Certification of Hazard Assessment

Work Area: Assessment Certified By: Date: \_\_\_\_\_\_\_

*Job Hazard Analysis to determine required personal protective equipment by task. This document meets the requirements of 1910.132(d)(2).*

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| Task | Hazard(s) | PPE Required (Be Specific as to Type) | Notes | Department |
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**Certification of Hazard Assessment (Sample Page)**

Work Area: Production Shop #1 Assessment Certified By: Mr. Joe Schmo Date: November 3, 2020

*Job Hazard Analysis to determine required personal protective equipment by task. This document meets the requirements of 1910.132(d)(2).*

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| Task | Hazard(s) | PPE Required(Be Specific as to Type) | Notes | Department |
| Entering noisy area | Noise | Foam, cap, or earmuff type hearing protection | All production areas, prior to exposure area | All personnel |
| Chemical mixing | Caustic burns | Chemical gloves, apron, goggles and face shield, rubber boots, sleeves | Only authorized employees mix chemicals**.** Read SDS prior to using chemicals | Authorized Employees |
| First aid/CPR | Bloodborne pathogens | Non-latex examination gloves, safety eyewear, CPR device protective mask | Immediate notification if exposed to body fluids. See Exposure Control Program | Any staff required to render first aid. |
| Grinding, sanding, chipping, abrading | * Debris in eyes, burns * Lacerations to face and other non- protected body parts | * Safety glasses or goggles, face shield, leather or cloth gloves, arm protection, safety toed leather boots | * Use point of operation area guarding when available * When using powered tools | Maintenance |
| Welding, brazing | Eye hazard, burns | Welding helmet, apron, welding gloves, chaps | See selection chart for proper lens shade | Maintenance |
| Work on live electrical circuits | Electrical shock | Reference NFPA 70-E | Maintenance | Licensed and trained |
| Exposure to traffic | Body injuries | ANSI Class II Safety Vest | Wear near roadways or high traffic areas | All personnel |