**PPE Hazard Assessment Certification Form**

**Name of work place**: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  **Assessment conducted by**: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Workplace address**: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Date of assessment:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Work area(s):** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Job/Task(s):** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**(This form may not include all exposures or solutions suitable to your work, research, and document accordingly. Use a separate sheet for each job/task or work area)**

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| EYES | | |
| Work activities, such as:  Abrasive blasting  Sanding  Chopping  Sawing  Cutting  Grinding  Drilling  Hammering  Welding  Chipping  Soldering  Torch brazing  Working outdoors  Computer work  Punch press operations  Other potentially hazardous activities: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Work-related exposure to:  Airborne dust  Dirt  UV  Flying particles/objects  Blood splashes  Hazardous liquid chemicals mists  Chemical splashes  Molten metal splashes  Glare/high intensity lights  Laser operations  Hot sparks  Other potentially hazardous exposure: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Can hazard be eliminated without the use of PPE?  Yes No  If yes, identify engineering, elimination, or substitution controls: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  If no, use: With:  Safety glasses  Side shields  Safety goggles  Face shield  Dust-tight goggles  Shaded  Impact goggles  Prescription  Welding helmet/shield  Chemical goggles  Chemical splash goggles  Laser goggles  Shading/Filter (# )  Welding shield  Other available PPE options: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| FACE | | |
| Work activities, such as:  Cleaning  Foundry work  Cooking  Welding  Siphoning  Mixing  Painting  Pouring molten  Dip tank operations metal  Pouring  Working outdoors  Other potentially hazardous activities: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Work-related exposure to:  Hazardous liquid chemicals  Extreme heat  Extreme cold  Potential irritants  Other potentially hazardous exposure: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Can hazard be eliminated without the use of PPE?  Yes No  If yes, identify engineering, elimination, or substitution controls: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  If no, use:  Face shield  Shading/Filter (# )  Welding shield  Other available PPE options: |
| HEAD | | |
| Work activities, such as:  Building maintenance  Confined space operations  Construction  Electrical wiring  Walking/working under catwalks  Walking/working on catwalks  Walking/working under conveyor belts  Working with/around conveyor belts  Walking/working under crane loads  Utility work  Other potentially hazardous activities: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Work-related exposure to:  Beams  Pipes  Exposed electrical wiring or components  Falling objects  Fixed object  Machine parts  Other potentially hazardous exposure: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Can hazard be eliminated without the use of PPE?  Yes  No  If yes, identify engineering, elimination, or substitution controls: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  If no, use:  Protective Helmet  Class G (general)  Type E (electrical)  Type C (conductive)  Bump cap (not ANSI-approved)  Hair net or soft cap  Other available PPE options:  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| **HANDS/ARMS** | | |
| Work activities, such as:  Baking  Material handling  Cooking  Sanding  Grinding  Sawing  Welding  Hammering  Working with glass  Using power tools  Using computers  Working outdoors  Using knives  Dental and health  care services  Garbage disposal  Computer work  Other potentially hazardous activities: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Work-related exposure to:  Blood  Irritating chemicals  Tools or materials that could scrape, bruise, or cut  Extreme heat  Extreme cold  Animal bites  Electric shock  Vibration  Musculoskeletal disorders  Sharps injury  Other potentially hazardous exposure:  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Can hazard be eliminated without the use of PPE?  Yes No  If yes, identify engineering, elimination, or substitution controls: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  If no, use:  Gloves  Latex  Nitrile  Neoprene  PVC (polyvinylchloride)  PVA (polyvinylalcohol)  Natural Rubber  Butyl  Viton  Other glove type(s):\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Protective sleeves  Ergonomic equipment\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Other available PPE options:  ­­­­­­­­­­­­­­­­­\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| FEET/LEGS | | |
| Work activities, such as:  Building maintenance  Construction  Demolition  Food processing  Foundry work  Working outdoors  Logging/tree work  Plumbing  Trenching  Use of highly flammable (<90°F) materials  Welding  Other potentially hazardous activities:  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Work-related exposure to:  explosive atmospheres  Explosives  Exposed electrical wiring or components  Heavy equipment  Slippery surfaces  Impact from objects  Pinch points  Crushing  Slippery/wet surface  Cutting/laceration injury  Blood/sharps/biohazard  Chemical splash  Chemical penetration  Extreme heat/cold  Fall  Other potentially hazardous exposures: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Can hazard be eliminated without the use of PPE?  Yes No  If yes, identify engineering, elimination, or substitution controls: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  If no, use:  Safety shoes or boots  Toe protection  Metatarsal protection  Electrical protection  Heat/cold protection  Puncture resistance  Chemical resistance  Anti-slip soles  Leggings or chaps  Foot-Leg guards  Other available PPE options: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| BODY/SKIN | | |
| Work activities such as:  Baking or frying  Battery charging  Dip tank operations  Fiberglass installation  Sawing  Other potentially hazardous activities: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Work-related exposure to:  Chemical splashes  Extreme heat  Extreme cold  Sharp or rough edges  Irritating chemicals  Other potentially hazardous exposures: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Can hazard be eliminated without the use of PPE?  Yes No  If yes, identify engineering, elimination, or substitution controls: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  If no, use: With:  Vest, Jacket  Long sleeves  Coveralls, Body suit  Raingear  Apron  Welding leathers  Abrasion/cut resistance  Other available PPE options: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| **BODY/WHOLE** | | |
| Work activities such as:  Building maintenance  Construction  Logging/tree work  Computer work  Working outdoors  Utility work  Other potentially hazardous activities: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Work-related exposure to:  Working from heights of 4 feet, or more  Impact from flying objects  Impact from moving vehicles  Cutting/laceration injury  Blood/sharps/biohazard  Electrical/static discharge  Hot metal  Musculoskeletal disorders  Sparks  Chemicals  Extreme heat/cold  Working near water  Injury from slip/trip/fall  Other potentially hazardous exposures: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Can hazard be eliminated without the use of PPE?  Yes  No  If yes, identify engineering, elimination, or substitution controls: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  If no, use: With:  Fall Arrest/Restraint  Hood  Traffic vest  Full sleeves  Static coats/overalls  Flame resistant jacket/pants  Insulated jacket  Cut resistant sleeves/wristlets  Hoists/lifts  Ergonomic equipment: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Other available PPE options: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

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| **LUNGS/RESPIRATORY** | | |
| Work activities such as:  Cleaning  pouring  Mixing  sawing  Painting  Fiberglass installation  Compressed air or gas operations  Confined space work  Floor installation  Ceiling repair  Working outdoors  Other potentially hazardous activities: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Work-related exposure to:  Dust or particulate  Toxic gas/vapor  Chemical irritants (acids)  Welding fume  Asbestos  Pesticides  Organic vapors  Oxygen deficient environment  Paint spray  Extreme heat/cold  Other potentially hazardous exposures: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Can hazard be eliminated without the use of PPE?  Yes No  If yes, identify engineering, elimination, or substitution controls: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  If no, use: With/Type:  Dust mask  Face shield  Disposable particulate  Acid/gas cartridge  respirator  Organic cartridge  Replaceable filter particulate Pesticide cartridge  w/cartridge  Spray paint crtdg  PAPR (air recycle)  Half faced  SARS (supplied air)  Full faced  Hooded  Other available PPE options: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| **EARS/HEARING** | | |
| Work activities such as:  Generator  Grinding  Ventilation fans  Machining  Motors  Routers  Sanding  sawing  Pneumatic equipment  sparks  Punch or brake presses  Use of conveyors  Other potentially hazardous activities: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Work-related exposure to:  Loud noises  Loud work environment  Noisy machines/tools  Punch or brake presses  Other potentially hazardous exposures: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Can hazard be eliminated without the use of PPE?  Yes  No  If yes, identify engineering, elimination, or substitution controls: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  If no, use:  earmuffs  ear plugs  leather welding hood  Other available PPE options: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

Comments:

A close up of a logo

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