

Formal Hazard Assessment

Job/position/work type:					Date of assessment:
Assessment performed by:					Date implemented:
Reviewed by:					Reviewed/revised:
Tasks (List all tasks/activities of the job/position)	Hazards (List all existing and potential (H)ealth and (S)afety hazards)	Risk S x L = R			Controls: (E)ngineering, (A)dministrative, (P)PE
		Severity	Likelihood	Risk	
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	1/10,				

Severity: How serious could the consequences be?

3 – It could kill you or cause a permanent disability, today or over time.
2 – It could send you to the hospital.

1 – It could make you uncomfortable.

Likelihood: How likely is it going to happen?

3 – It is highly likely.

2 – It might happen.

1 – It is unlikely.

Risk: Calculate the risk of hazards to prioritize preventive actions.

Severity x Likelihood = Risk