

CCE reference 2006

- **RTP FMO**, 115/34,5kV
CVG EDELCA
Postavitev in zagon sistema za prenos podatkov iz lokalnih registratorjev okvar in zaščit v center vodenja ter šolanje inženirjev
- **RTP FMO**, 115/34,5kV, **ORINOCO**, 115/34,5kV
CVG EDELCA
Postavitev in zagon sistema za prenos podatkov iz lokalnih registratorjev okvar in zaščit v center vodenja ter šolanje inženirjev
- **TE FMO**, 115/34,5kV, **ORINOCO**, 115/34,5kV, **VADO LIGURE**
Ansaldo Energia S.p.A.
Spuščanje v pogon sistema zaščite in sistema daljinskega vodenja stikališča
- **TE FMO**, 115/34,5kV, **ORINOCO**, 115/34,5kV, **VADO LIGURE**, **SELCHP**
SELCHP
Preizkušanje generatorske zaščite
- **TP FMO**, 115/34,5kV, **ORINOCO**, 115/34,5kV, **VADO LIGURE**, **SELCHP**, **QATAR PHASE VI**, 132/33kV
AL KAHRA MAA
Spuščanje v pogon sistemov zaščite in daljinskega vodenja
- **TP FMO**, 115/34,5kV, **ORINOCO**, 115/34,5kV, **VADO LIGURE**, **SELCHP**, **QATAR PHASE VI**, 132/33kV,
QATAR PHASE VI, 66/11kV
AL KAHRA MAA
- **FMO**, 115/34,5kV, **ORINOCO**, 115/34,5kV, **VADO LIGURE**, **SELCHP**, **QATAR PHASE VI**, 132/33kV,
QATAR PHASE VI, 66/11kV, **RLIC PORT AREA GTC05 PROJECT**
QATAR, PETROLEUM
Spuščanje v pogon RTU560
- **HE FMO**, 115/34,5kV, **ORINOCO**, 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
Obnovitev zaščitnih in kontrolnih sistemov
- **HE FMO**, 115/34,5kV, **ORINOCO**, 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
- **TP FMO**, 115/34,5kV, **ORINOCO**, 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
Spuščanje v pogon regulacije napetosti v paralelnem obratovanju transformatorjev
- **TP FMO**, 115/34,5kV, **ORINOCO**, 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
Spuščanje v pogon zaščite zbiralk ob priključitvi novih transformatorskih polj
- **HE FMO**, 115/34,5kV, **ORINOCO**, 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
Spuščanje v pogon generatorske zaščite
- **TP FMO**, 115/34,5kV, **ORINOCO**, 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

Posodobitev in spuščanje v pogon sistema vodenja

- **TP FMO**, 115/34,5kV, **ORINOCO**, 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, BENGALI SOUTH GESOL

Posodobitev in spuščanje v pogon sistema vodenja

- **TP FMO**, 115/34,5kV, **ORINOCO**, 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, BENGALI SOUTH, ABU KAMASH

GESOL

Posodobitev in spuščanje v pogon sistema vodenja

- **VE FMO**, 115/34,5kV, **ORINOCO**, 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, BENGALI SOUTH, ABU KAMASH

BP

Preizkušanje sistema zaščite

- **NAFTNA PLOŠČAD FMO**, 115/34,5kV, **ORINOCO**, 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, BENGALI SOUTH, ABU KAMASH, FPSO CAPTAIN OFF SHORE

CHEVRON

Preizkušanje diferencialne zaščite VN kabla

- **NAFTNA PLOŠČAD FMO**, 115/34,5kV, **ORINOCO**, 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, BENGALI SOUTH, ABU KAMASH, FPSO CAPTAIN OFF SHORE, FSR DOUGLAS OFF SHORE

BHP BILLITON

Preizkušanje sistema zaščite

- **TE FMO**, 115/34,5kV, **ORINOCO**, 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, BENGALI SOUTH, ABU KAMASH, FPSO CAPTAIN OFF SHORE, FSR DOUGLAS OFF SHORE, ROOSECOTE ROOSECOTE CCGT

Preizkušanje generatorske zaščite

- **TP FMO**, 115/34,5kV, **ORINOCO**, 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, BENGALI SOUTH, ABU KAMASH, FPSO CAPTAIN OFF SHORE, FSR DOUGLAS OFF SHORE, ROOSECOTE, SLATINA, 110/20kV

EON

Spuščanje v pogon sistemov zaščite in daljinskega vodenja

- **HE FMO**, 115/34,5kV, **ORINOCO**, 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, BENGALI SOUTH, ABU KAMASH, FPSO CAPTAIN OFF SHORE, FSR DOUGLAS OFF SHORE, ROOSECOTE, SLATINA, 110/20kV, SANTA ROSA

COBEE

Servis RTU560