JULIE FAFARD Industrial Hygienist Aria Environmental, Inc.

EDUCATION:

1989 **BOWLING GREEN STATE UNIVERSITY**, Bowling Green, Ohio

Graduate Studies in Geology

1986 STATE UNIVERSITY COLLEGE OF ONEONTA, New York

Bachelor of Science Degree in Geology

EXPERIENCE:

April 2015 to Present Aria Environmental, Inc.

Industrial Hygienist/Project Manager

March 2012 to April

2015

Arc Environmental, Inc.

Industrial Hygienist/Project Manager

May 2006 – March

2012

Ctgroup Environmental/REMCON3, LLC, Eldersburg, Maryland

Industrial Hygienist/Project Manager

November 1989-

May 2006

PEER Consultants, P.C.

Geologist

Project Management Experience

- Lead industrial hygienist for large scale abatement programs.
- Project manager for asbestos, lead-based paint, and hazardous materials surveys.
- Indoor Air Quality Assessments for residential and commercial properties.
- Project manager for annual air quality surveys, water quality testing and radon surveys for General Service Administration buildings and Federal daycare facilities.
- Exposure monitoring for industrial hygiene program for coal fired power facilities in Maryland.
- Preparation of proposals, cost analyses, building inspection reports, data analysis.
- Formulation of summary reports for abatement and interpretation of laboratory reports.
- Phase I/Phase II Environmental Site Assessments (ESAs) and Transaction Screenings.
- Worked directly with State and municipal officials to maintain compliance and to achieve regulatory levels and acceptable closure standards.
- Reviewer of ESAs for major financial institution.

Supervisor of Hazardous Materials Removal and Remediation Sites

- Preparation of statements of work; solicitations for subcontractor bids.
- Supervision of field activities.
- Management of confined space entry tasks; promotion of health and safety issues.
- Management of soil and groundwater remediation activities.
- Preparation of final reports.

Site Manager on Hazardous Materials Remediation Sites

- Management of hazardous materials remediation projects for the U.S. Air Force at bases in Delaware, Maryland, New Jersey, and New York.
- Preparation of work plans and statements of work; solicitation for proposals and subcontracts.
- Supervision of all site subcontractors; promotion of health and safety issues, and general observance of standard operating procedures and sample collection protocol.
- Monitored removal of all waste generated by field activities, maintenance of field logs and daily records; and preparation of final site reports.

Health & Safety Officer/ Environmental Scientist

- Completed superfund investigations on hazardous waste and remediation sites.
- Preparation of work plans in accordance with Environmental Protection Agency (EPA) protocol.
- Oversight of subcontractors, initiation of field sampling and supervision of sample preparation within EPA's Contract Laboratory Program (CLP) protocols.
- Maintenance and provision of field logs and daily reports to EPA officials and participation in the preparation of remedial investigation/feasibility reports.

Health & Safety Liaison

- Prepared Corporate Health and Safety Guide, to help employees better understand company policies, standard operating procedures, and who to contact with questions or emergency situations.
- Maintained OSHA logs, analyzed incidents at local sites, and reviewed regulations for impact on proposed activities.

LICENSES AND CERTIFICATIONS

AHERA Asbestos Building Inspector, MD
AHERA Asbestos Supervisor, MD
AHERA Management Planner, MD
Maryland Lead Inspector Technician
Confined Space Entry Trained
NIOSH 582 Equivalent Course
40 hour OSHA Health & Safety Training Course
8 hour Manager/Supervisor for Hazardous Waste Site Operations
MSHA Surface Mine Safety Certified (24 hour course)