



भारतीय प्रौद्योगिकी संस्थान इंदौर
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IIT Indore

Corrigendum

Tender ID: IITI(MM)/ME(PRJ)/1/1A/313/IAP/2023-24

January 10, 2024

With reference to the **GeM Bid No: GEM/2023/B/4400754** date 03/01/24, "**Supply and Installation of Supply, Installation, Commissioning & Training of NI DAQ with Sensors and Accessories**" at IIT Indore Campus. Additional technical specification as below:-

Additional technical specification for **Supply and Installation of Supply, Installation, Commissioning & Training of NI DAQ with Sensors and Accessories**

(1) Platform Loadcell/Single Point Load cell/OBUG-0.25kg-0.5-000 (Quantity-1).

| For | Read as |
|--|--|
| Bid End Date/Time/ 15-01-2024 15:00:00 | Bid End Date/Time/ 19-01-2024 15:00:00 |
| Bid Opening Date/Time/ 15-01-2024 15:30:00 | Bid Opening Date/Time/ 19-01-2024 15:30:00 |

This will be treated as a part of the tender/NIT document and the Other Terms & conditions of the GeM Tender remain the same.

Assistant Registrar (MMS)

सहायक कुलसचिव
(सामग्री प्रबंधन विभाग)
Assistant Registrar
(Materials Management Section)

Technical Specifications of NI DAQ with Accessories

| S. N. | Particulars | Qty |
|-------|--|-----|
| 1 | NI-9236, 8 ch, 350-ohm quarter bridge, 24-bit, 10 kS/s/ch C Series Bridge/Strain Input Module EN Code - 785996-01 NI-9965, Backshell Strain Relief for 24-Position Connector Block EN Code - 786217-01 | 01 |
| 2 | NI 9232 BNC, 3-Ch, +/-30 V, 102.4 kS/s/ch, 24-Bit, IEPE AI C Series Module EN Code - 784397-01 BNC Male to BNC Male Cable, 75 Ohm, 2 m (Quantity 4) EN Code - 779697-02 | 01 |
| 3 | PCB Triaxial Accelerometer, 1000mV/g, ICP®(IEPE), 0.5Hz-3kHz EN Code - 784815-01 | 01 |
| 4 | cDAQ-9174, Compact DAQ chassis (4 slot USB) EN Code - 781157-01 Power Cord, 250V, 10A, India EN Code - 763072-01 | 01 |
| 5 | LabVIEW for Teaching AVL, Subscription License, With Media 5 License Non-Concurrent, New With 3 YR ACADEMIC SITE LICENSE STANDARD SERVICE PROGRAM LEASE EN Code - 788490- 35WM | 01 |
| 6 | (1) Platform Loadcell/Single Point Load cell/OBUG-0.25kg-0.5-000 | 01 |
| Note | (1) The load cell should be interfaced with the NI-DAQ. (2) The proper Lab view-based coding for interfacing and getting output for the sensors must be provided. (3) A circuit diagram and detailed manuals for interfacing the sensors must be provided. | |