	Nail Gun Use (Pneumatic) – Hazard Identification & Risk Assessment	Doc Ref #: XYZ/IMS/HSE/F/00	
		Issue Date: DD-MM-YYYY	
Logo	QHSE Forms	Rev # : 00	
	Organization Name		

Assessment #		Project Name		
Project Site		Assessed By		
Activity	Pneumatic Nail Gun usage at workplace	Assessed On	Re-Assessment	

S/#	Hazards	Corresponding Risks/	Risk Level		el	Control Measures	Residual	Responsible
3/#	nuzurus	Hazard Effects	L	S	R.L	Control Measures	Risk	Person
1	Electric Shock due to use of faulty equipment or working near overhead power lines.	 Skin burns Injuries Death Tissues damage Spasm Cardiac arrest Voluntary effect Secondary injuries due to fall from height after receiving electric shock 	3	3	9	 The equipment should be inspected before use, maintained by the competent technician. The circuit brakers should be used to protect the worker in case of accident. Workers should be provided with rubber gloves when working with electrically powered machinery. Training and development of the workers performing job with electrical equipment. Avoid working near the power lines. Use of reduced voltage to protect worker. 	2x2 = (4)	HSE Officer Site Supervisor Site Foreman
2	Shearing & cutting	 Nail passing through the body part, damaging tissues, crushing the tissues as well as breaking the bones. The rotating parts at great speed can also damaged the 	3	2	6	 Ensure the guards are installed. Guards are not modified neither removed. Identify and mark the sharing or cutting points. Ensure any loose clothing, jewelry, rings are removed. 	2x1 = 2	HSE Officer Site Supervisor Site Foreman Operator

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3/#	nuzurus	Hazard Effects	L	S	R.L	- Control Measures	Risk	Person
		body parts because their speed is too fast, and escape from accident becomes impossible.				 Ensure warning labels and safety signs are placed. Don't use any machinery if the guards are removed or not available. Remove power plug when equipment is not use. Use PPEs. 		
3	Ergonomics	 Poor posture leading to body pain Strain Back pain Neck pain Work Related Upper Limb Disorder Vibration 	2	5	10	 Ensure the workstation is of accurate height. The work posture is accurate and straight. Use assistance/mechanical aid to lift load. Maintain work equipment to reduce vibration effect. Work rotation to reduce ergonomics effect. Ensure the workplace lighting is appropriate to reduce the eye strain. 	1x3 = 3	HSE Officer Site Supervisor Site Foreman
4	Slip, Trip, and Fall	- Injuries - Broken bones - Fractures	2	3	6	 Avoid working at slippery surfaces Remove the accumulated waste immediately. Clean the working surface if spillage has been done. Provide fall protection when working at height. Keep the wires at side to avoid trip and fall. Adopt safe route for commute with load. Remove the uneven flooring. Provide appropriate level of lighting. 	1x3 = 3	HSE Officer Site Supervisor Site Foreman Workers

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S/#	Hazards	Corresponding Risks/	Risk Level			Control Measures	Residual	Responsible
3/#	пигигиз	Hazard Effects	L	S	R.L	Control Measures	Risk	Person
5	Fire and Explosion	 Burn Injuries Damage to equipment 	4	3	12	 Ensure the work equipment is well maintained and safe for use by the workers. The electrical cord of the equipment is insulated and in good condition, not worn off. Ensure the flammable material is not present near the working area. Ensure the work area is well ventilated to avoid the buildup of explosive atmosphere. Avoid usage off the damaged equipment, remove the damaged equipment from worksite. Ensure the minimum quantity of flammable material is stored on the worksite. 	2x3 = 6	HSE Officer Site Supervisor Site Foreman Workers
6	Noise	- Hearing loss due to noise produced during nail impact on object surface	3	3	9	 Ensure the workforce has a well-maintained equipment. The noise making components are repaired and removed, if possible, to installed less noise producing components. Ensure workers are using ear protection/ ear plugs/ ear muffs to protect themselves when using nail gun. Work rotation to decrease the exposure time. 	2x3 = 6	HSE Officer Site Supervisor Site Foreman Workers
7	Vibration	- During use of equipment, worker can be exposed to	3	5	15	 Work rotation to reduce exposure time. Regular brakes to reduce exposure time. Maintenance of the equipment by technician. 	2x3 = 6	HSE Officer Site Supervisor Site Foreman

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S/#	Hazards	Corresponding Risks/	R	isk Lev	el	Control Measures		Responsible
3/#	nuzurus	Hazard Effects	L	S	R.L	Contion Measures	Risk	Person
		vibration effect produced during the nail impact.				 Use of portable stand to mount equipment and avoid vibration effects. 		Workers

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	Severity							
Likelihood	Insignificant (1)	Minor (2)	Moderate (3)	Major (4)	Catastrophic (5)			
Rare (1)	1	2	3	4	5			
Possible (2)	2	4	6	8	10			
Likely (3)	3	6	9	12	15			
Often (4)	4	8	12	16	20			
Frequent/ Certain (5)	5	10	15	20	25			

Risk	Risk Level	Required Actions
15-25	Extreme Risk	Activity or industry must no proceed forward in this case.
8-12	High Risk	Activity or industry should be modified to include remedial planning and collection and be subject to detailed EHS Risk Assessment.
4-6	Moderate Risk	Activity or industry can operate subject management and/ or modification.
1-3	Low Risk	No Action required, unless risk level escalation is possible.

Likelihood	Frequency		Libelihaad
	Environment	Health and Safety	Likelihood
Certain/ Frequent	Continuous or will happen frequently	Occurs frequently	5
Very Likely/Often	5-12 times per year	Occurs several times a year	4
Likely/Probable	1-5 times a year	Has occurred more than once	3
Possible	Once every 5 years	Has occurred	2
Impossible/Rare	Less than once every 5 years	Never occurred	1

Prepared By	Approved By

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