

Consulting Services Overview

Assessments & Procedure Writing:

Confined Space Entry

Levitt T&C can assist the facility with determining hazards, risks and controls with each identified confined space as well as create safe work procedures for confined space entry.

Ergonomics

Professionally aid a facility with determining the hazards, risks, and controls required for identified areas by conducting assessments, create safe work procedures for identified risk areas and provide direction for purchasing ergonomic accessories, if required. Hazard assessments would include:

- Ergonomic assessments / physical demands analysis;
- Individual work areas observed, employee working postures, physical movements, general working environment, and functions of employees' job
- Equipment use assessed, essential tasks of job; work schedule, and work habits of individuals
- Measurements of individual workstations, adjustments made where needed, if possible.
- Written report with recommendations for each assessed workstation

Fall Protection

We are able to support the client with determining hazards, risks and controls for identified areas requiring fall protection as well as creating safe work procedures for fall protection systems.

Industrial Hygiene:

Noise Assessments

- Individual work areas observed, general working environment and functions of employees' job
- Equipment used assessed, essential tasks of job; work schedule, tasks, and work habits of individuals
- Written report with recommendations.

Noise Mapping

- Noise mapping provides short-term noise levels taken at a particular time

- Will help determine the best locations of the facility to conduct the noise monitoring
- Noise mapping uses a Sound Level Meter (SLM) that will measure noise levels only for the amount of time they are taken at the time the sample is taken
- Written report of noise level results will be provided with recommendations

Noise Monitoring - Area & Personal sampling

- Industrial noise monitoring uses noise dosimeters that measure noise levels for the entire 8-hour production cycle providing an average noise exposure over a 40-hour work week. Time Weighted Average Exposure Value (TWAEV)
- Written report of noise monitoring results will be provided with recommendations

Indoor Air Quality (IAQ) Assessments and Consultation

- Guidance for those interested in or conducting IAQ investigations; determining causes of poor IAQ; action levels and when to establish an IAQ study.
- Written report of assessment results will be provided with recommendations

Mould Assessments and Consultation

- Key elements of consideration are moisture control, good work practices, prompt remediation and due diligence.
- Written report of assessment results will be provided with recommendations