

PROFESSIONAL PROFILE

LYNN STUTZMAN SAFETY, HEALTH AND ENVIRONMENTAL PROFESSIONAL MANAGER: MECHANICSBURG OPERATIONS DIVISION

EDUCATION:

Bachelor of Arts, Biology Wilkes University, Wilkes-Barre, Pennsylvania (1997) Teaching Certification 7-12

PROFESSIONAL PROFILE:

As Manager of the Mechanicsburg Operations Division, Mr. Stutzman, provides technical services and oversight to the employees performing in the areas of fire protection and prevention, occupational safety and health, air quality, environmental health investigations, and toxic materials control. Mr. Stutzman's duties include screening and implementing requirements of local, state and federal safety, health and environmental regulations, including the U.S. Environmental Protection Agency (U.S. EPA), the U.S. Army Corps of Engineers (ACE), the U.S. Department of Labor: Occupational Safety and Health Administration (OSHA), and the U.S. Department of Transportation. These regulations are then applied to toxic materials control projects, such as the abatement of asbestos containing materials, lead based paint, hazardous wastes, and bacteriological investigations (e.g. Legionella). Duties include management and technical oversight of safety and health officers at hazardous projects and regulated activities. Specific technical work includes screening, analyzing and interpreting environmental regulations and project specifications for site application. Mr. Stutzman routinely provides Safety, Health and Environmental training involving Asbestos, Lead and the hazardous materials disciplines, as well as industrial and construction safety disciplines, General safety and fungal remediation. Mr. Stutzman acts as the Site Safety and Health Officer at industrial, construction, and hazardous substance/remediation sites. Mr. Stutzman has performed activities in the safety field for nearly 20 years.

CERTIFICATIONS:

- Associate Safety Professional (ASP) Board of Certified Safety Professionals
- Certified (Pennsylvania Department of Labor and Industry/U.S. EPA) AHERA Asbestos Supervisor and Inspector
- Certified Hazardous Waste Operations and Emergency Response (HAZWOPER)
- Worker/Supervisor and (HAZMAT) Specialist/Incident Commander
- Licensed U.S. EPA MAP: Lead Based Paint Hazard Abatement Supervisor/Risk Assessor/Inspector
- Certified Permit Required Confined Space Entrant, Attendant, Supervisor and Rescue Technician
- Certified Industrial Structural Firefighter
- Instructor: National Safety Council Advanced First Aid/CPR/AED and Instructor Trainer
- USPHS/NIOSH 582 Certified Microscopist
- Accredited Instructor: U.S. EPA Model Accreditation Plan: Asbestos/Lead: Commonwealth of Pennsylvania—All Disciplines
- Instructor: U.S. EPA Lead Renovation, Repair, Painting (RRP) Disciplines
- Certified City of Philadelphia Department of Public Health/Air Management Services Asbestos Project Inspector and Project Investigator

CERTIFICATIONS (CONTINUED):

- Pennsylvania Department of Environmental Protection Underground Storage Tank Operator A and B Training and Approved Trainer
- Accredited Instructor: OSHA Construction 10 and 30 Hour Safety Certification

SELECT PROJECT EXPERIENCE:

Project: Remediation of Toxic Materials (Lead and Asbestos): Industrial Hygiene Services

Description: This project included lead and asbestos monitoring and health and safety

supervision of clean-up contractors. Air Sampling and exposure

characterizations were performed, as well as industrial hygiene monitoring. Reports of exposure characterization where provided, and Health protocol implemented as required by both the OSHA Lead Standard and the HUD Lead

Based Paint Hazard Abatement Regulations.

Project: Remediation of Toxic materials (Fungal Contamination): Industrial Hygiene

Services

Description: This project included microbial monitoring and health and safety supervision of

remedial services, subsequent to water damage in a large office complex. Air sampling and exposure characterizations were performed. Supervision of the

packaging of toxic materials for disposal was performed.

Project: Permit Required Confined Space: Health and Safety Management

Description: This project included the monitoring of an extensive series of ovens, during

maintenance shutdown/entry procedures. Monitoring of both hazardous

atmospheres and heat stress to workers was performed. Management of rescue services and site rescue response was performed. Staff was instructed in the

use of fall protection and retrieval equipment.

Project: Remediation of Toxic Materials (Arsenic)

Description: This project included arsenic monitoring and supervision of clean-up contractors.

Air sampling, wipe sampling, and exposure characterizations where performed. Reports of exposure characterization were provided, and health protocol

implemented as required by both OSHA and EPA regulations. Project oversight

was performed.

Project: Remediation of Toxic Materials (PCBs): Industrial Hygiene Services

Description: This project included monitoring of PCBs and supervision of clean-up

contractors. Air and surface sampling and exposure characterizations were performed, as well as industrial hygiene monitoring. Reports of exposure characterization were provided and health protocol implemented as required by

both OSHA and EPA regulations.

SELECT PROJECT EXPERIENCE (CONTINUED):

Project: Radiological Surveys, Inspections, and Remedial Project Management

Description: Performance of various ionizing radiation surveys at industrial, institutional, and

former military sites. Activities involved the design and implementation of sampling procedures, including the establishment of "clean" criteria, waste characterization/packaging/disposal, and exposure assessments. Inspections and training were provided to clients as required by their NRC License.

Project: Mercury (Hg) Spill Investigation, Remediation, Clearance

Description: Performance of an investigation into a Mercury spill in school classroom. This

included monitoring the extent of the spill, develop a remediation plan,

remediation, and testing to ensure safe re-occupancy. It included appropriate

disposal of generated waste material.

Project: Bacterial (Legionella) Investigation: Subsequent to Occupant Death

Description: Preformed investigation into possible sources of legionella bacteria which was

suspected in the death of a resident. This included following established investigative protocols and recommendations, including appropriate sampling protocols in various water sources. Reports of findings with appropriate

recommendations were completed.