

IITDh/IPS/2025-26/LPC/266  
28<sup>th</sup> January 2026

**Invitation for Quotation**

**Name of the Work:** Ladders for O & M activities

**Location:** Permanent Campus IIT Dharwad

With reference to the aforementioned work, quotations are hereby invited for the said work. Interested vendors with experience in said works can submit their quotes (*as per Annexure-I*) on their official letterhead, duly attested, **in a sealed envelope via post/ courier** to the following address:

To,  
IPS Office (NE-113),  
First Floor Admin Block,  
Indian Institute of Technology Dharwad,  
Permanent Campus, Chikmalligwad.  
Dharwad-580011.

**Deadline for submission:** 11<sup>th</sup> February 2026 up to 1300 hours

**NOTE:**

- Any quotes received after 1300 hours on 11/02/2026 will not be accepted.
- Name of the Work / LPC number and Firm name should be mandatorily written on the sealed cover.

**Sd/-**  
Executive Engineer  
Indian Institute of Technology Dharwad

Annexure -1

| Ladders for Electrical, Fire & HVAC (Asset Type) |   |                         |           |           |       |
|--|---|-------------------------|-----------|-----------|-------|
| Sl.no  | Item Type & Description   | Make Details            | Nos Reqd. | Rate/Unit | Total |
| 1  | FRP (Fiberglass) Double Sided Self Supporting Ladder (5 Step)<br>Non-conductive fiberglass stiles are ideal for working around electricity<br>High-performance holster top, with specially designed paint, tool and equipment holders<br>Easy-to-operate external spreaders<br>Slip-resistant treads<br>Heavy-duty bracing for enhanced bracing strength to protect rail against damage<br>Approved to the latest EN131 Standard  | Youngman / Stanley / 3M | 4         |           |       |
| 2  | FRP (Fiberglass) Double Sided Self Supporting Ladder (8 Step)<br>Non-conductive fiberglass stiles are ideal for working around electricity<br>High-performance holster top, with specially designed paint, tool and equipment holders<br>Easy-to-operate external spreaders<br>Slip-resistant treads<br>Heavy-duty bracing for enhanced bracing strength to protect rail against damage<br>Approved to the latest EN131 Standard  | Youngman / Stanley / 3M | 16        |           |       |
| 3  | FRP (Fiberglass) Double Sided Self Supporting Ladder (14 Step)<br>Non-conductive fiberglass stiles are ideal for working around electricity<br>High-performance holster top, with specially designed paint, tool and equipment holders<br>Easy-to-operate external spreaders<br>Slip-resistant treads<br>Heavy-duty bracing for enhanced bracing strength to protect rail against damage<br>Approved to the latest EN131 Standard | Youngman / Stanley / 3M | 4         |           |       |
| SUBTOTAL ₹                                       |   |                         |           |           |       |
| GST ₹  |   |                         |           |           |       |
| TOTAL ₹  |   |                         |           |           |       |

(Contractors Sign and Seal)