

ENGINEERING UNIT

INDIAN INSTITUTE OF TECHNOLOGY TIRUPATI भारतीय प्रौद्योगिकी संस्थान तिरुपति

Venkatagiri- Yerpedu Road, Yerpedu Mandal, Tirupati (Dt), Andhra Pradesh - 517619

Date:19.10.2023

CORRIGENDUM

Subject

: Electrical, Mechanical Operations and Maintenance Services at IIT

Tirupati, Merlapaka (V), Yerpedu (M), Tirupati (Dt).

Tender Notification No

: IITT/EU/E&M/TENDER/2023-24/001, Dt: 30.09.2023

Reference Clause	Query by the bidder	Reply by IIT Tirupati
17	Whereas the tender proposed to quote both Electrical and Mechanical Operations. and we are having present Electrical, plumbing, WTP, STP Maintenance experience works only. and we are not having mechanical experience. Hence, you are requested to clarify; whether we are able to participate with the experience of Electrical,	As per tender document.
26	Plumbing, STP, WTP Operations. All the manpower deployed at site (excluding site Incharge) shall be on third party payroll. However, we shall be responsible for entire scope of work deliverables, selection, training & performance including labour statutory compliance (like EPF, ESI, Insurance, License etc) of the said staff. Please confirm upon acceptance for the same. We are executing contracts with same model and accepted by various Govt/PSUs and corporate clients.	As per tender document.
63	Reliver will be extra for Manpower in shift, please confirm.	As per tender document.
7	We recommend to give 10% minimum as managements fee over the actual cost incurred to cover their expense, overhead and profits. Dear Sir, kindly clarify total number of manpower.	As per tender document .
	Also confirm the total number of working days for manpower mentioned on annexure except shift manpower. Confirm the quoting should be including EPF, ESIC and Bonus as well as GST, same not reimbursed.	conditions for all the above queries which were clearly mentioned in the NIT.

Reference Clause	Existing	Clause amended as
5.02 &	Harness Testing Kit	Hardness Testing Kit
6.02 of 81		<i>a</i>
7.02 of 81	Harness Testing Kit (for 600kLD WTP)	Hardness Testing Kit

Executive Engineer