## **Risk Assessment**

ssessment:
_

Complete each section by identifying potential hazards, assessing their risk level, and outlining control measures using the hierarchy of controls. Ensure ongoing safety by setting a monitoring plan, reviewing regularly, and updating the assessment as needed.

I. Hazard identification	II. Risk assessment	III. Risk control measures	IV. Monitoring and review
List all potential hazards related to the task, including physical, chemical, biological, ergonomic, and psychosocial risks. Briefly describe the possible harm each hazard may cause.	For each identified hazard, assess the likelihood and severity of potential harm, then determine the overall risk level using the guide below.	For each medium or high-risk hazard, apply appropriate controls using the hierarchy of elimination, substitution, engineering, administration, and PPE. Briefly describe the measures used.	Set a monitoring plan to ensure controls stay effective. Review the assessment regularly, especially after changes, and record any updates or actions taken.

I. Hazard identification	II. Risk assessment	III. Risk control measures	IV. Monitoring and review
List all potential hazards related to the task, including physical, chemical, biological, ergonomic, and psychosocial risks. Briefly describe the possible harm each hazard may cause.	For each identified hazard, assess the likelihood and severity of potential harm, then determine the overall risk level using the guide below.	For each medium or high-risk hazard, apply appropriate controls using the hierarchy of elimination, substitution, engineering, administration, and PPE. Briefly describe the measures used.	Set a monitoring plan to ensure controls stay effective. Review the assessment regularly, especially after changes, and record any updates or actions taken.

Guide for section II (Risk assessment): Risk level based on the likelihood and severity combinations below (likelihood + severity).

Likelihood	Severity	Risk level
Low	Minor	Low
Low	Moderate	Low
Low	Major	Medium
Medium	Minor	Medium
Medium	Moderate	Medium
Medium	Major	High
High	Minor	High
High	Moderate	High
High	Major	High