

Los Alamos

NATIONAL LABORATORY

ACTIVITY HAZARD ANALYSIS FORM

Site Hazards Attached Incorporated

Work Request Number		AHA Number		Revision Number	Procedure Number	Procedure Title
		Effective Date			(Indicate if not applicable.)	(Indicate if not applicable.)
		Expiration Date				
FMU	TA	Building	Room	Other		
Description and Scope of Work (not required if work request number is provided above)					Review and Approval (Signature blocks for supervisor/foreman and qualified person must be completed)	
					Supervisor/Foreman _____ Date _____	
					Qualified Person _____ Date _____	
					Other (as required by FMU) _____	
Principal Work Steps Identify principal steps and sequence of work activities.	ES&H Hazards Task: Identify hazards in each principal step. Site: Identify site hazards that could affect workers.		Hazard Controls Determine specific controls for each hazard.		Permits List permit requirements; indicate if not applicable.	Training List training requirements.

Once work activities have begun, any worker must stop work activities if an imminent danger exists, any change in the scope of work occurs that could affect worker health and safety and/or environment, new ES&H hazards are identified, existing ES&H hazards cannot be controlled as stated in the AHA, and/or any change in work conditions occurs that potentially affects worker health and safety or the environment.

Los Alamos

NATIONAL LABORATORY

ACTIVITY HAZARD ANALYSIS CONTINUATION FORM

Work Request Number	AHA Number: Effective Date: Expiration Date:	Revision Number	Procedure Number Indicate if not applicable.	Procedure Title Indicate if not applicable.
Principal Work Steps Identify principal steps and sequence of work activities.	ES&H Hazards Task: Analyze each principal step to identify hazards. Site: Identify site hazards that potentially affect the worker.	Hazard Controls Determine specific controls for each hazard.	Permits List permit requirements; indicate if not applicable.	Training List training requirements.