

HIGH ALERT PROJECT IDENTIFICATION SHEET

This Caution Light Identification Sheet should be used to identify project hazards primarily on "Day Job" projects but could apply to long term jobs without safety supervision. This will be used to accomplish adding additional attention to a particular situation for the Branch Manager, Project Manager, Dispatch, Supervisor and Sr. Management.

JOB NAME / LOCATION:	job name/location	START DATE:	05/26/2017
PROJECT MANAGER:	project manager	CUSTOMER:	customer

<u>Check Applicable Hazards</u>	<u>Specific Hazards</u>	<u>Steps to complete for safe completion or compliance with standards</u>	<u>Proposed crew for this project</u>
hazard	Trenching / Excavation over 4 foot in depth	Excavation competent person required on crew.	crew
hazard	Hot electrical work or working near the 10' mark.	Notify electrical license holder of project specifics	crew
hazard	Flammable / combustible material piping projects (propane, gasoline, natural gas, etc.)	Notify license holder of job specifics	crew
hazard	Unprotected edges over ten feet in height	Ensure crew has fall protection training and understands proper harness use	crew
hazard	Permit-required confined space work	Confined space training of employees must be done and documented before entry	crew
hazard	Non-Permit required confined space work	Confined space training of employees must be done and documented before entry	crew
hazard	Respirators (not dust masks) required	Fit testing of employees must be done and documented before starting work	crew
hazard	Equipment being moved / dropped off is valued at or over \$500,000	Lift Plan. Verify insurance coverage	crew
hazard	Double picks with cranes	Critical Lift Plan	crew
hazard	Any picks over 75,000 lbs.	Lift Plan	crew
hazard	Manbasket use	Lift Plan. Manbasket Pre-lift inspection	crew
hazard	Work to be Done on an MSHA site.	Contact Safety Department.	crew
hazard	Demo Work. Electrical, Pipe/Mechanical & General Construction.	Detailed Written Work Plan.	crew