HAZARD ASSESSMENT AND SELECTION OF PERSONAL PROTECTIVE EQUIPMENT

Position:	Date:
Conducted by:	
Specific tasks performed at this location:	
Overhead Hazards (check all that apply) Suspended loads that could fall Overhead beams or loads that could be hit against Energized wires or equipment that could be hit against Employees work at elevated site who could drop objects on others below Other (identify)	Head Protection (check all that apply) ☐ Type 1 Helmets with a full brim. ☐ Type 2 Brimless helmets with a peak extending forward from the crown. ☐ Class A General service, limited voltage intended for protection against impact hazards. Used in mining, construction and manufacturing. ☐ Class B Utility service, high voltage. Used by electrical workers. ☐ Class C Special service, no voltage protection, designed for lightweight comfort and impact protection. ☐ Used in certain construction, manufacturing refineries, and where there is a possibility of bumping the head against a fixed object.
Eye and Face Hazards (check all that apply) Chemical splashes Dust Smoke Fumes Vapors Projectiles Other (identify)	Eye and Face Protection (check all that apply) ☐ Spectacle-type safety glasses ☐ Spectacle-type safety glasses for radiation protection ☐ Safety goggles for impact protection with direct ventilation ☐ Safety goggles for dust and splash protection with indirect ventilation ☐ Safety goggles for radiation protection ☐ Head gear with crown protector ☐ Welding helmet ☐ Safety goggles with hazard specific specialty filters
Hand Hazards (check all that apply) ☐ Chemicals ☐ Sharp edges, splinter, etc. ☐ Exposed electrical wires ☐ Temperature extremes ☐ Sharp tools, machine parts, etc. ☐ Material handling ☐ Other (identify)	Hand Protection (check all that apply) □ Disposable gloves □ Fabric gloves □ Leather gloves □ Metal mesh gloves □ Aluminized gloves □ Chemical resistant gloves

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Foot Hazards (check all that apply)	Foot Protection (check all that apply)
☐ Heavy material handling	Safety Shoes
☐ Sharp edges or points (puncture risk)	☐ Toe protection
☐ Exposed electrical wires	☐ Metatarsal protection
☐ Unusual slippery conditions	□ Puncture resistant
□ Wading	□ Electrical insulation
☐ Other (identify)	□ Other (identify)
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	Safety Boots
	☐ Neoprene or nitrile boots
	Foundry or "gaiter" style boots
	☐ Electrical hazard boots
ARC/Flash/Blast Protection (check all that apply)	Licetifical flazard boots
	scription, the required minimum arc rating of the PPE expressed as Joules/cm2 (cal/cm²)
	scription, the required minimum arc rating of the FFE expressed as Joules/on/2 (car/on/-)
Category 0	00) or untrooted noticed fiber (COTTON, CILIK, MOOL). Moor Long Closus Non-Molting Febrier Meyerson short
	00) or untreated natural fiber (COTTON, SILK, WOOL) – Wear Long Sleeve Non-Melting Fabric; May wear short
11 Call Jacket	
☐ Category 1	
FR Clothing, Minimum Arc Rating of 4	
Wear 11 Cal Coverall with Face Shield	
☐ Category 2	
FR Clothing, Minimum Arc Rating of 8	
Wear 11 Cal Coverall with Face Shield	
☐ Category 2*	
FR Clothing, Minimum Arc Rating of 8	
Wear 11 Cal Coverall with Face Shield and Sock Hood	
☐ Category 3 AND 4	
FR Clothing, Minimum Arc Rating of 40	
Wear at least a 40 Cal Suit with Double Layer Switching Hoo	d
Trous actionated to one one man Bound Enjoy of the maning those	
Other Identified Safety and/or Health Hazards	Recommended Protection