

CCE references 2001

- **Bahrain 2002 - 2003**, 66kV
66kV TRANSMISSION DEVELOPMENT (1997-2001) - Commissioning of the protection systems for MEW, Bahrain
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AL KAHRA MAA
Overall commissioning
- **S.S. Bahrain 2002 - 2003**, 66kV, **GONDER**, Ethiopia, 220/66/10kV, **BAHIR DAR**, Ethiopia, 220/66/10kV
AL KAHRA MAA
Overall commissioning
- **S.S. Bahrain 2002 - 2003**, 66kV, **GONDER**, Ethiopia, 220/66/10kV, **BAHIR DAR**, Ethiopia, 220/66/10kV, **AL KAHRA MAA**, Qatar, 66/11kV
AL KAHRA MAA
Extension of DCS and protection system of substation for
- **S.S./T.P.P. Bahrain 2002 - 2003**, 66kV, **GONDER**, Ethiopia, 220/66/10kV, **BAHIR DAR**, Ethiopia, 220/66/10kV, **AL KAHRA MAA**, Qatar, 66/11kV, **QATIF PROJECT**, 115/13.8kV
Feasibility study for automatic synchronizing system
- **S.S./T.P.P. Bahrain 2002 - 2003**, 66kV, **GONDER**, Ethiopia, 220/66/10kV, **BAHIR DAR**, Ethiopia, 220/66/10kV, **AL KAHRA MAA**, Qatar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA**, Syria, 230/66/6,3kV
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Implementation of teleprotection system
- **S.S. Bahrain 2002 - 2003**, 66kV, **GONDER**, Ethiopia, 220/66/10kV, **BAHIR DAR**, Ethiopia, 220/66/10kV, **AL KAHRA MAA**, Qatar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA**, Syria, 230/66/6,3kV, **PANNIPITIYA**, 132kV
CEYLON ELECTRICITY BOARD
Commissioning of centralized disturbance recording systems
- **S.S. Bahrain 2002 - 2003**, 66kV, **GONDER**, Ethiopia, 220/66/10kV, **BAHIR DAR**, Ethiopia, 220/66/10kV, **AL KAHRA MAA**, Qatar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA**, Syria, 230/66/6,3kV, **PANNIPITIYA**, 132kV, **KOLONNAWA**, 132kV
CEYLON ELECTRICITY BOARD
Commissioning of centralized disturbance recording systems
- **S.S. Bahrain 2002 - 2003**, 66kV, **GONDER**, Ethiopia, 220/66/10kV, **BAHIR DAR**, Ethiopia, 220/66/10kV, **AL KAHRA MAA**, Qatar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA**, Syria, 230/66/6,3kV, **PANNIPITIYA**, 132kV, **KOLONNAWA**, 132kV, **TANTARENI**, 400kV
ELECTRICA
Commissioning of the protection systems
- **S.S. Bahrain 2002 - 2003**, 66kV, **GONDER**, Ethiopia, 220/66/10kV, **BAHIR DAR**, Ethiopia, 220/66/10kV, **AL KAHRA MAA**, Qatar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA**, Syria, 230/66/6,3kV, **PANNIPITIYA**, 132kV, **KOLONNAWA**, 132kV, **TANTARENI**, 400kV, **KURTICI**, 110/20kV
ELECTRICA
Commissioning of the protection systems
- **S.S. Bahrain 2002 - 2003**, 66kV, **GONDER**, Ethiopia, 220/66/10kV, **BAHIR DAR**, Ethiopia, 220/66/10kV, **AL KAHRA MAA**, Qatar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA**, Syria, 230/66/6,3kV, **PANNIPITIYA**, 132kV, **KOLONNAWA**, 132kV, **TANTARENI**, 400kV, **KURTICI**, 110/20kV, **T.SEVERINA**, 220kV
ELECTRICA
Commissioning of the protection systems
- **S.S. Bahrain 2002 - 2003**, 66kV, **GONDER**, Ethiopia, 220/66/10kV, **BAHIR DAR**, Ethiopia, 220/66/10kV, **AL KAHRA MAA**, Qatar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA**, Syria, 230/66/6,3kV, **PANNIPITIYA**, 132kV, **KOLONNAWA**, 132kV, **TANTARENI**, 400kV, **KURTICI**, 110/20kV, **AL ZARA**, Syria

230/66/6,3kV, **PANNIPITIYA**, 132kV, **KOLONNAWA**, 132kV, **TANTARENI**, 400kV, **KURTICI**, 110/20kV,
T.SEVERINA, 220kV, **BANOVICA**, 110kV

ELECTRICA

Commissioning of the protection systems

- **S.S. Bahrain 2002 - 2003**, 66kV, **GONDER**, Ethiopia, 220/66/10kV, **BAHIR DAR**, Ethiopia,
220/66/10kV, **AL KAHRA MAA**, Qatar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA**, Syria,
230/66/6,3kV, **PANNIPITIYA**, 132kV, **KOLONNAWA**, 132kV, **TANTARENI**, 400kV, **KURTICI**, 110/20kV,
T.SEVERINA, 220kV, **BANOVICA**, 110kV, **DROBETA**, 110kV

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Commissioning of the protection systems

- **Bahrain 2002 - 2003**, 66kV, **GONDER**, Ethiopia, 220/66/10kV, **BAHIR DAR**, Ethiopia, 220/66/10kV,
AL KAHRA MAA, Qatar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA**, Syria, 230/66/6,3kV,
PANNIPITIYA, 132kV, **KOLONNAWA**, 132kV, **TANTARENI**, 400kV, **KURTICI**, 110/20kV, **T.SEVERINA**,
220kV, **BANOVICA**, 110kV, **DROBETA**, 110kV, **Hadeed steel works**, Saudi Arabia

Hadeed steel works

Corrective maintenance on control system

- **S.S. Bahrain 2002 - 2003**, 66kV, **GONDER**, Ethiopia, 220/66/10kV, **BAHIR DAR**, Ethiopia,
220/66/10kV, **AL KAHRA MAA**, Qatar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA**, Syria,
230/66/6,3kV, **PANNIPITIYA**, 132kV, **KOLONNAWA**, 132kV, **TANTARENI**, 400kV, **KURTICI**, 110/20kV,
T.SEVERINA, 220kV, **BANOVICA**, 110kV, **DROBETA**, 110kV, **Hadeed steel works**, Saudi Arabia,
KATAMPE, 330/132/33kV

N.E.P.A.

Complete delivery of protection, control and AC/DC supply systems

- **S.S. Bahrain 2002 - 2003**, 66kV, **GONDER**, Ethiopia, 220/66/10kV, **BAHIR DAR**, Ethiopia,
220/66/10kV, **AL KAHRA MAA**, Qatar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA**, Syria,
230/66/6,3kV, **PANNIPITIYA**, 132kV, **KOLONNAWA**, 132kV, **TANTARENI**, 400kV, **KURTICI**, 110/20kV,
T.SEVERINA, 220kV, **BANOVICA**, 110kV, **DROBETA**, 110kV, **Hadeed steel works**, Saudi Arabia,
KATAMPE, 330/132/33kV, **CENTRAL AREA**, 132/33kV

N.E.P.A.

Complete delivery of protection, control and AC/DC supply systems

- **S.S. Bahrain 2002 - 2003**, 66kV, **GONDER**, Ethiopia, 220/66/10kV, **BAHIR DAR**, Ethiopia,
220/66/10kV, **AL KAHRA MAA**, Qatar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA**, Syria,
230/66/6,3kV, **PANNIPITIYA**, 132kV, **KOLONNAWA**, 132kV, **TANTARENI**, 400kV, **KURTICI**, 110/20kV,
T.SEVERINA, 220kV, **BANOVICA**, 110kV, **DROBETA**, 110kV, **Hadeed steel works**, Saudi Arabia,
KATAMPE, 330/132/33kV, **CENTRAL AREA**, 132/33kV, **TALUM d.d.**, 110/20/0,4kV
TALUM d.d.

Complete delivery of control system of the industrial AC supply system

- **S.S. Bahrain 2002 - 2003**, 66kV, **GONDER**, Ethiopia, 220/66/10kV, **BAHIR DAR**, Ethiopia,
220/66/10kV, **AL KAHRA MAA**, Qatar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA**, Syria,
230/66/6,3kV, **PANNIPITIYA**, 132kV, **KOLONNAWA**, 132kV, **TANTARENI**, 400kV, **KURTICI**, 110/20kV,
T.SEVERINA, 220kV, **BANOVICA**, 110kV, **DROBETA**, 110kV, **Hadeed steel works**, Saudi Arabia,
KATAMPE, 330/132/33kV, **CENTRAL AREA**, 132/33kV, **TALUM d.d.**, 110/20/0,4kV, **BJELJINA**,
110/10kV

Elektro Prenos, Banja Luka

Delivery of transformer protection cubicle

- **S.S. Bahrain 2002 - 2003**, 66kV, **GONDER**, Ethiopia, 220/66/10kV, **BAHIR DAR**, Ethiopia,
220/66/10kV, **AL KAHRA MAA**, Qatar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA**, Syria,
230/66/6,3kV, **PANNIPITIYA**, 132kV, **KOLONNAWA**, 132kV, **TANTARENI**, 400kV, **KURTICI**, 110/20kV,
T.SEVERINA, 220kV, **BANOVICA**, 110kV, **DROBETA**, 110kV, **Hadeed steel works**, 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

Commissioning of the protection systems

- **S.S. Bahrain 2002 - 2003**, 66kV, **GONDER**, Ethiopia, 220/66/10kV, **BAHIR DAR**, Ethiopia,
220/66/10kV, **AL KAHRA MAA**, Qatar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA**, Syria,
230/66/6,3kV, **PANNIPITIYA**, 132kV, **KOLONNAWA**, 132kV, **TANTARENI**, 400kV, **KURTICI**, 110/20kV,

T.SEVERINA, 220kV, **BANOVICA**, 110kV, **DROBETA**, 110kV, **Hadeed steel works**, 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

Commissioning of the protection systems

- **S.S. Bahrain 2002 - 2003**, 66kV, **GONDER**, Ethiopia, 220/66/10kV, **BAHIR DAR**, Ethiopia,
220/66/10kV, **AL KAHRA MAA**, Qatar, 66/11kV, **QATIF PROJECT**, 115/13.8kV, **AL ZARA**, Syria,
230/66/6,3kV, **PANNIPITIYA** , 132kV, **KOLONNAWA**, 132kV, **TANTAREN**I, 400kV, **KURTICI**, 110/20kV,
T.SEVERINA, 220kV, **BANOVICA**, 110kV, **DROBETA**, 110kV, **Hadeed steel works**, 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

Commissioning of the protection systems