

Occupational Health, Safety & Environmental Consultants

Please Join us in Welcoming Catherine Bobenhausen, CIH, CSP, FAIHA, LEED AP BD+C to the Colden Team!

Senior Consultant Colden Corporation

Health, Safety and Environmental Consulting

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Catherine Bobenhausen, MS, CIH, CSP, FAIHA, LEED AP BD+C

Colden Corporation is pleased to announce that Catherine Bobenhausen has joined our staff as a Senior Consultant. Catherine has a Master of Science degree (toxicology option) from the New Jersey Institute of Technology. She is a Certified Industrial Hygienist, AIHA Fellow, Authorized GreenScreen Practitioner®, Certified Safety Professional, and LEED BD+C Accredited Professional. She has managed projects for a broad range of clients including: architects/property owners & developers, manufacturers, researchers, medical facilities, transportation authorities, utilities, and universities.

The U.S. Green Building Council recognizes her as a subject matter expert for indoor air quality testing and material emissions. She is engaged in problem solving, offering user-friendly explanations of chemistry for architects. She has consulted on LEED, Living Building Challenge, and WELL projects, integrating sustainability, chemical restrictions, certifications and test protocols, for informed selection of lower impact building products.

Catherine is a guest lecturer in Columbia University's graduate School of Public Health, and has contributed to the Health Product Declaration Collaborative's Technical Committee and ASTM International, E60 Committee on Sustainability.

Please email Catherine at **bobenhausen@colden.com** or contact her in Colden's New York City office at 347.435.3561.

Why Choose Colden Corporation

Our mission is to provide occupational health, safety and environmental consulting services with professionalism and integrity through personalized and responsive client solutions. Founded over 20 years ago, we are a privately held company, wholly owned and managed by senior professionals, all actively involved in the practice.

Staff Resources

CIH - Certified Industrial Hygienists

CSP - Certified Safety Professionals

CHMM - Certified Hazardous Materials Managers

CPEA - Certified Professional Environmental Auditors

OSHA Authorized Instructors (500 and 501)

Asbestos and Lead Project Managers

Doctoral-Trained Scientists

Epidemiologists / Biostatisticians

Radiation Safety Specialists

Industrial Hygiene / Safety Specialists

Voluntary Protection Program Auditors

Key Markets

We are committed to building relationships with our clients to understand, define and provide solutions to your health and safety issues. A sample of our client portfolio includes:

- Aerospace
- Architecture and Engineering
- Automotive
- Biotechnology
- Broadcast Entertainment
- Chemicals
- Construction
- Electronics
- Government
- Healthcare
- Legal and Insurance
- Pharmaceuticals
- Power Generation and Distribution
- Research and Development
- Semiconductors
- Utilities
- Universities
- Waste Management

KEY SERVICES

Industrial Hygiene and Occupational Safety

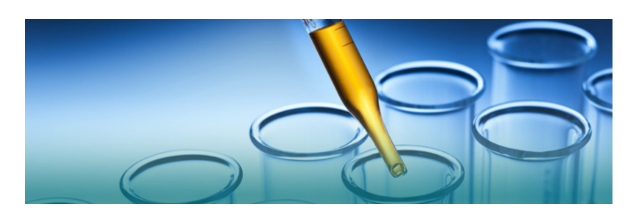
- Noise and Air Sampling
- Audits and Inspections
- Hazard, Exposure and Risk Assessment
- Program Development and Management
- Training Design, Development and Delivery
- Control Methods Selection and Evaluation
- On-Site EHS Staffing and Outsourcing
- Occupational Health and Safety Management Systems

Environmental Compliance

- Asbestos and Lead Management
- Community Air and Noise Monitoring
- Environmental Construction Management

Occupational and Environmental Health Science

- Epidemiology
- Litigation Support and Expert Testimony
- Toxicology



PROJECT EXPERIENCE

Fortune 10 Manufacturing and Research

Colden has provided industrial hygiene services for multinational manufacturing and research clients since 1997. Colden professionals have actively been involved in:

- Conducting hundreds of industrial hygiene surveys during operations such as welding, painting, assembly and machining for a wide variety of hazards including noise, solvents, metals, corrosives and nonionizing radiation.
- Conducting a comprehensive 15 site nationwide review of hearing conservation programs including personal noise dosimetry and sound level mapping.
- Assisting in responding to OSHA compliance directives and with obtaining OSHA VPP approval by helping with document preparation, review and pre-auditing.
- Conducting asbestos assessments, bidding assistance and construction management services during asbestos removal, including project monitoring and air sampling.
- Providing turn-key respiratory protection program services including cleaning and maintenance of equipment.
- Supporting worldwide biosafety programs including biosafety manual development, audits, ensuring compliance with the Select Agents Program and training.
- Performing reviews of biological statements of work and participating in the design of new biosafety laboratories and vivaria world wide.

PROJECT EXPERIENCE

Fortune 500 Manufacturing

Colden has performed a wide range of industrial hygiene risk assessments and industrial hygiene monitoring services for client's manufacturing facilities both domestically and abroad. In addition to providing continuous on-site health and safety support during plant start up, our professional staff also support their manufacturing facilities including research and development facilities of up to two million square foot in size. Colden professionals have actively been involved in:

- Conducting hundreds of qualitative risk assessments for chemical, physical and biological hazards and developing yearly industrial hygiene sampling plans.
- Providing regulatory guidance on occupational safety and health issues.
- Yearly auditing of all biosafety laboratories at various facilities nationwide and serving as an active member of its Biological Safety Committees.
- Assisting in the management of change process as members of the review committee.
- Conducting laboratory ventilation reviews that include hazard risk assessments in each laboratory to assign a specific hazard band and determine recommendations for ventilation set backs for energy conservation.
- Developing nanomaterials safety programs including written policies, risk assessment strategies, exposure assessment strategies and hands on training.
- Completing an analysis of new regulations and their applicability and impact to their operations.
- Conducting statistical analyses of historical IH data for program evaluation and revision.

SENIOR CONSULTANTS

Paul Webb, MPH, MBA, CIH, CSP Senior Consultant

Jeremy Teed

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Project Consultant

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CONTACT US

