December 15, 2008

USING NON-INSTRINSICALLY SAFE TOOLS

Purpose/Application

Using non-intrinsically safe tools.

PPE ■ Safety glasses

Hard hat

Steel toed boots

Personal monitor

Gloves

TRAINING

TOOLS/EQUIPMENT • Cordless drills

Grinders

Impact tools (electric)

Pneumatic tools

#	Job Steps	Hazards	Control Measures
1	Obtain Hot Work Permit	Incorrect or inadequate information	 All appropriate information and hazards will be listed on permit prior to starting task
2	Inspect tools for any damage prior to each use	Fire, sparks, injury	Review the manufacturer's instruction before using a tool
			 Check the handle and body casing of the tool for cracks or other damage
			If the tool has auxiliary or double handles, check to see that they installed securely
			 Inspect cords for defects; check the power cord for cracking, fraying, and other signs of wear or faults in the cord insulation
			Check for damaged switches and ones with faulty trigger locks
			 Inspect the plug for cracks and for missing, loose or faulty prongs
			 Follow Safe Work Practice SWP-18

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3	Pneumatic Tools	Fire, sparks, injury	Review the manufacturer's instruction before using a tool
			 Use spark-resistant tools such as brass, bronze monel metal (copper-nickel alloy, copper- aluminum, beryllium bronze, titanium) when possible
			 Wear safety glasses or a face shield and , where necessary, safety shoes or boots and hearing protection
			 Post warning signs where pneumatic tools are used. Set up screens or shields in areas where nearby workers may be exposed to flying fragments, chips, dust, and excessive noise.
4	Check area and Flag off Authorized Personnel Only	Flag Off, commutation	Communicate hazards to everyone working in the area and isolate the area as necessary
			 Have fire extinguishers readily available
			Designate a safety watch
5	Monitor the area for gases or	Explosion	Designate a safety watch
	flammable substances		Monitor the area continuously
			 Ventilate where possible or necessary
			 Move work from high risk areas whenever possible
			 Ensure all diesel units are equipped with positive air shut- offs
			Check the wind direction
			 Document the situation continually

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#	Job Steps	Hazards	Control Measures		
6	Ventilate all buildings and confined spaces	Fire, sparks, injury	 Ventilate whenever possible Work up wind whenever possible Use air mover when required Use all power tools outside at all time (ONLY use inside when required and follow all safe work permits) 		

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REFERENCE/REGULATIONS

Developed by:	1.	Angie Anton	2.	Date:	Dec.15/08
	3.		4.		
Poviced by	1		2	Date:	
Revised by:	1.			Date:	