ISO 9001:2015 No. IN4462A



GSTIN NO. 09AAACU9937F3ZW, Registered Office -111-A Dushyant Nagar, Sikandra Bodla Road (AGRA) Pin -282007

To whom so ever it may concern

This is to certify that M/s. Cell-com Teleservices Pvt. Ltd. having its principle business place at A -52 & 36, UPSIDC Industrial area Sikandrabad, Distt – Bulandsahar, U.P they have supplied 217.268 MT 400 K.V Transmission line tower part & hardware, end turn-key EPC of this supply was done by M/s. Umawala Engineers Pvt. Ltd. on contract with U.P. Power Transmission Corporation Limited under executive engineer Noida II. 400 k.v Quad moose Dadri - Navada Lilo for height raising due to D.F.C.C.I.L corridor Has been tested & Inspected on 20th July 2018 and commissioned on November 2018 and working ok since that period, No adverse report observed form PSU after that.

Also, M/s. Cellcom Teleservices Pvt. Ltd. they have supplied 61.65855 MT 220 K.V M/C Transmission line tower part & hardware have been supplied to executive engineer Kanpur – I, U.P.P.T.C.L, end turn-key EPC of this supply was done by M/s. Umawala Engineers Pvt. Ltd. on contract with U.P. Power Transmission Corporation Limited under 220 K.V Narrow based M/C transmission line towers due to rail crossing off 220 K.V DC Panki – Unnao line; Has been tested and inspected on 15th May 2019 and line energized on 28th February 2020 which is working ok since that period, No adverse report observed form PSU after that.

Note: - Total overall material supplied testing and inspection report is attached with this certificate and end client (U.P.P.T.C.L) supply certificate can be provided on demand as required on later stages.

For. M/s. Umawala Engineers Pvt. Ltd.

Authorized Signatory

M/s. Cell - Com Teleservices Pvt. Ltd. A -52 & 36 UPSIDC Industrial area Sikandrabad, Bulandshehr, U.P

| Description of item BASIC BODY_DD+0 N.T ++0 M BODY EXTN DD+0 COMM PLAN ++9 M EXT. FOR "DD" ++18 M EXT. FOR "DD" | INSPECTION DATE: INSPECTED BY: INSP. LETTER NO. DETAILS OF MATERIAL Unit Weight (Kgs.) 35209 8583 2564 11278 33461 | 21.01.2018 P.K. SRIVASTWA, EX. ENGIN Offer City of Material (Nos.) 3 3 3 1 | Accepted Qty. of Material (Nos.) | Total Accepted Weight (| |
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| Description of item BASIC BODY_DD+0 N.T +0 M BODY EXTN DD+0 COMM PLAN +9 M EXT. FOR "DD" +18 M EXT. FOR "DD" | INSPECTED BY: INSP. LETTER NO. DETAILS OF MATERIAL Unit Weight (Kgs.) 35209 8583 2564 11278 | P.K. SRIVASTWA, EX. ENGIN Offer City.of Material (Nos.) 3 3 3 | Accepted Qty. of Material (Nos.) | Total Accepted Weight | |
| Description of item BASIC BODY_DD+0 N.T ++0 M BODY EXTN DD+0 COMM PLAN ++9 M EXT. FOR "DD" +18 M EXT. FOR "DD" | Unit Weight (Kgs.) 35209 8583 2564 11278 | (Nos.) 3 3 3 | Material (Nos.) | | |
| Description of item BASIC BODY_DD+0 N.T ++0 M BODY EXTN DD+0 COMM PLAN ++9 M EXT. FOR "DD" ++18 M EXT. FOR "DD" | Unit Weight (Kgs.) 35209 8583 2564 11278 | (Nos.) 3 3 3 | Material (Nos.) | | |
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| *+0 M BODY EXTN DD+0 COMM PLAN *+9 M EXT. FOR "DD" *+18 M EXT. FOR "DD" | 8583 2564 11278 | 3 | 3 | | |
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| | otal Weight (Kgs.) | | | 217268 | |
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| ndomly Selected Samples : | | wastable for gudace finish work | manship & fabrication | as per approved | |
| Visual Check: All Material checked & verified in galvanized condition for visual inspection & all material found generally public and security of the condition | | | | | |
| Dimentional Check: Members are checked at random basis for dimentions with | respect to apporved drawings/specification | on. All dimentions are lound with | | | |
| 2062/approved drawings for 1s, YS & %EL Test report enclosed to the executive are | tested from lot for Galvanizing tests include | des Coating Thickness by elcome | | | |
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| s e | | | | | |
| Mechanical Test Report | | | | | |
| Galvanizing Test Report | | | | | |
| Calibration Certificates | | | | | |
| Raw Material Certificates | | | | | |
| | | and the second of the second o | TP/drawing if delivere | d materials found not as p | |
| able to be rejected ing inspection for carrying out different tests should be re-facricated and galvanize licates checked for chemical composition for offered lot. All TCs found generally in things of the material may be done before dispatch. | ed by the firm before dispatch. n order. | | | | |
| with the instruments/machines duly calibrated & calibration certificates enclose | rd. | | | | |
| | | | _ | | |
| or dispatch | | | P | | |
| ICES PVT. LTD. M/s UMAWALA ENGINEERS PVT | r. LTD. | P.K. SRIVASTWA, E.T.D. II NOIDA | X ENGINEERS II | | |
| | Dimentional Check: Members are checked at random basis for dimentions with Mechanical Test: Random samples of each type of section used in structures are 2062/approved drawings for TS, YS & %EI. Test report enclosed for reference. Galvanizing Test: Random samples of each type of section used in structures are test results are found satisfactory as per Indian standard specs./ technical specific specificates results are found satisfactory as per Indian standard specs./ technical specific specificates results are found satisfactory as per Indian standard specs./ technical specific specificates results are found satisfactory as per Indian standard specs./ technical specific specificates results are found satisfactory as per Indian standard specs./ technical specificates results are found specificates. My samples & tested as per norms and found as per drawing. It does not absolve able to be rejected. It is improved for carrying out different tests should be re-facricated and galvanizations of the composition for offered lot. All TCs found generally included the instruments/machines duly calibrated & calibration certificates enclose or dispatch. | Dimentional Check: Members are checked at random basis for dimentions with respect to apporved drawings/specification Mechanical Test: Random samples of each type of section used in structures are selected from offered lot for testing mech 2062/approved drawings for TS, YS & WEI. Test report enclosed for reference. Galvanizing Test: Random samples of each type of section used in structures are tested from lot for Galvanizing tests inclu- test results are found satisfactory as per Indian standard specs./ technical specifications. Test report enclosed for reference S Mechanical Test Report Galvanizing Test Report Calibration Certificates Raw Material Certificates Raw Material Certificates mly samples & tested as per norms and found as per drawing, it does not absolve manufacturer from the responsibility to drable to be rejected. In ginspection for carrying out different tests should be re-facricated and galvanized by the firm before dispatch, incates checked for chemical composition for offered lot. All TCs found generally in order. Sample of the material may be done before dispatch, It with the instruments/machines duly calibrated & calibration certificates enclosed. Or dispatch | Dimentional Check: Members are checked at random basis for dimentions with respect to approved drawings/specification. All dimentions are found with Mechanical Test: Random samples of each type of section used in structures are selected from offered lot for testing mechanical properties in firm's Lab. A 2062/approved drawings for TS, YS & WEI. Test report enclosed for reference. Galvanizing Test: Random samples of each type of section used in structures are tested from lot for Galvanizing tests includes Coating Thickness by elcome test results are found satisfactory as per Indian standard specs./ technical specifications. Test report enclosed for reference. S Mechanical Test Report Galvanizing Test Report Calibration Certificates Raw Material Certificates mly samples & tested as per norms and found as per drawing, it does not absolve manufacturer from the responsibility to deliver material as per approved Gable to be rejected. In ginspection for carrying out different tests should be re-facricated and galvanized by the firm before dispatch. In instruments/machines duly calibrated & calibration certificates enclosed. P.K. SRIVASTWA, 6 P.K. SRIVASTWA, 6 | Dimentional Check: Members are checked at random basis for dimentions with respect to apporved drawings/specification. All dimentions are found within limits. Mechanical Test: Random samples of each type of section used in structures are selected from offered lot for testing mechanical properties in firm's Lab. All test results are found 2062/approved drawings for TS, YS & XEI. Test report enclosed for reference. Galvanizing Test: Random samples of each type of section used in structures are tested from lot for Galvanizing tests includes Coating Thickness by elcometar, Mass of Zinc coatin test results are found satisfactory as per Indian standard specs./ technical specifications. Test report enclosed for reference. S Mechanical Test Report Galvanizing Test: Random samples of each type of section used in structures are tested from lot for Galvanizing tests includes Coating Thickness by elcometar, Mass of Zinc coatin test results are found satisfactory as per Indian standard specs./ technical specifications. Test report enclosed for reference. S Mechanical Test Report Galvanizing Test Report Calibration Certificates Inly samples & tested as per norms and found as per drawing, it does not absolve manufacturer from the responsibility to deliver material as per approved GTP/drawing. If delivered able to be rejected. In ginspection for carrying out different tests should be re-facricated and galvanized by the firm before dispatch. In the instruments/machines duly calibrated & calibration certificates enclosed. For the instruments/machines duly calibrated & calibration certificates enclosed. P.K. SRIVASTWA, EXTENSINEERS II. | |

CELL-COM TELESERVICES PVT. LTD.

An ISO 9001:2000 & ISO 14001:2004 Certified Company

A-52 & 36, UPSIDC INDUSTRIAL AREA SIKANDRABAD, Distt-Bulandsahar, U.P.

| | FINALIN | ISPECTION REPORT | | Date: | 15.05.2019 | |
|--|--|--|---|----------------------|--|--|
| CLIENT: | UTTAR PRADESH POWER TRANSMISSION CORPORATION Ltd. | INSPECTION DATE: | 15.05.2019 | | | |
| CONTRACTOR: | Umawala Engineers Pvt. Ltd., Agra | STAGE OF INSPECTION: | Final Inspection | | | |
| DESCRIPTION: | 220 KV M/C Towers. | INSPECTED BY: | Mr. R.K. MISHRA- Superintending Engineer, ETC-I, UPPTCL, Kanpur | | | |
| PROJECT: | 220KV Narrow Based M/C Towers. | INSPECTION PLACE: | Cellcom Teleservices Pvt. Ltd., Sikandrabad (U.P.) | | | |
| s.no. | Tower Type | Tower description | Total Weight/ Structure (Kgs.) | Total Qty. (nos.) | Total weight With Hardwa & Accessories (Kgs.) | |
| 1 | MC-220 KV TOWER 'MC' TYPE | Normal Tower Only | 17899.60 | 3 | 53698.81 | |
| 2 | MC-220 KV TOWER 'MC' TYPE | +3m EXT. | 1881.68 | 3 | 5645.04 | |
| ,3 | MC-220 KV TOWER 'MC' TYPE | +6m EXT. | 2314.70 | 1 | 2314.70 | |
| | | | | | | |
| | Total Qty | | | | 61658.55 | |
| spection Acti | vities: | | | | | |
| 2 | during inspection. Dismensional Check : All material checked for within limits. | dismensions with respect to approve | ed drawing/ Technical | specification | . All dismension are found | |
| | | | | | | |
| 3 | Mechanical test: Mechanical Testing done on specification. Mechanical testing witnessed for Indian Standard. test Report enclosed for references. | Tensile strength, Yield strength & p | | | | |
| 3 | specification. Mechanical testing witnessed for | Tensile strength, Yield strength & pence. for galvanizing testing for offered lot | ercentage of elongation | on. All test res | sult found satisfactory as pe | |
| | specification. Mechanical testing witnessed for Indian Standard. test Report enclosed for reference of Standard Standard. Test Report enclosed for reference of Standard Stand | Tensile strength, Yield strength & pence. for galvanizing testing for offered lot | ercentage of elongation | on. All test res | sult found satisfactory as pe | |
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| losers/ Attained 1 | specification. Mechanical testing witnessed for Indian Standard. test Report enclosed for reference of the Standard standard sesting and the Standard sesting of Zink coating, Preece test & Adhesion test, All chments Mechanical Test Report Galvanizing Test Report Raw Material Test Certificate or steel Sections. Manufacturer's test cetificate for hardware Quantity Breakup detail for Hradware, Accesso Samples taken out during Inspection for carrying | Tensile strength, Yield strength & pence. for galvanizing testing for offered lot I test results found satisfactory as period of the stress of the stress of the structures as Annexure- age out different test should be refari | ercentage of elongations, Galvanizing tests incer Indian Standard. Te | ludes coating | sult found satisfactory as pe | |
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