Open Access

R

Industrial Hygiene: Protecting Worker Health in the Modern Workplace

Pham Carlin*

Institute for Preventive Medicine and Public Health, Hanoi Medical University, Vietnam

Abstract

Industrial hygiene is a critical discipline focused on the anticipation, recognition, evaluation, and control of environmental factors that may adversely afect worker health and safety. This article explores the principles and practices of industrial hygiene, emphasizing its importance in various industries, including manufacturing, construction, and healthcare. We discuss the key components of industrial hygiene, including exposure assessment, risk management, and regulatory frc

Received: 02-Sep-2024, Manuscript No: omha-24-149391, **Editor Assigned:** 06-Sep-2024, pre QC No: omha-24-149391 (PQ), **Reviewed:** 20-Sep-2024, QC No: omha-24-149391, **Revised:** 24-Sep-2024, Manuscript No omha-24-149391 (R), **Published:** 30-Sep-2024, DOI: 10.4172/2329-6879.1000542

Keywords: Citation: Pham C (2024) Industrial Hygiene: Protecting Worker Health in the Modern Workplace. Occup Med Health 12:542!

IntroductionCopyright: © 2024 Pham C. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unfestivated under the use distribution, and reproduction in any medium, provided the original author and source are credited.

sourde are credited.

Methodology

e importance of industrial hygiene

Protection of worker health

Legal compliance

Key components of industrial hygiene

Ly stands of a green and coursely con the same

_
Page 2 of



Conclusion