, **MWINILUNGA**, 132/33/11kV, **UGWUAJI**, 330/132/33kV, **UGWUAJI**, 330/132/33kV, **NTENDEZI**, 110/30kV, **BUGARAMA**, 110/6,6kV
RWANDA ENERGY GROUP Rwanda

Design and delivery of control and protection system

- **S.S. OSTROLEKA**, 400/220/110kV, **WLOCLAWEK**, 220/110kV, **SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **DRAKELOW**, 400kV, **BARSHA & HORSE RACE**, 400/132kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **LUMWANA**, 330/132/33kV, **MWINILUNGA**, 132/33/11kV, **UGWUAJI**, 330/132/33kV, **UGWUAJI**, 330/132/33kV, **NTENDEZI**, 110/30kV, **BUGARAMA**, 110/6,6kV, **SWY CEBU**, 138kV
NGCP Philippines

Design and delivery of control and protection system

- **S.S. OSTROLEKA**, 400/220/110kV, **WLOCLAWEK**, 220/110kV, **SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **DRAKELOW**, 400kV, **BARSHA & HORSE RACE**, 400/132kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **LUMWANA**, 330/132/33kV, **MWINILUNGA**, 132/33/11kV, **UGWUAJI**, 330/132/33kV, **UGWUAJI**, 330/132/33kV, **NTENDEZI**, 110/30kV, **BUGARAMA**, 110/6,6kV, **SWY CEBU**, 138kV, **SWY COLON**, 138kV
NGCP Philippines

Site survey of protection and control systems

- **S.S. OSTROLEKA**, 400/220/110kV, **WLOCLAWEK**, 220/110kV, **SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **DRAKELOW**, 400kV, **BARSHA & HORSE RACE**, 400/132kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **LUMWANA**, 330/132/33kV, **MWINILUNGA**, 132/33/11kV, **UGWUAJI**,

330/132/33kV, **UGWUAJI**, 330/132/33kV, **NTENDEZI**, 110/30kV, **BUGARAMA**, 110/6,6kV, **SWY CEBU**, 138kV, **SWY COLON**, 138kV, **SWY CEBU**, 138kV

NGCP Philippines

Engineering of extension substation automation and BB and BF protection systems

- **S.S. OSTROLEKA**, 400/220/110kV, **WLOCLAWEK**, 220/110kV, **SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **DRAKELOW**, 400kV, **BARSHA & HORSE RACE**, 400/132kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **LUMWANA**, 330/132/33kV, **MWINILUNGA**, 132/33/11kV, **UGWUAJI**, 330/132/33kV, **UGWUAJI**, 330/132/33kV, **NTENDEZI**, 110/30kV, **BUGARAMA**, 110/6,6kV, **SWY CEBU**, 138kV, **SWY COLON**, 138kV, **SWY CEBU**, 138kV, **SWY COLON**, 138kV

NGCP Philippines

Engineering of extension substation automation and BB and BF protection systems

- **S.S. OSTROLEKA**, 400/220/110kV, **WLOCLAWEK**, 220/110kV, **SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **DRAKELOW**, 400kV, **BARSHA & HORSE RACE**, 400/132kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **LUMWANA**, 330/132/33kV, **MWINILUNGA**, 132/33/11kV, **UGWUAJI**, 330/132/33kV, **UGWUAJI**, 330/132/33kV, **NTENDEZI**, 110/30kV, **BUGARAMA**, 110/6,6kV, **SWY CEBU**, 138kV, **SWY COLON**, 138kV, **SWY CEBU**, 138kV, **SWY COLON**, 138kV, **TALUM d.d.**, 110/10kV

TALUM d.d. Slovenia

Overhaul testing of protection system

- **S.S. OSTROLEKA**, 400/220/110kV, **WLOCLAWEK**, 220/110kV, **SAMALAJU**, 275/132/33kV, **AREQUIPA**, 500/220kV, **DRAKELOW**, 400kV, **BARSHA & HORSE RACE**, 400/132kV, **NEW CITY CENTRE**, 132/33kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **ILALA**, 132/33/11kV, **MAKUMBUSHO**, 132/33/11kV, **LUMWANA**, 330/132/33kV, **MWINILUNGA**, 132/33/11kV, **UGWUAJI**, 330/132/33kV, **UGWUAJI**, 330/132/33kV, **NTENDEZI**, 110/30kV, **BUGARAMA**, 110/6,6kV, **SWY CEBU**, 138kV, **SWY COLON**, 138kV, **SWY CEBU**, 138kV, **SWY COLON**, 138kV, **TALUM d.d.**, 110/10kV

TALUM d.d. Slovenia

Modification of substation automation system