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Summary In-depth experience in environmental management and corporate sustainability, with emphasis in greenhouse gas monitoring and reporting, climate strategy and mitigation planning, energy efficiency and pollution prevention, permitting and regulatory compliance, project management, and environmental impact assessments.

Work Experience **Fort Knox DPW EMD - Versar, Inc. (07/09 – Present) - Environmental Engineer**
Duties: Works on contract with the Department of the Army to assist the Environmental Management Division of USAG Fort Knox. Job duties include overall program management and support of the Environmental Sustainability Management System (ESMS), an ISO 14001 Conformant management system that encompasses all facets of environmental management on the installation. Provides support in record keeping, training of civilian, DoD, and contractor personnel, assists in audits for compliance and awareness, and maintains and updates policies, procedures, and forms in conformance with ISO standards. Engaged in public outreach and community involvement through the Army Earth Day and Arbor day programs, presenting environmental and sustainability topics to 7 area schools and community groups. Other duties include research, development, and project management of pollution prevention projects focusing on waste stream minimization, green procurement, implementation of alternative fuels and materials, and process improvement.

E.ON AG (4/17/2008 – 6/26/2009) – Environment and Climate Protection Manager, Corporate Responsibility, Dusseldorf, Germany

Duties: E.ON AG is the world's largest investor-owned electric and gas utility company, headquartered in Dusseldorf, Germany. Worked on an 18 month expatriate contract as part of the Corporate Responsibility department, in the Climate Protection and Environment division. Primary duties included leading a group-wide employee environmental awareness and resource efficiency program, spanning 7 countries and over 40 sites, focusing on increase energy efficiency, waste stream reduction, pollution prevention, and reduction of resources. Worked to define scope, costs, long term and short term goals and targets, tracked milestones throughout group-wide rollout, and defended budgeting and time requirements through cost benefit analyses. Additionally, significant efforts towards external investor and stakeholder reporting, including the Carbon Disclose Project and SAM Sustainability Survey, resulting in E.ON's inclusion in the Dow Jones Sustainability Index and the Carbon Disclosure Leadership Index. Other duties include development of a group-wide carbon footprinting tool, planning and budgeting for contract services, drafting of a group-wide policy on Climate and Environment Protection, and participation in the Corporate Incident and Crisis Management Council.

Fort Knox DPW EMD - Versar, Inc. (10/07 – Present) - Environmental Engineer

Duties: Works on contract with the Department of the Army to assist in the environmental compliance division for Ft. Knox, KY. Job duties include conducting inspections for compliance with Clean Air Act, Clean Water Act, RCRA, and other Federal and Army regulations, assisting with NEPA documentation and environmental assessments, pollution prevention and waste stream reduction efforts, and landfill monitoring and sampling. Also performs inspections of construction projects and erosion control efforts as a certified storm water inspector.

Fisher-Klosterman, Inc. (8/06 – 10/07) - Project Manager

Duties: Fisher-Klosterman is a leading global manufacturer of air pollution control equipment, including cyclones, scrubbers, and baghouses. Managed projects from initial booking of orders, through design and manufacturing, to product delivery and start-up. Wrote and managed contracts with subcontractors and fabricators, purchased parts and services from vendors, worked with customers to clarify project scope and to assist with startup and troubleshooting. Inspected equipment and contractor facilities in order to ensure compliance with ASME Code vessel requirements and internal QC requirements. Tracked project status using MS Project (in addition to other Office tools).

Fort Knox DPW EMD - Versar, Inc. (12/04 – 8/06) - Environmental Engineer

Duties: Worked on contract with the Department of the Army to assist in the Air Quality Program for Ft. Knox, KY. The installation operates under a Clean Air Act Title V Operating permit, and is one of the largest in KY with over 2,000 active emission points. Job duties included coordinating construction permits, assisting with NEPA documentation and environmental assessments, interacting with contractors, civilian, and enlisted personnel, conducting on-site inspections of facilities on post, maintaining and updating fuel, refrigerant, and hazardous materials databases, air emissions surveys, pollution prevention and waste stream reduction efforts. Prepared annual, and semi-annual, monitoring reports to the Kentucky Division for Air Quality and EPA. Various other tasks completed such as Earth Day committee, Environmental Control Officer Class, and Hazardous waste satellite accumulation point inspections.

Louisville Metro Air Pollution Control District (3/04 – 12/04) - Engineering Specialist

Duties: Calculated and reported emissions for permitted sources throughout the county. Performed inspections of facilities to monitor for proper reporting and record keeping, while noting unpermitted equipment. Wrote and renewed permits for minor sources and Title V sources based on applicable county, state and federal regulations. Performed yearly reviews of reported emissions, violations, and emergency action plans of sources county-wide.

DuPont Soy Polymers/Solae, LLC. - (01/01 - 12/03) - Project/Mechanical Eng. Intern

Duties: Developed project scope, estimated costs, secured capital funds, and supervised construction and equipment installation projects on site, including process improvements, safety, reliability, and environmental projects. Planned and implemented projects ranging from piping and material conveyance to electrical and automation work. Worked closely with maintenance and plant engineering on equipment vibration analysis program for preventative maintenance of critical equipment. Extensive support of contractor safety management program, including conducting site safety orientations, screening, participation in accident and incident investigation teams, and auditing/due diligence.

Education

College/University: University of Louisville (08/98 – 12/03) - Louisville, Kentucky
Degree: Bachelor of Science (BS) - Major: Mechanical Engineering

High School: Ballard High School (8/94 – 6/98) - Louisville, KY

Additional Information

EPA Method 9 Visible Emissions Certification
Complete Air Force Institute of Technology (AFIT) Air Quality Management Training
Fort Knox Environmental Compliance Officer Training
KEPSC Certified Stormwater Inspector
Member, Society of American Military Engineers