Registered Office of the Company: Corporate Office, Kaveri Bhavan, K.G. Road, Bengaluru-560001.

Corporate Identity Number (CIN): U40109KA1999SGC025521. Website: www.kptcl.com

Fax: (0821)-2456269

E-mail:eeemwdmysore@gmail.com

No: EEE/AEE(O)/AET/MWD/MYS/2017-18/F-397/

() TO THE WORLD

Office of the Executive Engineer Elecl, Tr. (Works) Division, KPTCL, N.R. Mohalla, Mysore-07.

1-21.

T: (0821) -2456269.

D

Date: 9 APR 2018

CERTIFICATE

Name of the Sub-station

: Establishing 2x20 MVA, 66/11kV GIS Sub-station at Kalamandira near Dhobi ghat in Mysore city.

Name of the Agency

: M/s. GE T&D India Limited, Chennai.

Name of the Sub-Contractor

: M/s. Krupa Engineers & Contractors, B'lore.

Scope of the Work

: Includes erection of the following equipments.

- 1. 2 Line Bay Modules, 2 Transformer Bay Modules & 1 PT Module comprising of 66kV SF6 Circuit Breaker, CT, PT & Isolators.
- 2.Complete Earth mat work, 63 kVA D.G. set , 100 KVA Auxliary Transformer, 11kV MCVCB Switchgears (2 I/C +14F), Capacitor Bank & Station Yard Lighting.
- Erection of Control & Relay Panel, 66kV LCC Panels, 66/11kV Transformer CRP, Control Cable Laying, glanding, Termination & Testing & Commissioning of entire Sub-station work with SAS Compatibility.

Certified that Sub-Contractor M/s. Krupa Engineers & Contractors, # 6/29, 2nd Cross, Ganesh Block, Mahalakshmi Layout, Bangaore – 560096 has completed and commissioned the above work on 14.02.2018. The 66/11kV GIS Sub-station is working satisfactorily from the date of commission.

Executive Engineer Elecl.,

Major Works Division,

KPTCL, Mysuru -07.

No: EEE/MWD/AEE- / 245

dt. 18:06.15

Office of the Executive Engineer (Ele).,

Major. Works Dvision, KPTCL Chickamagalur off at MRS Compound.

Shimoga.

CERTIFICATE

Name of the Sub Station:

66/11 KV MUSS Lingadhalli S/s, Tarikere Tq,Chickamagalur

Dist.

Capacity:

66/11 KV , 2X8 MVA S/s.

Name of the Contractor:

M/s Krupa Engineers & Contractors, Blore.

Class:

Super Grade Electrical

Scope of Work:

Supply & Erection of following Equipments

Erection of Power Transformer

Erection of 66 KV SF6 Breaker, Current Transformers, PT's

Complete Earthing with CI Pipe & 50X6 MM GI Flats.

66 KV Isolators ,11 KV SwitchGears MCVCB,11 KV Capacitor Bank, , ACDB, DCDB, 11 KV UG Cables, 11 KV DP's Isolators etc.

Civil Works

Control Room 17.5X7.5 Mtr , Cable Ducts , Fencing, Road works, Culvert, Storm water drains, jelly spreading Etc.,

M/s Krupa Engineers & Contractors , # 6/29, 2nd Cross, Ganesha Block, Mahalakshmi Layout Bangalore, has completed the above works satisfactorily, the work was completed & commissioned on 13/3/2013 The station was functioning Satisfactorily, from the date of commissioning.

Executive Engineer (Ele).,

Major Works Division, KPTCL,

Chickamagalur off at MRS Compound.

Shimoga.

No: EEE/400KV/AEE-1/1058

Office of the Executive Engineer (Ele)., 400KV S/s,KPTCL Guttur,Harihara Tq, Davanagere Dist.

CERTIFICATE

Name of the Sub Station:

400/220/66 KV S/s Guttur, Harihara Tq, Davanagere Dist.

Capacity:

400/220 KV S/s.

Name of the Main Contractor:

M/s Alstom India T&D Itd,.

Name of the Sub-Contractor:

M/s Krupa Engineers & Contractors, Blore.

Class:

Super Grade Licence holder

Scope of Work:

Supply & Erection of following Equipments

Substation at Guttur.

Complete Earthing with GI Flats.

M/s Krupa Engineers & Contractors , # 6/29, 2nd Cross, Ganesha Block, Mahalakshmi Layout Bangalore, has completed the above works satisfactorily , the work was completed & commissioned on 02/11/2015. The 400 KV Circuit Breakers was functioning Satisfactorily , from the date of commissioning.

Executive Engineer (Ele)., 400KV S/s,KPTCL

> Guttur, Harihara Tq, Davanagere Dist.

Executive Engineer (Ele) 400 KV Station, K.P.T.C.L. GUTTUR-577601

No .EEE/MWD/DVG/-/1355

Office of the

Executive Engineer (Elecl.,)

Major works Division, R.H. Building,
P.B. Road, Davanagere-577002.

4 AUG 2010

CERTIFICATE

Name of the Sub Station

Capacity

Name of Main Contractor

Name of Sub-contractor

Scope of the Work

: 66/11KV MUSS, Attigere, Davanagere Dist.

: 66/11 KV, 2X8 MVA.

:M/s AREVA T&D Chennai.

:M/s Krupa Engineers &Contractors, B'lore.

: Erection of following equipments

66/11KV, 2X& MVA Power transformers

Number of Terminal Bays -4 Nos.

66KV SF-6 Circuit Breakers -4 Nos.

66 KV CT's -4 Set, 66 KV PT's -1 Set.

66 KV Isolators -5 Set.

11KV Switchgear (PCVCB)-2IC+8F+1AP

11 KV Capacitor Bank 2Sets

11 KV Feeders, DP Structures, 110 V Battery

& Battery Charger, AC/DC Distribution panel

Erection of Control & Relay Panel, Control cable laying, glanding, Termination & testing & Commissioning of entire sub-station.

Complete Civil Works for Equipments Mounting Structure ,PCVCB,Power Transformers etc,
Jelly Spreading .

M/s KRUPA ENGINEERS & CONTRACTORS, #27/1,2 floor, "Shalimar Plaza", Palace
GutthalliMain road ,S.P.Extension, Malleswaram, Bangalore-560003, has completed the above
works satisfactorily @ 66/11KV MUSS, Attigere Substation in Davanagere District, Karnataka.

The Work was completed & the station was commissioned on 31-3--2007

The station was functioning satisfactorily from the date of commission.

Executive Engineer, Elect.

Major Works Division, KPTCL,

Davanagere Division.

No .EEE/MWD/DVG/-/1356

Office of the Executive Engineer (Elect.,)
Major works Division, R.H.Building, P.B.Road, Davanagere-577002.

4 AUG 2010

CERTIFICATE

Name of the Sub Station

Capacity

Name of Main Contractor

Name of Sub-contractor

Scope of the Work

: 66/11KV MUSS, Kurbarahalli, Harihara Taluk .

: 66/11 KV, 2X8 MVA.

:M/s AREVA T&D Chennai.

:M/s Krupa Engineers &Contractors, B'lore.

: Erection of following equipments

66/11KV, 2X8 MVA Power transformers.

Number of Terminal Bays -4 Nos.

66KV SF-6 Circuit Breakers -4 Nos.

66 KV CT's -4 Set, 66 KV PT's -1 Set.

66 KV Isolators -5 Set.

11KV Switchgear (PCVCB)-2IC+8F+1AP

11 KV Capacitor Bank 2Sets

11 KV Feeders, DP Structures, 110 V Battery

& Battery Charger, AC/DC Distribution panel

Erection of Control & Relay Panel, Control cable laying, glanding, Termination & testing & commissioning of entire sub-station.

Complete Civil Works for Equipments Mounting Structure ,PCVCB,Power Transformers etc, Jelly Spreading .

M/s KRUPA ENGINEERS & CONTRACTORS, #27/1,2 floor, "Shalimar Plaza", Palace Gutthalli Main road ,S.P.Extension, Malleswaram, Bangalore-560003, has completed the above works satisfactorily @ 66/11KV MUSS, Kurabharalli ,Harihara Tq, in Davanagere District, Karnataka.

The Work was completed & the station was commissioned on 30-18, 2007

The station was functioning satisfactorily from the date of commission.

Executive Engineer, Elect.

Major Works Division, KPTCL,

Davanagere Division.

No: EEE/AE(T)/MWD/CTA/11-12/F- /

Encl:

2160



Office of the Executive Engineer (Ele), Major Works Division. KPTCL, # 3636, 1st floor KSRTC Depot Road, Chitradurga - 577 501. Dtd .:-

#6 SEP 2017 TO WHOM SO EVER IT MAY CONCERN

***** This is to certify that M/s Powertech Constructions Pvt Ltd Chennai in Consortium with Krupa Engineers & Contractors, Government licensed Electrical Contractor Bangalore, carried out the work of Providing Additional 1x 100 MVA, 220/66 kV power transformer at 220/66/11 kv Sub station Chitradurga & commissioned on 16.04.2009 and Providing Additional 1x 100 MVA ,220/66 kV power transformer at 220/66/11 kv Sub station Hiriyur in Chitradurga Dist was commissioned on 15.03.2008 on partial turnkey basis.

DWA No: T&P/S&S-185/663,664 & 665/14.12.06.

DWA Cost: Rs 390.39 Lakhs (Supply, Erection and Civil Portion).

Brief Details of work carried out by Krupa Engineers & Contractors Bangalore.

- 1. Erection, testing and commissioning of 2 nos 100 MVA 220/66kV Power transformer with connected equipments such as 220 & 66 kV class breakers, CT's, Isolator, J.A. and Rigid bus bar formation.
- 2. Formation of Drake bus with ACSR drake conductor duly erecting 2T1 & 6T1 type towers at Chitradurga Sub-Station.
- 3. All the Civil works included in formation of 100 MVA power transformers Bay with construction of oil storage tank for fire fighting system.

Executive Engineer Ele Major Works Division KPTCL, Chitradurga.

No .EEE/MWD/AEE- 1058

Office of the
Executive Engineer (Elecl.,)
Major works Division
KOLAR. 5 8 2011

CERTIFICATE

Name of the Sub Station

Capacity

Name of Main Contractor

Name of Sub-contractor

Scope of the Work

: 66/11KV MUSS, S.M.Mangala S/S KOLAR.

: 66/11 KV, 2X8 MVA.

:M/s ECCI Ltd, Chennai.

M/s Krupa Engineers & Contractors, B'lore.

: Erection of following equipments

65/11Kv, 2X8 MVA Power transformers.

Number of Terminal Bays -4 Nos.

66KV SF-6 Circuit Breakers -4 Nos.

66 KV CT's -4 Set, 66 KV PT's -1 Set.

66 KV Isolators -5 Set.

11KV Switchgear (MCVCB)-1IC+1BC+8F+1AP

11 KV Feeders, DP Structures, 110 V Battery

& Battery Charger, AC/DC Distribution panel

Erection of Control & Relay Panel, Control cable laying, glanding, Termination & testing & Commissioning of entire sub-station.

Complete Civil Works including Control Room, Cable Duct, Deep Bore for water supply, Cable tray Fabrication & fixing Chambers, SSM Storm water drain, Station Fencing, Station Mounting Structure, MCVCB Foundation, RCC Road 5 Mtr Width, Baffle wall, Humepipe Cable duct, Chambers, Retaining Wall, Jelly Spreading etc.

M/s KRUPA ENGINEERS & CONTRACTORS, #27/1,2 floor, "Shalimar Plaza", Palace Gutthalli Main road ,S.P.Extension, Malleswaram, Bangalore-560003, has completed the above works satisfactorily @ 66/11KV MUSS, S.M.Mangala Substation in KOLAR Dist, KARNATAKA.

The Work was completed & the station was commissioned on 08.03.2008.

The station was functioning satisfactorily from the date of commission.

Executive Engineer, Elecl.
Major Works Division
KOLAR Disrict.

No .EEE/MWD/AEE- 1059

Office of the
Executive Engineer (Elecl.,)
Major works Division
KOLAR. 5/8/2011

CERTIFICATE

Name of the Sub Station

Capacity

Name of Main Contractor

Name of Sub-contractor

Scope of the Work

: 66/11KVMUSS, Nandhiganahalli S/S Chinthamani.

: 66/11 KV, 2X8 MVA.

:M/s Shreem Capacitor.

:M/s Krupa Engineers &Contractors, B'lore.

: Erection of following equipments

66/11Kv, \$X8 MVA Power transformers.

Number of Terminal Bays -4 Nos.

66KV SF-6 Circuit Breakers -4 Nos.

66 KV CT's -4 Set, 66 KV PT's -1 Set.

66 KV Isolators -5 Set.

11KV Switchgear (PCVCB)-1IC+1BC+8F+1AP

11 KV Feeders, DP Structures, 110 V Battery

& Battery Charger, AC/DC Distribution panel

Erection of Control & Relay Panel, Control cable laying, glanding, Termination & testing &commissioning of entire sub-station.

Complete Civil Works including Control Room, Cable Duct, Deep Bore for water supply, Cable tray Fabrication & fixing Chambers, SSM Storm water drain, Station Fencing, Station Mounting Structure, MCVCB Foundation, RCC Road 5 Mtr Width, Baffle wall, Humepipe Cable duct, Chambers, Retaining Wall, Jelly Spreading etc.

M/s KRUPA ENGINEERS & CONTRACTORS, #27/1,2 floor, "Shalimar Plaza", Palace Gutthalli Main road ,S.P.Extension,Malleswaram,Bangalore-560003,has completed the above works satisfactorily @ 66/11KV MUSS, Nandhiganahalli Substation in Chinthamanni Tq, KOLAR Dist, KARNATAKA.

The Work was completed & the station was commissioned on 15.03.2008.

The station was functioning satisfactorily from the date of commission.

Executive Engineer, Elecl.
Major Works Division
KOLAR Disrict.