	BIHAR URBAN INFRASTRUCTURE DEVELOPMENT CORPORATION LIMITED							
TECHNICAL BID SHEET								
Name of Work				Time of Completion	1 Year (Design and Build) 15 Year (O&M)	ALL COLOURED CELL TO BE FILLED ACCORDINGLY		
				Tender to be Published on Eproc site	No:BUIDCo/Yo-1492/20- 55 Date: 26.12.2022			
SI No.	Items	Condition as per Bidding Document	Requirement	Name of the Contractor				
				Address of the Contractor				
				Contact no. of the Contractor				
1	Bid Validity	Bids shall remain valid for a period not less than 120 days after the deadline date. A Bid valid for a shorter period shall be rejected by the Employer as non-responsive	120 Days					
2		Form of Bid sequrity declaration						
	(i) Legal Status of Bidder.							
3	(ii) Place of Registration.							
3	(iii) Principal place of Business							
	(iv) Power of attorney of signatory Bid	Attached or Not						

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	1.4. Experience in Construction and Operation and Maintenance of Sewage Treatment Plant and Interception & Diversion Works- The Bidder shall provide evidence that			
4	1. The Bidder shall provide evidence that it has designed, developed, built, tested and commissioned at least 1 STP of 5 MLD or 2 STP of 4 MLD or 3 STP of 2MLD during last 7 years preceding the month of publication of NIT.			
	2. The bidder or his nominated sub-contractor has successfully commissioned at least one Sewage Treatment Plant with the same technology as proposed for this contract for the lowest STP capacity mentioned in clause 1.4 (a) 1. above, operatingsuccessfully for a period of 1 year during the last 7 years preceding the month of publication of NIT.			
	3. The Bidder has the experience in operating and maintaining successfully STPs at least 1 STP of 5 MLD or 2 STP of 4 MLD or 3 STP of 2MLD during 1 year over the last 7 years preceding the month of publication of NIT			
	4. The treatment technology proposed for this contract has been adopted (not necessarily built by the bidder) in at least 3 locations during last 7 years preceding the month of publication of NIT and that such STP has been operating successfully (meeting the required performance standards and environmental norms specified in the Contract) for a period of minimum 2 years over a period of last 7 years preceding the month of publication of NIT.			
	5. It has designed, developed, built, tested and commissioned Sewerage Network and Pumping Station(s) of 3.9 KM length of the total scope of sewerage network collectively from maximum 3 projects during the last 7 years preceding the month of publication of NIT; of which 496 mtr should be above the pipe diameter (400mm)			
	6. The bidder or his nominated sub-contractor has operated and maintained Sewerage Network and Pumping station of 3.9 KM length of the total scope of sewerage network collectively from maximum 3 projects during 1 year over the last 7 years preceding the month of publication of NIT.			
5	Financial Capabilities			
	a. The Bidder shall demonstrate that it possesses a net worth equivalent to minimum of INR 5.30 Cr. in each of the last three financial years preceding the date of submission of bid.			
а	2019-2020		Amount To be entered (Rs in crore)	
	2020-2021		Amount To be entered (Rs in crore)	
	2021-2022		Amount To be entered (Rs in crore)	

b	b. The Bidder shall demonstrate by submitting along with its bid, a banker's certificate that it has available cash credit facility equivalent to minimum INR 5.30 Cr. as onthe date of submission of bid.			Amount To be entered (Rs in crore)		
c	c. The Bidder's audited balance sheets or, if not required by the laws of the Bidder's country, other financial statements acceptable to the Owner, for the last five years shall be submitted and must demonstrate the current soundness of the Bidder's financial position and indicate its prospective long-term profitability. If deemed necessary by the Owner, the Owner shall have the authority to make inquiries with the Bidder's bankers.					
		Position (Qualification & Work)	Numbers		Name of the Personnel	Experince in years
		Project Manager - A Graduate in Civil Engineering with not less than 10 years' experience in construction of Sewage Treatment Plants/ Sewerage networks.	1			
		<b>Civil Engineer -</b> A Civil Engineer (Graduate Engineer) with not less than eight years' experience in construction of similar engineering works or Diploma in Civil Engineering with 8 years' experience	2			
		Electro Mechanical Engineer - A Electro /Mechanical Engineer (Graduate Engineer) with not less than 8 years' experience in construction of similar engineering works or Diploma in Electro/ Mechanical Engineering with 10 years' experience.	1			
6	List of Key Staff to be deployed by the Operator during the Design buildservices for STP and Sewerage Network Works	Civil Supervisors - Diploma in Civil Engineering with minimum 2 years' experience in Construction of Civil Engineering works	3			

		Environmental Engineer - Graduate in civil Engineering / environmental Science / environmental planning with total 5 years' experience of which minimum 3 years'experience in environmental management works of urban infrastructure projects.	1		
		Health and Safety Engineer - Graduate in any field with specialised qualification in Occupational Health and safety (OHS) with total 5 years' of experience of which 3 years' in management of OHS works in infrastructure projects.	1		
		Social Expert - Degree in Social science / Sociology / Social Work / Anthropology / Planning with total 5 years' experience of which 3 years in management of social safeguard activities in infrastructure projects.	1		
		TOTAL = Nos.	10		
7	Litigation History as per Information (6)	Information regarding any litigation, current or during the last seven years, in which the Bidder is involved, the parties concerned, and disputed amount. (Attached or not)			
8	Enviromental,Social, Health and safety performance declaration as per information (7)				
9	Affidavit	Regarding statement that firm is not blacklisted and/ or rescind in any department of state or central government			
10	Design and conceptual Drawing (As per section 3,Preparation of Bid, Clause 3.3,Part-I of the Technical Section of the Bid)			To be entered in months	