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IIT Bombay

26/07/2022

## Corrigendum - II

### Helium Liquefier System (PR No. 1000023883)

Sr. No.	Particulars	Previous Clause	Changed Clause
1	Bid Submission End Date/Date & Time of Submission	29.07.2022 at 13:00	18.08.2022 at 13:00
2	Bid Opening Date & Time	29.07.2022 at 15:00	18.08.2022 at 15:00
3	Technical Specifications – A. Helium Liquefier – Point no. 2	Integrated automatic helium re-purifier capable of handling up to 10% air impurity normally and up to 20% air impurities on a momentary basis in the feed helium gas. The integrated line drier unit should be capable of handling moisture, air impurities contents in the helium gas, along with the hot air blower for regeneration purposes.	The Integrated automatic helium re-purifier of the plant must ensure the safe and failproof operation with air impurities up to 10% on a momentary basis and safely shut off whenever the air impurities reach 20% in the feed helium gas. The integrated line drier unit should be capable of handling moisture, air impurities contents in the helium gas, along with the hot air blower for regeneration purposes.

4. For the design consideration, the purifier's operational duty point shall be considered as "2% air impurities without liquid nitrogen precooling". The vendor should specify the liquefaction rate at the above duty point for technical comparison purposes.

5. For domestic supplies, GST at applicable rates will be payable by IITB. For import supplies, concessional customs duty will be applicable and IGST will be as per applicable rates.

Assistant Registrar (MM)