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)		ribometer)			

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)

- i. Name of the OEM:
- ii. Office address:
- iii. Telephone no./Mobile no.
- iv. Email ID of firm
- v. Submission of authorization letter by OEM:
- vi. Factory License or MSME certificate of the firm:
- vii. 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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