

CCE references 2006

- **S.S. S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV**
CVG EDELCA
Implementation and commissioning of data transmission system from local protections and disturbance recorders to remote control centre and training of Venezuela staff
- **S.S. S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV**
CVG EDELCA
Implementation and commissioning of data transmission system from local protections and disturbance recorders to remote control centre and training of Venezuela staff
- **T.P.P. S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, VADO LIGURE**
Ansaldo Energia S.p.A.
Commissioning of the protection system and of switchyard SCS
- **T.P.P. S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, VADO LIGURE, SELCHP**
SELCHP
Overall testing of the generator protection
- **S.S. S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, VADO LIGURE, SELCHP, QATAR PHASE VI, 132/33kV**
AL KAHRA MAA
Commissioning of protection and SCS systems
- **S.S. S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, VADO LIGURE, SELCHP, QATAR PHASE VI, 132/33kV, QATAR PHASE VI, 66/11kV**
AL KAHRA MAA
Commissioning of protection and SCS systems
- **S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, VADO LIGURE, SELCHP, QATAR PHASE VI, 132/33kV, QATAR PHASE VI, 66/11kV, RLIC PORT AREA GTC05 PROJECT**
QATAR, PETROLEUM
Commissioning of RTU560
- **H.P.P. S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, VADO LIGURE, SELCHP, QATAR PHASE VI, 132/33kV, QATAR PHASE VI, 66/11kV, RLIC PORT AREA GTC05 PROJECT, LOPEZ ANGOSTORA**
Empresa Generacion de Electricidad Hidro
Refurbishment of the protection and control systems
- **H.P.P. S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, VADO LIGURE, SELCHP, QATAR PHASE VI, 132/33kV, QATAR PHASE VI, 66/11kV, RLIC PORT AREA GTC05 PROJECT, LOPEZ ANGOSTORA, TAVERA**
Empresa Generacion de Electricidad Hidro
- **S.S. S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, VADO LIGURE, SELCHP, QATAR PHASE VI, 132/33kV, QATAR PHASE VI, 66/11kV, RLIC PORT AREA GTC05 PROJECT, LOPEZ ANGOSTORA, TAVERA, BARAPUKURIA, 230/132/33kV**
PGCB
Commissioning of the voltage regulation in parallel operation of power transformers
- **S.S. S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, VADO LIGURE, SELCHP, QATAR PHASE VI, 132/33kV, QATAR PHASE VI, 66/11kV, RLIC PORT AREA GTC05 PROJECT, LOPEZ ANGOSTORA, TAVERA, BARAPUKURIA, 230/132/33kV, PANNIPITIYA, 132kV**
CEB
Re-commissioning of the busbar protection

- H.P.P. S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, VADO LIGURE, SELCHP, QATAR PHASE VI, 132/33kV, QATAR PHASE VI, 66/11kV, RLIC PORT AREA GTC05 PROJECT, LOPEZ ANGOSTORA , TAVERA, BARAPUKURIA, 230/132/33kV, PANNIPITIYA, 132kV, FUNNA**
NTE
 Commissioning of the generator protection system
- S.S. S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, VADO LIGURE, SELCHP, QATAR PHASE VI, 132/33kV, QATAR PHASE VI, 66/11kV, RLIC PORT AREA GTC05 PROJECT, LOPEZ ANGOSTORA , TAVERA, BARAPUKURIA, 230/132/33kV, PANNIPITIYA, 132kV, FUNNA, HADBA KHADRA**
GESOL
 Refurbishment of SCS
- S.S. S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, VADO LIGURE, SELCHP, QATAR PHASE VI, 132/33kV, QATAR PHASE VI, 66/11kV, RLIC PORT AREA GTC05 PROJECT, LOPEZ ANGOSTORA , TAVERA, BARAPUKURIA, 230/132/33kV, PANNIPITIYA, 132kV, FUNNA, HADBA KHADRA, BENGAZI SOUTH**
GESOL
 Refurbishment of SCS
- S.S. S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, VADO LIGURE, SELCHP, QATAR PHASE VI, 132/33kV, QATAR PHASE VI, 66/11kV, RLIC PORT AREA GTC05 PROJECT, LOPEZ ANGOSTORA , TAVERA, BARAPUKURIA, 230/132/33kV, PANNIPITIYA, 132kV, FUNNA, HADBA KHADRA, BENGAZI SOUTH, ABU KAMASH**
GESOL
 Refurbishment of SCS
- WPP S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, VADO LIGURE, SELCHP, QATAR PHASE VI, 132/33kV, QATAR PHASE VI, 66/11kV, RLIC PORT AREA GTC05 PROJECT, LOPEZ ANGOSTORA , TAVERA, BARAPUKURIA, 230/132/33kV, PANNIPITIYA, 132kV, FUNNA, HADBA KHADRA, BENGAZI SOUTH, ABU KAMASH, ANDREW OFF SHORE**
BP
 Commissioning of the protection system
- OIL RIG S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, VADO LIGURE, SELCHP, QATAR PHASE VI, 132/33kV, QATAR PHASE VI, 66/11kV, RLIC PORT AREA GTC05 PROJECT, LOPEZ ANGOSTORA , TAVERA, BARAPUKURIA, 230/132/33kV, PANNIPITIYA, 132kV, FUNNA, HADBA KHADRA, BENGAZI SOUTH, ABU KAMASH, ANDREW OFF SHORE, FPSO CAPTAIN OFF SHORE**
CHEVRON
 Overhaul testing of the line differential protection of MV cable
- OIL RIG S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, VADO LIGURE, SELCHP, QATAR PHASE VI, 132/33kV, QATAR PHASE VI, 66/11kV, RLIC PORT AREA GTC05 PROJECT, LOPEZ ANGOSTORA , TAVERA, BARAPUKURIA, 230/132/33kV, PANNIPITIYA, 132kV, FUNNA, HADBA KHADRA, BENGAZI SOUTH, ABU KAMASH, ANDREW OFF SHORE, FPSO CAPTAIN OFF SHORE, FSR DOUGLAS OFF SHORE**
BHP BILLITON
 Overhaul testing protection
- T.P.P. S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, VADO LIGURE, SELCHP, QATAR PHASE VI, 132/33kV, QATAR PHASE VI, 66/11kV, RLIC PORT AREA GTC05 PROJECT, LOPEZ ANGOSTORA , TAVERA, BARAPUKURIA, 230/132/33kV, PANNIPITIYA, 132kV, FUNNA, HADBA KHADRA, BENGAZI SOUTH, ABU KAMASH, ANDREW OFF SHORE, FPSO CAPTAIN OFF SHORE, FSR DOUGLAS OFF SHORE, ROOSECOTE**
ROOSECOTE CCGT
 Overhaul testing of the generator protection
- S.S. S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, VADO LIGURE, SELCHP, QATAR PHASE VI, 132/33kV, QATAR PHASE VI, 66/11kV, RLIC PORT AREA GTC05 PROJECT, LOPEZ ANGOSTORA , TAVERA, BARAPUKURIA, 230/132/33kV, PANNIPITIYA, 132kV, FUNNA, HADBA KHADRA, BENGAZI SOUTH, ABU KAMASH,**

ANDREW OFF SHORE, FPSO CAPTAIN OFF SHORE, FSR DOUGLAS OFF SHORE, ROOSECOTE, SLATINA, 110/20kV

EON

Commissioning of the protection and SCS systems

- **H.P.P. S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, S.S. 115/34,5kV FMO AND S.S. 115/34,5kV, 115/34,5kV, VADO LIGURE, SELCHP, QATAR PHASE VI, 132/33kV, QATAR PHASE VI, 66/11kV, RLIC PORT AREA GTC05 PROJECT, LOPEZ ANGOSTORA , TAVERA, BARAPUKURIA, 230/132/33kV, PANNIPITIYA, 132kV, FUNNA, HADBA KHADRA, BENGAZI SOUTH, ABU KAMASH, ANDREW OFF SHORE, FPSO CAPTAIN OFF SHORE, FSR DOUGLAS OFF SHORE, ROOSECOTE, SLATINA, 110/20kV, SANTA ROSA**
COBEE
Corrective service of RTU560