





### **COMPANY PROFILE**

Established: 2011

State of Incorporation: Iowa Socioeconomic: Small Business SDVOSB (CVE Cert) / VOSB SBA Certified 8(a) Firm SBA Certified SDB / WOSB CO Certified MBE / MWBE CDOT Certified DBE / EBE

**DUNS:** 07-968-9293

**NAICS:** 541310, **541330**, 541380, 541620, **541690**, 541990 & 562910

CAGE: 7CVG3

ACT Safe is open to establishing additional project offices where the project duration and scope warrants that consideration to meet our clients' changing needs.

## CONTACT

Corporate: Iowa Headquarters: 4121 Gordon Drive Sioux City, IA 51103 712-204-9274 (phone) 712-274-6619 (facsimile) http://actsafellc.com/

#### **CLIENTS**

- Annheiser Busch
- Aspen API (Pharmaceutical)
- Bureau of Reclamation
- Veteran Administration VISN 6, 8, 9, 12, 13, 15 & 23
- USCG
- USAF
- Coleman Company
- ConAgra
- Feed Energy
- Nestle
- Pfizer (Pharmaceutical)
- Radius Steel
- Smithfield Foods

# INDUSTRIAL HYGIENE – INDOOR AIR QUALITY CAPABILITY STATEMENT



ACT Safe, LLC is a multifaceted Regulatory Compliance Service provider assisting companies with local, state, and federal regulatory compliance. We have thousands of years combined experience as former regulators and compliance managers. ACT Safe provides Environmental, Occupational Safety and Health (OSH), Engineering, and Transportation solutions. From permitting, audits, Industrial Hygiene, Indoor Air Quality, ACM / LBP, expert witness, hazard determinations, written programs, training and file plan management - we cover your needs.

### INDUSTRIAL HYGIENE

Industrial hygiene services are focused on the anticipation, recognition, evaluation, communication and control of environmental stressors in the workplace environment. Such environmental stressors can include biological, chemical, physical, ergonomic or psychosocial categories and may result in injury, illness, impairment, or affect the overall wellbeing of workers and members of the community. Employers need a rigorous and professional program with independent evaluation to determine the potential for hazards, an evaluation of exposures or risk in the workplace, and recommended corrective actions. ACT Safe has a team of professional industrial hygienists as well as licensed asbestos and lead

based paint technicians.







### WHAT SERVICES WE PROVIDE

Our team will work in tandem with your staff to both assess and control the physical, chemical, biological or environmental hazards in the workplace or community that could cause injury or disease. ACT Safe also maintains an assortment of industrial hygiene equipment to test and assess nearly any type of indoor environment. A detailed listing of our services includes:

- Identify health & safety problems in the workplace
- Assess Engineering Controls/Ventilation
- Conduct worksite and or personal sampling and analysis for exposure levels for chemicals, lead, asbestos, silica, mold and noise
- Assess all worksite environmental stressors
- Develop and /or recommend corrective measures to eliminate hazards and prevent future problems to include engineering and non-engineering controls (to include work practices).
- Assist in developing mandated health & safety programs
- Interpret safety data sheets (SDS)
- Perform Chemical Speciation
- Determine Community Exposures and risks
- Provide a full Health Risk Analysis & Hazard Communication

### OCCUPATIONAL SAFETY AND HEALTH

**Air Monitoring:** ACT performs both personal and area monitoring for potential air contaminants in working environments. Inhalation exposures to hazardous materials are evaluated by comparing them to Occupational Exposure Limits (OELs) that have been developed for air contaminants. Generally accepted OELs include the Permissible Exposure Limits (PELs) established by the Occupational Safety and Health Administration (OSHA), the Threshold Limit Values (TLVs) established by the American Conference of Governmental Industrial Hygienists (ACGIH) and the Recommended Exposure Limits (RELs) established by the National Institute for Occupational Safety and Health (NIOSH).

**Noise Monitoring:** Noise dosimeters and sound-level meter readings are used to evaluate employees' noise exposures. Employees' noise exposures are evaluated according to OSHA guidelines (or applicable state regulations). Employees whose noise exposures potentially exceed the "Action Limit" (85 dBA) must be included in a Hearing Conservation Program (HCP) and employees whose noise exposures exceed the "Permissible Exposure Limit" (PEL) (90 dBA) must also wear appropriate hearing protection until feasible noise reduction controls can be implemented.

Technical Recommendations for Risk Mitigation - - Expert Witness Testimony - Training - Provide temporary / full-time Staff









PHYSICAL HAZARD / ERGONOMICS



**NOISE / SOUND LEVEL** 



INDUSTRIAL VENTILATION

### **PAST PERFORMANCE**

USAF – TINKER AFB OKLAHOMA CITY, OK SEPT 2019 - DEC 2019 CONTRACT VALUE: \$139,449

NESTLE HARTWELL, GA MAY 2019 – SEPT 2019 CONTRACT VALUE: \$22,000

VETERAN ADMINISTRATION TOPEKA & LEAVENWORTH, KS SEPT 2017 - AUGU 2018 CONTRACT VALUE: \$81,000

USAF & US NAVY CONUS SINCE 1989 – CURRENT VARIOIUS LOCATIONS

RADIUS STELL 2 LOCATIONS IOWA OCT 2014 – MAR 2016

BIOIBERICA NEBASKA MAR 2014 – SEP 2016

"Overall the service we received was excellent and we will continue to work with ACT for all our future needs." Mark Vejraska - Bioiberica

FEED ENERGY 3 LOCATIONS IOWA OCTOBER 2011 - FEBRUARY 2016

NULEX (Chemical) SIOUX CITY, IA OCT 2006 – FEB 2012 (AUGUST 2023)

"Lorna was key in bringing the company's safety and environmental status from average to exceptional. Her leadership was instrumental in motivating and educating managers, supervisors and operators as well as working diplomatically with upper management. Her local and state political activities were instrumental in not only improving the company's standing but also the local industrial community as a whole. Lorna has a rare but valuable combination of knowledge, ethics and political savvy."

Dirk Lohry - Research and Development at Nulex, Inc