| Validate | Print Help Item | Rate BoQ | | | | | |
|---|--|----------|---|-----------------------------|---|---|---|
| Tender Inviting Authority: | P.E (E&M)/Kedla Washery. | | | | | | |
| Name of the Work / Contract No: | Repairing of break down pump unit no. 260/1 model 300/825 main plant of Kedla Washery. NIT No-PO/KW/E-Tender/24-25/ 118 date:- 07.02.2025 | | | | | | |
| | Category of Services (To Be Selected by Department) | | Category of Bidder (To Be Selected by Bidder) | To Be Entered by Department | | | |
| ITC Available | Works Contract | | Bidder's Status (Mandatory) | Rate of GST (in %) | 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 | 18 | 0.00 | 0.00 | 0.00 |
| PRICE SCHEDULE (This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only) | | | | | | | |
| NUMBER # | TEXT # | NUMBER # | TEXT # | NUMBER | NUMBER # | NUMBER # | TEXT # |
| SI. No. | | Quantity | Units | Estimated Rate in Rs. P | BASIC RATE In Figures To be entered by the Bidder in Rs. P | TOTAL AMOUNT Without Taxes in Rs. P | TOTAL AMOUNT In Words |
| | | 3 | 4 | 5 | | 7 | - |
| 1 | 2 Wt. of pump to be dismantling= 2.61MT (a) Dismantling of pump for repairing. | 2.61 | | 5 | 6 | | 8 INR Zero Only |
| 2 | (b) Shifting of pump for repairing. | 2.61 | | | | 0.00 | INR Zero Only |
| 3 | Replacement of damaged profle disc. | 1.00 | | | | | INR Zero Only |
| 4 | Reparting of damaged sunction cover, cost of machinable electrodde & damaged wear plate 02 nos cost of machinale C. I. electrode-Lomet-403. | 8.00 | | | | | INR Zero Only |
| 5 | Cost of welding Charge and machining charge & proper fitting. | 5.000 | | | | 0.00 | INR Zero Only |
| 6 | Repairing of damaged bearing pedestal, cost of mamhinable C.I. electrode. And damgaed liner of (inner and outer) side of pump C.I. electrode using, Lomet 403 machinable electrode | 7.500 | Kg | | | 0.00 | INR Zero Only |
| 7 | Cost of welding, machining and proper fitting and Machining and finishing as per size after welding. | 6.000 | Shift | | | 0.00 | INR Zero Only |
| 8 | Replacement of damaged oil-seal, oil-seak cover 160X140X13, 105X130X13 | 1.000 | No. | | | 0.00 | INR Zero Only |
| 9 | Replacement of broken bearing, (a) 29322B | 1.000 | No. | | | | INR Zero Only |
| 10 | (b) 23122B | 1.000 | | | | | INR Zero Only |
| 11 12 | (c) 22224B Replacement of damaged fasteners (a) Allen head bolt M20X654 | 1.000 | | | | | INR Zero Only INR Zero Only |
| 13 | (b) M20X65 with nut | 12.000 | Nos. | | | | INR Zero Only |
| 14 | (c) M16X65 with nut | 12.000 | | | | | INR Zero Only |
| 15 | (d) M20X90 with nut | 12.000 | Nos. | | | 0.00 | INR Zero Only |
| 16 | (e) H. Tstud (m20X380)mm | 10.000 | | | | | INR Zero Only |
| 17 | Repairing of wornout ualnte casing cost of 680 welding | 4.000 | | | | 0.00 | INR Zero Only |
| 18 | Cost of welding, machining and proper fitting. | 2.000 | Shift | | | 0.00 | INR Zero Only |
| 19 | Assembling and fitting cost. | 2.610 | MT | | | | INR Zero Only |
| 20 | Total impact of GST for the purpose of CTC | 1.00 | Nos | | 0.00 | 0.00 | INR Zero Only |
| Total in Figures | | I | | I | I | 0.00 | INR Zero Only |
| Quoted Rate in Word | s | | | | INR Zero Only | L | |
| | | | | | | | |