| Validate | Print Help | | | | | |
|---|---|-----------------|---|--|---|---|
| ame of the Work / ontract No: | ority: Staff officer (E&M), Magadh - Sanghmitra Area, CCL Work of "(PART-A) shifting of 2nd pump of 1000 GPM, Make - Kirloskar oil engines Itd. from one place to other place within 40 mtrs. radius, due to increased water level in sump also Laying and welding of 8" dia. 30 mtrs, pipeline new extension near pump 34 delivery side of pump during shifting. (PART-B) Laying and welding of 480 mtrs. 6" dia. pipeline from coal stock 42 near culvert to around the backside of coal stock 42. (PART-G) Dismantling of unused pipeline of 4" dia. (150% Bo230 mtrs;)from coal stock at 0.4 & 32, also laying and welding of 4" dia. 540mtrs pipeline for make new filling point at old quarry sump in chamatu back side of coal stock 34 for the purpose of dust suppression of coal stock area under Magadh OCP, M-S Area.". | | | NIT No: G.M.(M-S)/S.O.(E&M)/e-NIT/24-25/72; Dated:- 14.01.2025. | | |
| | Category of Services (To Be Selected by Department) | | Category of Bidder (To Be Selected by Bidder) | | | |
| fC 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. |
| ame of the Bidder/ idding Firm / ompany : | | | Select | 0.00 | 0.00 | |
| 'his BOQ template r | l must not be modified/replaced by the bidder and the same should | be uploaded | RICE SCHEDULI after filling the re er Name and Valu | levent columns, else t | he bidder is liable to be rej | ected for this tender. Bidders are allowed to e |
| 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 | PART - A (PUMP SHIFTING WORK) Making of <u>Discharge pipe as per Requirement</u> Welding of 8 st dla pipe to pipe for jointing by gas/electric welding M/C, 30 Mtr (5X63.84X3=957.6 Cm) for jointing of pipe. | 957.6 | СМ | | 0.00 | INR Zero Only |
| 2 | Making bend delivery side 6° dia pipe line cutting of pipe 2X63.84=127.68 Cm. Jointing by welding and bending pipe 2X3X63.84 = 383.04 Cm. Total = 510.72 Cm. | 510.72 | СМ | | 0.00 | INR Zero Only |
| 3 | Cleaning of sump Cleaning of sump to make it suitable for suction of mud free waterExcavation work by mechanical means (Hydraulic excavator) manual means in foundation trenches or drains (not exceeding 1.5m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soils as directed, within a lead of 50 m. All kinds of soil. (4m X 3m X 3m)= 36 cum x2=72 cum | 72 | CUM | | 0.00 | INR Zero Only |
| 4 | Making Base and Fixing of pump water engine Loading unloading, dismantalling and fixing of 1000 Gpm pump from one place to another with in range of 5 km | 2 | ЈОВ | | 0.00 | INR Zero Only |
| 5 | Making Base for pump By Excavation work by mechanical means (Hydraulic excavator) manual means in foundation trenches or drains (not exceeding 1.5m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soils as directed, within a lead of 50 m. Hard rock. (3m X 3m X 3m) 27 cum x2=54 cum | 54 | CUM | | 0.00 | INR Zero Only |
| 6 | Laying of pipe above ground 8" dia. 30 mtrs. Gl Pipe (42.56kg/m X 30 mtrs.) | 1276.8 | КG | | 0.00 | INR Zero Only |
| 7 | Providing 8" Carbon steel forged blind flange | 2 | PCS | | | INR Zero Only |
| 8 | Fixing 8" DIA Flange. (2X2X63.84 = 255.36 Cm.) welding. | 255.36 | СМ | | | INR Zero Only |
| 9 | Providing and fixing bolts including nuts and washers complete. | 1 | KG | | 0.00 | INR Zero Only |
| 10 | 1" inch cast iron screwed end ball valve | 1 | PCS | | 0.00 | INR Zero Only |
| 11 | 1/2" inch carbon steel screwed end ball valve PART-B (EXTENSION OF DELIVERY SIDE) Welding of 6" dia pipe to pipe for jointing by gas/electric welding M/C, 480 Mtr (80X51.75X3 =12420 Cm) for jointing | 2 12420 | PCS CM | | | INR Zero Only INR Zero Only |
| | of pipe. Laying of pipe above ground 6" dia, 480 mtrs. MS Pipe | | | | 0.00 | INR Zero Only |
| 13 | (21.2kg/m X 480 mts.) PART-C (LAYING & WELDING OF DELIVERY SIDE) Welding of 4" dia pipe to pipe for jointing by gas/electric welding M(C, 540 Mtr (90X3X31.91 = 8615.70 Cm) for jointing of pipe. | 10176 8615.7 | СМ | | | INR Zero Only |
| 15 | Dismantling of unused 4" dia pipe from 44 & 32 number coal stock sump) by gas/electric welding M/C, 230 mtrs. (38X31.91 = 1212.58 Cm) for cutting of pipe. | 1212.58 | СМ | | 0.00 | INR Zero Only |
| 16 | Making bend 4" dia pipe line cutting of pipe 6X31.91 191.46 Cm. Jointing by welding and bending pipe 3X3X31.91 = 287.19 Cm. Total = 478.65 Cm. | 478.65 | СМ | | 0.00 | INR Zero Only |
| 17 | Providing non return valve 100 mm | 1 | PC | | | INR Zero Only |
| 18 | Providing getway foot valves for water 100 mm 2" inch cast iron screwed end ball valve | 2 10 | PC NOS | | | INR Zero Only INR Zero Only |
| 20 | Providing G.I. Internal Thread Rigid Gl pipe - Size 50 mm | 10 | PCS | | | INR Zero Only |
| 20 | NB Providing and fixing hot-finished seamless (HFS) Barrel | 20 | PCS | | | INR Zero Only |
| 21 | nipples steel pipes fitting 50 mm Laying of pipe above ground 4" dia. 540 mtrs. Gl Pipe (14.4 | 7776 | KG | | 0.00 | INR Zero Only |
| | kg/m X 540 mtrs.) | | | | 0.00 | INR Zero Only |
| 23 | Labour charge(10daysX6)= 60 (PartA + Part B + PARTC) | 60 | NOS | | | INR Zero Only |
| 24 | Welder | 10 | DAY | | | INR Zero Only |
| 25 | Supervisor Total impact of GST for the purpose of CTC | 10 | DAY | 0.00 | | INR Zero Only |
| tal in Figures | ••••• | | 1 | | | INR Zero Only |