

Hazard Assessment Form

Version Control

Version	Date	Author	Notes	Approved By:	Date:
1	N/A	Wendy	New Form Created		
2	16-Dec-2025	Megha	Added extra columns Generic Information Section Revised Formatting and fillable PDF conversion		
3	30-Jan-2026	Sandra	First Version of Hazards for Maxim Mechanical Group Inc.	Peter Godler	Feb 4, 2026

Hazard Assessment Form

Date of Assessment:	January 30, 2026	Job/position:	Gas Fitter	Date Reviewed:	Feb 4, 2026
Assessment performed by:	Sandra Tutka	Supervisor:	BJ Wilson	Date Implemented:	Feb 25, 2026

		Inherent Risk Before Controls			Hierarchy of Control in Place	Residual Risk After Controls		
Task	Hazards Present	Likelihood	Severity	Risk Level		Likelihood	Severity	Risk Level
Installing large-bore piping and gas lines	Heavy materials, awkward postures, injuries, crushed fingers, muscle strains	Probable (3)	Moderate (2)	6	Engineering: Pipe stands, chain falls, mechanical lifts. Administrative: Lift planning, team lifts, rigging procedures. PPE: Gloves, steel-toe boots.	Possible (2)	Minimal (1)	2
Rigging and positioning pipe spools	Struck-by, caught-between, fatal injury	Probable (3)	Catastrophic (4)	12	Engineering: Certified lifting devices, tag lines. Administrative: Qualified riggers, exclusion zones, lift plans. PPE: Hard hat, high-vis, gloves.	Possible (2)	Minimal (1)	2
Cutting, beveling, grinding pipe	Flying debris, sparks, sharp edges, noise. Eye injuries, cuts.	Probable (3)	Moderate (2)	6	Engineering: Machine guards, spark containment. PPE: Safety glasses + face shield, cut-resistant gloves, hearing protection.	Possible (2)	Minimal (1)	2
Welding on gas or process piping	Fumes, UV radiation, fire/explosion risk	Probable (3)	Catastrophic (4)	12	Elimination: Prefabrication Engineering: Local exhaust ventilation, fire blankets. Administrative: Hot work permit, fire watch. PPE: Welding helmet, gloves, FR clothing, respirator if required.	Possible (2)	Moderate (2)	4
Purging, pressure testing, and commissioning gas lines	Line rupture, flying debris, sudden release of pressure. Struck-by injuries, lacerations, hearing damage	Possible (2)	Serious (3)	6	Administrative: Test procedures, exclusion zones. PPE: Face shield, gloves, hearing protection.	Possible (2)	Minimal (1)	2

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Working around live gas systems	Gas leaks, fire, explosion, oxygen displacement	Probable (3)	Catastrophic (4)	12	Elimination: Isolate and de-energize. Engineering: Gas detection systems, ventilation. Administrative: Lockout/tagout, gas monitoring, permit. PPE: Flame-resistant clothing, gas monitor.	Possible (2)	Moderate (2)	4
Confined space work (vaults, boiler rooms, tanks)	Low oxygen, toxic gases, Asphyxiation, poisoning, fatality	Probable (3)	Catastrophic (4)	12	Elimination: Use external access methods if possible. Engineering: Ventilation systems, gas monitors. Administrative: Confined space program, entry permits, rescue plan.	Possible (2)	Moderate (2)	4
Working at heights (scissor lifts)	Falls from height, falling tools/materials	Probable (3)	Catastrophic (4)	12	Engineering: Guardrails, lift platforms. Administrative: Fall protection plan, ladder safety training. PPE: Fall arrest harness, hard hat.	Possible (2)	Minimal (1)	2
Demolition or tie-ins to existing systems	Explosion, chemical exposure, burns, Line rupture, flying debris, sudden release of pressure	Probable (3)	Serious (3)	9	Elimination: Use machinery. Engineering: Dust control, debris containment. Administrative: Safe dem procedures. PPE: Cut-resistant gloves, respirator.	Possible (2)	Moderate (2)	4
Use of power tools (drills, saws)	Kickback injurie, vibration, noise, hearing loss	Expected (4)	Serious (3)	12	Engineering: guards. Administrative: Tool inspection program, training. PPE: Gloves, hearing protection, eye protection.	Possible (2)	Minimal (1)	2
Exposure to industrial noise	Noise-induced hearing loss	Possible (2)	Serious (3)	6	Engineering: Noise-dampening barriers. PPE: Hearing protection.	Possible (2)	Minimal (1)	2
Work in extreme temperatures (boiler rooms, outdoors)	Dehydration, heat stroke, frostbite	Possible (2)	Serious (3)	6	Engineering: Heated/cooled break areas. Administrative: Work-rest cycles, hydration. PPE: Weather-appropriate PPE.	Possible (2)	Minimal (1)	2
Slips, trips, and falls on job sites	Uneven ground, debris, wet surfaces	Expected (4)	Moderate (2)	8	Engineering: cable management. Administrative: Good housekeeping, site orientation. PPE: Slip-resistant, steel-toe boots.	Possible (2)	Minimal (1)	2

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Exposure to chemicals (glues, solvents, cleaners)	Dermatitis, respiratory irritation, dizziness	Possible (2)	Moderate (2)	4	Substitution: Low-VOC products. Engineering: Ventilation. Administrative: WHMIS training, SDS access. PPE: Gloves, goggles, respirator if required.	Remote (1)	Minimal (1)	1
Interaction with other trades / mobile equipment	Struck-by moving equipment, dropped materials, serious injury, fatality	Probable (3)	Catastrophic (4)	12	Engineering: Barriers, defined walkways. Administrative: Site safety meetings, traffic control plans. PPE: High-visibility clothing, hard hat, safety boots.	Probable (3)	Moderate (2)	6

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Level of Risk Chart

Likelihood: The likelihood parameter looks at the chance of a negative situation occurring.

Severity: Severity measures the degree of harm that exposure to the hazard could result in.

The level of risk is determined by the equation: **Likelihood x Severity = Risk** as per the table below.

Risk Chart		Likelihood of Occurrence			
		Expected (4) Very likely to happen	Probable (3) Could happen	Possible (2) A chance it could happen	Remote (1) Very unlikely to happen
Severity	Catastrophic (4) Death, critical injury, property damage over \$10K	16	12	8	4
	Serious (3) Medical Aid, lost time, property damage over \$5K	12	9	6	3
	Moderate (2) First Aid, Minor illness, Property damage over \$1K	8	6	4	2
	Minimal (1) No injury, minor damage	4	3	2	1

The risk score is then used to determine a risk category which will dictate actions required to manage the risk.

Risk Score Level	Risk Category	Action Required
16	Severe	Stop work immediately, implement controls to reduce the risk
9-12	High	Consider additional controls to reduce the risk. Create a Safe Work (Job) Procedure
4 -8	Medium	Consider additional controls, Create a Safe Work Practice
1 - 3	Low	Minimal risk, monitor the operation

Hierarchy of Controls

Most
effective



Least
effective

