

BRAD W. HOWELLS

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SUMMARY OF QUALIFICATIONS

Accomplished **Environmental Health Safety and Facilities Professional** with extensive leadership experience and expertise in environmental, health and safety compliance, and facilities management. Developer of multi-location safety programs and systems that reduce accident and insurance rates. Possess excellent communication, presentation and project management skills.

PROFESSIONAL EXPERIENCE

Stiefel, a GSK Company
Research Triangle Park, NC

2006 – Present

Associate Director of Facilities, Site EH&S Manager, EH&S Regional Lead

Effectively and efficiently manage and operate a 155,000 sq ft GMP pharmaceutical research and development facility to promote employee productivity, comfort and safety while meeting budgetary goals. Directly supervise 6 maintenance, office and logistics staff. Develop, implement and maintain site Environmental, Health, Safety and Sustainability programs in order to stay in compliance with local, state and federal regulations and corporate standards. Provide guidance, direction and support to six other company sites in meeting EH&S regulations and corporate baseline standards.

- Project Leader for the successful relocation of companies US based R&D organization from Oak Hill, NY to Research Triangle Park, NC.
- Supervise construction of companies \$2M GMP Clinical Trail Manufacturing Suites within existing R&D facility

Stiefel Laboratories, Inc
Oak Hill, NY

1998 – 2006

Environmental, Health, Safety & Security Manager

Developed, implemented and managed all relevant EH&S programs that ensured regulatory compliance and superior performance for a 500 person, two manufacturing, laboratory and distribution operation. Directly supervised a staff of 12 Security Officers and one EH&S Specialist. Coordinated work with Plant Engineering on machine guarding/equipment compliance and cost issues. Managed workman's compensation program and performed all required employee compliance training.

- Developed standard EH&S metrics and annual reporting to management
- Provided construction safety oversight to 90,000 sq. ft. manufacturing expansion
- Developed Site Safety Committee & Forklift Safety Committee
- Formed Site Hazmat Team
- Reduced RIIR by 70%
- Initiated a Security Department that was fully integrated into business operations which provided 24/7 security to manufacturing operations
- Developed corporate physical security baseline standards and oversaw selection and installation of a universal card access system at multiple facilities

EG&G Technical Services
Morgantown, WV

1996 – 1998

Industrial Hygienist

Duties consist of industrial hygiene exposure monitoring, respirator fit testing, calibration of toxic gas monitors, ventilation evaluations, noise assessment and control, ergonomic evaluations, HazCom Program compliance monitoring including maintenance of Material Safety Data Sheets, site safety inspections, indoor air quality evaluations including microbial sampling. Hazardous materials assessments for asbestos, lead and PCB's on the National Oceanographic and Atmospheric Administration's (NOAA) Fleet.

AK Steel Corporation
Ashland, KY

June 1996 – August 1996

Industrial Hygienist/Safety Intern

Duties consisted of industrial hygiene exposure monitoring, calibration of toxic gas monitors, noise assessment and control, and ergonomic evaluations. Worked closely with AK Steel's plant industrial hygienist on implementing and maintaining a Confined Space Program. Performed many safety related activities including safety audits. Delivered presentations on safety issues and health hazards

West Virginia University
Morgantown, WV

1994 – 1996

Research Assistant

Performed a variety of biological and chemical experiments utilizing simple to complex laboratory and/or field procedures as directed and required by a specific research program. Performed standard descriptive statistical computations and prepared data as input for computer processing; prepared graphic presentations, and assisted in the processing of information generated from research experimentation and analysis.

EDUCATION

West Virginia University, Morgantown, WV

Bachelor of Science – Biology, cum laude GPA: 3.2. Honor: Dean's List

Masters of Science – Occupational Hygiene and Occupational Safety

PROFESSIONAL AFFILIATIONS

American Industrial Hygiene Association

President, West Virginia Industrial Hygiene Student Association, January 1996 – December 1996

TECHNICAL SKILLS

Expert-level: Database Management, MS (Word, Excel, PowerPoint, Visio)

ENVIRONMENTAL, HEALTH & SAFETY SKILLS

Behavior-based Safety	Spill Prevention Control & Countermeasures
Radiation Safety	Lock Out/Tag Out
Incident Investigation	Personal Protective Equipment Program
Process Safety Management	Hearing Conservation
Confined Space Management	Hazard Communication
Machine Guarding/New Equipment Safety	IH Personnel Monitoring Program
40-Hour HAZWOPER	OSHA Log 300 Management
Ergonomics	Emergency Management
Loss Control Program/Risk Management	Blood borne Pathogens/Medical Waste
Potent Powder Handling	POTW Wastewater Permitting
Safety Training	RCRA Hazardous Waste Management

PUBLICATIONS/PRESENTATIONS/ACCOMPLISHMENTS

American Industrial Hygiene Association Foundation Scholarship Award Recipient, 1996.

Co-author of research paper in the international scientific journal of Physiologia Plantarum 1994.

Co-author of research paper in the international scientific journal Plant, Cell and Environment 1995.