

Conducting an Industrial Hygiene (IH) Worksite Survey Process: The process through which an IH Technician conducts a worksite survey for an existing location

Description

The IH technician is required to conduct a worksite survey periodically to ensure that the facility is up to current standards and functioning correctly. After identifying that a worksite needs to be evaluated, the IH technician works with the Regional IH Program Manager to research the survey history of the location and uses this information to develop a Worksite Survey Strategy. This document details the necessary samples that must be collected at the given location. After completing the survey, the IH technician analyzes the samples and compiles a final IH worksite evaluation report providing a detailed explanation of the findings.

Regulations and Supporting Resources

[AR 385-10, The Army Safety Program](#)

[AR 40-5, Preventive Medicine](#)

[DA PAM 40-503, Industrial Hygiene Program](#)

[DoDI 6055.05, Occupational and Environmental Health \(OEH\)](#)

[DoDI 6055.1, DoD Safety and Occupational Health \(SOH\) Program](#)

[Work Center Description \(WCD\) – Office of the State Surgeon – Occupational Health / Industrial Hygiene](#)

Documents and Forms

Blueprints

Chemical Inventory Documents

[DD Form 2214, Noise Survey](#)

Design Specifications

Draft Report

Facility Information Sheet

Final IH Worksite Evaluation Report

Material Safety Data Sheets (MSDS)

Prior Worksite Evaluations

Results Report

Worksite Survey Strategy

Related Processes

[Developing an Industrial Hygiene Implementation Plan \(IHIP\) Process](#)

Point of Contact

Division: Office of the Chief Surgeon (ARNG-CSG)

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