



Example of Hazardous Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is looking to fill the role of hazardous. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for hazardous

- Product Evaluation (SOP 7.18.2)
- Engineer Qualifications for ETL Field Evaluations (SOP 7.19.4)
- Develops hazardous waste profiles, administers waste codes and labeling for complex lab matrices where considerable judgment is required to support final disposition of waste materials
- Assist chemical hygiene officer in development of the HAZCOM program for the lab and maintains Material Safety Data Sheets (MSDSs) inventory
- Performs routine analysis in support of waste characterizations to verify accuracy, applicability, and reasonableness of project work to meet project technical requirements and laboratory data quality objectives
- Assists with property inventory surveillances and audits in accordance with PCAPP and government property policies and directives
- Performs cargo movement including receipt, storage, retrieval and onward movement of United States Antarctic Program (USAP) materials
- Accurately tracks the movement of cargo throughout all phases of shipment
- Certifies and prepares hazardous materials for shipment by military aircraft, commercial aircraft and commercial vessel regulations
- Accurately identifies, classifies, packages, labels, marks and documents hazardous goods for transport in compliance with 49CFR parts 100 - 185, IATA, ICAO, AFMAN24-204 and/or IMO regulations

Qualifications for hazardous

- Knowledge with 6 CCR 1007.3 Parts 260 – 264 highly desired
- Demonstrated knowledge of DOT shipping regulations, sample preservation, collection and handling techniques highly desired
- Previous experience working in an environmental or waste water laboratory, waste management or treatment facility or other production oriented laboratory environment highly desired
- Minimum of six years practical experience within the last ten years in the management, administration, or operation of a safety and occupational health program or specialty, or experience in administrative work concerned with safety and occupational health activities, including the development, implementation, and evaluation of related program function
- Minimum of two years practical experience within the last four years in the management, administration, or operation of a hazardous materials/waste program