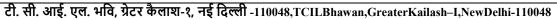


टेलीकम्युनिकेशन्स कंसल्टेंट्स इंडिया लिमिटेड (भारत सरकार का उद्धम)

Telecommunications Consultants India Limited(A Government of India Enterprise)





Corrigendum No-01

Date of publishing: 26.07.2024

RFQ NO:	TCIL/GM(C)/2024/IIM-LKO-NOIDA/02 Dated 16.07.2024								
	Selection of Contractor for Construction of Sewerage Treatment Plant and Civil maintenance work at IIM Lucknow, Noida Camp								
Name of work:- at B-1, Institutional area, Sector-62, Noida (U.P.)									
Answer to Pre Bid Queries.									

The Pre Bid Queries that have been answered and attached with this corrigendum.

GM (Civil)

NIT No.	TCIL/GM(C)/2024/IIM-LKO-NOIDA/A/02 DATE: 16.07.2024
Project	Construction, Supply, Installation Testing, Commissioning, operation & Mainteneance of Sewage Treatment Plant.
Client	IIM LUCKNOW NOIDA CAMPUS AT B-1, INDUSTRIAL AREA, SECTOR-62, NOIDA U.P.
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Answers to Pre Bid Queries

Sl. No.	Docuemts	Page	Cluase	Sub Clause	NIT Conditions	BOQ	Bidder's Queries	Client/Consultant reply
1	NIT Document	40/103	4. Scope of work	4.1	The scope of work includes Construction, Supply, Installation, Testing, Commissioning, Operation and Maintenance of Sewage Treatment Plant, which include the following:-	Design, supplying, installing, testing & commissioning of Sewage Treatment Plant for 250 KLD STP electro mechanical system based on MBBR technology. (excluding all Civil & construction work) and inclusion of cost of CTE and CTO from Local pollution control board.	We understand Electromechanical shall be in bidder scope and civil work shall be completed by client based on input data provided by bidders. Please Confirm.	All Design including civil design in Bidder's Scope
2	NIT Document		BOQ / NIT		Plant Operating Hours are not mention in NIT Document	Plant Operting Hours are not mention in BOQ	If Plant capacity: - 250 KLD Average Flow of Raw Sewage Pump is: - 15 m3/hr. (If Pump capcity is 15 m3/hr then Operting hours (for 250 kld STP) 17 Hr. will be enough. Please Specify Operating Hours??	Operating hours will be round the clock.
3	NIT Document & BOQ	64/103	Applicable Codes, Standards and Publications	Quality Assureance and Quality Control	List of Makes	List of Makes	As per given make list in NIT Document & BOQ are differenet from each other. Which one we have to consider (NIT/BOQ Vendor List)	as per BOQ, No Change
4	NIT Document	40/103	4. Scope of work	4.1 (C)	The contractor shall be fully responsible for construction, preparation of as built drawings, supply and erection, commissioning, successful results as per design data, responsibility for getting clearance, No Objection Certificate from the local UP Pollution Control Board and NOIDA Authority Besides above, the contractor shall also be responsible for operation and maintenance of the plant as per BOQ.		Any Statutory approval shall be the responcibilty of the client however bidder shall provide all supporting relevent document shall be provided by Bidder please Confirm.	All Approvals in Bidder's scope
6	NIT Document	41/103	4. Scope of work	4.2	STP, even if running at 10% capacity shall continue to function properly.		Technicaly this is not possible at 10% capacity shall continue to function properly. Only we can make it 35% possible by using VFD to control the pump.	25% is ok
7	NIT Document	42/103	4. Technical Specification	1.0	Component-I to Component-III		We suggest MBR plant in place of MBBR + UF System which will produced similar quality of water and also having lot of benefits which can be discussed mutually.	As per NIT, No Change
8	General		Suggestion		Site Visit		Site visit is necessary for the better understanding please make Scheudle for the site visit	Bidder Can make its own arrangement for site visit, if required, at its own cost

9	NIT Document	3-2/103	1.2 Eligibility Criteria	a (i) & (ii)	a (i) In procurement of all goods, services or works in respect of which the nodal ministry/department has communicated that there is a sufficient local capacity and local competition, only Class-I local supplier as defined under the order shall be eligible to bid respective purchase value. (ii) Only Class-I and Class-II local supplier, as defined under the order shall be eligible to bid in procurement undertaken by procuring entity, except when global tender enquiry has been issued.	It is submitted that we are having experience of executing Sewage Treatment Plant and qualify but not registered as Class I or Class II Local supplier. However, design & procurement are Make in India only. It is requested that the clause may please be amended suitably.	As per NIT, No Change
10	NIT Document	4/103	1.2 Eligibility Criteria	e	Bidder must have a valid ISO 45001:2018 Certificate approved by NABCB at least one year old.	It is requested to also allow ISO 45001-2018 certificate approved by any institute of repute including national & international. This request may please be accepted.	As per NIT, No Change
11	NIT Document	4/103	1.2 Eligibility Criteria	f	Bidder must have registered with NSIC 2008 for same purpose (Valid Certificate Required).	It is requested that NSIC 2008 registration certificate post award within one month from the date of award may please allowed. This plea may please be accepted.	As per NIT, No Change