Job Hazard Analysis

University of Washington – Seattle Campus Facilities Services – Campus Energy, Utilities & Operations Seattle, WA 98195



The Job Hazard Analysis form is designed to help supervisors assess and address health and safety hazards that have the potential to cause serious injury or illness (e.g. power tools, electrical repairs). Supervisors can use this document to train staff on safe work procedures.

The information below is a good faith effort to identify hazards encountered by Shop 51 High Voltage Manager.

The baseline training requirements for this position are:

- Asbestos Awareness
- Driver Safety and Awareness Online
- Fire Extinguisher Hands On
- First aid & CPR
- Hepatitis B Vaccination (must be offered)
- Monthly shop safety meetings on PPE, shop safety standard operating procedures and SDS
- Lead Awareness Online
- Ergonomic Online training (optional)
- Fire Extinguisher Online
- HazCom/GHS
- Bloodborne Pathogens for Non-Lab Online
- Covid-19 Safety Training: Back to the Workplace

This document will serve as the certification of hazard assessment for personal protective equipment for the above working job title position.

Potential Hazard Controls & Recommended Actions Job Tasks Training and Personal Protective Equipment Airborne contaminants (such as Arc flash study (boundaries & PPE) **Task Specific Training** refrigerant leak, wildfire smoke) Back protection & Lifting Safety Online Avoid energized electrical work when possible Confined Space Entry / Hands On <u> Manager –</u> Confined spaces (such as crawl Oversee work of the space, ceiling plenums, cooling Hearing Protection/Conservation Online Barricades/signs/spotter (if applicable, high voltage towers) will have Gardeners provide flagging if **High Voltage Electrical Safety** electricians. Electrically energized equipment needed) **Hoisting and Rigging** Ergonomic problems such as Building system shutdown Ladder Safety Hands On See CEUO Electrician lifting, repetitive motion, • Check-in with the construction contact Ladder Safety Online High Voltage and Lead awkward posture person / control room prior to work Lockout/Tagout JHA for specific tasks. Hazardous chemicals (such as Confined space permit (if applicable) Lockout/Tagout for Supervisors chemicals in cable cleaner, • Ensure work area is clear from spills and Low Voltage Electrical Safety Note: This covers degreasers) trip hazards **Outdoor Heat Exposure Online** potential hazards the Hazardous energy (mechanical, If hot, drink water and take necessary Radio Frequency Radiation Safety supervisor may rest breaks **Awareness** encounter during a Heat stress – indoors Lockout procedure, LOTO locks & tags, Wildfire Smoke Online site visit and/or Insufficient lighting Clearance/Switching Order procedure potential hazards the Material Handling (ie, forklift, Location of exits PPE (required unless noted as needed) employee may be hoisting/rigging) Location of fire extinguisher exposed to, which the Noise Location of first aid kit Arc Flash rated: clothing, Tyvek coveralls, supervisor must be Outdoor heat exposure • Outdoor Heat Exposure Plan gloves, hard hat, head cover, impact knowledgeable of. Overhead equipment/hazards Pest Contractor – as needed glasses/goggles, substantial <u>leather</u> Pedestrian traffic • Refrigerant leak SOP (escort by trained footwear Power/Hand tools personnel) Construction – hard hat, impact Regulated materials such as • Safety Data Sheets (SDS) for chemical glasses/goggles, safety vest, gloves, asbestos, lead, silica and products substantial footwear Slip/trip/fall Shop safety standard operating Dust mask -as needed Scaffolding procedures Electrically rated tools Vehicle traffic This job position does not typically Gloves Vermin feces (such as bird or perform work on regulated building Hard hat rodent) materials Head light / Flashlight / temporary • Understand and implement industry UW light (radiant energy – radio lighting – as needed safety standards for operating frequency) Hearing protection - as needed power/hand tools Wildfire Smoke Impact glasses/goggles – as needed Understand and implement regulatory Work off/use of ladders Safety vest practices / standards for operating a Steel toe footwear Substantial footwear Understand and implement safe Any other PPE as specified by the practices for lifting tools for items construction site / site specific work plan exceeding 50 pounds, or is an awkward Use temporary lighting (such as flashlights, head lamps) • UWF COVID-Prevention Plan • Wildfire Smoke Response Plan

