



Date: 26-04-2024

To Whomsoever it may concern

Subject: Declaration for Non-applicability

Respected Sir / Madam,

We wish to confirm that , we are not eligible for registration under the Employees State Insurance Act 1948. Instead, we have Personal Accident Policy No. 5190017266. valid from 05.06.2023 to 04.06.2024

We confirm Trimaster Metrology LLP is

- Not applicable for Licensed electricians.
- We are complying with Minimum Wages act.
- We are complying with Working hours law.
- No complaint registered against the us in past under Labour laws
- No Accidents (Medical Treatment) in last 2 years
- No Fatalities
- No injuries as per Factories Act 1948 (Injured person not able to work more than 48 hours from time of accident)
- No Fire Incident in last 2 years
- No HSE breach or injury to an employee
- Not applicable for HSE Policy
- We will provide Induction and Training for our instruments at extra charges.
- Not applicable for PPE's
- Not applicable for Health check ups for employees
- Not applicable for inspection of machinery (cranes, vehicles, hoists/lifting tools, etc.)
- Not applicable for contract employees
- Not applicable for Method Statement/ Method Statement Adherence
- Not Applicable for Emergency Response Procedure
- Not Applicable for HIRA study in past / or as a part of current practice
- Not Applicable for safe work procedures, documents which define how risks relevant to the contracted activities are managed
- All our tools and equipment used in good working condition
- Not applicable for tools and equipment comply with standards such as ISI Mark / Energy Efficient 5 star rating guidelines
- All our equipment in good condition
- Not applicable - Are all plants and equipment compliant with the safety requirements
- Not Applicable - Do contract employees have correct licenses / certificates to operate the plants and equipment

For Trimaster Metrology LLP



HO: Office No 202, 2nd Floor,
Vasudha Equinox, Bopodi
Pune 411003 India

contact@trimaster.in
www.trimaster.in
+91 77 67 014764