Thank you for taking the time to complete our **Occupational Safety and Health Hazards Exposure Survey**. Your input helps us better understand the types of workplace risks you face and how we can support you in managing them effectively.

If you have any **specific safety-related needs or requests**—such as developing safety programs, conducting project safety inspections and audits, training, compliance assistance, or hazard control planning—please don't hesitate to reach out. I'll be glad to discuss how we can help strengthen your safety performance.

e-SafetyPro.com

Vlad Ivensky, CIH, CSP

267-736-0631

Occupational Safety and Health Hazard Exposure Survey

Demographic Information	
Question	Answer
Email	ivensky@me.com
Name	John Doe
Industry	Heavy Civil / Infrastructure
Role / Function	Construction / Field Worker
Geographic Region	United States
Company Name	ABC Construction

Exposures to Safety & Health Hazards	
Question	Answer
Safety Hazards Exposures	Work at heights requiring fall protection / use of PFAS: Frequently Enter confined spaces (e.g., tanks, manholes): Ocasionally Operate or work near construction equipment or machinery: Always Work in or around traffic / road construction / work zones: Always Enter excavations or trenches: Always Exposed to electrical hazards (live circuits, overhead lines): Frequently Perform demolition, welding, cutting, or grinding activities: Always Exposed to slips, trips, or fall hazards: Always Work in the field / outdoors rather than in

	an office: Always
Health Hazards Exposures	Exposed to heavy lifting or repetitive manual handling: Frequently Exposed to high noise levels: Occasionally Work outdoors in extreme weather conditions (heat, cold, rain): Frequently Exposed to ergonomic hazards (awkward postures, repetitive motions): Frequently Exposed to dust, fumes, or chemicals (including asbestos, lead, petroleum products): Frequently Work on contaminated sites / HAZWOPER activities: Occasionally Exposed to vibration hazards from tools or machinery: Occasionally