

CSIR- NATIONAL PHYSICAL LABORATORY

Dr. K.S. Krishnan Marg,
New Delhi – 110012 (INDIA)

Contact: 011 4560 8624

Email: sr.cosp@nplindia.org
purchase-sol@nplindia.org

From: Director, CSIR-NPL

Ref No. 14-VIII/DSC(11-OTE)2024PB/T-09

Dated : 20.05.2025

CORRIGENDUM

With reference to NPL's Tender ID: **2025_CSIR_233969_1**, for the procurement of "Design, Fabrication and Installation of Electric Overhead Travelling (EOT) Crane (Job Work), Pre-Bid Conference (PBC) was concluded on 13.05.2025. Consequence upon the outcome of PBC meeting, since no changes have been made to the specifications of the captioned tender, the tender submission and opening date will also remain the same as the previous one. **Minutes of TSC is also enclosed for your reference.**

Sr. Controller of Stores & Purchase

Pre-bid Meeting (To be typed clearly by the I/O)

Name of Indentor. DINESH CHANDRA SHARMA

Indent No. PR1019352024

Item Description Design, Fabrication and Installation of Electric Overhead Travelling (EOT) Crane
(Job work) As per specification sheet attached (Annexure-I)

No. of Budgetary Quotes: Two

(1) A pre-bid meeting of TSC was held on **13.05.2025**.

(2) Following queries were raised by participating Bidders:

Name of the Firm	Queries Raised	Remarks, if any
Payal Lifting Industries, Vinod Kumar /9555152828, payallifting2000@gmail.com	No query raised	No
Vishal Convejour System Pvt.ltd., Vikas Sharma, 9871372198,vishalconveyorsystem@gmail.com	No query raised	No

Indentor's recommendation

1. The comments, as received from bidders during PBC, and our response is as follows:

Tender Specification and its number	Comment of bidder	Response of Indentor (Accepted/ Not accepted)	Revised specification (If any)	Justification for non-acceptance
Annexure-1 attached	No comments	NA	NA	NA

TSC Minutes (To be typed clearly by the I/O)

Based on the Pre-bid meeting and recommendation of I/O, following changes have been made in the specifications:

Original Specifications	Final Specifications
Annexure-1 is attached	No change (annexure-1 is attached)