

# भारतीय प्रौद्योगिकी संस्थान भिलाई

जिला-दुर्ग, छत्तीसगढ़-491002

### Indian Institute of Technology, Bhilai

Dist.- Durg, Chhattisgarh - 491002 Website: www.iitbhilai.ac.in

दिनांक / Date : 09-05-2024

#### संशोधन - 2/CORRIGENDUM -2

This is in reference to the tender No IITBh/Goods/CIF/2022-23/200/R dated 28.03.2024 for the "Supply and Installation of Dual Electron Beam Evaporation System at IIT Bhilai" the following the changes have been made in the tender documents: -

S.No	Page No./Section Features/(Cl ause)	Existing specification	Modified specification
1.	Page No.14, Item 4, column 4	The platen is provided with a manual tilt facility to allow the substrate to be tilted by up to 0°/90° with a resolution of minimum 1 degree.	The platen is provided with a <b>motorized</b> tilt facility to allow the substrate to be tilted by up to 0°/90° with a resolution of minimum 1 degree
2.	Page No.17, Item 15, column 4	Comprehensive warranty for 2 years from the date of installation.  The main system other than the standard third- party items like pumps, e-beam guns, gauges, etc. will be covered with a total 5-year warranty.	Comprehensive warranty for 2 years from the date of installation.  Additional AMC for a period of 3 years (starting when the initial comprehensive warranty period is over) is to be included in the cost of the system.
3.	Page No.15, Item 5, column 4	<ul> <li>M/s. Edwards/Pfeiffer make turbo molecular pump (1800 lit/sec or higher capacity) – 1</li> <li>No.</li> <li>M/s. Edwards/Pfeiffer make dry pump (35m3/hr or higher capacity according to the above mentioned TMP) -1</li> <li>No</li> </ul>	M/s.Edwards/Pfeiffer/L eybold make turbo molecular pump (1800 lit/sec or higher capacity) — 1 No.  M/s. Edwards/Pfeiffer/ Leybold make dry pump (35m3/hr or higher capacity according to the above mentioned TMP) -1 No







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4.	Page No.15, Item 5, column 4	Reputed company make (preferably VAT/MDC) electro pneumatically operated isolation gate valve between the process chamber and the turbo molecular pump - 1 No's	Reputed company make (preferably VAT/MDC/or equivalent) electro pneumatically operated isolation gate valve between the process chamber and the turbo molecular pump - 1 No's
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All other terms and conditions of the tender remain the same.

कुलसचिब | Registrar भा. प्रौ. सं. भिलाई, छत्तीसगढ़

II. प्रा. स्. मिलाइ, छत्तासगढ़ IIT Bhilai, Chhattisgarh

कुलसचिव Registrar

भारतीय प्रौद्योगिकी संस्थान भिलाई Indian Institute of Technology Bhilai



