

Department of Electronics & Communication Engineering National Institute Of Technology Durgapur

MAHATMA GANDHI AVENUE, DURGAPUR-713209
(West Bengal), INDIA, www.nitdgp.ac.in
An Autonomous Institution of the Govt. of India under MHRD
Institute Website: www.nitdgp.ac.in

Date: 13/03/2019

CORRIGENDUM - 1

Tender Ref. Number: NITD/ECE-CSE/RIG/SKM-DM/2019/01, dated: 25/02/2019

Tender ID: 2019_NITD_448851_1

NIT Durgapur has invited e-Tenders under Two Bid system from the eligible suppliers for "supply, install and commissioning of Antenna open air far field measurement system for the frequency range 800 MHz to 18 GHz" at Electronics & Communication Engineering Department, NIT Durgapur" vide tender No. NITD/ECE-CSE/RIG/SKM-DM/2019/01, dated: 25/02/2019. In connection with the inviting quotation for the said tender notice, a pre-bid meeting was held on 12/03/2019 at 11.00 am in Department of ECE. Based on the meeting and recommendation following points have been clarified. Also the bid submission date has been extended till 22/03/2019 upto 5.00 pm. For further details about the tender notice and corrigendum, please refer to the Central Public Procurement Portal (https://eprocure.gov.in/cppp/).

With reference to the above tender document the following amendment may please be noted.

SL	Existing Tender Notice	Amendment
No:	Daisting Tender 1 (title)	
1	Warranty period: 1 year	May be read as 1 year from the date of Installation
2	Bid validity:	In all the occurrence, it may be read as 60 days
3	Work subject name: 'supply, install of Antenna open air far field measurement system for the frequency range 800 MHz to 18 GHz at Electronics & Communication Engineering Department, NIT Durgapur	It may be read as 'supply, install and commissioning of Antenna open air far field measurement system for the frequency range 800 MHz to 18 GHz' at Electronics & Communication Engineering Department, NIT Durgapur' It may be read as 800 MHz to 18 GHz
4	Frequency range: Page 3 of 16 it was 800MHz to 20 GHz	It may be read as 800 wird to 18 Griz
5	Delivery period: Page 8 of 16 it was 30 days	Delivery period may be read as 45 days from the date of purchase order
6	Mode of Bid submission: Page 7 of 16; Sl no. 02: The Technical bid and the financial bid should be submitted Online.	The Technical bid and the financial bid should be submitted Online within 17/03/2019.
7	Clause-7/(iii), page 7 of 16: OEM should be internationally reputed Branded Company	OEM should be from well reputed Branded Company.
8	Clause-22 in page 9 of 16: Self-installation and demonstration of the	Installation and demonstration of the equipment should be done within one month of the arrival

	equipment should be done within one month of the arrival of materials at NIT Durgapur will carried out at the site of installation.	of materials at the site of NIT Durgapur.'
9	No. of days to repair or replace the defective goods or parts Clause-25/(ii) page 10 of 16 & clause-36 page 11 of 16	It may be read as '7 days' in all respective places
10	Technical specifications: Page 3: (a) Item-1: Double Ridged Horn Antenna (b) Item-2 Transmitter & Receiver Positioner System	In addition to the all 7 points, Point number 8 has been added as follows: 'Mounting Plate: Mounting plate with screws to be provided.' Quantity may be read as: 'transmitter positioner qty. 01 & receiver positioner qty. 01, total 02 (01+01)' In the transmitter positioner clause, point number 4 is included as 'Should be provided with reference antenna mounting plates'
	Page 4: (d) Item-5: EM radiation absorber screens: Point 4: The screens should be made with good quality Ply boards having absorbers installed on them to carry out testing.	Point 4: The screens should be made with good quality Ply boards & GI Sheets having absorbers installed on them to carry out testing. Point no. 8 may be additionally considered as: 8. Varnish / Paint on wooden block of panels.'

Note:

- 1. All other terms & conditions of the tender will remain same.
- 2. For further information, bidders are advised to keep visiting NITD Website: http://www.nitdgp.ac.in and cppp portal http://www.eprocure.gov.in

Mand Dr. Sujit Kumar Mandal

Assistant Professor,

Department of Electronics & Communication Engineering,

National Institute of Technology Durgapur, Durgapur – 713209

9434789013

sujit.mandal@ece.nitdgp.ac.in