



GUWAHATI SMART CITY LIMITED

Amendment/ Addendum/ Corrigendum No. 5

Tender ID No.: 2018_GSCT_7303_1

Tender Notice No. : SPV/GSCL/DEVI/45/2017/Pt-1/51

Name of Work: Design construction testing trial run and commissioning of sewage treatment plant of 15MLD capacity based on open technology at Borsola Beel with operation and maintenance of STP for five years

In response to pre-bid queries raised in pre bid meeting held on 02.06.2018, GSCL uploaded the reply to the queries on 8th of June 2018. Further to bring more clarity, revised response to the pre-bid queries is given under which would supersede the responses made earlier. The intending bidders are requested to take the note of the following changes and accordingly shall have to submit the Tender.

21/8/18

Reference			Clarification Sought	Clarification From GSCL as per pre-bid queries response uploaded on 8 th June	Now Read As
Sr. No.	Volume No.	Clause No.	Sl. No. of Response		
1.	Vo. IIC - Part 1	1.3.9.2	84	Tender clause shall prevail.	Each diffuser support shall consist of the following: outer diameter (OD) > 65 mm to <= 120 mm PP injection moulded support pipe
2.	Volume-IIC, Part-2	1.1 (i)	123	The clause refers to Continuous Monitoring of Electrical Power & Energy Parameters like Voltage, Current, Power Factor, Frequency, Kilo Watts, Kilowatt-hours etc for not limited to HT switchboard. The same parameters shall be monitored from down the line equipments also.	Power & Energy meters shall be provided at the outgoings of PCC Panels.
3.	Volume-IIC, Part-2	1.2 & 4.0	125	Since it is not feasible to assess the cost for getting the connection from APDCL, we exclude the scope of obtaining power connection along with approvals from our scope. Owner to arrange the same and the terminal point shall be at bidder's HT switchboard (11kV RMU)	The Power supply arrangement from the nearest source including Point of supply breaker (11kV RMU) up to tariff meter shall be arranged by APDCL. Further, the entire distribution is in the scope of Contractor only.

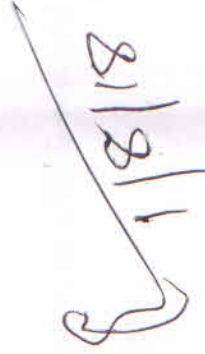
211

2

Reference		Clarification Sought	Clarification From GSCL as per pre-bid queries response uploaded on 8 th June	Now Read As
Sr. No.	Volum e No.			
4.	Volum e-IIC, Part-2	4.4 & 4.6	128	
		As per Cl. 4.6, power supply arrangement for landscape area is not part of this STP enquiry. Hence the same is excluded and bidder shall not provide any feeder from bidder's HT RMU. In case STP bidder to consider the feeder for landscape area, Please provide the load of the proposed landscape area to arrive at the HT Switchboard breaker & bus bar ratings.	The scope of Bidder shall include providing of Point of Supply (HT) RMU which consist of 2 nos. of LBS and 3 nos. of VCB's as per specification. Kindly refer drawing no. TCE.10477A-EL-2032-SK-2101. The rating for Landscape area VCB shall be same as that for STP area. Further, the power supply arrangement for Landscape area is not the part of this project.	The Power supply arrangement from the nearest source including Point of supply breaker (11kV RMU) up to tariff meter shall be arranged by APDCL. Further, the entire distribution is in the scope of Contractor only.
5.	Volum e-IIC, Part-2	4.5	129	
		Please provide the details for connection of PV solar system to grid i.e., the board to which the solar main panel is to be connected.	The main solar panel shall be connected to MCC Panel. Kindly refer drawing no. TCE.10477A-EL-2032-SK-2103.	The output of PV Solar System shall be connected to the respective Panels of the buildings. Kindly refer drawing no. TCE.10477A-EL-2032-SK-2103.
6.	Volum e-IIC, Part-2	4.10 & 4.11	132	
		From the referred clauses, we understand, bidder's cables are to be laid in existing trenches as per drawing TCE.10477A-CV-3000-LM-30207 where ever existing trench is available. If	The Cable trench is not included in scope. Civil Department to confirm.	The Construction of Cable trench is included in the bidder's scope of civil work. The Cables shall be laid in trenches. Refer RFP, Vol-IV, BOQ, Item no. 1.07 to

			trench is not available the cables are to be buried directly in ground at a depth of 750mm for LT and 900 mm for HT cable. Thus, new cable trenches are not envisaged by bidder. Please confirm our understanding.		understand scope for cable trench duct.
--	--	--	--	--	---

The other terms and conditions and specifications described in the tender document will remain unchanged


11/8/18

Managing Director,
Guwahati Smart City Limited