SHIFTING OF 400kV D/C RTCL LINE FROM EXISTING LOCATION 9/10 to 11/0

| SI. No. | Item Description | Unit | Total Qty. | Unit Price | Total Price excluding Taxes |
|---------------|---|--------------|------------|------------|-----------------------------------|
| Α | Dismantling and Destrining Quantity | | | | |
| 1 | Dismantling of existing tower material along with its hardware accessories complete in all respect. | MT | 51.399 | | - |
| 2 | Transporation of dismantled tower material along with Hardware and Accessories to the nearest store (approximate 10Km away from tower location) of RTCL including loading and unloading | MT | 51.399 | | - |
| 3 | Dismantling of existing tower foundation along with Stub upto 1.5 Mtr depth below ground level and removal of debris to appropriate loaction along with proper backfilling with soil as per the instructions of RTCL Incharge | Loc | 4 | | - |
| 4 | Destringing Existing OPGW and it's accessories and trasportation to nearest store (approximate 10Km away from tower location) of RTCL | Km | 4.2 | | - |
| 5 | Destringing Existing earthwire and it's accessories and trasportation (approximate 10Km away from tower location) of RTCL | Km | 4.2 | | - |
| 6 | Destringing Existing Twin ACSR Moose Condcutor of 3 phases and it's hardware fittings, Insulators and transporatation to nearest store (approximate 10Km away from tower location) of RTCL | CKm | 8.4 | | - |
| В | Material Supply Quantity Fabrication, galvanising and supply of various type of tower parts, tower | | | | |
| 1.0 | extensions (complete) including bolts & nuts, step bolts and stubs and spring washers, pack washers etc. | | | | |
| (i) | Tower weight with body extensions MS | MT | 70.1 | | - |
| (ii) | Tower weight with body extensions HT | MT | 77.3 | | - |
| (iii) (iv) | Stubs Bolts and Nuts | MT MT | 4.2 | | - |
| (IV) | DOILS ATTU NUIS | IVI I | 4.7 | | - |
| 2 | EARTHING OF TOWERS | | | | |
| | Pipe Type Earthing | Nos. | 1 | | - |
| (ii) | Counterpoise type (120 m length for each location) | Nos. | 5 | | - |
| 3 | TOWER ACCESSORIES | NI | | | |
| (i) | Danger Plate | Nos. | 6 | | - |
| (ii) (iii) | Number Plate Phase Plate (Set of three) | Nos. Sets | 12 | | - |
| (iv) | Circuit Plate (set of two) | Sets | 12 | | _ |
| (v) | Anti-Climbing Device | Sets | 6 | | _ |
| vi) | Babred wire (As per approved drawing) | Set | 6 | | - |
| (vii) | Bird Guard | Set | 6 | | - |
| 4.0 | Manufacture and Supply of following Line Materials | | | | |
| 4.1 | Conductor | 14 | 22.68 | | |
| (i) | ACSR MOOSE Conductor | Km | 22.08 | | - |
| 4.2 | Earthwire | | | | |
| (i) | 7/3.66mm GS Earthwire | km | 1.89 | | - |
| (ii) | OPGW - 24 Fibers (DWSM) | km | 4.788 | | - |
| | | | | | |
| 4.3 | Composite Silicone long rod insulators 120 kN Antifog Type | Noc | 18 | | |
| (i) (ii) | 160 kN Antifog Type | Nos Nos | 120 | | - |
| (") | 100 marraneog 13po | 1100 | 120 | | 1 |
| 4.4 | Hardware Fittings for ACSR Twin MOOSE Conductor | | | | |
| (i) | Single Suspension "I" Insulator String - AGS Type with corona ring | Set | 6 | | - |
| (ii) | Pilot String | Set | 12 | | - |
| (iii) | Double Tension String hardware | Set | 60 | | - |
| 4.5 | Conductor Accessories for ACSR MOOSE | | | | |
| | Mid span comp. joint for conductor | Nos | 24 | | - |
| (ii) | Repair sleeve for conductor | Nos | 24 | | - |
| (iii) | Spacers -Dampers suitale for Twin Moose | Nos | 594 | | - |
| (iv) | Rigid Spacers for jumpers suitable for Twin Moose | Nos | 100 | | - |
| 4.6 | Earthwire Accessories for 7/3.66mm Earthwire | | | | |
| (i) | Mid Span Compression Joint | Nos | 2 | | _ |
| (ii) | Flexible Cu Earth Bond | Nos | 20 | | - |
| (iii) | 4R Vibration damper | Nos | 38 | | |
| (iv) | Suspension clamp | Nos | 7 | | - |
| (v) | Tension clamp | Nos | 12 | | - |
| (vi) | Repair Sleeve | Nos | 2 | | - |

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| SI. No. | Item Description | Unit | Total Qty. | Unit Price | Total Price excluding Taxes |
|---------|---|--------|------------|------------|-----------------------------------|
| 4.7 | OPGW 24 Fibres (DWSM) Accessories | | | | |
| (i) | Optical Joint Box (Junction) Box | SET | 1 | | - |
| | Single Suspension Clamp with Earth Bond | SET | 6 | | - |
| (iii) | Double Tension Clamp (Pass Through) with Earth Bond | SET | 5 | | - |
| _ , , | Single Tension assembly (with Earth Bond) | SET | 2 | | - |
| (v) | Vibration damper for OPGW along with Armor rods** | NO. | 38 | | - |
| (vi) | Down Lead Clamp for OPGW on Tower | NO. | 30 | | - |
| 5.0 | Aviation Requirements (IF required) | | | | |
| (i) | Span Markers | Nos | 0 | | - |
| (ii) | Obstruction Lights (to be provided as per IS 5613) | Nos | 0 | | - |
| (a) | 1 Medium Intensity + 2 Low Intensity | Sets | 0 | | - |
| (b) | 1 Medium Intensity + 4 Low Intensity | Sets | 0 | | - |
| С | Erection Quantity | | | | - |
| 1 | Check survey | Km | 2 | | - |
| 2 | Soil investigation in All kind of soil including fissured rock & hard rock up to 10 mtr Depth | No | 2 | | - |
| 3 | Work Associated with Tower Foundations | | | | |
| | | | | | |
| 3.1 | Excavation in various types of soils | | | | |
| 3.1.1 | | Cum | 427 | | - |
| 3.1.2 | DFR | Cum | 859 | | - |
| | | | | | |
| | Concreting (including all associated works related to foundation) | 0 | 000 | | |
| _ | M20 Nominal Concrete Mix 1:1.5:3 | Cum | 206 | | - |
| 3.2.2 | M10 Nominal Concrete Mix 1:3:6 | Cum | 22 | | - |
| 3.3 | Supply and placement of reinforcement steel | MT | 14.2 | | - |
| 3.4 | Installation of Stub including bolts and nuts | MT | 4.2 | | - |
| 4 | Erection of various type of tower parts and tower extension (complete) with bolts and nuts, including tack welding and supply and application of zinc rich primer and two coats of enamel paint | MT | 152.1 | | - |
| 5 | Installation of earthing of towers | | | | |
| 5.1 | Pipe Type Earthing | Nos. | 1 | | _ |
| 5.2 | Counterpoise Type Earthing (120m length) | Nos. | 5 | | _ |
| 0.2 | Counterpoise Type Landing (Tzom longar) | 1100. | | | |
| 6 | Installation of the following tower accessories | | | | |
| | Danger Plate | Nos. | 6 | | _ |
| | Number Plate | Nos. | 6 | | _ |
| | Phase Plate (Set of three) | Sets | 12 | | _ |
| 6.4 | Circuit Plate (Set of Two) | Sets | 12 | | _ |
| | Anti-Climbing Device along with barbed wiew | Nos. | 6 | | _ |
| 6.6 | Bird Guard | Nos. | 6 | | _ |
| 0.0 | | 1105. | | | _ |
| 7 | Installation of insulator strings with hardware fittings, stringing of conductor including fixing of conductor accessories for Twin ACSR Moose | Ckt Km | 8.64 | | - |
| 8 | Installing & stringing of earthwire including fixing of earthwire accessories | Km | 4.32 | | - |
| 9 | Installing & stringing of OPGW including fixing of OPGW accessories | Km | 4.32 | | - |
| | | | | | |
| 10 | Installation of Aviation Requirements (If required) | | | | |
| | Span Markers | Nos | 0 | | - |
| 10.2 | Obstruction Lights (to be provided as per IS 5613) | Nos | 0 | | - |
| 10.3 | (i) 1 Medium Intensity + 2 Low Intensity | Sets | 0 | | - |
| 10.4 | (ii) 1 Medium Intensity + 4 Low Intensity | Sets | 0 | | - |
| | | | | | - |
| 11 | Complete set up of tempopary store at site for 3 Months | Lot | 1 | | - |
| D | Total | | | | |
| 1 | Total | | | | - |