SANIKA ENTERPRISES

Chitegaon, Tq.Paithan, Dist.Aurangabad-431105 Mob:- 9822012755

E-Mail: - sanikaenterprises275@gmail.com

House Kiping, Gardning, All Kinds of Skilled- Unskilled Labour Suppliers & Job Work GST IN: 27AAXPF3803B2ZV / PAN:- AAXPF3803B /ESIC NO.:- 25000156710001099/ EPF NO:- NGAUR2297197000

I Am Deepak Fandade of M/s Sanika Enterprises We hereby declare

HIRA Process in Fettling Work:

- 1. Hazard Identification:
 - o A detailed study is conducted to identify all the potential hazards during each stage of the fettling process.
- 2. Risk Assessment:
 - o Each hazard is evaluated based on its likelihood and severity. This often involves assessing historical data, equipment conditions, and worker feedback.
- 3. Risk Control:
 - After identifying risks, control measures are implemented, which can include engineering controls (ventilation, soundproofing), administrative controls (training, job rotation), and PPE.
- 4. Monitoring and Review:
 - o Regular monitoring of hazard controls and reviewing risk assessments to ensure they remain effective over time.

Common Tools and Methods in HIRA:

- Job Safety Analysis (JSA): Breaking down fettling tasks step by step to identify hazards
- Control of Substances Hazardous to Health (COSHH): Ensures that workers are protected from exposure to harmful substances.
- Personal Protective Equipment (PPE) Standards: Ensures that workers are equipped with the correct protective gear for the task at hand.

The HIRA study in fettling aims to create a safer working environment by proactively identifying and mitigating risks associated with the process.

Sanika Enterprises

Proprietor