## 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	. F.	ACII	LITY	'IDI	ENT	IFIC	AT	ION	AND OPER	ATI	ONS OV	VERVI	EW		
FACILITY ID#	-			$\prod$			A1.	CERS	ID#	A2.	DATE OF I		PARATION/RE	VISION	A3.
BUSINESS NAME (Same as Facility Name or DBA - Doing Business As)  A4.															
BUSINESS SITE ADDRESS A5.															
BUSINESS SITE CITY  A6. ZIP COI  CA							DE		A7.						
TYPE OF BUSINESS (e.g., Painting Contractor)  A8. INCIDENTAL OPERATIONS (e.g., Fleet Maintenance)  A9.							A9.								
THIS PLAN COVERS CHEMICAL SPILLS, FIRES, AND EARTHQUAKES INVOLVING (Check all that apply):  A10.															
☐ 1. HAZARDOUS MATERIALS; ☐ 2. HAZARDOUS WASTES  B. INTERNAL RESPONSE  HSC 25505(a)(3)(B)															
☐ 1. CALLING PUBLIC EM☐ 2. CALLING HAZARDO	INTERNAL FACILITY EMERGENCY RESPONSE WILL OCCUR BY (Check all that apply):  1. CALLING PUBLIC EMERGENCY RESPONDERS (e.g., 9-1-1)  2. CALLING HAZARDOUS WASTE CONTRACTOR  3. ACTIVATING IN-HOUSE EMERGENCY RESPONSE TEAM														
C. EMER	GEN	<b>NCY</b>	CON	<b>MI</b>	UNI	CATI	ON	IS, Pl	HONE NUM	BEI	RS AND	NOTI	FICATION	IS	
C. EMERGENCY COMMUNICATIONS, PHONE NUMBERS AND NOTIFICATIONS  In the event of an emergency involving hazardous materials and/or hazardous waste, all facilities must IMMEDIATELY:  1. Notify facility personnel and evacuate if necessary in accordance with the Emergency Action Plan (Title 8 California Code of Regulations §3220);  2. Notify local emergency responders by calling 9-1-1;  3. Notify the local Unified Program Agency (UPA) at the phone number below; and  4. Notify the State Warning Center at (800) 852-7550.															
Facilities that generate, treat, store or dispose of hazardous waste have additional responsibilities to notify and coordinate with other response agencies. Whenever there is an imminent or actual emergency situation such as an explosion, fire, or release, the Emergency Coordinator must follow the appropriate requirements for the category of facility and type of release involved:  1. Title 22 California Code of Regulations §66265.56. Emergency Procedures for generators of 1,000 kilograms or more of hazardous waste in any calendar month.  2. Title 22 California Code of Regulations §66265.196. Response to Leaks or Spills and Disposition of Leaking or Unfit-for-Use Tank Systems.  3. Title 40 Code of Federal Regulations §302.6. Notification requirements for a release of a hazardous substance equal to or greater than the reportable quantity.  4. Title 22 California Code of Regulations §66262.34(d)(2) and Title 40 Code of Federal Regulations §262.34(d)(5)(ii) for generators of less than 1000 kilograms of hazardous waste in any calendar month.															
Following notification and before facility operations are resumed in areas of the facility affected by the incident, the Emergency Coordinator shall notify the local UPA and the local fire department's hazardous materials program, if necessary, that the facility is in compliance with requirements to:  1. Provide for proper storage and disposal of recovered waste, contaminated soil or surface water, or any other material that results from an explosion, fire, or release at the facility; and  2. Ensure that no material that is incompatible with the released material is transferred, stored, or disposed of in areas of the facility affected by the incident until cleanup procedures are completed.															
EMERGENCY RESPONSE	Al	MBUL <i>A</i>	<mark>ANCE, F</mark>	IRE, I	POLIC:	E AND	CHP						9-1-1		
PHONE NUMBERS: HSC 25505(a)(3)(A)									VC)/CAL OES				(800) 852-7 (800) 424-8		
						`							(800) 424-0		
T22CCR 66265.52(g)													(000) 222-1		C1.
					GRAM	1 AGEN	ICY (	UPA).			<u> </u>				C3.
OTHER (Specify):  NEAREST MEDICAL FACILITY / HOSPITAL NAME:  C4. C5.															
AGENCY NOTIFICATION I	PHON	E NUM	 //BERS:		CALIFO	ORNIA	DEP:	Г. OF T	OXIC SUBSTANCI	ES CC	ONTROL (DT	SC)	(916) 255-3	3545	
				R	REGIO	NAL W	ATEI	R QUAI	LITY CONTROL BO	OARE	O (RWQCB).				C6.
				U	J.S. EN	IVIRON	IMEN	NTAL P	ROTECTION AGE	NCY (	(US EPA)		(800) 300-2		
				C	CALIFO	ORNIA	DEP.	Γ. OF FI	SH AND WILDLIF	E (CI	OFW)		(916) 358-2		
								`	G)				(202) 267-2		
									CTATE FIRE MAI				(916) 263-2 (916) 323-7		
								OF THE	E STATE FIRE MAI	KSHA	LL (USFM)		(810) 323-7	J9U	C8.
						R (Specif						C9.	<u> </u>		C10.
					, i nek	R (Specif	ıy <i>)</i> :						<u> </u>		

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INTERNAL FACILITY EMERGENCY COMMUNICATIONS OF A	I ADM NOTIFICATION WILL OCCUP	DV (Charle all that apply)	C11.
INTERNAL FACILITY EMERGENCY COMMUNICATIONS OR A  ☐ 1. VERBAL WARNINGS; ☐ 2. PUBLIC ADDRESS ☐ 4. PAGERS; ☐ 5. ALARM SYSTEM;	S OR INTERCOM SYSTEM;	BY (Check all that apply):  ☐ 3. TELEPHONE;  ☐ 6. PORTABLE RADIO	HSC 25505(a)(3)(B)
NOTIFICATIONS TO NEIGHBORING FACILITIES THAT MAY B  ☐ 1. VERBAL WARNINGS; ☐ 2. PUBLIC ADDRESS ☐ 4. PAGERS; ☐ 5. ALARM SYSTEM;	S OR INTERCOM SYSTEM;	ASE WILL OCCUR BY (C ☐ 3. TELEPHONE; ☐ 6. PORTABLE RADIO	11 7/
EMERGENCY COORDINATOR CONTACT INFORMATION:		0. POKTABLE KADIO	
EMERGENCY COORDINATOR CONTACT INFORMATION:			C13.
PRIMARY EMERGENCY COORDINATOR NAME: T22 CCR 66265.52(d)	PHONE NO:	PHONE N	
ALTERNATE EMERGENCY COORDINATOR NAME:	PHONE NO.:	PHONE N	IO.:
Check if additional Emergency Coordinator contact and address inf		PHONE NO.:	
Note: If more than one alternate emergency coordinator is designated,  D. EMERGENCY CONTA		P PROCEDURE	S
Check the applicable boxes to indicate your facility's procedures for co			xplosions.
<ul> <li>□ 1. MONITOR FOR LEAKS, RUPTURES, PRESSURE BUILD-U</li> <li>□ 2. PROVIDE STRUCTURAL PHYSICAL BARRIERS (e.g., Port</li> <li>□ 3. PROVIDE ABSORBENT PHYSICAL BARRIERS (e.g., Pads,</li> <li>□ 4. COVER OR BLOCK FLOOR AND/OR STORM DRAINS;</li> <li>□ 5. LINED TRENCH DRAINS AND/OR SUMPS;</li> <li>□ 6. AUTOMATIC FIRE SUPPRESSION SYSTEM;</li> <li>□ 7. ELIMINATE SOURCES OF IGNITION FOR FLAMMABLE DRAINS</li> <li>□ 8. STOP PROCESSES AND/OR OPERATIONS;</li> <li>□ 9. AUTOMATIC / ELECTRONIC EQUIPMENT SHUT-OFF SY</li> <li>□ 10. SHUT OFF WATER, GAS, ELECTRICAL UTILITIES;</li> <li>□ 11. CALL 9-1-1 FOR PUBLIC EMERGENCY RESPONDER ASS</li> <li>□ 12. NOTIFY AND EVACUATE PERSONS IN ALL THREATENI</li> <li>□ 13. ACCOUNT FOR EVACUATED PERSONS IMMEDIATELY</li> <li>□ 14. PROVIDE PROTECTIVE EQUIPMENT FOR ON-SITE EMEDISTS. REMOVE CONTAINERS AND/OR ISOLATE AREAS;</li> <li>□ 16. HIRE LICENSED HAZARDOUS WASTE CONTRACTOR;</li> <li>□ 17. USE ABSORBENT MATERIAL FOR SPILL CONTAINMEN</li> <li>□ 18. VACUUM SUCTION USING APPROPRIATE VACUUM (e.g.</li> <li>□ 19. DECONTAMINATE PERSONNEL AND EQUIPMENT WITH</li> <li>□ 20. PROVIDE SAFE TEMPORARY STORAGE OF HAZARDOU</li> <li>□ 21. OTHER (Specify):</li> </ul>	able spill containment walls, built-in berm spill pigs, spill pillows);  HAZARDS;  STEM;  ISTANCE AND/OR MEDICAL AID; ED AND/OR IMPACTED AREAS; AFTER EVACUATION; RGENCY RESPONSE TEAM;  T; g., Intrinsically safe) FOR SPILL CONTRIBIO DESIGNATED AREA AND DISPOS	OL AND/OR CLEANUP; SE OF WASTEWATER A	S HAZARDOUS WASTE;
E. FAC	CILITY EVACUATION		HSC 25505(a)(3)(C)
THE FOLLOWING ALARM SIGNAL(S) WILL BE USED TO BEGI   1. BELLS; 2. HORNS/SIRENS; 3. VERBAL (i.e., Shouting); 4. OTHER (Specify): THE FOLLOWING LOCATION(S) WILL BE USED FOR AN EMER			F1. E2. E3.
Note: The Emergency Coordinator must account for all onsite employe		, ,	
EVACUATION ROUTE S AND ALTERNATE EVACUATION ROU		:	E4.
☐ 1. WRITTEN PROCEDURES DESCRIBING ROUTES, EXITS, A ☐ 2. EVACUATION MAP(S) DEPICTING ROUTES, EXITS, AND ☐ 3. OTHER (Specify):			E5.
Note: Evacuation procedures and/or maps should be posted in visible fa	acility locations and must be included in the	he Contingency Plan.	
F. ARRANGEMEN	TS FOR EMERGENCY S	SERVICES T22 C	CCR 66265.52(c)
ADVANCE ARRANGEMENTS FOR LOCAL EMERGENCY SERV	ICES (Check one of the following):		F1.
☐ 1. HAVE BEEN DETERMINED NOT NECESSARY; ☐ 2. THE FOLLOWING ARRANGEMENTS HAVE BEEN MADE	(Specify):		F2.
Note: Advance arrangements with local fire and police departments, he contractors should be made for your facility, if necessary. Large Quan			services

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	G. EMERO	GENCY EQUIPMENT	HSC 25505 (a)(3)(B)
	pplicable boxes to list emergency response equipment available scapability, if applicable.	able at the facility, identify the location(s)	where the equipment is kept, and indicate the
TYPE	EQUIPMENT AVAILABLE G1.	LOCATION G2.	CAPABILITY G3.
<b>EXAMPLE</b>	☐ CHEMICAL PROTECTIVE GLOVES	SPILL RESPONSE KIT	SINGLE USE, OIL RESISTANT ONLY
Safety and	CHEMICAL PROTECTIVE SUITS, APRONS,     AND/OR VESTS		
First Aid	2. CHEMICAL PROTECTIVE GLOVES		
	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.  FIRST AID KITS		
	9. PLUMBED EYEWASH FOUNTAIN AND/OR SHOWER		
	10. PORTABLE EYEWASH KITS AND/OR STATION		
	11. ☐ OTHER		
Fire Fighting	12.   PORTABLE FIRE EXTINGUISHERS		
rigitting	13. ☐ FIXED FIRE SUPPRESSION SYSTEMS AND/ OR SPRINKLERS		
	14. ☐ FIRE ALARM BOXES		
	15. ☐ OTHER		
Spill Control	16. ☐ ALL-IN-ONE SPILL KIT		
and	17.   ABSORBENT MATERIAL		
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- cations	29. ☐ TELEPHONES (e.g., Cellular)		
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	motion. These areas require immediate isolation and inspection				
VULNERABLE AREAS (Check all that apply):  1. HAZARDOUS MATERIALS AND/OR WASTE STORAGE AREAS  2. PROCESS LINES AND PIPING  3. LABORATORY	LOCATIONS (e.g., Shop, outdoor shed, lab):  H2.				
☐ 4. WASTE TREATMENT AREA					
Identify mechanical systems vulnerable to releases / spills due to earthquake-related motion. T	hese systems require immediate isolation and inspection				
VULNERABLE SYSTEMS AND/OR EQUIPMENT (Check all that apply):  1. SHELVES, CABINETS AND/OR RACKS  2. TANKS AND SHUT-OFF VALVES  3. PORTABLE GAS CYLINDERS  4. EMERGENCY SHUT-OFF AND/OR UTILITY VALVES  5. SPRINKLER SYSTEMS  6. STATIONARY PRESSURIZED CONTAINERS (e.g., Propane tank)	LOCATIONS: H4.				
I. EMPLOYEE TRA	AINING T22 CCR 66265.16 HSC 25505(a)(4)				
Employee training is required for all employees and/or contractors handling hazardous materia Most facilities will need to submit a separate Training Plan. However, your CUPA may accept Employee training plans may include the following content:  • Applicable laws and regulations; • Emergency response plans and procedures; • Safety Data Sheets; • 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; • Coordination of emergency response actions; • Notification procedures for local emergency responders, CUPA, Cal OES, and onsite personnel;	cthis section as the Training Plan for some small facilities.  Communication and alarm systems; Personal protective equipment; 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.  OTHER (Specify):				
Check the applicable boxes below to indicate how the employee training program is administed.  1. FORMAL CLASSROOM					
☐ 7. CHECK IF A SEPARATE EMPLOYEE TRAINING PLAN IS USED AND UPLOAD					
<ul> <li>8. CHECK IF EMPLOYEE TRAINING IS COVERED BY THE ABOVE REFERENCED</li> <li>EMPLOYEE TRAINING FREQUENCY AND RECORDKEEPING TRAINING MUST</li> <li>Provided initially for new employees as soon as possible following the date of hire. New hazardous materials handling and/or hazardous waste management without proper training;</li> <li>Provided within six months from the date of hire for new employees at a large quantity gene.</li> <li>Ongoing and provided at least annually;</li> <li>Amended prior to a change in process or work assignment;</li> <li>Given upon modification to the Emergency Response/Contingency Plan.</li> </ul>	<b>BE:</b> w employees should not work in an unsupervised position that involves				
<ul> <li>Large Quantity Generator Training: Large quantity generators (1,000 kg or more) must retain written plan and documentation of employee training which includes:</li> <li>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.</li> <li>The name, job title and job description for each position at the facility related to hazardous waste management.</li> <li>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.</li> </ul>					
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 ATTACHMENTS					
Check one of the following:	JI.				
☐ 1. NO ATTACHMENTS ARE REQUIRED; or ☐ 2. THE FOLLOWING DOCUMENTS ARE ATTACHED:	J2.				

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