ACTION Form

Accident/Incident Analysis: a step-by-step approach that simplifies the analysis process

Company:	Department:		Supervisor:				
Employee:	Job title:		Date hired:				
Date/time of incident:	Date/time reported:		Incident location:				
Witnesses:		ncident/near miss Medical care	☐ Accident ☐ *Time loss	☐ First Aid ☐ *Fatal			
Describe accident/incident:							
you to recognize the contributir	procedures are not only required, but alson ng factors involved and prevent future inju ach step requires action, either by the em	ıries. In order to sim	plify the analysis process				
Accident/incident scene preservation This is the beginning of your analysis. Your primary goal is to secure the scene. The scene must be secured as	Is the hazard sufficiently controlled to prevent further injury? Was first-aid provided to ensure well being of injured employee?	☐ Yes ☐ No	□n/a □n/a	Protect tools and equipment from being relocated.			
scene must be secured as soon as possible in order to preserve critical physical clues.	Is the scene secured to protect clues for analysis purposes?	☐ Yes ☐ No	□N/A				
Collect the facts Focus on finding the facts about the event. Remember to gather valid information without drawing conclusions or assigning blame.				Document your observations. Take photos and check video surveillance if available. Interview employees and witnesses. Review relevant records, such as maintenance, training, policies, procedures, etc.			
Track sequence of events Review the information gathered and determine the series of events. Reconstructing an accurate timeline is critical to conducting an effective analysis.				Document what happened before, during and after the event. Arrange this information to accurately determine the order of events.			

OSHA requirements: On-the-job fatalities and catastrophes must be reported to Oregon OSHA within eight hours.

Report any accident that results in overnight hospitalization within 24 hours to Oregon OSHA.

Call 800.922.2689, 503.378.3272, or Oregon Emergency Response, 800.452.0311, on nights and weekends.

MEA	er on WH	Leaking wate cooler, water wa cleaned up		Drain was plugg machine was serviced	ged, n't WHY	mainte	al written enance W edule	HY	No management review of systems/policies
			Surface ca	auses				- ₹	Root cause
dentify contributing factors Every accident/incident is caused by a set of contributing factors. These factors represent the surface or root causes that led to the event. The goal is to identify these by analyzing how/why each consecutive event happened.									Use the diagram above as an example. Surface cause: unsafe behaviors and hazardous conditions. Root cause: underlying problems with policies/procedures.
Organize possible solutions Once the surface and root causes have been determined, you are ready to identify possible solutions. These should be prioritized based on their level of effectiveness. Remember to list multiple solutions.	Manage	ering controls: ement controls al protective e	:	t (PPE):					Use guarding, less nazardous material or a different design o remove/reduce the nazard. Use work practices, scheduling, or job rotations to remove/reduce the exposure. Place a barrier, such safety glasses, gloves ear plugs, between employee and hazard
Note corrective measures The last ACTION step is to use your notes from the steps above to complete this form.		ommendations e relevant and	completi	who will nsible for ng the action your list.	Report your members o who have th to act.	of manage	ement a	accid	ember to keep ent reports on r record keeping ses.
How will you correct the issues addressed in the boxes above?					P	erson assig	ned:	Completion date	

This is only an accident/incident analysis form. You will need to complete the workers' compensation clam form (801) if the injury required medical treatment beyond first aid. There are also other Oregon record keeping requirements for recording and reporting work-related fatalities, injuries, and illnesses.

Please reference http://www.orosha.org/subjects/recordkeeping.html for additional information on these requirements.