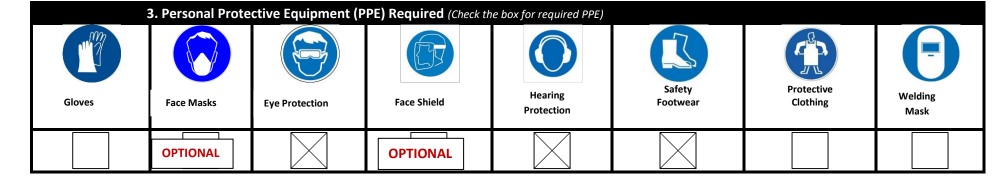
uc santa barbara Environmental Health & Safety		Procedure No.: SS-MHA-ACO-S		
		Authorized/Approved By:		
Design, Facilities & Safety Services		John Seaman, EHS Industrial Safety Manager		
Title: Shop Equipment H	azard Analysis & Management Form			
Issue Date:	Review Date:	Page Number: 1 of 4		
05'07/2013	10/05/2021			

1. Hazard Management Details - General			
Shop/Equipment Item: ABRASIVE CUT-OFF	Make/Model No.:		Serial No.:
SAW			
Department:	Work Location:		
Person(s) Conducting Hazard Analysis: JOHN M. SEAMA	N, EHS Industrial Safety Manager Date		Conducted: <i>May 7, 2013</i>
Equipment Photo:	Description of Use:	Summary of Key Risks: (refer to appropriate subsections)	
	An abrasive saw, also known as a cut-off saw or metal chop saw, is a power tool which is typically used to cut hard materials, such as metals. The cutting action is performed by an abrasive disc, similar to a thin grinding wheel. The saw generally has a built-in vise or other clamping arrangement, and has the cutting wheel and motor mounted on a pivoting arm attached to a fixed base plate.		 Inhalation Eye Injury Trauma (Impact & Cutting) Hand/Foot Injury Fire Electrical Shock

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2. Documentation:			
Relevant Legislation/Standards	Y/N	Comments:	
a. Is equipment required to be registered?	Y N		
b. Is a user license/Certification required?	YNN		
c. Key Reference Materials Required:	OSHA 29 CFR 1910.212 and 1910.213. AS4024 Safeguarding of machinery		
Equipment Documentation	Y/N	Comments:	
a. Are operator's manuals accessible?	Y N		
b. Is this a restricted use item?	Y N		
c. Does this equipment require safe use document(s)/test?	Y N		



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4. Hazard Analysis			
TASK	HAZARD	CAUSE	PREVENTIVE MEASURE
a. Routine Operation	Inhalation	Dust/particles generated during machine operation	Appropriate natural ventilation, use of disposable respirators
	Eye Injury	Projectiles, dust/particles, sparks	Safety glasses w/side shield, goggles, face shield
	Trauma (Impact & Cutting)	Projectiles, rotating parts, point of operation, ingoing nip points, flying chips and sparks	Situational awareness, PPE, protective clothing, and machine guards
	Foot Injury	Drop object on foot	Wear safety shoes/boots
	Hand Injury	Point of operation, ingoing nip points, rotating parts, flying chips/sparks	Machine guards, situational awareness
	Fire	Heat/Sparks	Remove all combustibles and fire hazards from work area, keep fire extinguisher nearby
	Electrical Shock	Improper grounding, operation, or maintenance, damaged electrical cords	Proper grounding of frame, manufacturer's instructions strictly followed, inspect cords
b. Routine Maintenance or Repair	Trauma	Uncontrolled/unexpected start up of machine	Make sure equipment is serviced on a regular basis, tested & tagged .Use appropriate energy isolation procedures prior to beginning maintenance work
c. Shutdown and Isolate Unit	Electrical Shock/Laceration	Failure to follow Lockout/Tagout procedures	Strictly adhere to established Lockout/Tagout protocols

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Equipment Procedures/ Requirements

- 1. Operate equipment in strict accordance with manufacturer's instructions and in accordance with OSHA 29 CFR 1910.212 and 1910.213.
- 2. A mechanical or electrical power control shall be provided to make it possible for the operator to cut off power without leaving his position at the point of operation.
- 3. All belts, pulleys, gears, shafts shall be guarded in accordance with specific requirements of OSHA 29 CFR 1910.219
- 4. Machines designed for a fixed location shall be securely anchored to prevent walking or moving.
- **5.** One or more methods of machine guarding shall be provided to protect the operator and other employees in the area from hazards such as those created by point of operation, ingoing nip points, rotating parts, flying chips and sparks.
- 6. All portions of the blade shall be enclosed or guarded, except for the working portion of the blade between the bottom of the guide and the table.
- 7. Report any observed defect or safety hazard to your supervisor immediately.
- 8. Where any object handled would possibly cause injury to feet if dropped, safety shoes will be worn.
- **9.** Where any object handled could possibly cause cuts, punctures or abrasions to hands, appropriate gloves will be worn. (**Exception:** where rotating machinery presents a greater hazard of entangling gloves, they are optional with a written justification).
- 10. Keep hands, hair and loose clothing clear of all moving parts.