



OCCUPATIONAL MEDICINE GRAND ROUNDS

Organization:	General Motors-Fairfax Plant
Location:	Kansas City, MO
Date:	March 16, 2023

- Learning Objectives: Participating students will be able to

 Understand the operations at the facility visited.
 Understand potential health and safety [H&S] issues for this type of industry.
 Develop a strategy for conducting a workplace walk-through survey.
 Organize a format for recording essential observations.
 Consider unique characteristics of this industry in evaluating worksites.
 Consider applicable governmental regulations in their assessments.
 Effectively utilize information resources.

General:

Are there any known industry wide H&S issues? List:

What are this organization's H&S priorities? List:

What is the general appearance of the workplace? Lighting, Floors, Storage, etc. Impressions:

Physical Hazards:

Noise Hazardous Areas? W	hat are OSHA program requirements?
List general mitigation strategies:	
Thermal [Heat/Cold] Stress Areas? List general mitigation strategies:	
Trip/Fall Hazards? List general mitigation strategies:	
Vibratory or Repetitive Use Operations? What are the primary risk factors for the development of repetitive use conditions?	
List general mitigation strategies:	
Ionizing Radiation Areas? Circle Type: x-ray gamma alpha beta neutron List Clinical Effects:	
List general mitigation stra	0
Non-Ionizing Radiation Ar List Clinical Effects:	eas? Circle Type: Microwave RF UV Laser
List general mitigation stra	
Biological Hazardous Area List Clinical Effects:	s? Circle Type: Infectious Organic Dust Animal
List general mitigation stra	tegies:
1	



AOCOPM

OCCUPATIONAL MEDICINE GRAND ROUNDS

Occupational Exposures: Are there exposures to Organic Solvents/Cleaners vapors/mists? List sources:

List Clinical Effects:

List general mitigation strategies:

Are there exposures to heavy metal fumes/dust? List sources:

List Clinical Effects:

List general mitigation strategies:

Are there exposures to other chemicals with potential health risks? List sources:

List Clinical Effects:

List general mitigation strategies:

Comments:

Participant Name:

Date: