

CCE references 2017

- **S.S. HAMS HALL SWY** , 400kV
NATIONAL GRID UK
Commissioning of C.B. SWITCHSYNC F236 regulator – Continued
- **S.S. HAMS HALL SWY** , 400kV, **YARABAMBA**, 500/220kV
INTERCONEXION ISA S.A Peru
Commissioning of C.B. SWITCHSYNC F236 regulator – Continued
- **S.S. HAMS HALL SWY** , 400kV, **YARABAMBA**, 500/220kV, **KRIŽOVANY**, 400/220/33kV
SEPS Slovakia
Commissioning of C.B. SWITCHSYNC F236 regulator
- **S.S. HAMS HALL SWY** , 400kV, **YARABAMBA**, 500/220kV, **KRIŽOVANY**, 400/220/33kV, **LEMEŠNI**, 400/220/33kV
SEPS Slovakia
Commissioning of C.B. SWITCHSYNC F236 regulator
- **S.S. HAMS HALL SWY** , 400kV, **YARABAMBA**, 500/220kV, **KRIŽOVANY**, 400/220/33kV, **LEMEŠNI**, 400/220/33kV, **MONT KIGALI** , 110/30kV
RWANDA ENERGY GROUP Rwanda
Design manufacture and delivery of control and protection systems
- **S.S. HAMS HALL SWY** , 400kV, **YARABAMBA**, 500/220kV, **KRIŽOVANY**, 400/220/33kV, **LEMEŠNI**, 400/220/33kV, **MONT KIGALI** , 110/30kV, **NEW CITY CENTRE**, 132/33kV
TANESCO Tanzania
Completion of commissioning of protection, control, communication and AC/DC supply systems
- **S.S. HAMS HALL SWY** , 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 Tanzania
Completion of commissioning of protection, control, communication and AC/DC supply systems
- **S.S. HAMS HALL SWY** , 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
TANESCO Tanzania
Completion of commissioning of protection, control, communication and AC/DC supply systems
- **S.S. HAMS HALL SWY** , 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 Tanzania
Completion of commissioning of protection, control, communication and AC/DC supply systems
- **S.S. HAMS HALL SWY** , 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 Zambia
Delivery of protection, control, telecommunication and LVAC/DC systems
- **S.S. HAMS HALL SWY** , 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
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ZESCO Zambia

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YTPC Armenia

Design and manufacture of control and protection systems

- **S.S. HAMS HALL SWY** , 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, **TPC YEREVAN**, 220/110kV, **GABIRO**, 110/30kV

RWANDA ENERGY GROUP Rwanda

Design manufacture and delivery of control protection and telecommunication systems

- **S.S. HAMS HALL SWY** , 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, **TPC YEREVAN**, 220/110kV, **GABIRO**, 110/30kV, **TALUM d.d.**, 110/10kV

TALUM d.d. Slovenia

Replacement of combined protection and control IED type REF541 and its integration in control and protection system

- **S.S. HAMS HALL SWY** , 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, **TPC YEREVAN**, 220/110kV, **GABIRO**, 110/30kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 110/10kV

TALUM d.d. Slovenia
Overhaul testing of protection system

- **S.S. HAMS HALL SWY** , 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, **TPC YEREVAN**, 220/110kV, **GABIRO**, 110/30kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 110/10kV, **TALUM d.d.**, 110/10kV
TALUM d.d. Slovenia
Upgrade of substation control system – MicroSCADA and integration of new 10kV switchyard and existing S.S.
- **S.S. HAMS HALL SWY** , 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, **TPC YEREVAN**, 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. Slovenia
Configuring and commissioning of new protection IEDs
- **S.S. HAMS HALL SWY** , 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, **TPC YEREVAN**, 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. Slovenia
Complete design, manufacture and delivery of 110/10kV transformer TR1 protection and AVR systems
- **S.S. HAMS HALL SWY** , 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, **TPC YEREVAN**, 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. Slovenia
Integration of new industrial substation TP09 Ulital into substation control system.
- **S.S. HAMS HALL SWY** , 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, **TPC YEREVAN**, 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. Slovenia
Integration of new industrial substation TP11 Rondelice into substation control system.
- **T.P.P. HAMS HALL SWY** , 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, **TPC YEREVAN**, 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, **T.P.P. BRESTANICA 2x114 MW TURBOGAS** , 110/10kV
TE Brestanica
Modification and maintenance of the control system
- **H.P.P. HAMS HALL SWY** , 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, **TPC YEREVAN**, 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, **T.P.P. BRESTANICA 2x114 MW TURBOGAS** , 110/10kV, **H.P.P. SOLKAN**, 110/6,6kV

SENG Slovenia

Complete design, manufacture and delivery of replacement the old RTU type MIS92 by RTU560, ABB