

## NEVADA DEPARTMENT OF BUSINESS AND INDUSTRY **DIVISION OF INDUSTRIAL RELATIONS**

## OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION

Southern Nevada 2300 West Sahara Avenue, Suite 500 Las Vegas, NV 89102

Phone: (702) 486-9020, Fax: (702) 486-8714 Email: NevadaOSHALasVegas@dir.nv.gov

PROJECT SUMMARY AND CONTACT INFORMATION

I.

Northern Nevada 4600 Kietzke Lane, Building F, Suite 153 Reno, NV 89502 Phone: (775) 688-3700, Fax: (775) 688-1378

Email: NevadaOSHAReno@dir.nv.gov

## REGULATED CONSTRUCTION PROJECT NOTIFICATION FORM

GENERAL CONTRACTOR			
		Fax#	
PROJECT NAME			
	DATE ESTIMATED COMPLETION DATE		
SITE SUPERINTENDENT			
SITE PHONE #	SITE FAX #		
Do you have cell phone o	COVERAGE IN REMOTE	AREAS? YES / NO CELL PHONE #	
II. <u>Description of Co</u>	ONSTRUCTION PROJE	<u>CT</u>	
TOTAL COST OF PROJECT	# of Structures		
# of Floors	SQ. FT. PER FLOOR	TOTAL SQ. FT.	
HEIGHT OF STRUCTURE (FT.)	) Γ	EPTH BELOW GROUND	
Type of Construction (e.	G., STRUCTURAL STEEI	L, WOOD FRAME, ETC.)	

No	
No	WHEN
No	WHEN
No	WHEN
BOILERS;	Pressure Vessels:
Escalators;	MOVING WALKWAYS
MOTE LOCATIONS?	YES / No
TUNNELS? YES/No	O. IF YES, ATTACH SPECIFICATIONS.
S – No. If Yes, who	O ARE THE REPRESENTATIVES
OWER LINES? YES	No. IF YES, HOW CLOSE WILL YOU
	ORKING SIX FEET OR HIGHER? YES / NO
YOU BE USING?	
.CHITECTURAL FEAT	URES.
	No No No BOILERS; ESCALATORS; MOTE LOCATIONS? TUNNELS? YES / No. IF YES, WHO S - No. IF YES, WHO OWER LINES? YES / FOR EMPLOYEES W YOU BE USING?

DESCRIBE WHEN & WHERE PERSONNEL HOIST(S) WILL BE INSTALLED & USED (Required for all structures over 60 feet. See requirements in NAC 618.507)			
DESCRIBE THE EXCAVATIONS, THE LENGTH, WIDTH, DEPTH AND THE TYPES OF PROTECTIVE SYSTEMS WHICH WILL BE USED.			
Will you have excavations deeper than $20\mathrm{feet?}$ Yes/No. If Yes, attach the engineered protective system.			
WHO IS RESPONSIBLE FOR PERFORMING THE DAILY INSPECTIONS OF THE EXCAVATIONS?			
DESCRIBE HOW YOU WILL ENSURE THAT A PHOTOVOLTAIC INSTALLER IS LICENSED AS DESCRIBED IN NRS 618.922 AND NAC 618.462?			
DESCRIBE THE TYPE OF SCAFFOLDING THAT WILL BE USED.			
NAME THE COMPANY WHO WILL BE RESPONSIBLE FOR THE ERECTION OF THE SCAFFOLDING.			
WHO IS RESPONSIBLE FOR PERFORMING THE DAILY INSPECTION OF THE SCAFFOLDING?			
How many of the following types of equipment will be used on this construction site?			
AERIAL LIFTS FORKLIFTS ALL-TERRAIN FORKLIFTS Scissor Lifts			

WHO WILL ENSURE OPERATORS ARE TRAINED AND HAVE A CURRENT CERTIFICATION FOR THE ABOVE EQUIPMENT?			
Mandatory OSHA 10- and 30-hour Construction Training. Describe the procedures taken to ensure that employees on this construction site have a completion card as described in NRS 618.957, .967, .983 and .987.			
WHO IS RESPONSIBLE FOR SITE CLEAN-UP? HOW OFTEN?			
Describe the type and number of Cranes? (NRS 618.880886 and NAC 618.342410 regulate the use of cranes. The code also requires pre-erection & dismantling plans, meetings with NVOSHA, etc.)			
Describe how you will ensure that the crane operators hold a valid certification or recertification to operate the mobile & tower cranes as described in NRS 618.880. (As of July 1, 2011, Operators must have 1,000 hours of crane operation time within five (5) years of certification).			
Describe how you will ensure that an Asbestos Contractor, Employees, Monitors, Inspectors, Consultants, & Project Designers are licensed by NVOSHA; and performing activities for abatement as described in NRS 618.9155, .922, .926, .929, .931, .938, .941, and .950961.			

IV: SAFETY INSPECTIONS/INVESTIGATIONS

SAFETY OFFICER	Phone #
	one?
How will safety violations be documen	TED?
DESCRIBE THE ACCIDENT AND INJURY INVEST	TIGATION PROCESS TO BE FOLLOWED AT THIS JOB SITE.
	S DESIGNED TO ENSURE EMPLOYEES OF THE GENERAL DMPLY WITH SAFETY RULES AND WORK PRACTICES.

## V. SUBCONTRACTORS WHO WILL BE WORKING ON THE PROJECT

NAME OF COMPANY	TRADE
1.	
2.	
3.	
4.	
5.	
6.	
7.	
8.	
9.	
10.	
11.	
12.	
13.	
14.	
15.	
16.	
17.	
18.	
19.	
20.	

PLEASE CONTACT ONE OF THE DISTRICT OFFICES IF YOU HAVE ANY QUESTIONS.