CORRIGENDUM - 1

Date: 29.09.2023

Reference:

1. CTI – Dehradun: GEM/2023/B/39998675

2. CTI – Hyderabad: GEM/2023/B/3999172

3. CTI – Chennai(Avadi): GEM/2023/B/3999294

4. CTI – Jaipur: GEM/2023/B/3998987

This is with regard to NIT's floated on GeM for inviting quotation from the prospective bidders for the maintenance of self-supporting FM Towers located at CTI Chennai (Avadi), CTI Dehradun, CTI Hyderabad and CTI Jaipur.

In this regard, prospective bidders may please note that EMD as mentioned in the NIT has been waived off. No EMD is required to be submitted.

All other terms and conditions of the tender remain same.

Clarification in respect of query raised during pre-bid meeting:

Query no.	Query by Bidders	Reply submitted by BECIL
1.	Security deposit percentage	PBG is not applicable.
2.	EMD is not mentioned in the GeM covering document, however, as per RFP, EMD has been demanded	EMD is waived off. Corrigendum in this regard will be issued.
3.	Quantity of earthing pits	Please refer to clause no. 12 of the RFP, prospective bidders are advised to inspect and examine the site and its surroundings and satisfy themselves before submitting their tenders.
4.	Whether existing earthing is working or not	Please refer to clause no. 12 of the RFP, prospective bidders are advised to inspect and examine the site and its surroundings and satisfy themselves before submitting their tenders.
5.	Type of earthing	Please refer to clause no. 12 of the RFP, prospective bidders are advised to inspect and examine the site and its surroundings and satisfy themselves before submitting their tenders.
6.	Type of Existing Light (solar or electrical type)	Please refer to clause no. 12 of the RFP, prospective bidders are advised to inspect and examine the site and its surroundings and satisfy themselves before submitting their tenders.
7.	Intensity of the aviation light (low, medium or high intensity)	Please refer to clause no. 12 of the RFP, prospective bidders are advised to inspect and examine the site and its surroundings and satisfy themselves before submitting their tenders. Information can also be availed from Project Manager (BECIL) present at site during site visit.
8.	Existing power cable speciation for aviation light	Please refer to clause no. 12 of the RFP, prospective bidders are advised to inspect and examine the site and its surroundings and satisfy themselves before submitting their tenders. Information can also be availed from Project Manager (BECIL) present at site during site visit.
9.	Status of present tower painting condition	Please refer to clause no. 12 of the RFP, prospective bidders are advised to inspect and examine the site and its surroundings and satisfy themselves before submitting their tenders.

Query no.	Query by Bidders	Reply submitted by BECIL
10.	Status of present tower verticality and twist position	Please refer to clause no. 12 of the RFP, prospective bidders are advised to inspect and examine the site and its surroundings and satisfy themselves before submitting their tenders.
11.	Whether verticality test report is approved by IIT department, civil engineering department or private agency and which type of verticality test report acceptable by BECIL?	The contractor will provide a verticality test report signed and stamped on its letterhead.
12.	Status of present condition of tower in terms of: I. Structural members II. Antenna Interface III. Other fixtures and foundation IV. Towers legs V. Angles VI. Bracing nut bolts	Please refer to clause no. 12 of the RFP, prospective bidders are advised to inspect and examine the site and its surroundings and satisfy themselves before submitting their tenders.
13.	Whether repairing of rectification work is with or without material?	The tender is non comprehensive in nature. However, petty items (nut bolts, etc.) within Rs. 5000 (quarterly) will be borne by the contractor.
14.	Type of work needed by BECIL with regard to: 14.1 General observance of any deformity/deficiency in tower from ground level and removal of the same. (RFP, Pg,10, Sr.No 1, iii) 14.2 General inspection of surroundings for any unusual item and taking remedial action (RFP, Pg,10, Sr.No 1, iv)	This part comes under daily maintenance in which the tower has to be observed on a daily basis from ground level and in case of any deficiency/deformity found in the tower or if any unusual item is found near the surroundings of the work site, the contractor has to rectify/remove the same.
