CONTRACTOR NOTIFICATION PROJECT HAZARD ASSESSMENT

The Contractor Notification Project Hazard Assessment requires that the Project Manager determine the nature of the work to be performed by the Contractor by reviewing the Project Hazard Assessment Inventory and outlining any additional notifications to be provided to the Contractor. The Contractor and the College Project Manager then sign and date the Contractor Notification Project Hazard Assessment.

A copy of the Contractor Notification Project Hazard Assessment is given to the Contractor and the signed original is kept in the Contractor file. Any questions regarding specific College hazards are to be directed to Safety & Risk Services.

NOTE: For a Contractor hired for an on-going period, an annual review is to be done and documented with an updated Contractor Notification Form kept in the Contractor file.

CONTRACTOR ADVISED OF COLLEGE SAFETY REQUIREMENTS

The Project Manager is responsible to ensure that a Contractor is properly notified of College safety requirements and that the Contractor signs and dates this Contractor Notification Project Hazard Assessment. This applies to all Contractors hired, including but not limited to:

- Construction Contractors:
- Electrical Contractors;
- · Confined Space Entry Contractors; and
- · Consultants in all areas and departments.

It is the Project Manager's responsibility to:

- 1. Evaluate the project and see that all appropriate safety notifications are provided;
- Make the <u>Emergency Guide</u>; the <u>Emergency Map</u>; the <u>Evacuation Map</u> for building alarms for fire or evacuation; and the <u>Safe Assembly Area (SAA)</u> map for the campus/center available to the Contractor;
- 3. Obtain a signed and dated Contractor Notification Project Hazard Assessment from the Contractor **prior to initiating the work project**; and
- 4. Keep a copy of the signed Contractor Notification Project Hazard Assessment for inclusion in the permanent Project Manager's Contractor file.

Project Hazard Assessment Form on next page . . . ♥

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To ensure that an OR-OSHA required Contractor Safety Notification is completed, the Project Manager must provide the following information based on the scope of the work to be performed:

Project Name/Work Order #:	Date:
Description of the Project:	
Contractor (print name):	
College Project Manager (print name):	

The following Project Hazard Assessment is to be reviewed by the College's Project Manager with the Contractor for the planned work project <u>prior</u> to initiating the project. Depending on the size and scope of the project, it may be advisable to schedule daily pre-start safety meetings.

(*Note: NA = means not applicable to the project)

	Safety Issue/Description	with Contractor
	Accident Prevention Program:	
	Written Accident Prevention Plan (the Plan).	
	Name of person responsible for the Plan at job site.	
	Name of College employee to contact if there are any	
	accidents or regulatory inspections that occur on job site.	
	If Confined Space Entry is part of the work project,	
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		Note nearest medical
		facility and eye
	•	wash/safety shower
		location
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		Name of College employee to contact if there are any accidents or regulatory inspections that occur on job site. If Confined Space Entry is part of the work project, complete the College's Confined Space Entry Permit/Contractor Notification form. Work involves potential asbestos/lead exposure: Provide copy of asbestos/lead location.

Item	NA	Notified	Safety Issue/Description	Discussion comments with Contractor
			Electrical Safety Issues:	
			Option of use of either GFCIs or Assured Equipment	
			Grounding Program requirement.	
7.			Panels labeled and covered.	
			Lockout/Tagout Program (copy of College program	
			provided as needed).	
			Competent person designation.	
			Fire Protection Needs:	
			Hot Work Permit (welding operations).	
0			Work affects the fire suppression system and/or alarms.	
8.			Location of fire extinguishers.	
			Building fire suppression.	
			Fire Lane blockage.	
			Flammable Liquids:	
9.			Ensure safe storage locations.	
			Safe disposal practices.	
			Use of Forklifts, Cranes, and Other Equipment:	
10.			Safety procedures to ensure safety of students and staff.	
10.			Go over checkout procedure for College equipment.	
			Use of back-up alarms.	
			Hazardous Energy Control (Lockout):	
11.			Will this work project require energy control? If yes, review	
			College's Lockout Program and arrange for notification	
			regarding forms of energy and lockout points.	
			Housekeeping:	
			Work project expectations.	
12.			Storm Water restrictions/protection of system	
			Final cleanup.	
			Disposal of hazardous materials and universal waste.	_
13.			Personal Protective Equipment requirements:	Use back of sheet -
			List PPE types required at work locations:	
14.			Scaffold Use: Trained individual's name.	
			Inspection program. Position diagraphy and a second	
	 		Barricading work zone. Work Zone Hazard Notification:	
15.				
			Does work require signs, barricades, and use of mobile cranes?	
	1		Udiles:	

Contractor Name (print)	and Contractor Signature
CCB Number:	•
Project Manager Name (print)	and
	Date Reviewed:
PROJECT STARTING DATE:	
PROJECT COMPLETION DATE:	