COVID -19 Incident Investigation Report

Incident details							
Name of person involved:		Date of incident:					
Location of incident:							
Incident investigation team:							
What task was being performed at the time of the incident?							
How was Employee Exposed?							
What factors contributed to the incident?							
Environment:			Equipment	Equipment/materials:			
□ Proximity (person less than 6' away)	□Enclosed Space		□ Inadequat	□ Inadequate PPE		□ Equipment failure	
□ Physical Contact	☐ Exposure to airborne contaminant (droplets)		□ Wrong PPE		☐ Equipment not decontaminated after use		
□ Physical Contact with Equipment	☐ Undiagnosed prior to exposure		□ Inadequate Ventilation Equip.		☐ Inadequate training provided		
☐ Travel in same vehicle	e vehicle		□Other				
Work systems:			People:				
□ Carrier not identified	□ No / inadequate risk assessment conducted			□ Procedure not followed / no procedure exists		□Drugs / alcohol	
□ No / inadequate safe work procedure	□ No / inadequate controls implemented		□Fatigue		☐ Time / production pressures		
□ Hazard not reported	☐ Inadequate training / supervision		□ Change of	□ Change of routine		☐ Distraction / personal issues / stress	
□ Other		☐ Lack of communication		□Other			
Corrective actions:							
Contributing factor (from above list)					When	Completion date	
Issue fixed? Name			Signature		Date		
Person involved in incident:			ngnaturt		Date		
reison involved in incident.							
Manager:							

Incident Investigation Process Guide

- 1. Establish the facts of the incident, including:
 - a. What happened?
 - b. When and where did it happen?
 - c. What task was being done?
 - d. Who was involved?
 - e. Were there any witnesses?
- 2. Gather all necessary background information, for example:
 - a. Maintenance records
 - b. Safe work procedures
 - c. Instructions manuals
 - d. Training records.
- 3. Consider all the potential contributing factors:
 - a. Environment: Did environmental conditions (e.g. light, noise, floor surfaces) contribute to the incident?
 - b. Equipment /materials: *Did anything about the equipment, materials, tools etc (e.g. equipment failures, missing guards) contribute to the incident?*
 - c. Work systems: Was there something about the system that contributed (e.g. hazard not identified, known hazard not addressed)?
 - d. People: Was there something the workers, supervisors or contractors did that contributed to the incident (e.g. poor communication, being tired or rushing to finish on time)?
- 4. Determine the primary cause/s of the incident, that is, those which if they hadn't occurred then the incident wouldn't have occurred. Ask yourself "Would the incident have happened if....?"
- 5. Identify the root cause / system failures that underlie the primary cause/s and contributing factors.
 - a. One simple technique for identifying the root cause is the 'Five Whys'. This technique involves asking yourself 'Why did this happen?' and continuing to ask 'Why' for each response until you reach a conclusion that does not generate another 'why' and the underlying cause becomes apparent.
- 6. The final and most import step in any investigation is to take action to fix all the factors that contributed to the incident, starting with the primary cause/s and working through each of the contributing and underlying causes.



