CALIFORNIA ENVIRONMENTAL REPORTING SYSTEM (CERS) **CONSOLIDATED EMERGENCY RESPONSE / CONTINGENCY PLAN** *Prior to completing this Plan, please refer to the INSTRUCTIONS FOR COMPLETING A CONSOLIDATED CONTINGENCY PLAN*

FACILITY ID #								ľ	A1.	CERS	S ID #		A2.		TE OF M/DD/		REPAR	ATIO	N/REVISI	ON	A3.
BUSINESS NAME (Same as Facility Name or DBA - Doing Business As) A4.																					
BUSINESS SITE ADDRESS A5.																					
BUSINESS SITE CITY A6. ZIP CODE CA											A7.										
TYPE OF BUSINESS (e.g., Painting Contractor) A8. INCIDENTAL OPERATIONS (e.g., Fleet Maintenance)										A9.											
THIS PLAN COVERS CHEMICAL SPILLS, FIRES, AND EARTHQUAKES INVOLVING (Check all that apply): A10.									A10.												
□ 1. HAZARDOUS MATERIALS; □ 2. HAZARDOUS WASTES																					
INTERNAL FACILITY EMERGENCY RESPONSE WILL OCCUR BY (Check all that apply): INTERNAL FACILITY EMERGENCY RESPONSE WILL OCCUR BY (Check all that apply): B1. I. CALLING PUBLIC EMERGENCY RESPONDERS (e.g., 9-1-1) 2. I. CALLING HAZARDOUS WASTE CONTRACTOR Image: Contractor of the second secon									B1.												
In the event of an emergency ir 1. Notify facility personnel and 2. Notify local emergency resp 3. Notify the local Unified Pro- 4. Notify the State Warning Ce	l evacua onders l gram Ag	ate if i by ca gency	necessar Illing 9- y (UPA)	ry in ao 1-1;) at the	ccord	anc	ce wi	th t	he I	Emerge	ncy Act					e of Regu	ilations	s §3220));		
 Facilities that generate, treat, st is an imminent or actual emergy of facility and type of release in 1. Title 22 California Code of I 2. Title 22 California Code of I 3. Title 40 Code of Federal Reg 4. Title 22 California Code of hazardous waste in any cale Following notification and bef and the local fire department's 1. Provide for proper storage at the facility; and 2. Ensure that no material that is procedures are completed. 	ency sitt avolved: Regulati Regulation Regulation dar mo fore faci hazardo nd dispo	uation ions ions §30 tions onth. ility o ous m osal o	n such a §66265. §66265. 02.6. No §66262 pperation naterials of recove	56. En 196. R otificat 34(d) ms are n progra ered w	xplosi nergen espon ion re (2) ar resum im, if aste,	ion ncy nse equ nd ' ned `ne cor	n, fire y Pro e to L uirem Title l in at eccessa ntam	, or oced eak ents 40 reass ary, inat	rele lures ts or to that ted s	ease, the s for ge Spills a releated of F the fact t the fact soil or s	e Emergenerators and Dis ase of a rederal I ility affe cility is surface v	sency Co of 1,000 position hazardou Regulatio ected by t in compl water, or	ordinator) kilogram of Leakin as substan ns §262.3 he incide iance with any other	must f ns or m g or U ce equ 34(d)(5 nt, the h requi	Follow the formation of the formation of the formation of the formation of the following the followi	he approp hazardous -Use Tan greater th r generato ency Coo s to: results fr	s waste k Syste han the ors of the ordinate	equiren e in any ems. reporta less tha or shall explos	nents for the calendar realendar realendar realendar realendar realendar realendar realender realend	he cate month ity. lograr local or relea	egory n. ms of UPA ase at
EMERGENCY RESPONSE PHONE NUMBERS:	AMBULANCE, FIRE, POLICE AND CHP								-1-1 00) 8	52-755(n										
	VIDERS. CALIFORNIA STATE WARNING CENTER (CSWC)/CAL OES								/	24-8802											
POISON CONTROL CENTER								<i>,</i>	22-1222												
LOCAL UNIFIED PROGRAM AGENCY (UPA)												C1.									
OTHER (Specify):									-				C3.								
NEAREST MEDICAL FACILITY / HOSPITAL NAME:																					
AGENCY NOTIFICATION PHONE NUMBERS:					CALIFORNIA DEPT. OF TOXIC SUBSTANCES CONTROL (DTSC) (916) 255-35 REGIONAL WATER QUALITY CONTROL BOARD (RWQCB)								55-354	5	C6.						
										-			GENCY	Ì	- /			00) 3	00-2193	3	
															,				58-2900		
					CALIFORNIA DEPT. OF FISH AND WILDLIFE (CDFW) (916) 358-2900 U.S. COAST GUARD (USCG) (202) 267-2180																
											<i>,</i>							<i>,</i>	63-2800		
					CAL OSHA																
					THE				1						,	C7					C8.
		_			THE			-	I							C9	9.				C10.
			-															-			

CERS Consolidated Emergency Response / Contingency Plan

INTERNAL FACILITY EMERGENCY CO	OMMUNICATIONS OR ALAR	M NOTIFICATION WILL OCCU	JR BY (Check all that apply):	C11.
□ 1. VERBAL WARNINGS;	□ 2. PUBLIC ADDRESS OR □ 5. ALARM SYSTEM;	INTERCOM SYSTEM;	☐ 3. TELEPHONE; ☐ 6. PORTABLE RADIO	
4. PAGERS; NOTIFICATIONS TO NEIGHBORING F.	-	FFECTED BY AN OFF-SITE REI	LEASE WILL OCCUR BY (Check all that apply):	C12.
□ 1. VERBAL WARNINGS;	2. PUBLIC ADDRESS OR		□ 3. TELEPHONE;	
4. PAGERS;	5. ALARM SYSTEM;		6. PORTABLE RADIO	
EMERGENCY COORDINATOR CONTA	CT INFORMATION:			C13.
PRIMARY EMERGENCY COORDINATO	OR NAME:	PHONE NO .:	PHONE NO .:	
ALTERNATE EMERGENCY COORDINA		PHONE NO .:	PHONE NO .:	
Check if additional Emergency Coordin		2	ng PHONE NO.:	
Note: If more than one alternate emergence	-			
		MENT AND CLEAN		
Check the applicable boxes to indicate your			gating releases, fires and/or explosions.	D1.
1. MONITOR FOR LEAKS, RUPTUR				
2. PROVIDE STRUCTURAL PHYSIC	. –	-	erms);	
3. PROVIDE ABSORBENT PHYSICA		pigs, spill pillows);		
4. COVER OR BLOCK FLOOR AND	,			
5. LINED TRENCH DRAINS AND/O	,			
☐ 6. AUTOMATIC FIRE SUPPRESSIO ☐ 7. ELIMINATE SOURCES OF IGNIT		APDS		
\square 8. STOP PROCESSES AND/OR OPEN		ARDS,		
\square 9. AUTOMATIC / ELECTRONIC EQ	,	M·		
\square 10. SHUT OFF WATER, GAS, ELECT				
\square 11. CALL 9-1-1 FOR PUBLIC EMERG		ANCE AND/OR MEDICAL AID:		
\square 12. NOTIFY AND EVACUATE PERSO				
☐ 13. ACCOUNT FOR EVACUATED PE				
☐ 14. PROVIDE PROTECTIVE EQUIPM	IENT FOR ON-SITE EMERGE	NCY RESPONSE TEAM;		
☐ 15. REMOVE CONTAINERS AND/OF	R ISOLATE AREAS;			
☐ 16. HIRE LICENSED HAZARDOUS W	VASTE CONTRACTOR;			
17. USE ABSORBENT MATERIAL FO	OR SPILL CONTAINMENT;			
☐ 18. VACUUM SUCTION USING APP	ROPRIATE VACUUM (e.g., In	trinsically safe) FOR SPILL CONT	TROL AND/OR CLEANUP;	
			POSE OF WASTEWATER AS HAZARDOUS WA	ASTE;
20. PROVIDE SAFE TEMPORARY ST	ORAGE OF HAZARDOUS W	ASTE GENERATED DURING E	MERGENCY ACTIONS;	D2.
21. OTHER (Specify):				D2.
	E. FACIL	ITY EVACUATION		
THE FOLLOWING ALARM SIGNAL(S)	WILL BE USED TO BEGIN EV	VACUATION OF THE FACILITY	Y (Check all that apply):	E1.
\square 1. BELLS; \square 2. HORNS/SIRENS;				E2.
\square 3. VERBAL (i.e., Shouting);				
\square 4. OTHER (Specify):				
THE FOLLOWING LOCATION(S) WILL	BE USED FOR AN EMERGE	NCY ASSEMBLY AREA(S) (e.g.,	, Parking lot, street corner):	E3.
Note: The Emergency Coordinator must ac			uo.	E4.
EVACUATION ROUTE S AND ALTERN	ATE EVACUATION ROUTES	ARE DESCRIBED AS FOLLOW	vS:	124.
1. WRITTEN PROCEDURES DESCRI	BING ROUTES, EXITS, AND	ASSEMBLY AREAS;		
2. EVACUATION MAP(S) DEPICTIN				
3. OTHER (Specify):			Е5.	
Note: Evacuation procedures and/or maps s	hould be posted in visible facilit	y locations and must be included in	n the Contingency Plan.	
		FOR EMERGENCY	SERVICES	
ADVANCE ARRANGEMENTS FOR LOC		6 (Check one of the following):		F1.
□ 1. HAVE BEEN DETERMINED NOT □ 2. THE FOLLOWING ARRANGEME	·	ecify):		F2.
Note: Advance arrangements with local fire	e and police departments. hospit	als, state and local emergency respo	onse teams, and/or emergency services	

contractors should be made for your facility, if necessary. Large Quantity Generators must describe arrangements in the Contingency Plan.

Check the a	pplicable boxes to list emergency response equipment available	NCY EQUIPMENT at the facility, identify the location(s) where the equipment is kept, and indicate th
	s capability, if applicable.		· · · · · · · · · · · · · · · · · · ·
TYPE	EQUIPMENT AVAILABLE G1.	LOCATION G2	2. CAPABILITY G
EXAMPLE	CHEMICAL PROTECTIVE GLOVES	SPILL RESPONSE KIT	SINGLE USE, OIL RESISTANT ONLY
Safety	1. CHEMICAL PROTECTIVE SUITS, APRONS, AND/OR VESTS		
ınd First Aid	2. CHEMICAL PROTECTIVE GLOVES		
an șt Alu	3. CHEMICAL PROTECTIVE BOOTS		
	4. SAFETY GLASSES, GOGGLES, AND FACE SHIELDS		
	5. HARD HATS		
	6. AIR-PURIFYING RESPIRATORS		
	7. SELF-CONTAINED BREATHING APPARATUS (SCBA)		
	8.		
	9. PLUMBED EYEWASH FOUNTAIN AND/OR SHOWER		
	10. PORTABLE EYEWASH KITS AND/OR		
	STATION		
	11. OTHER		
Fire Fighting	12. PORTABLE FIRE EXTINGUISHERS		
0 0	13. FIXED FIRE SUPPRESSION SYSTEMS AND/ OR SPRINKLERS		
	14. T FIRE ALARM BOXES		
	15. OTHER		
Spill	16. ALL-IN-ONE SPILL KIT		
Control and	17. ABSORBENT MATERIAL		
and Clean-Up	18. CONTAINER FOR USED ABSORBENT		
	19. 🔲 BERM AND/OR DIKING EQUIPMENT		
	20. BROOM		
	21. SHOVEL		
	22. 🗌 VACUUM		
	23. 🗌 EXHAUST HOOD		
	24. SUMP AND/OR HOLDING TANK		
	25. CHEMICAL NEUTRALIZERS		
	26. 🔲 GAS CYLINDER LEAK REPAIR KIT		
	27. SPILL OVERPACK DRUMS		
	28. 🗌 OTHER		
Communi-	29. TELEPHONES (e.g., Cellular)		
ations and	30. INTERCOM AND/OR PA SYSTEM		
Alarm Systems	31. PORTABLE RADIOS		
-	32. AUTOMATIC ALARM CHEMICAL MONITORING EQUIPMENT		
Other	33. OTHER		
	34. 🔲 OTHER		

H. EARTHQUAKE VULNERABILITY									
Identify areas of the facility that are vulnerable to hazardous materials releases due to seismic mo									
VULNERABLE AREAS (Check all that apply): H1. H1. H1. I. HAZARDOUS MATERIALS AND/OR WASTE STORAGE AREAS I. HAZARDOUS MATERIALS AND/OR WASTE STORAGE AREAS H1. I. PROCESS LINES AND PIPING H1. H1. H1.	LOCATIONS (e.g., Shop, outdoor shed, lab): H2.								
3. LABORATORY 4. WASTE TREATMENT AREA									
Identify mechanical systems vulnerable to releases / spills due to earthquake-related motion. The									
VULNERABLE SYSTEMS AND/OR EQUIPMENT (Check all that apply): H3. H3. H3. I 1. SHELVES, CABINETS AND/OR RACKS 2. TANKS AND SHUT-OFF VALVES H3. H3. I 3. PORTABLE GAS CYLINDERS H3. H3. H3. H3.	LOCATIONS: H4.								
4. EMERGENCY SHUT-OFF AND/OR UTILITY VALVES									
6. STATIONARY PRESSURIZED CONTAINERS (e.g., Propane tank)									
I. EMPLOYEE TRAINING									
Emergency response plans and procedures;	is section as the Training Plan for some small facilities. Communication and alarm systems; Personal protective equipment;								
 Hazard communication related to health and safety; Methods for safe handling of hazardous substances; Hazards of materials and processes (e.g., fire, explosion, asphyxiation); Hazard mitigation, prevention and abatement procedures; 	Use and maintenance of emergency response equipment and supplies (e.g. Fire extinguishers, respirators, spill control materials); Decontamination procedures; Evacuation procedures and evacuation staging locations; Identification of facility areas, equipment, and systems vulnerable to earthquakes and other natural disasters.								
Notification procedures for local emergency responders, CUDA	OTHER (Specify):								
Check the applicable boxes below to indicate how the employee training program is administered	i.								
□ 1. FORMAL CLASSROOM □ 2. VIDEOS □ 3. SAFETY MEETIN □ 5. OTHER (Specify):	IGS 4. STUDY GUIDES / MANUALS ^{II.} 12.								
 ☐ 6. NOT APPLICABLE SINCE FACILITY HAS NO EMPLOYEES ☐ 7. CHECK IF A SEPARATE EMPLOYEE TRAINING PLAN IS USED AND UPLOADED ☐ 8. CHECK IF EMPLOYEE TRAINING IS COVERED BY THE ABOVE REFERENCED C 									
 EMPLOYEE TRAINING FREQUENCY AND RECORDKEEPING TRAINING MUST BI Provided initially for new employees as soon as possible following the date of hire. New of hazardous materials handling and/or hazardous waste management without proper training; Provided within six months from the date of hire for new employees at a large quantity generate Ongoing and provided at least annually; Amended prior to a change in process or work assignment; Given upon modification to the Emergency Response/Contingency Plan. 	employees should not work in an unsupervised position that involves								
 Large Quantity Generator Training: Large quantity generators (1,000 kg or more) must retain written plan and documentation of employee training which includes: A written description of the type and amount of both initial and ongoing training that will be given to persons filling each job position having responsibility for hazardous waste management and/or emergency response. The name, job title and job description for each position at the facility related to hazardous waste management. Current employee training records must be retained until closure of the facility and former employee training records must be retained for at least three years after termination of employment. 									
Small Quantity Generator Training: Small quantity generators (less than 1,000 kg) must include basic hazardous waste management and emergency response procedures but a written employee training plan and training records are not required. In order to show that the facility has met the small quantity generator employee training requirement, an employee training plan and training records may be made available.									
Hazardous Materials Business Plan Training: Businesses must provide initial and annual employee training that includes the content referenced above. The training may be based on the job position and training records must be made available for a period of at least three years.									
J. LIST OF ATTACHN	MENTS								
Check one of the following:	Л.								
☐ 1. NO ATTACHMENTS ARE REQUIRED; or ☐ 2. THE FOLLOWING DOCUMENTS ARE ATTACHED:	J2.								