

Industrial Hygiene



- Chemical Exposure Assessments and OSHA Compliance Monitoring
- Indoor Air Quality investigations including mold and biological concerns
- Employee Compliant and Odor Assessment Services
- Job Hazard Assessment Programs and Training
- Hazard Communication Programs
- Safety Data Sheet (SDS) Review and Authoring
- Personal Protective Equipment (PPE) Assessments
- Respiratory Protection Programs, Training, and Fit Testing
- Noise Exposure Monitoring and Hearing Conservation Programs
- Ergonomics Assessments and Training
- Laboratory Chemical Hygiene Plans and Training
- Asbestos, Lead, Hazardous Materials Surveys, Project Design, and Project Management

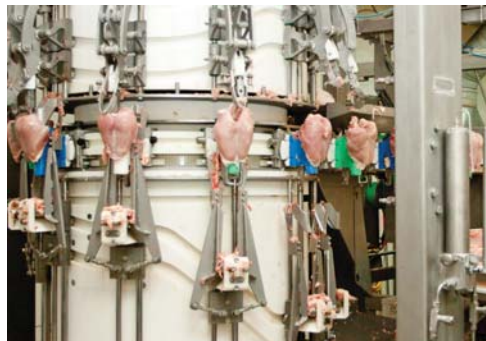
Insurance Companies and Law Firms

CMI experts also assist insurance companies and law firms with occupational disease claims resolution through:

- Hearing Loss Evaluations
- Water Intrusion and Mold Assessments
- Fire Contamination Assessments
- Historical Chemical Exposure Assessments
- Indoor Environmental Quality
- Loss Control Programs
- Workers' Compensation Claims Support



CMI provides ongoing industrial hygiene services to this public research university with nearly 100,000 students. CMI personnel provide asbestos abatement air monitoring during several abatement projects and is responsible for collecting air samples during the asbestos abatement work. CMI also ensures the abatement contractor complies with contract specifications and federal and state regulations.



CMI conducted noise exposure assessments for this international leader in the poultry industry on behalf of their insurance broker. The assessments were conducted at three facilities in China, as a result of potential exposure to elevated noise levels, to determine adherence with OSHA standards.



This federal defense bureau has a comprehensive industrial hygiene assessment program to routinely evaluate exposures in various facilities. CMI has provided these services at over 50 facilities. The assessments include lead based paint, asbestos containing materials, indoor air quality, air sampling for contaminants, noise monitoring, and evaluations of exhaust lighting, and PPE use.