

**MAHARASHTRA METRO RAIL CORPORATION LIMITED**  
**(NAGPUR METRO RAIL PROJECT)**

Date: 11.04.2025

**Corrigendum-II: Replies to Pre-Bid Query**

**Name of Work:** Supply, Testing, commissioning & Training of Thermal Imaging Camera with 6<sup>0</sup> Telephoto lens for Condition Monitoring of Power Supply Installations (PSI) and Overhead Equipment (OHE) Insulators for Nagpur Metro Rail Corporation Ltd.

**Tender No:** N1-O&M-36/2025 Dated: 21.03.2025

| S No | Name of bidder                    | Bidder's Query   | Maha-Metro Reply   |
|------|-----------------------------------|--|--|
| 1.   | M/s Elmack Engg Services Pvt Ltd. | <p>We are interested to participate with Fluke Make in this bid but unable to do so due to the specifications constraints as our thermal camera also meets most of the specification requirements. Fluke is one of the most reputed makes in thermal cameras having sold in Railways, Oil &amp; Gas, Defence, Education, Power Utilities, etc across India.</p> <p>However, in the tender certain specifications have been made inclined towards one make only. For eg, METERLink: connects to Meterlink-enabled OEM meters, Image modes has one of the modes as MSX mode, Digital camera: 5 MP with built-in LED photo/video lamp to name a few.</p> <p>Please note Fluke make cameras provide temperature range of 2000 Deg C with better resolution as well as better Digital zoom options, however, due to certain specifications, we are unable to bid in this tender.</p> <p>We request you to please look into this matter and make the specifications general so that there is a healthy competition and further bidders can participate. Considering these concerns, we respectfully recommend a thorough reassessment of the specifications. In view of the above, we humbly request your kind consideration of these matters and urge you to take cognizance of all relevant specifications &amp; fair competition.</p> | <p>The tender specifications are based on proven product being used for the requirement <b>"thermal imaging of the OHE insulators for detection of hot spots"</b>. Being a special tool, it is not admissible to generalise the specification. Given specification is not for any specific make, any make (Fluke, FLIR or equivalent) is accepted subject to meeting the specifications.</p> |





(Devendra Ramtekkar)  
**Executive Director (Procurement)**  
**Maha-Metro, Nagpur**