

Ref. No. IISERBpr/S&P/GTE/2024-25/17

22/07/2024

Corrigendum/Addendum – 01

NIT No: IISERBpr/S&P/GTE/2024-25/17 dt. June 24, 2024

1. This is to inform all concerned that based on the pre-bid meeting held on July 03, 2024 and as per the Institute requirement, the pre-qualification criteria, the technical specification, technical compliance sheet have been revised and re-uploaded in the www.gerpegov.com/IISERBP portal
2. The above changes will be part of the tender documents.
3. This is for information of all concerned.

S. No.	Section	Item	For	Read as
1	Section II	Instruction to the bidder	The successful BIDDER should deliver the material as per tender document/purchase order. The successful bidder should emboss stickers of purchase order number on the material to be delivered.	The successful BIDDER should deliver the material within 6 months from issue of LC.
2	Section II	Instruction to the bidder	The prices of the equipment (including indigenous items) and comprehensive warranty of four years all together shall be considered in determining L1	The price of the equipment (including indigenous items) including 3 years onsite warranty and comprehensive AMC of 3 years all together shall be consider in determining L1.
3	Section III	Condition of contract	Installation demonstration to be arranged by the supplier free of cost and the same is to be done within 15 days of the arrival of the equipment at the site.	Installation demonstration by the application engineer to be arranged by the supplier free of cost and the same is to be done within 45 days of the arrival of the equipment at the site.
4	Section IV	Technical Specification SI No 04	Long term stability: 10 mG or higher	15mG or higher
5	Section IV	Technical Specification SI No 06	VT compatibility: Compatible with liquid N ₂ , VT liquid N ₂ set-up (110–300 K), and closed cycle loop system (4–300K).	VT compatibility: Compatible with liquid N ₂ , VT liquid N ₂ set-up (110–300 K)
6	Section IV	Technical Specification SI No 08	Sensitivity weak pitch 1500:1 or better	Sensitivity Weak Pitch 1200:1 or better
7	Section IV	Technical Specification SI No 09	Cryostat must be compatible with X band resonator and variable temperature measurements should be performed from 77K to 400K (Liquid Nitrogen or Helium) or better measurement option	Cryostat must be compatible with X band resonator and variable temperature measurements should be performed from 103K -400K (Liquid Nitrogen) or better measurement option
			Finger dewar for EPR samples measurement at 77K. Finger Dewars required for temporary storage and handling of samples for both solid and liquids. Quantity	• Finger dewar for EPR samples measurement at 77K. Finger Dewars required for temporary storage and handling of samples for both

			needed: 5 Nos. Cryostat must be compatible with X band resonator and variable temperature measurements should be performed from 77K to 400K (Liquid Nitrogen or Helium) or better measurement option	solid and liquids. Quantity needed: 7 Nos. Cryostat must be compatible with X band resonator and variable temperature measurements should be performed from 77K to 400K (Liquid Nitrogen) or better measurement option
8	Section IV	Technical Specification SI No 10	Should meet Indian power supply standards preferably without use of external converters	Should meet Indian power supply standards
9	Section IV	Technical Specification SI No 12	Integrated Digital Temperature variable unit Liquid N ₂ storage cryocan (25L) Quantity needed: 2 Nos. Including 3 sets of Nitrogen Storage Finger Dewar for EPR Samples measurement at 77K, accessories for the system	Integrated Digital Temperature variable unit Liquid N ₂ storage cryocan (minimum 25-30L capacity) Quantity needed: 2 Nos. Read as cancelled (as it is already mentioned at other sections)
10	Section IV	Technical Specification SI No 15	100 W UV Irradiation System that provides exposure of EPR samples to light between 200 and 2000 nm., with a suitable connector for the instrument.	100W Hg Xenon/Xenon lamp to provide exposure of EPR samples (at excitation from 300-800 nm)
11	Section IV	Technical Specification SI No 22	Comprehensive 3 years minimum on-site warranty on all parts of the instrument from the date of successful installation including liquid nitrogen cryostat and UV setup as mentioned above.	Comprehensive 3 years' minimum on-site warranty on all parts of the instrument from the date of successful installation including liquid nitrogen cryostat and UV setup as mentioned above. Additional 2 years of AMC should be quoted separately.

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Stores & Purchase Officer