connecteam

# Manufacturing Risk Assessment Template

Use our manufacturing risk assessment template as a starting point to customize yours to fit your business.



The Manufacturing Risk Assessment Template is designed to support professionals in the manufacturing sector in identifying and managing a wide range of operational risks.

This template guides users through a comprehensive evaluation of potential hazards associated with manufacturing processes, equipment, and environment, ensuring the safety and efficiency of operations and compliance with industry regulations.

### Manufacturing Risk Assessment Template

Date of Assessment:	
Assessment Conducted By:	
Location/Area of Task:	
Review Date:	

**Process Description** 

Hazard Identification

Types of Hazards (e.g., mechanical, electrical, chemical):

Source of Hazards: \_\_\_\_\_ Potential Health and Safety Impacts: \_\_\_\_\_

**Risk Analysis** 

Persons at Risk (e.g., machine operators, maintenance staff):

Probability of Hazard Occurrence:

Severity of Potential Impact:

Overall Risk Level (e.g., low/medium/high): \_\_\_\_\_

#### **Control Measures**

Existing Safety Measures (e.g., guards, ventilation systems):

Additional Control Measures Required:

Action Plan for Implementation:

Person Responsible for Implementation:

# ∽nnecteam

\_\_\_\_\_

Training and Supervision
Training Requirements for Staff: Supervision Arrangements:
Equipment and Maintenance
Maintenance and Inspection Schedule for Machinery: Condition and Suitability of Equipment:
Emergency Procedures
Emergency Response Procedures: First Aid and Firefighting Equipment Availability:
Environmental Considerations
Environmental Impact of Manufacturing Process: Waste Management and Pollution Control:
Monitoring and Review
Monitoring Procedures for Control Measures: Scheduled Review Date:
Additional Comments
Signatures
Assessor's Signature: Date:
Approval Signature (if applicable): Date:

Employing the Manufacturing Risk Assessment Template is crucial for safeguarding the manufacturing environment.

It helps in thoroughly assessing potential risks and implementing effective controls, thereby ensuring the safety of personnel and the smooth operation of manufacturing processes.

Regular and diligent application of this assessment is key to proactively managing risks and upholding high safety standards in the manufacturing industry.

## ∽nnecteam

### Choose Connecteam, the #1 Choice for Safety Managers

Streamline your business's daily operations and unleash unparalleled efficiency with Connecteam!

Take charge with our <u>Forms and Checklists feature</u>, effortlessly running your daily tasks and delivering the highest standards. But that's just the beginning!

Easily create perfect employee schedules with our <u>Employee Scheduler</u>, enabling seamless staff organization and maximizing productivity. Keep a tight grip on employee work times using our <u>Time Clock feature</u>, making precise payroll a breeze and freeing you from mundane administrative tasks.

Stay ahead of the game with Connecteam's built-in <u>employee Chat</u>, fostering real-time collaboration and empowering your team to deliver extraordinary results.

And don't forget, continuous growth and skill development are at your fingertips with Connecteam's <u>comprehensive Training & Onboarding features</u>.

<u>Get started with Connecteam for free today</u> and unlock the true potential of your construction business!

