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Print Help

Item Rate BoQ

Tender Inviting Authority: General Manager (Civil)/HOD Welfare & Services, CCL, Ranchi.

Name of the Work / Contract No: Planning, Design, Engineering, construction, supply, installation and commissioning of Sewerage treatment plant, sewer network & plant room with operation and maintenance for 05 years for Central Hospital Residential colony (Old and New) on turnkey basis. Vide NIT 02 of 25-26.

	Category of Services (To Be Selected by Department)		Category of Bidder (To Be Selected by Bidder)	To Be Entered by Department						
ITC Not 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.	Item Description	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			
1	2	3	4	5	6	7	8			
1	PART- A. 1st STP (45 KLD)									
1.01	Planning, Designing, Construction, Supplying, installation, testing and commissioning of STP of SBR (Sequential Batch Reactor) technology of 45 KLD capacity & Sewerage network with non-pressure RCC NP2 class RCC pipes or DWC HDPE pipes as per approval of EIC of suitable diameters as per design, including inspection chamber and Manhole of suitable size at suitable intervals as per design, connecting sewers to the outlets of houses, all fittings and fixtures as per requirement including tertiary treatment, plant room, other civil, mechanical, electrical & other miscellaneous works etc all complete for new (Doctor's) colony buildings/campus with operation of plant in 25 shifts per day with all TaP, consumables etc for a period of 05 years & with a defect lability period of 60 months from the date of commissioning, wherein complete free maintenance are to be provided for entire STP, sewer network & other developed infrastructure etc all complete as per direction of EIC. [For details please refer Vol-II of NIT]	1.00	Each			0.00	INR Zero Only			
2	PART- B. 2nd STP (170 KLD)									
2.01	Planning, Designing, Construction, Supplying, installation, testing and commissioning of STP of SBR (Sequential Batch Reactor) technology of 170 KLD capacity & Sewerage network with non-pressure RCC NP2 class RCC pipes or DWC HDPE pipes as per approval of EIC of suitable diameters as per design, including inspection chamber and Manhole of suitable size at suitable intervals as per design, connecting sewers to the outlets of houses, all fittings and fixtures as per requirement including tertiary treatment, plant room, other civil, mechanical, electrical & other miscellaneous works etc all complete for old (staff) colony building/campus with operation of plant in O2 shifts per day with all T&P, consumables etc for a period of 05 years & with a defect lability period of 60 months from the date of commissioning, wherein complete free maintenance are to be provided for entire STP, sewer network & other developed infrastructure etc all complete as per direction of EIC. [For details please refer Vol-II of NIT]	1.00	Each			0.00	INR Zero Only			
3	Total impact of GST for the purpose of CTC	1.00	Nos		0.00	0.00	INR Zero Only			
Total in Figures			1			0.00	INR Zero Only			
Quoted Rate in Words	S		INR Zero Only							