| Help | Item Rate E |
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| Validate Print Help Item Rate BoQ | | | | | | |
|--|---|-----------------|--|-----------------------------|---------------------------------------|---|
| Tender Inviting Authority: Project Engineer(EnM),C-Sanuda Colliely, Barka-Sayal Area, CCL. | | | | | | |
| Name of the Work / Contract No: | day to day annual maintenance/repairing of 11KV,3.3KV,550V and 440V ,220V O on as and when required basis for a period of one year for Central Saunda Collier | | | | | |
| | Category of Services (To Be Selected by Department) | | Category of Bidder (To Be Selected by Bidder) | | | |
| ITC Available | Works Contract | | Bidder's Status (Mandatory) | Total GST(in Rs.) | GST to be Paid By Bidder (in Rs.) | GST to be Paid By CIL/Subsidiary (in Rs.) |
| Name of the Bidder/ Bidding Firm / Company : | | | Select | 0.00 | 0.00 | 0.00 |
| (This BOQ template | must not be modified/replaced by the bidder and the same sh | ould be uploade | PRICE SCHEDULE ed after filling the relevent column Values only) | ns, else the bidder is lial | ole to be rejected for this tender. B | idders are allowed to enter the Bidder Name and |
| NUMBER # | TEXT # | NUMBER # | TEXT # | NUMBER# | NUMBER # | TEXT # |
| C1 | Itam Description | Quantity | Unite | DACIC DATE In | TOTAL AMOUNT Without | TOTAL AMOUNT |

| NUMBER # | TEXT # | NUMBER # | TEXT # | NUMBER # | NUMBER # | TEXT # |
|------------|--|----------|--------|--|---|--------------------------|
| SI. No. | Item Description | Quantity | Units | BASIC RATE In Figures To be entered by the Bidder in Rs. P | TOTAL AMOUNT Without Taxes in Rs. P | TOTAL AMOUNT In Words |
| 1 | 2 | 3 | 4 | 6 | 7 | 8 |
| 1 | Erection of metallic pole of above 10.00 meter and upto 12.00 meter length in cement concrete 1:3:6 (1 Cement : 3 coarse sand: 6 grade stone aggregate 40 mm nominal size) foundation including excavation and refilling etc as required. | 40 | Nos. | | 0.00 | INR Zero Only |
| 2 | Erection of ACSR conductor of 7/2.11 mm to 7/3.00 mm diameter including binding etc as required. (3.3KM x 214Kg/Km =706.2Kg). | 706 | kg | | 0.00 | INR Zero Only |
| 3 | Erection of ACSR conductor of 7/3.35 mm to 7/4.00 mm diameter and above including binding etc as required. (3.3KM x 394Kg/Km = 1300Kg). | 1300 | kg | | 0.00 | INR Zero Only |
| 4 | Supplying and erection of galvanised 'D' iron clamps complete with shackle insulator (100 mm x 110 mm) G.I bolts, Nuts, and washers, coach screws etc .as required | 120 | Set | | 0.00 | INR Zero Only |
| 5 | Supplying and erection of 100 mm x 80 mm pin insulator complete with G.I spindle and nuts etc. as required. | 60 | Set | | 0.00 | INR Zero Only |
| 6 | Erection of LV/MV shackle/pin insulator etc. as required | 60 | Set | | 0.00 | INR Zero Only |
| 7 | Supplying of channel iron 75 mm x 40 mm x 6 mm (7.14 Kg per meter) cross arm for 2 wire over head line complete with clamps, bolts, Nuts and washer etc including drilling of holes for insulator pins etc (as per drawing) and painting with primer and finished paint as required. | 20 | Set | | 0.00 | INR Zero Only |

| oted Rate in Wor | rds | INR Zero Only | | | |
|------------------|--|---------------|------|------|--------------------|
| tal in Figures | | | • | | 0.00 INR Zero Only |
| 20 | Total impact of GST for the purpose of CTC | 1.000 | No. | 0.00 | 0.00 INR Zero Only |
| 19 | Loading Unloading and transporting of poles (60 nos) (truck will be provided by department). | 70 | Nos. | | 0.00 INR Zero Only |
| 18 | Loading transporting and un loading of dismantled materials from site to store (truck will be provided by department). | 1824 | kg | | 0.00 INR Zero Only |
| 17 | Dismantling of pole/ street light standard/ strut embedded in cement, concrete foundation etc as required | 30 | Nos. | | 0.00 INR Zero Only |
| 16 | Dismantling of over head lines comprising of copper/ aluminium over head conductor, G.I wire cross arms, insulators etc. as required. Rabbit conductor = 03Km x 214 Kg/Km = 642.00 Kg Dog conductor = 03Km x 394 Kg/Km = 1182.00 Kg Total = 1824.00Kg | 1824 | kg | | 0.00 INR Zero Only |
| 15 | Dismantling/installation of gang operating system (isolator) 400Amp for 3.3Kv OH lines as required. | 3 | Set | | 0.00 INR Zero Only |
| 14 | Disconnecting/connecting 3.3 Kv 4 phase jumper wire between overhead line as required | 30 | Nos. | | 0.00 INR Zero Only |
| 13 | Connecting / disconnecting 3.3Kv 3phase power cable from OH line as required | 30 | Nos. | | 0.00 INR Zero Only |
| 12 | Supplying and erection of galvanised stay set for 11 KV over head line complete with 19/20 mm dia x 1.8 meters long stay rod, anchor plate of size 45 cm x 45 cm x 7.5 mm thick, thimble, stay clamps, turn buckle (20 mm x 600 mm), 7/4.00 mm dia G.l stay wire and 11KV strain insulator etc in cement concrete 1:3:6 (1 cement: 3 coars sand: 6 graded stone aggregate 40 mm nominal size) foundation including excavation and refilling etc as required. | 20 | Nos. | | 0.00 INR Zero Only |
| 11 | SErection of pole top/ straight two wire/ V shape two wire, angle iron/ channel iron, cross arm on steel tubular/rail/PCC pole 11/22/33 KV as required | 20 | Set | | 0.00 INR Zero Only |
| 10 | Erection of disc/ pin insulator for 11 KV over head line as required. | 20 | Set | | 0.00 INR Zero Only |
| 9 | Erection of angle iron/ channel iron cross arm on wood/RCC/PCC/steel tubular/rail pole etc. as required | 45 | Nos. | | 0.00 INR Zero Only |
| 8 | Supplying of channel iron 75 mm x 40 mm x 6 mm (7.14 Kg per meter) cross arm for 4 wire over head line complete with clamps, bolts, Nuts and washer etc including drilling of holes for insulator pins etc (as per drawing) and painting with primer and finished paint as required | 20 | Set | | 0.00 INR Zero Only |