COLD WORK PERMIT



Date	Job Location	
Work/Task/Project Description		
Permit Number	Cold Work Permit Number	
Company	Notifiable Work? (If yes, provide Evidence)	
Permit Receiver Name	Signed	
Permit Issuer Name	Signed	

	DAY (MAX 5 DAYS) visor at start of each day)				
Date:	/ /	/ /	/ /	/ /	/ /
Receiver:	[SIGN HERE]	[SIGN HERE]	[SIGN HERE]	[SIGN HERE]	[SIGN HERE]
Issuer:	[SIGN HERE]	[SIGN HERE]	[SIGN HERE]	[SIGN HERE]	[SIGN HERE]

Ensure all newly identified hazards and/or changes are communicated to the entire team

Within 10 meters of work area		Work on walls, floors, ceilings, equipment & enclosed plant (e.g., tanks, containers, ducts, dust collectors)	
Ensure there are no combustible liquids, gases, dusts	Y/N	Concealed or enclosed spaces are inspected for combustible materials or linings and material is removed or protected accordingly	Y/N
Combustibles that cannot be moved are covered with flame proof covers or guards	Y/N	Combustibles materials are moved at least 10m away from walls where heat could be conducted	Y/N
Floors are swept clean to remove combustibles	Y/N	Construction materials are non-combustible	Y/N
Combustible floors are wet down or covered with damp sand	Y/N	Machinery and equipment is cleaned of combustible residue	Y/N
All floor, wall and ceiling openings are covered	Y/N	Enclosed plant/tanks is purged of flammable vapors	Y/N
Covers are suspended beneath elevated work to catch sparks if there are combustible materials below	Y/N	Work area is adequately ventilated	Y/N
		Confined space permit is required	Y/N



General Precautions			
Barricading and/or signage is required	Y/N	Fire extinguishers and/or hose reels locations are known	Y/N
Other personnel in vicinity have been notified of cold work	Y/N	Location of fire alarm call point and fire exits is known	Y/N
Correct PPE is worn for the cold work task	Y/N	Is there an emergency plan developed and discussed	Y/N
Other requirements:			

Cold work within 10m of insulated sandwich panel buildings i.e. Coldstores & Portacoms (additional requirements)					
Rated fire blankets used if cold work in close proximity to panels	Y/N	Secure fixings using adhesives (water based where possible) or mechanical fasteners	Y/N		
Where panels need to be cut only cold cutting methods such as shearing (hand operated tools), low speed drills or hand tools are used	Y/N	Smoking and other ignition sources are not permitted during work on panels	Y/N		
Dispose of any panel off-cuts immediately. Waste panel material must be disposed of outside of building in a suitable waste bin located at least 10m from the building	Y/N	Pipe penetrations or exposed core should be sealed with a metal facing clamped or riveted onto the metal face of the panel	Y/N		
Other requirements:					

The work area has I	been monitored by cont	ractor for 30mins followir	ng completion of work and	l inspected at completion	by permit issuer.
Date:	/ /	/ /	/ /	/ /	/ /
Time:					
Receiver close out:	[SIGN HERE]	[SIGN HERE]	[SIGN HERE]	[SIGN HERE]	[SIGN HERE]
Issuer close out:	[SIGN HERE]	[SIGN HERE]	[SIGN HERE]	[SIGN HERE]	[SIGN HERE]

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