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

A. FACILITY IDENTIFICATION AND OPERATIONS OVERVIEW																		
FACILITY ID #		_				1.	CERS	ID		A1.	D	ATE OF	PLAN	PREP	ARATIO	ON/REVI	SION	A2.
BUSINESS NAME (Same as Facility Name or DBA - Doing Business As) 3.																		
BUSINESS SITE ADDRESS																		103.
BUSINESS SITE CITY										104.			ZIP	CODI	Ξ			105.
TYPE OF BUSINESS (e.g., Pai	nting Cont	tractor)					A3.	INC	IDENT	AL OPER	ATIO	ONS (e.g.	, Fleet	Maint	enance)			A4.
THIS PLAN COVERS CHEMICAL SPILLS, FIRES, AND EARTHQUAKES INVOLVING: (Check all that apply) A5. 1. HAZARDOUS MATERIALS; 2. HAZARDOUS WASTES																		
							RNAI	L RI	ESPO	NSE								
INTERNAL FACILITY EMER 1. CALLING PUBLIC EME 2. CALLING HAZARDOUS 3. ACTIVATING IN-HOUS	ERGENCY S WASTE	RESPO CONTR	NDERS ACTOI	LL OC S (i.e., R	CUR V 9-1-1)													B1.
C. EMERG																		
Whenever there is an imminer Emergency Coordinator is on ca 1. Activate internal facility alarm 2. Notify appropriate local author 3. Notify the California Emerge	all) shall: ms or comr orities (i.e.,	municati , call 9-1	ons syst -1).	tems, v	where a	applic	able, to					nergency	Coordi	inator	(or his/l	ner design	nee whe	n the
Before facility operations are r Substances Control (DTSC), the with requirements to: 1. Provide for proper storage and the facility; and 2. Ensure that no material that cleanup procedures are comp INTERNAL FACILITY EMER 1. VERBAL WARNINGS; 4. PAGERS;	e local Uni ad disposal is incompa leted.	of recovatible was	gram A rered wa ith the n	gency aste, correlease IONS	OR AL), and nated erial i	the loc soil or s	al fire surface erred, FICAT	water, of stored, of TION W	or any other or dispose	ardou er ma ed of UR V	s material terial tha	als prog at result of the eck all t EPHON	gram the street of the street	hat the far an exploration an exploration and	acility is i	in comple, or rele	liance ase at
NOTIFICATIONS TO NEIGHI ☐ 1. VERBAL WARNINGS;	3ORING F	FACILIT	TES TH PUBLIO	AT M	AY BI		FECTEI INTERC				LEA	SE WILI 3. TEL	OCCU EPHON	JR BY NE;	: (Check	all that a	pply)	C2.
4. PAGERS; EMERGENCY RESPONSE	AMBUL.		ALARN FIRE. P			CHF	·] 6. POR			ภบ 9-1-1			
PHONE NUMBERS:	CALIFO	RNIA El	MERGI	ENCY	MAN	AGE	MENT A	AGEN	CY (CA	L/EMA) .					(800)	852-75		
																424-88 222-12		
														ſ	(000)	ZZZ-1Z	.22	C3.
				JKAN	AGE	NC Y	(UPA/C	UPA)					(C4.				C5.
NEAREST MEDICAL FACILI	OTHER (C6.				C7.
AGENCY NOTIFICATION PH				 A I IEC		DED	т оет	OVIC	CIDCT	ANCES C	CONT	TROL (D	TCC)	i	(016)	255-35	345	
AGENCY NOTIFICATION PR	ONE NUN	VIDEKS.								OL BOAI		`		ſ	(310)	200-00	773	C8.
							-			AGENCY				-	(800)	300-21	93	
										ME (DFG)	`					358-29		
										· · · · · · · · · · ·						267-21		
																263-28		
															` ′	445-82		
					(Speci	Г	~ * * * * * · ·							C9.	(•)			C10.
					(Speci	- T							(C11.				C12.

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D. EMERGENCY CONTAINMENT AND CLEANUP PROCEDURES	
SPILL PREVENTION, CONTAINMENT, AND CLEANUP PROCEDURES: (Check all boxes that apply to indicate your procedures for containing fires or explosions; and, preventing and mitigating associated harm to persons, property, and the environment.)	spills, releases,
☐ 1. MONITOR FOR LEAKS, RUPTURES, PRESSURE BUILD-UP, ETC.;	D1.
☐ 2. PROVIDE STRUCTURAL PHYSICAL BARRIERS (e.g., Portable spill containment walls);	
3. PROVIDE ABSORBENT PHYSICAL BARRIERS (e.g., Pads, pigs, pillows);	
☐ 4. COVER OR BLOCK FLOOR AND/ OR STORM DRAINS;	
5. BUILT-IN BERM IN WORK / STORAGE AREA;	
☐ 6. AUTOMATIC FIRE SUPPRESSION SYSTEM; ☐ 7. ELIMINATE SOURCES OF IGNITION FOR FLAMMABLE HAZARDS (e.g. Flammable liquids, Propane);	
8. STOP PROCESSES AND/OR OPERATIONS;	
9. AUTOMATIC / ELECTRONIC EQUIPMENT SHUT-OFF SYSTEM;	
☐ 10. SHUT-OFF WATER, GAS, ELECTRICAL UTILITIES AS APPROPRIATE;	
11. CALL 9-1-1 FOR PUBLIC EMERGENCY RESPONDER ASSISTANCE / MEDICAL AID;	
☐ 12. NOTIFY AND EVACUATE PERSONS IN ALL THREATENED AREAS; ☐ 13. ACCOUNT FOR EVACUATED PERSONS IMMEDIATELY AFTER EVACUATION CALL;	
☐ 14. PROVIDE PROTECTIVE EQUIPMENT FOR ON-SITE RESPONSE TEAM;	
☐ 15. REMOVE OR ISOLATE CONTAINERS / AREA AS APPROPRIATE;	
☐ 16. HIRE LICENSED HAZARDOUS WASTE CONTRACTOR;	
☐ 17. USE ABSORBENT MATERIAL FOR SPILLS WITH SUBSEQUENT PROPER LABELING, STORAGE, AND HAZARDOUS WASTE DISP APPROPRIATE;	OSAL AS
☐ 18. SUCTION USING SHOP VACUUM WITH SUBSEQUENT PROPER LABELING, STORAGE, AND HAZARDOUS WASTE DISPOSAL AS APPROPRIATE;	
19. WASH / DECONTAMINATE EQUIPMENT W/ CONTAINMENT and DISPOSAL OF EFFLUENT / RINSATE AS HAZARDOUS WASTE;	
☐ 20. PROVIDE SAFE TEMPORARY STORAGE OF EMERGENCY-GENERATED WASTES; ☐ 21. OTHER (Specify):	D2.
21. OTHER (Specify).	
E EACH YEVACHATION	
E. FACILITY EVACUATION	E1.
THE FOLLOWING ALARM SIGNAL(S) WILL BE USED TO BEGIN EVACUATION OF THE FACILITY (CHECK ALL THAT APPLY): ☐ 1. BELLS;	EI.
☐ 2. HORNS/SIRENS;	
3. VERBAL (I.E., SHOUTING);	
☐ 4. OTHER (Specify): THE FOLLOWING LOCATION(S) IS/ARE EVACUEE EMERGENCY ASSEMBLY AREA(S) (i.e., Front parking lot, specific street corner, etc.)	E2. E3.
THE TOLLOW WIND EXCEPTION (b) 15/11/12 EVITEDED EMERCEIVE TRISDEMBET TRICE (c) (i.e., Trong paraming for, specific succession, etc.)	
Note: The Emergency Coordinator must account for all on site employees and/or site visitors after evacuation.	
☐ EVACUATION ROUTE MAP(S) POSTED AS REQUIRED	E4.
Note: The map(s) must show primary and alternate evacuation routes, emergency exits, and primary and alternate staging areas, and must be protected throughout the facility in locations where it will be visible to employees and visitors.	ninently posted
F. ARRANGEMENTS FOR EMERGENCY SERVICES	
Explanation of Requirement: Advance arrangements with local fire and police departments, hospitals, and/or emergency services contractors sho appropriate for your facility. You may determine that such arrangements are not necessary.	ıld be made as
ADVANCE ARRANGEMENTS FOR LOCAL EMERGENCY SERVICES (Check one of the following)	F1.
☐ 1. HAVE BEEN DETERMINED NOT NECESSARY; or☐ 2. THE FOLLOWING ARRANGEMENTS HAVE BEEN MADE (Specify):	F2.

G. EMERGENCY EQUIPMENT

Check all boxes that apply to list emergency response equipment available at the facility and identify the location(s) where the equipment is kept and the equipment's capability, if applicable. [e.g., \boxtimes CHEMICAL PROTECTIVE GLOVES | Spill response kit | One time use, Oil & solvent resistant only.]

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TYPE	EQUIPMENT AVAILABLE G1.	LOCATION G2.	CAPABILITY (If applicable) G3.
Safety and	1. CHEMICAL PROTECTIVE SUITS, APRONS, OR VESTS		
First Aid	2. CHEMICAL PROTECTIVE GLOVES	G4.	G5.
	3. CHEMICAL PROTECTIVE BOOTS	G6.	G7.
	4. SAFETY GLASSES / GOGGLES / SHIELDS	G8.	G9.
	5. HARD HATS	G10.	G11.
	6. CARTRIDGE RESPIRATORS	G12.	G13.
	7. SELF-CONTAINED BREATHING APPARATUS	G14.	G15.
	(SCBA) 8. FIRST AID KITS / STATIONS	G16.	G17.
	9. PLUMBED EYEWASH FOUNTAIN / SHOWER	G18.	G19.
	10. PORTABLE EYEWASH KITS	G20.	G21.
	11. OTHER	G22.	G23.
	12. OTHER	G24.	G25.
Fire	13. PORTABLE FIRE EXTINGUISHERS	G26.	G27.
	14. FIXED FIRE SYSTEMS / SPRINKLERS /	G28.	G29.
	FIRE HOSES 15. FIRE ALARM BOXES OR STATIONS	G30.	G31.
	16. OTHER	G32.	G33.
Spill	17. ALL-IN-ONE SPILL KIT	G34.	G35.
Control and	18. ABSORBENT MATERIAL	G36.	G37.
	19. CONTAINER FOR USED ABSORBENT	G38.	G39.
	20. BERMING / DIKING EQUIPMENT	G40.	G41.
	21. BROOM	G42.	G43.
	22. SHOVEL	G44.	G45.
	23. SHOP VAC	G46.	G47.
	24. EXHAUST HOOD	G48.	G49.
	25. EMERGENCY SUMP / HOLDING TANK	G50.	G51.
	26. CHEMICAL NEUTRALIZERS	G52.	G53.
	27. GAS CYLINDER LEAK REPAIR KIT	G54.	G55.
	28. SPILL OVERPACK DRUMS	G56.	G57.
	29. OTHER	G58.	G59.
Communi-	30. TELEPHONES (Includes cellular)	G60.	G61.
cations and	31. ☐ INTERCOM / PA SYSTEM	G62.	G63.
Alarm	32. PORTABLE RADIOS	G64.	G65.
Systems Other	33. AUTOMATIC ALARM CHEMICAL	G66.	G67.
	MONITORING EQUIPMENT 34. □ OTHER	G68.	G69.
Juici	35. OTHER	G70.	G71.
	55. L. OTHER	G/V.	g/i.

H. EARTHQUAKE VULNERABILITY						
Identify areas of the facility that are vulnerable to hazardous materials releases / spills due to earthquake-related motion. These areas require immediate isolation and						
□ 1. HAZARDOUS MATERIALS / WASTE STORAGE AREA □ 2. PROCESS LINES / PIPING □ 3. LABORATORY	HI. LOCATIONS (e.g., shop, outdoor shed, forensic lab) H2. H3. H4.					
4. WASTE TREATMENT AREA	H5.					
Identify mechanical systems vulnerable to releases / spills due to earthquake-related me VULNERABLE SYSTEMS: (Check all that apply) □ 1. SHELVES, CABINETS AND RACKS □ 2. TANKS (EMERGENCY SHUTOFF) □ 3. PORTABLE GAS CYLINDERS □ 4. EMERGENCY SHUTOFF AND/OR UTILITY VALVES □ 5. SPRINKLER SYSTEMS □ 6. STATIONARY PRESSURIZED CONTAINERS (e.g., Propane dispensing tank	H6. LOCATIONS H7. H8. H9. H10. H11.					
I. EMPLOYEE	TRAINING					
 Hazard communication related to health and safety; Methods for safe handling of hazardous substances; Fire hazards of materials / processes; Conditions likely to worsen emergencies; Coordination of emergency response; Notification procedures; 	ed/refreshed annually for all employees. Communication and alarm systems; Personal protective equipment; Use of emergency response equipment (e.g. Fire extinguishers, respirators, etc.); Decontamination procedures; Evacuation procedures; Control and containment procedures;					
	UST monitoring system equipment and procedures (if applicable).					
INDICATE HOW EMPLOYEE TRAINING PROGRAM IS ADMINISTERED (Check all that apply) 1. FORMAL CLASSROOM; 2. VIDEOS; 3. SAFETY/TAILGATE MEETINGS; 4. STUDY GUIDES/MANUALS (Specify): 5. OTHER (Specify): 6. NOT APPLICABLE BECAUSE FACILITY HAS NO EMPLOYEES						
 Large Quantity Generator (LQG) Training Records: Large quantity hazardous waste generators (i.e., who generate more than 270 gallons/1,000 kilograms of hazardous waste per month) must retain written documentation of employee hazardous waste management training sessions which includes: A written outline/agenda of the type and amount of both introductory and continuing training that will be given to persons filling each job position having responsibility for the management of hazardous waste (e.g., labeling, manifesting, compliance with accumulation time limits, etc.). The name, job title, and date of training for each hazardous waste management training session given to an employee filling such a job position; and A written job description for each of the above job positions that describes job duties and the skills, education, or other qualifications required of personnel assigned to the position. Current employee training records must be retained until closure of the facility. Former employee training records must be retained at least three years after termination of employment. 						
J. LIST OF ATTACHMENTS						
(Check one of the following) ☐ 1. NO ATTACHMENTS ARE REQUIRED; or ☐ 2. THE FOLLOWING DOCUMENTS ARE ATTACHED:	J1. J2.					
K. SIGNATURE / CERTIFICATION						
Certification: Based on my inquiry of those individuals responsible for obtaining the information, I certify under penalty of law that I have personally examined and am familiar with the information submitted and believe the information is true, accurate, and complete, and that a copy is available on site.						
SIGNATURE OF OWNER/OPERATOR	DATE SIGNED KI.					
NAME OF SIGNER (print) K2.	TITLE OF SIGNER K3.					