Cody A. Paul

Environmental Project Manager

EDUCATION

Bachelor of Science (B.S.), Public Health Education; August 2008; Brigham Young University; Provo, Utah.

PROFESSIONAL EXPERIENCE

RMEC ENVIRONMENTAL, INC. (RMEC), Salt Lake City, Utah;

Project Manager/Environmental Consultant/Industrial Hygienist -- January 2008 to present;

Responsible for providing professional industrial hygiene and environmental consulting services to various commercial, industrial, residential, and government clients. Perform project oversight and management, including proposal development, directing project efforts, report submittal, and communication with clients. Perform environmental compliance audits and inspections, employee exposure monitoring, and program development at a broad range of facilities, including refineries, smelters, power plants, R&D centers, and medical, pharmaceutical, and other manufacturing plants. Develop, implement, and provide training for client programs pertaining to: RCRA, hazardous waste management, chemical hygiene, hazard communication, bloodborne pathogens, emergency evacuation, and various other related safety, health, and environmental programs. Conduct asbestos, mold, and lead-based paint inspections and risk assessments for various companies and a wide array of facilities. Perform Phase 1 & 2 environmental site assessments (ESAs). Conduct aboveground storage tank (AST) inspections for various companies and in various states.

ENVIRONMENTAL CONTRACTORS, INC. (ECI), Mapleton, Utah;

Contract Laborer -- Summer 2007; Provided consultation on septic system design, assisted with septic system installation, performed general contract labor, assisted with paperwork and documentation related to environmental site assessments. Researched company-related projects.

EPIC ENGINEERING, P.C., Heber, Utah;

Field Inspector/Nuclear Gauge Technician -- February 2006 to August 2006;

Inspected construction sites throughout Utah. Utilized nuclear gauges to evaluate compaction of soils. Inspected concrete and implemented site safety. Utilized radio transmitters for GPS positioning. Lab work included soil, concrete, and asphalt analyses.

CERTIFICATIONS

40-Hour HAZWOPER Training; University of Utah; June 2011 (updated annually)

Asbestos Building Inspector; State of Utah; August 2008 (updated annually)

24-Hour Lead Inspector Training; Western Regional Lead Training Center; July 2009

16-Hour Lead Risk Assessor Training; Western Regional Lead Training Center; July 2009

Level 1 & 2 Aboveground Tank/Tank System Inspector; Steel Tank Institute; March 2011

24-Hour MSHA Surface Miner Training; The Safety Consortium; July 2014

SPECIALIZED TRAINING/SKILLS

RCRA and **DOT** Regulations; Ashland Distribution; August 2011 (plus annual refreshers)

Phase I and Phase II Environmental Site Assessments; ASTM International; December 2010

Advanced First Aid; Emergency Care and Safety Institute; August 2008

Contractor Safety Orientation; Utah Safety Council; April 2009

Adult/Child CPR and AED; American Heart Association; August 2010

Fluent in Spanish