

INDUSTRIAL HYGIENE

Built on Trust, Expertise, and Hard Work

EnSafe Inc. has a strong history of providing engineering, environmental, and health and safety consulting, including industrial hygiene (IH) support across multiple industrial sectors and the government. Our professional staff is experienced in a wide variety of situations and industries, and has been selected by several Fortune 500 companies as preferred IH vendors. Our depth of knowledge and familiarity with a diverse range of operations, preferences, expectations, and objectives offers increased quality and accuracy.

creative thinking. custom solutions.

HAZARD ASSESSMENTS & CONTROL

Anticipate, recognize, and evaluate hazards Hazard control

Ventilation/noise control design or modification

Protective equipment programs designed for the efficient and effective use of personal protective equipment (PPE)

SERVICE QUALIFICATIONS

Program Development
Safety Data Sheet Development
Lead and Asbestos Sampling
Radiation Surveys/Leak-Testing
Risk Communication
PPE Selection/Hazard Assessments
Industrial Hygiene Sampling
Ergonomics Evaluations and Assistance
Indoor Air Quality
Expert Witness Testimony
Staff Augmentation
Industrial Hygiene Qualitative Assessments
Noise Surveys and Control Assistance

IH QUALITY CONTROL & ASSURANCE

We use only primary standards in our IH equipment calibrations.

We use only laboratories accredited by the American Industrial Hygiene Association (exceptions are for unusual analyses only).

We require all staff assigned to IH work to attend our in-house IH technician training, regardless of qualifications and previous experience.

We conduct all industrial hygiene surveys by or under the direct supervision of a Certified Industrial Hygienist.

We adhere to our 3+ Step Document Review Process, which includes technical/subject matter review, grammar/syntax review, and format review for well-written, error-free final deliverables. Experienced professionals

IH database system

"Best Practices" procedures ensuring superior quality control

Database Systems

We have developed database systems for managing, tracking, and documenting IH sampling and ventilation evaluations.

These systems are SQL-based, which allows for importing into client databases and generating a variety of customizable documentation.

These systems also provide support for our quality control efforts.



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