

Corrigendum for e-tender reference no. CHEM/2017/400 MHz/01

Title: Supply and Installation of 400 MHz NMR Spectrometer with attachment for solid state and 10 mm BB probes

Details	Present form	Revised form
1. Volume I (page no 4)	EMD of appropriate amount (Rs.2,50,000/-) on non-judicial stamp paper of Rs. 100/- as per format in Annexure No. II	EMD of appropriate amount (Rs.4,60,000/-) on non-judicial stamp paper of Rs. 100/- as per format in Annexure No. II
2. Volume I (page no 8)	<u>Period of Validity of Bids.</u> Bids shall remain valid for 90 days after the deadline for submission of bids prescribed by the Purchaser. A bid valid for a shorter period shall be rejected by the Purchaser as nonresponsive.	<u>Period of Validity of Bids.</u> Bids shall remain valid for 150 days after the deadline for submission of bids prescribed by the Purchaser. A bid valid for a shorter period shall be rejected by the Purchaser as nonresponsive.
3. Volume I (page no 13)	<u>Offer validity Period</u> The offer should hold good for a period of 90 days from the closing date of the tender. Any offer falling short of the validity period is liable for rejection.	<u>Offer validity Period</u> The offer should hold good for a period of 150 days from the closing date of the tender. Any offer falling short of the validity period is liable for rejection.
4. Volume I (page no 16)	The University of Delhi would like to have the following time schedule for completion of the activities from the date of placement of orders. <u>Delivery: 2 months.</u> Installation, commissioning of the equipment, testing & setting up the unit for continuous operation must be completed within 2 -3 weeks of the arrival of the equipment at Dept. of Chemistry, University of Delhi. It would be negotiable, if found	The University of Delhi would like to have the following time schedule for completion of the activities from the date of placement of orders. <u>Delivery: 6 months.</u> Installation, commissioning of the equipment, testing & setting up the unit for continuous operation must be completed within 2 months of the arrival of the equipment at Dept. of Chemistry, University of Delhi. It would be negotiable, if found necessary.

	necessary.	
5. Volume I (page no 17)	The vendor should have a service center in the city of Delhi/Delhi NCR to ensure that the machines are attended within a period of 5 hours after the complaint is lodged on working days, and within a period of 12-24 hours on holidays. Repairs if any should be completed within 48 hours.	The vendor should have a service center in the city of Delhi/Delhi NCR to ensure that the machines are attended within a period of 1 day after the complaint is lodged on working days, and by the next working days on holidays. Repairs if any should be completed within 48 hours.
6. Volume I (page no 18)	Delay in delivery and installation beyond a period of 6 months from the date of opening of Letter of Credit, or issue of Purchase order whichever is later.	Delay in delivery beyond a period of 6 months from the date of opening of Letter of Credit, or issue of Purchase order whichever is later.
7. Volume I (page no 29)	During the warranty period of Three years , in case the equipment fails, we will provide all services to complete repairs within a week free of charge.	During the warranty period of five years , in case the equipment fails, the supplier will provide all services to complete repairs within a week free of charge.
8. Volume I (page no 32)	Radiofrequency (RF) Generator: Two independent channels to handle nuclei such as ^1H , ^{13}C , ^{15}N , ^{19}F , ^{31}P , etc. capable of performing multidimensional NMR experiments. High performance power transmitters with High band ($^1\text{H}/^{19}\text{F}$) amplifier (50 watts) and a low (or Broad) band (X) amplifier (145 watts or more).	Radiofrequency (RF) Generator: Two independent channels to handle nuclei such as ^1H , ^{13}C , ^{15}N , ^{19}F , ^{31}P , etc. capable of performing multidimensional NMR experiments. High performance power transmitters with High band ($^1\text{H}/^{19}\text{F}$) amplifier (100 watts) and a low (or Broad) band (X) amplifier (300 watts or more).

9. Volume I (page no 33)	Solid Sample Accessory with more than 2.5 mm CP/MAS probe. Specify the price for different bore size.	Solid Sample Accessory with more than 2.5 mm CP/MAS probe.
10. Volume I (page no 33)	Spinner for CP/MAS probe (quantity: 10)	Nil
11. Volume I (page no 34)	1 Cryocan of 55 liter capacity with transfer line for N ₂ filling.	2 Cryocans of 55 liter capacity with transfer line for N ₂ filling.
12. Volume I (page no 34)	20 high quality NMR tubes for solid samples	20 set of rotors with cap and one set of filling tool.