CONDITIONALLY EXEMPT – SPECIFIED WASTESTREAMS (CESW) PAGE

KERN COUNTY ENVIRONMENTAL HEALTH DIVISION 2700 M STREET, SUITE 300 BAKERSFIELD, CA 93301

Unified Program Consolidated Form (UPCF)
ONSITE TIERED PERMITTING
ASTE AND TREATMENT PROCESS COMBINATIONS

(661) 862-8740 Fax (661) 862-8701		40 Fax (661) 862-8701			WASIE		e page per treatment unit – check all that apply)
UNIT	ID#	606 FACILITY ID#					Page of
	1.	Treating resins mixed or cured in accimpregnated materials).	ordance with	the manufa	acturer's	instruction	ns (including one-part and pre-
	2.	Treating a container of 110 gallons or other similar absorptive materials, for to of the California Code of Regulations, that once held hazardous waste or haza following technologies, provided the requirements of this chapter:	ne purposes of as revised July rdous material.	emptying to 1, 1990, on The general	he conta or treats rator sha	iner as spe the inner li ll treat the	cified by Section 66261.7 of Title 22 iners removed from empty containers container or inner liner by using the
		(A) The generator rinses the container or inner liner with a suitable liquid capable of dissolving or removing hazardous constituents which the container held, and/or					pable of dissolving or removing the
			ner or inner li	ner, if the	containe	er or inner	or puncturing, that change only the liner is first rinsed as provided in
	3.	Drying special wastes, as classified by the Division pursuant to Title 22, CCR, Section 66261.124, by pressing or by passive or heat-aided evaporation to remove water.					
	4.	Magnetic separation or screening to remove components from special waste, as classified by the Division pursuant to Title 22, CCR, Section 66261.124.					
	5.	Not in use/exempted—formerly neutralization and regeneration or ion exchange media used to demineralize water.				a used to demineralize water.	
	6.	Not in use/exempted—formerly neutralization of food processing waste.					
	7.	Not in use/exempted—formerly recovery of silver from photofinishing.					
	8. 	Gravity separation of the following, incl a. The settling of solids from the was b. The separation of oil/water mixtu 25 barrels (42 gallons per barrel).	te where the resures and separa	sulting aque ation sludg	eous/liquies, if the	id stream is	s not hazardous. oil recovered per month is less than
	9.	Neutralizing acidic or alkaline (basic) material by a state certified laboratory, a laboratory operated by an education institution, or a laboratory which treats less than one gallon of onsite generated hazardous waste in any single bate (To be eligible for conditional exemption, this waste cannot contain more than 10 percent acid or base by weight.)		nazardous waste in any single batch.			
	10.	Hazardous waste treatment is carried out in quality control or quality assurance laboratory at a facility that is not offsite hazardous waste facility.		aboratory at a facility that is not an			
	11.	A wastestream and treatment technology combination certified by the Division pursuant to Section 25200.1.5 of the Health and Safety Code as appropriate for authorization under CESW. Certified Technology Number					
	12.	The treatment of formaldehyde or gluta Division pursuant to section 25200.1.5				using a tec	chnology combination certified by the

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Certified Technology Number

Waste and Treatment Process Combinations

The Waste and Treatment Process Combinations pages list those waste and treatment combinations certified by DTSC pursuant to HSC §25200.1.5 for authorization under CE, CA, and PBR tiers. Each page is specific to a tier, with each tier specific page listing the wastes and treatment processes eligible under that tier. Note that some of the categories have volume or concentration restrictions that must be met in order to qualify for that tier. Additionally, some of the wastes refer to 22 CCR and others to the Health and Safety Code.

Complete one Waste and Treatment Process Combinations page for each unit, except CE-CL units.

(Note: the numbering of the instructions follows the data element numbers that are on the UPCF pages. These data element numbers are used for electronic submission and are the same as the numbering used in 27 CCR, Appendix C, the Business Section of the Unified Program Data Dictionary.)

Please number all pages of your submittal. This helps the Kern County Environmental Health Division (KCEHD) identify whether the submittal is complete and if any pages are separated.

- 606. UNIT ID NUMBER Enter the unit ID number (same as item 606 from the Onsite Hazardous Waste Treatment Notification Unit page).
- 1. FACILITY ID NUMBER Leave this blank. This number is assigned by KCEHD. This is the unique number which identifies your facility.

627.	WASTE AND TREATMENT PROCESS COMBINATIONS - CESQT	Use the correct page for the unit. Check the
628.	WASTE AND TREATMENT PROCESS COMBINATIONS - CESW	waste and treatment process(es) that pertain to
629.	WASTE AND TREATMENT PROCESS COMBINATIONS - CA	the unit. If the process is a technology certified
630.	WASTE AND TREATMENT PROCESS COMBINATIONS - PBR	by DTSC, please enter the Certified
631.	WASTE AND TREATMENT PROCESS COMBINATIONS - CEL	Technology Number (Cert. #).

Note that reactive and extremely hazardous wastes are not allowed to be treated under any of the onsite treatment tiers, except for certain wastes under Conditionally Exempt - Specified Wastestreams.

CERTIFIED TECHNOLOGIES

DTSC is authorized to certify hazardous waste technologies. Appropriate certified technologies may be eligible for CE, CA or PBR onsite treatment tiers. A copy of published Certification Statements updates may be obtained by contacting DTSC at (916) 322-3670 or from the DTSC web site at:

 $www.dtsc.ca.gov/database/TechCert/company_index.cfm.$

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