

3871356/2025/O/o PED/INFRA-1/RDSO

ISO 9001-2015	Document No.:TM/SM/RSFM-Validation	Version :1.0	Date Effective From 08.05.2025
Document Title: Stage I Document for Validation process for Rail Surface Friction Meter(Tribometer)			

Following information is to be furnished (as per Stage I) before Stage II.

- **Stage I:**

The firm has to apply for validation of Rail Surface Friction Meter (Tribometer) with the following documents:

1.0 Details of firm:

- Name of the applicant/ firm:
- Office address.
- Telephone no./Mobile no.
- Email ID of firm.
- Manufactured by self / foreign firm: (If manufactured by foreign firm please submit authorization letter by OEM)
- Quantity submitted for validation.
- ISO certificate of the firm (for management)(If applicable).
- Factory License or MSME certificate of the firm (If applicable)
- Purchase receipt /owning certificate (as applicable).
- Submission receipt of Test charges, (If any).

2.0 In case Applicant/Firm is other than OEM for Rail Surface Friction Meter, furnish the following details (Please fill, if applicable)

- Name of the OEM :
- Office address :
- Telephone no./Mobile no.
- Email ID of firm
- Submission of authorization letter by OEM:
- Factory License or MSME certificate of the firm:
- Receipt for Dispatch:

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3.0 Details of Rail Surface Friction Meter:

(i) Name of Item/Model .

(ii) Serial no. of device:(Serial no should be engraved on Device)

(iii)Para wise compliance of Standard Rail Surface Friction Meter(Document no.: IS/RDSO-TMM/0001:2023) (Please attach separate sheets)

(iv)Calibration certificate issued by NABL (National Accreditation Board for Testing and Calibration Laboratories) approved laboratory of load cell of device or Rail Surface Friction Meter

(v) Performance report of device, if available.

(vi) Working manual of device.

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