

CCE reference 2001

- **Bahrain 2002 - 2003**, 66kV
66kV TRANSMISSION DEVELOPMENT (1997-2001) - Commissioning of the protection systems for MEW, Bahrain
66kV PRENOSNI SISTEM - Spuščanje v pogon sistema zaščite za MEW, Bahrain
- **RTP Bahrain 2002 - 2003**, 66kV, **GONDER, Etiopija**, 220/66/10kV
AL KAHRA MAA
Spuščanje v pogon
- **RTP Bahrain 2002 - 2003**, 66kV, **GONDER, Etiopija**, 220/66/10kV, **BAHIR DAR, Etiopija**, 220/66/10kV
AL KAHRA MAA
Spuščanje v pogon
- **TP Bahrain 2002 - 2003**, 66kV, **GONDER, Etiopija**, 220/66/10kV, **BAHIR DAR, Etiopija**, 220/66/10kV,
AL KAHRA MAA, Katar, 66/11kV
AL KAHRA MAA
Razširitev kontrolnega in zaščitnega sistema TP
- **TP/TE Bahrain 2002 - 2003**, 66kV, **GONDER, Etiopija**, 220/66/10kV, **BAHIR DAR, Etiopija**,
220/66/10kV, AL KAHRA MAA, Katar, 66/11kV, **QATIF PROJECT**, 115/13.8kV
Študija možnosti za uporabo avtomatskega sistema sinhronizacije
- **TP/TE Bahrain 2002 - 2003**, 66kV, **GONDER, Etiopija**, 220/66/10kV, **BAHIR DAR, Etiopija**,
220/66/10kV, AL KAHRA MAA, Katar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA, Sirija**,
230/66/6,3kV
PEEGT, Sirija
Implementacija daljinske zaščite
- **TP Bahrain 2002 - 2003**, 66kV, **GONDER, Etiopija**, 220/66/10kV, **BAHIR DAR, Etiopija**, 220/66/10kV,
AL KAHRA MAA, Katar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA, Sirija**, 230/66/6,3kV,
PANNIPITIYA , 132kV
CEYLON ELECTRICITY BOARD
Spuščanje v pogon centraliziranega sistema za zapisovanje dogodkov
- **TP Bahrain 2002 - 2003**, 66kV, **GONDER, Etiopija**, 220/66/10kV, **BAHIR DAR, Etiopija**, 220/66/10kV,
AL KAHRA MAA, Katar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA, Sirija**, 230/66/6,3kV,
PANNIPITIYA , 132kV, **KOLONNAWA**, 132kV
CEYLON ELECTRICITY BOARD
Spuščanje v pogon centraliziranega sistema za zapisovanje dogodkov
- **TP Bahrain 2002 - 2003**, 66kV, **GONDER, Etiopija**, 220/66/10kV, **BAHIR DAR, Etiopija**, 220/66/10kV,
AL KAHRA MAA, Katar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA, Sirija**, 230/66/6,3kV,
PANNIPITIYA , 132kV, **KOLONNAWA**, 132kV, **TANTARENI**, 400kV
ELECTRICA
Spuščanje v pogon sistema zaščite
- **TP Bahrain 2002 - 2003**, 66kV, **GONDER, Etiopija**, 220/66/10kV, **BAHIR DAR, Etiopija**, 220/66/10kV,
AL KAHRA MAA, Katar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA, Sirija**, 230/66/6,3kV,
PANNIPITIYA , 132kV, **KOLONNAWA**, 132kV, **TANTARENI**, 400kV, **KURTICI**, 110/20kV
ELECTRICA
Spuščanje v pogon sistema zaščite
- **TP Bahrain 2002 - 2003**, 66kV, **GONDER, Etiopija**, 220/66/10kV, **BAHIR DAR, Etiopija**, 220/66/10kV,
AL KAHRA MAA, Katar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA, Sirija**, 230/66/6,3kV,
PANNIPITIYA , 132kV, **KOLONNAWA**, 132kV, **TANTARENI**, 400kV, **KURTICI**, 110/20kV, **T.SEVERINA**,
220kV
ELECTRICA
Spuščanje v pogon sistema zaščite
- **TP Bahrain 2002 - 2003**, 66kV, **GONDER, Etiopija**, 220/66/10kV, **BAHIR DAR, Etiopija**, 220/66/10kV,
AL KAHRA MAA, Katar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA, Sirija**, 230/66/6,3kV,
PANNIPITIYA , 132kV, **KOLONNAWA**, 132kV, **TANTARENI**, 400kV, **KURTICI**, 110/20kV, **T.SEVERINA**,

220kV, **BANOVICA**, 110kV
ELECTRICA
Spuščanje v pogon sistema zaščite

- **TP Bahrain 2002 - 2003**, 66kV, **GONDER**, Etiopija, 220/66/10kV, **BAHIR DAR**, Etiopija, 220/66/10kV, **AL KAHRA MAA**, Katar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA**, Sirija, 230/66/6,3kV, **PANNIPITIYA**, 132kV, **KOLONNAWA**, 132kV, **TANTARENI**, 400kV, **KURTICI**, 110/20kV, **T.SEVERINA**, 220kV, **BANOVICA**, 110kV, **DROBETA**, 110kV
ELECTRICA
Spuščanje v pogon sistema zaščite za CNE
- **Bahrain 2002 - 2003**, 66kV, **GONDER**, Etiopija, 220/66/10kV, **BAHIR DAR**, Etiopija, 220/66/10kV, **AL KAHRA MAA**, Katar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA**, Sirija, 230/66/6,3kV, **PANNIPITIYA**, 132kV, **KOLONNAWA**, 132kV, **TANTARENI**, 400kV, **KURTICI**, 110/20kV, **T.SEVERINA**, 220kV, **BANOVICA**, 110kV, **DROBETA**, 110kV, **Hadeed jeklarna**, Saudi Arabia
Hadeed steel works
Korektivno vzdrževanje sistema daljinskega vodenja
- **TP Bahrain 2002 - 2003**, 66kV, **GONDER**, Etiopija, 220/66/10kV, **BAHIR DAR**, Etiopija, 220/66/10kV, **AL KAHRA MAA**, Katar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA**, Sirija, 230/66/6,3kV, **PANNIPITIYA**, 132kV, **KOLONNAWA**, 132kV, **TANTARENI**, 400kV, **KURTICI**, 110/20kV, **T.SEVERINA**, 220kV, **BANOVICA**, 110kV, **DROBETA**, 110kV, **Hadeed jeklarna**, Saudi Arabia, **KATAMPE**, 330/132/33kV
N.E.P.A.
Kompletna dobava sistemov za zaščito, vodenje, izmenično in enosmerno napajanje
- **TP Bahrain 2002 - 2003**, 66kV, **GONDER**, Etiopija, 220/66/10kV, **BAHIR DAR**, Etiopija, 220/66/10kV, **AL KAHRA MAA**, Katar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA**, Sirija, 230/66/6,3kV, **PANNIPITIYA**, 132kV, **KOLONNAWA**, 132kV, **TANTARENI**, 400kV, **KURTICI**, 110/20kV, **T.SEVERINA**, 220kV, **BANOVICA**, 110kV, **DROBETA**, 110kV, **Hadeed jeklarna**, Saudi Arabia, **KATAMPE**, 330/132/33kV, **CENTRAL AREA**, 132/33kV
N.E.P.A.
Kompletna dobava sistemov za zaščito, vodenje, izmenično in enosmerno napajanje
- **RTP Bahrain 2002 - 2003**, 66kV, **GONDER**, Etiopija, 220/66/10kV, **BAHIR DAR**, Etiopija, 220/66/10kV, **AL KAHRA MAA**, Katar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA**, Sirija, 230/66/6,3kV, **PANNIPITIYA**, 132kV, **KOLONNAWA**, 132kV, **TANTARENI**, 400kV, **KURTICI**, 110/20kV, **T.SEVERINA**, 220kV, **BANOVICA**, 110kV, **DROBETA**, 110kV, **Hadeed jeklarna**, Saudi Arabia, **KATAMPE**, 330/132/33kV, **CENTRAL AREA**, 132/33kV, **TALUM d.d.**, 110/20/0,4kV
TALUM d.d.
Kompletna dobava sistema za daljinsko vodenje sistemskega industrijskega napajanja
- **TP Bahrain 2002 - 2003**, 66kV, **GONDER**, Etiopija, 220/66/10kV, **BAHIR DAR**, Etiopija, 220/66/10kV, **AL KAHRA MAA**, Katar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA**, Sirija, 230/66/6,3kV, **PANNIPITIYA**, 132kV, **KOLONNAWA**, 132kV, **TANTARENI**, 400kV, **KURTICI**, 110/20kV, **T.SEVERINA**, 220kV, **BANOVICA**, 110kV, **DROBETA**, 110kV, **Hadeed jeklarna**, Saudi Arabia, **KATAMPE**, 330/132/33kV, **CENTRAL AREA**, 132/33kV, **TALUM d.d.**, 110/20/0,4kV, **BJELJINA**, 110/10kV
Elektro Prenos, Banja Luka
Dobava zaščite in lokalneg vodenja transformatorja
- **TP Bahrain 2002 - 2003**, 66kV, **GONDER**, Etiopija, 220/66/10kV, **BAHIR DAR**, Etiopija, 220/66/10kV, **AL KAHRA MAA**, Katar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA**, Sirija, 230/66/6,3kV, **PANNIPITIYA**, 132kV, **KOLONNAWA**, 132kV, **TANTARENI**, 400kV, **KURTICI**, 110/20kV, **T.SEVERINA**, 220kV, **BANOVICA**, 110kV, **DROBETA**, 110kV, **Hadeed jeklarna**, Saudi Arabia, **KATAMPE**, 330/132/33kV, **CENTRAL AREA**, 132/33kV, **TALUM d.d.**, 110/20/0,4kV, **BJELJINA**, 110/10kV, **AL MUSSAFAH**, 400/220kV
ADWEA
Spuščanje v pogon sistema zaščite
- **TP Bahrain 2002 - 2003**, 66kV, **GONDER**, Etiopija, 220/66/10kV, **BAHIR DAR**, Etiopija, 220/66/10kV, **AL KAHRA MAA**, Katar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA**, Sirija, 230/66/6,3kV, **PANNIPITIYA**, 132kV, **KOLONNAWA**, 132kV, **TANTARENI**, 400kV, **KURTICI**, 110/20kV, **T.SEVERINA**, 220kV, **BANOVICA**, 110kV, **DROBETA**, 110kV, **Hadeed jeklarna**, Saudi Arabia, **KATAMPE**, 330/132/33kV, **CENTRAL AREA**, 132/33kV, **TALUM d.d.**, 110/20/0,4kV, **BJELJINA**, 110/10kV, **AL**

MUSSAFAH, 400/220kV, **AL KHAZNA**, 220/33kV

ADWEA

Spuščanje v pogon sistema zaščite

- **TP Bahrain 2002 - 2003**, 66kV, **GONDER**, Etiopija, 220/66/10kV, **BAHIR DAR**, Etiopija, 220/66/10kV, **AL KAHRA MAA**, Katar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA**, Sirija, 230/66/6,3kV, **PANNIPITIYA**, 132kV, **KOLONNAWA**, 132kV, **TANTARENI**, 400kV, **KURTICI**, 110/20kV, **T.SEVERINA**, 220kV, **BANOVICA**, 110kV, **DROBETA**, 110kV, **Hadeed jeklarna**, Saudi Arabia, **KATAMPE**, 330/132/33kV, **CENTRAL AREA**, 132/33kV, **TALUM d.d.**, 110/20/0,4kV, **BJELJINA**, 110/10kV, **AL MUSSAFAH**, 400/220kV, **AL KHAZNA**, 220/33kV, **AL SHAHAMA**, 220/33kV

ADWEA

Spuščanje v pogon sistema zaščite