

Air
Soil
Water



The EMPIRICAL Company

Industrial Hygiene Consulting

Noise Surveys

SERVICES WE OFFER:

- Asbestos Surveys & Abatement Design and Oversight
- Mold Investigation
- Mold Remediation Design and Oversight
- Indoor Air Quality Issues
- Lead Surveys & Remediation Design and Oversight
- Environmental Site Assessments & Remediation Design and Oversight
- UST Decontamination Plans & Oversight
- Noise Surveys
- Confined Space Monitoring
- Legal Consulting Services
- Training Courses

ABOUT US

The Empirical Company is a woman owned small business incorporated in the State of Washington. The Empirical Company provides Asbestos Surveys and other Industrial Hygiene services nationwide.

CONTACT US

For more information or to schedule a consultation, call us at (888) 735-1848 or visit us at www.empirical-ih.com.

OSHA requirements for hearing conservation protection programs are triggered by how much noise workers are exposed to at work. If you don't know exactly what their exposures are, your company could be subjected to OSHA inspections, citations & penalties, and lawsuits!

The Empirical Company experienced staff will conduct full-shift personal sampling at your location to determine if employees are over-exposed to noise. Then you will receive a detailed written survey report that documents the equipment and protocols utilized during your survey, the findings of the survey, and specific recommendations for the steps you should take (if any) to get into compliance with applicable OSHA regulations for protecting your employees from excessive noise.



Types of Monitoring

Personal Noise Dosimetry

The Empirical Company use dosimeters to measure personnel exposure to noise levels through the work day. Noise levels surrounding the individual are measured and recorded over an eight-hour period (or for the full work shift). We also observe and records general information about personnel work processes.

Area Noise Level Monitoring

The Empirical Company measure and record noise levels in a general work area to determine the extent of noise exposure or to measure the effectiveness of engineering controls applied to a machine (such as dampeners, insulation, isolation, distance). The noise level meter is placed in a fixed location in the work area or near the source of the noise.

7320 W. Hood Place, Suite 101
Kennewick, Washington 99336

Toll Free: 888-735-1848

Phone: 509-735-1848

Fax :509-735-1859

www.empirical-ih.com

