

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Tender Ref No :	INST/12(350)/2021-Pur				
Tender Title :	Supply of Molecular Beam epitaxy with in-situ RHEED and UHV preparation chamber and Load Lock				
Corrigendum Type :	Technical Bid				
Corrigendum Document Details					
Corr.No.	Corrigendum Title	Corrigendum Description	Published Date	Document Name	Doc Size(in KB)
1	Modification of specification after pre bi meeting for purchase of Molecular Beam epitaxy with in-situ RHEED and UHV preparation chamber and Load Lock	Modification of specification after pre bi meeting for purchase of Molecular Beam epitaxy with in-situ RHEED and UHV preparation chamber and Load Lock.	18-May-2023 03:13 PM	Corrigendum.pdf 	102.08



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F. No. INST/12(350)/2021-Pur

Date: 18.05.2023

CORRIGENDUM AFTER PRE-BID MEETING

Reference to NIT no. INST/12(350)/2021-Pur, CPPP tender ID 2023_INST_751856_1 for purchase of Molecular Beam epitaxy with in-situ RHEED and UHV preparation chamber and Load Lock. Below mentioned technical points may be read and corrected as per following:-

Present Tender Specifications	Modified T&C and Specifications after pre-bid meeting
Point No. G. page no. 25 of NIT: Cooling Shroud (double walled): The deposition chamber must have liquid nitrogen cooling shroud to isolate all effusion cells (reduce the cross-talk between high temperature cells). Cooling shroud must be around the manipulator and must be encircling all the effusion and cracker cells. The cooling shroud must be compatible to both liquid nitrogen and water cooling.	Cooling Shroud (double walled): The deposition chamber must have liquid nitrogen cooling shroud to isolate all effusion cells (reduce the cross-talk between high temperature cells). Cooling shroud must be around the manipulator and must be encircling all the effusion and cracker cells. The cooling shroud must be compatible with liquid nitrogen.

The other details of the tender shall remain unchanged.