

Government of India
 Ministry of Home Affairs
 PM Division (Procurement Wing)
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Dated, the 7 February, 2020.

CORRIGENDUM NO.1
TO GLOBAL TENDER ENQUIRY (GTE)
No. D/21013/3290/19.11.2019/PW

REF: GLOBAL TENDER ENQUIRY No. D/21013/3290/19.11.2019/PW DATED 22.01.2020 FLOATED ON CPP PORTAL AND SCHEDULED TO BE OPENED ON 20.02.2020 FOR PROCUREMENT OF "ION CHROMATOGRAPH" QTY. 01 UNIT FOR FORENSIC CHEMISTRY AND TOXICOLOGY DIVISION OF LNJN NICFS ROHINI DELHI.


A Pre Bid Meeting under the chairmanship of DIG (Admin), LNJN NICFS was held on 29.01.2020 at 03.00 PM to address the points raised by the prospective bidders in connection with Global Tender Enquiry (GTE) issued by MHA vide No. D/21013/3290/19.11.2019/PW dated 22.01.2020 floated on CPP Portal for procurement of "Ion Chromatograph" Qty. 01 Unit for Forensic Chemistry and Toxicology Division of LNJN NICFS Rohini Delhi. After discussion in the pre bid meeting, following amendments are hereby issued against the subject GTE. These changes may be effected wherever it is defined in the text of the tender documents and it may be treated as amended accordingly:-

(Technical Parameters of GTE)

S.No.	Ref. of Para in GTE	Clarification Sought/ suggestion submitted by Rep. of firms	Changes agreed/ Not Agreed by MHA/ amendment in GTE
1.	Appendix-2 Solvent Delivery Gradient Pump: 01 No. S.No. 1 at Page No. 40 of GTE Existing Clause:-	M/s Metrohm India Private Limited requested that the specification is not generalized and also have some technical anomalies viz. Pump with built-in quaternary low/high pressure gradient system.	For Existing Clause To be read as:- Solvent Delivery Gradient Pump: 01 No.

	1. Pump with built-in quaternary low/high pressure gradient system and non-metallic PEEK base compatible for 0-14 pH & Reverse Phase (RP) compatibility for 4 solvents gradient as per the following specification.		1. Pump with built-in quaternary pressure gradient system and non-metallic PEEK base compatible for 0-14 pH & Reverse Phase (RP) compatibility for 4 solvents gradient.
2.	<p>Appendix-2</p> <p>Solvent Delivery Isocratic Pump - 01 No. S.No.5 at Page No. 40 of GTE</p> <p>Existing Clause:-</p> <p>5. Both pumps should be housed in same enclosure.</p>	<p>All the participating firms requested that</p> <p>The specification corresponds to the specifications of a particular brand and other interested bidder would not be able to comply with it and hence cannot participate in tender. The pumps is the main part of any chromatography system and if the specification are not standardized and generalized then it would give benefit to a particular brand. Hence, amendment may be made so that other bidders would also get a chance to participate.</p>	<p>The Existing Clause</p> <p>Solvent Delivery Isocratic Pump - 01 No. S.No.5</p> <p>at Page No. 40 of GTE is hereby deleted.</p>

2. All other terms and conditions will remain unchanged. The Bidders may submit their bid accordingly.


 (Inderjeet Chawla)
 2 IC (Proc) MHA
For and on Behalf of President of India.

Copy to:

1.	The Director, LNJJN NICFS, Outer Ring Road, Rohini Sector-3, New Delhi-110085.	For information with reference to this wing GTE of even no. dated 22.01.2020.
2.	Ministry of External Affairs, UOI, New Delhi.	With request to forward copy of corrigendum notice to the Ambassador/ High Commissioner of Embassies of those countries who are likely suppliers of subject store.
3.	The Section Officer (IT), IT Cell Website Room No. 10, MHA, North Block, New Delhi- 110001.	With request to get it incorporate on the official website of the Ministry of Home Affairs.

