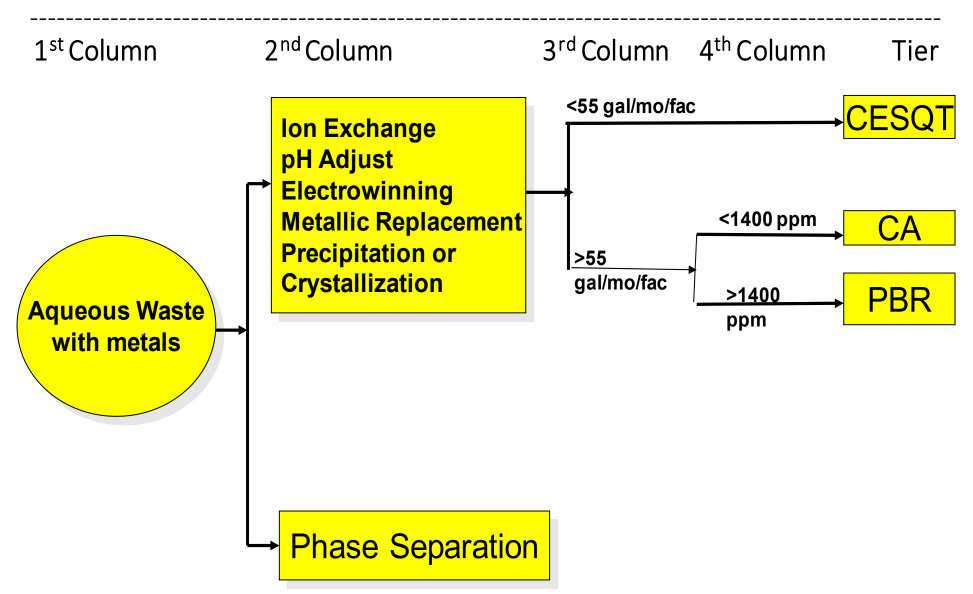
Instructions for Using the Onsite Tiered Permitting - Flowchart

(For non-RCRA or exempt hazardous waste facilities conducting onsite treatment. For example, generators treating waste onsite within 90/180 days are not required to get a permit pursuant to federal regulations.)

Using the TP Flowchart

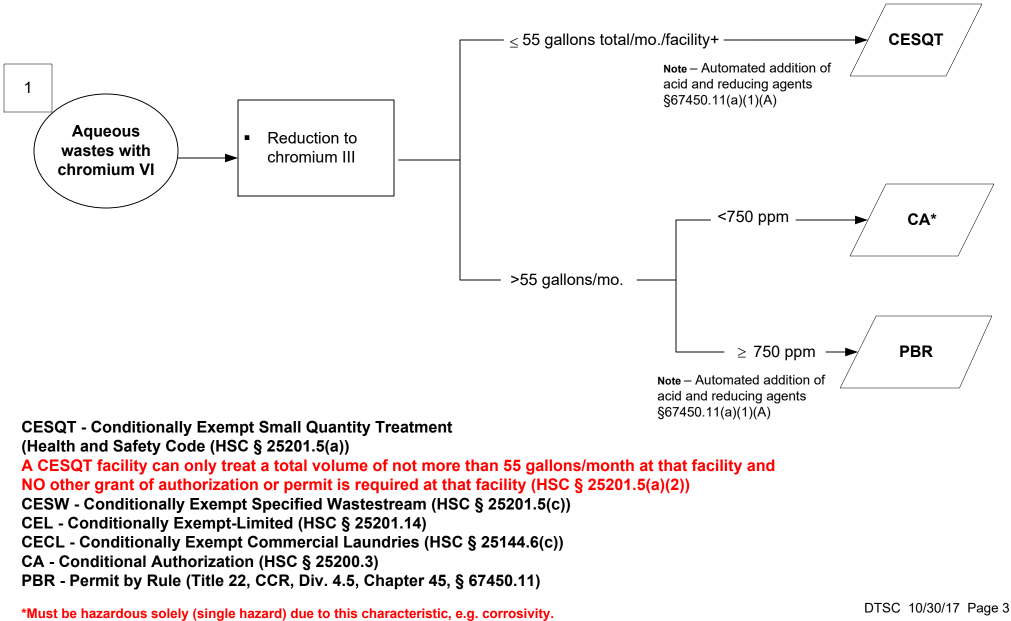
1 st column	2 nd column	3 rd column	4 th column
Waste Type	Treatment	Volume Treated	Concentration
What is the waste stream?	How is the waste being treated? What is the process used?	Tiers are often dependent upon volume treated.	Tiers often dependent upon concentration.

Going with the Flow (chart)

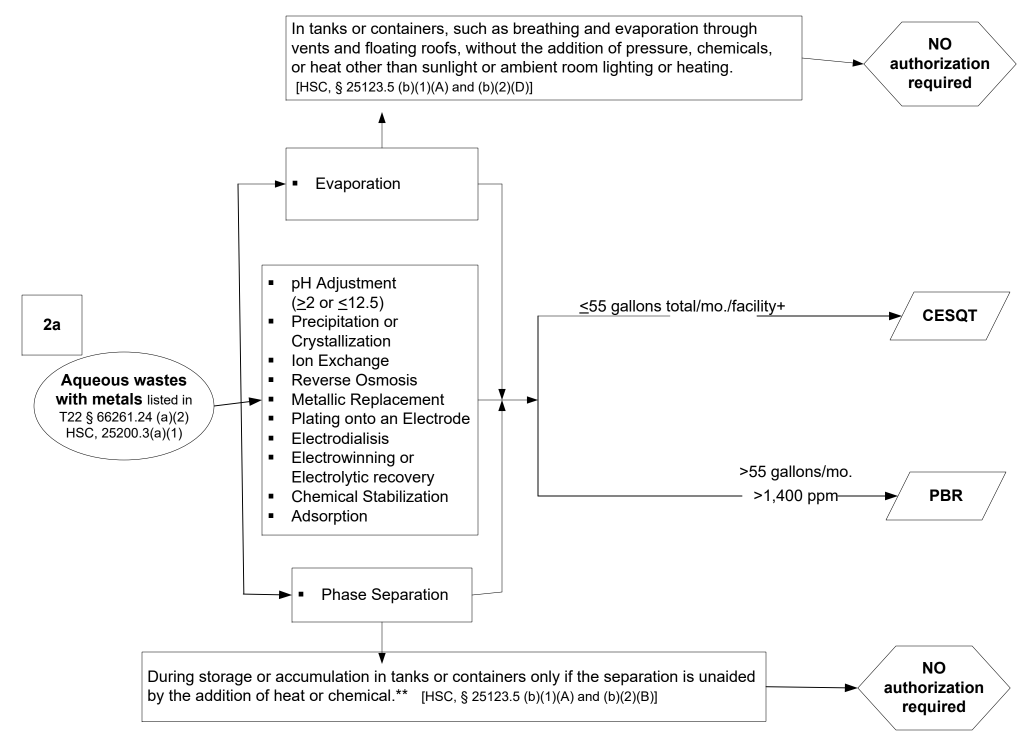


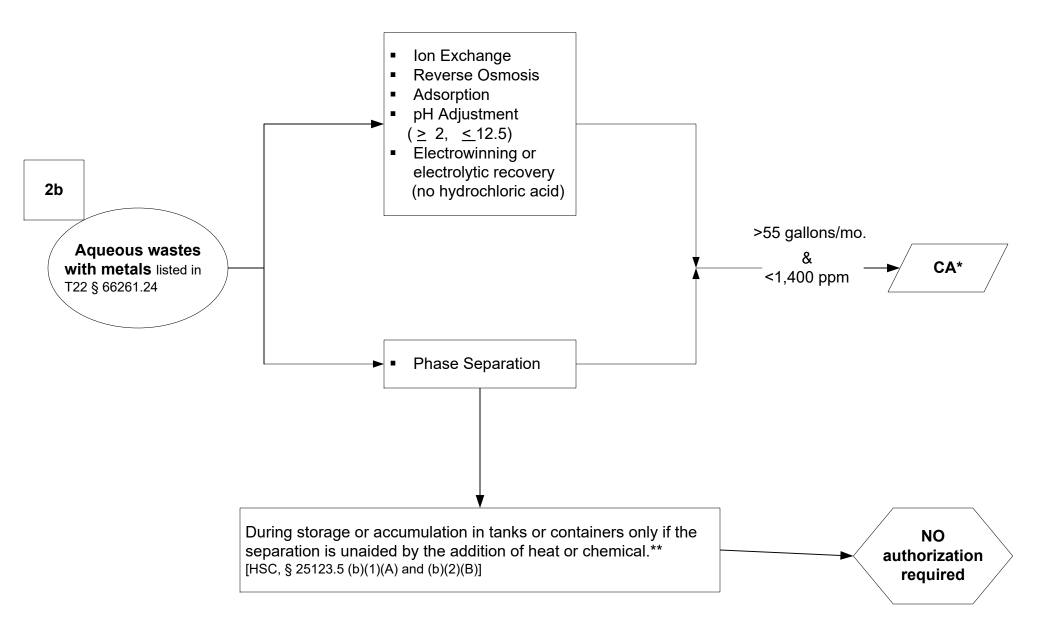
Onsite Tiered Permitting – Flowchart Waste Stream #s 1 through 20 are in §67450.11 unless listed

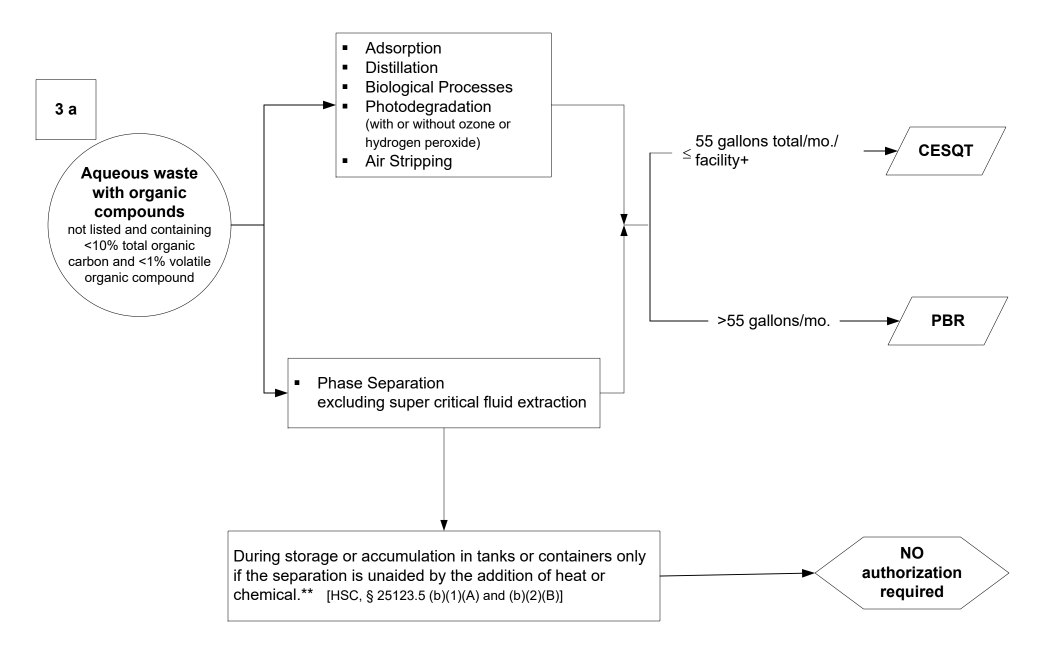
(For non-RCRA or exempt hazardous waste facilities conducting onsite treatment.)

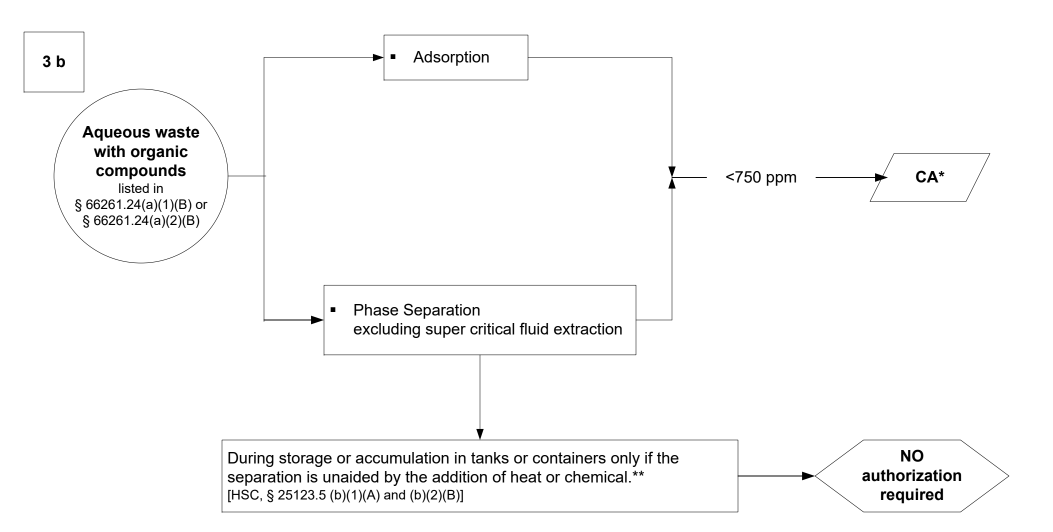


Dual or multiple hazards are in PBR

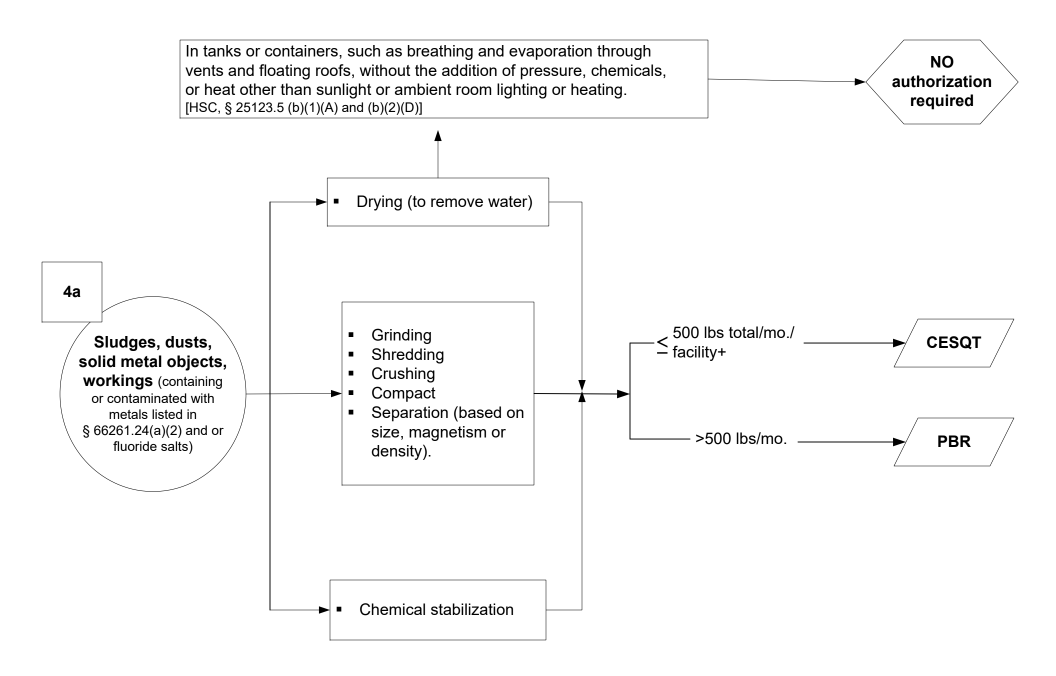


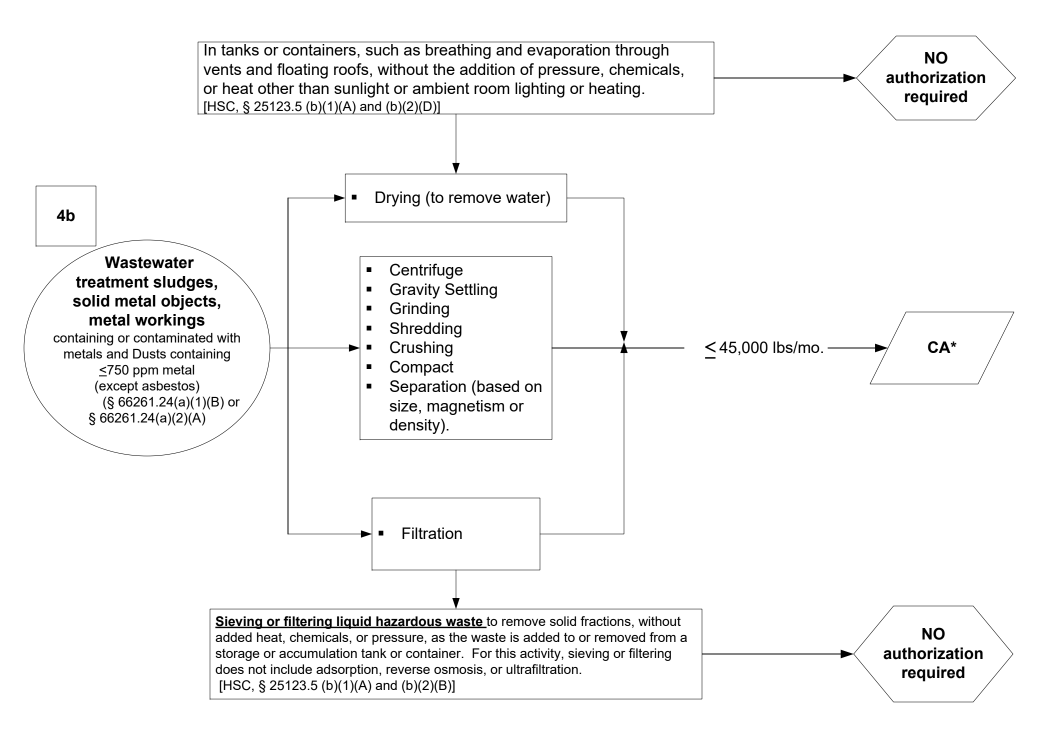


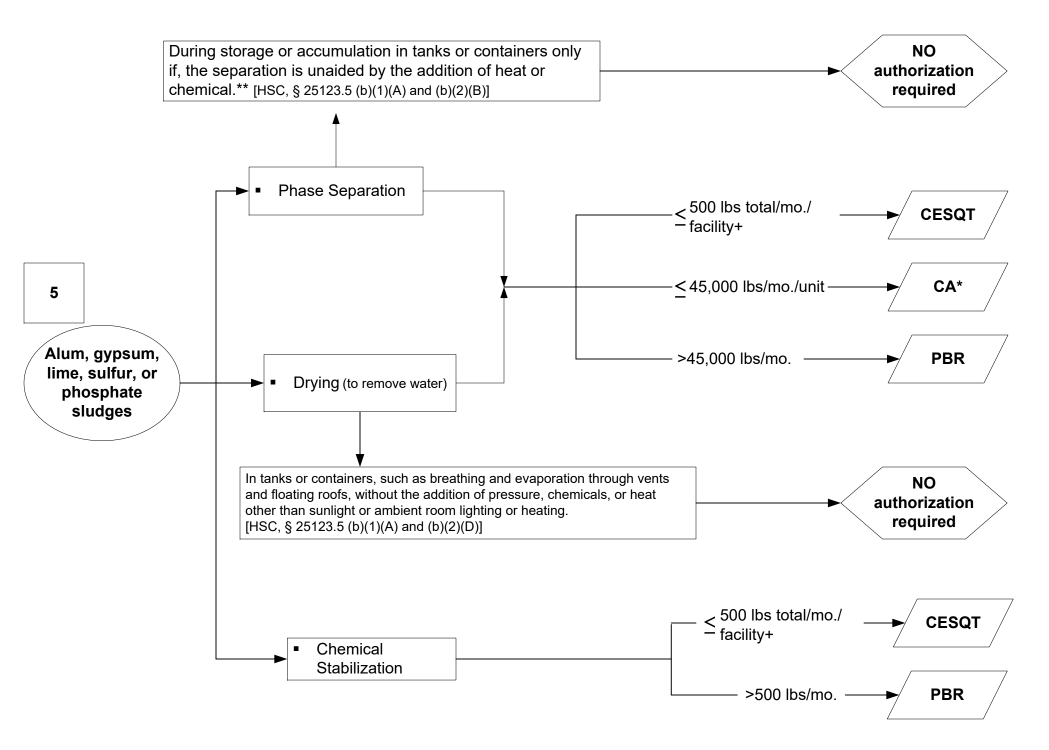


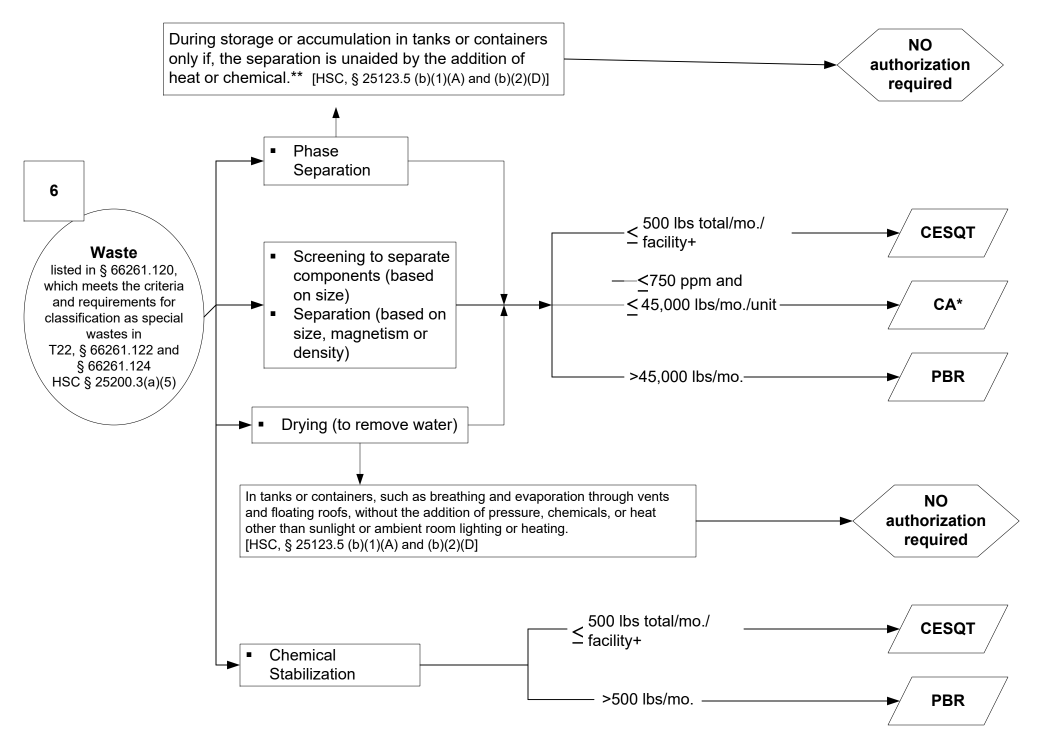


*Must be hazardous solely (single hazard) due to this characteristic, e.g. corrosivity. **Containers must be closed except when adding/removing hazardous wastes (T22, § 66265.173)



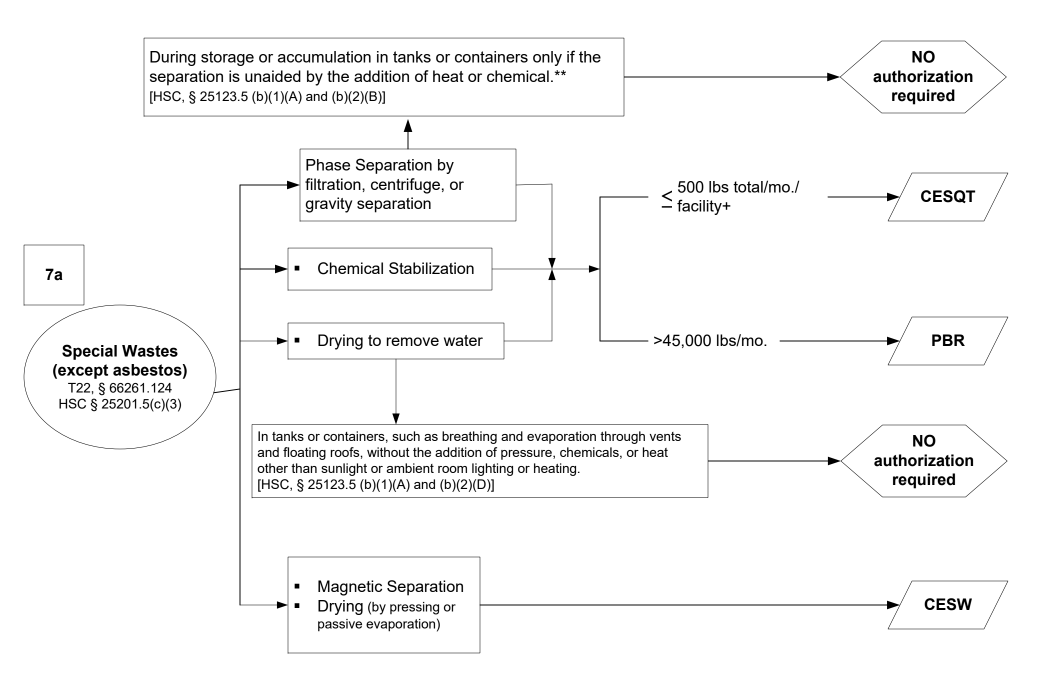


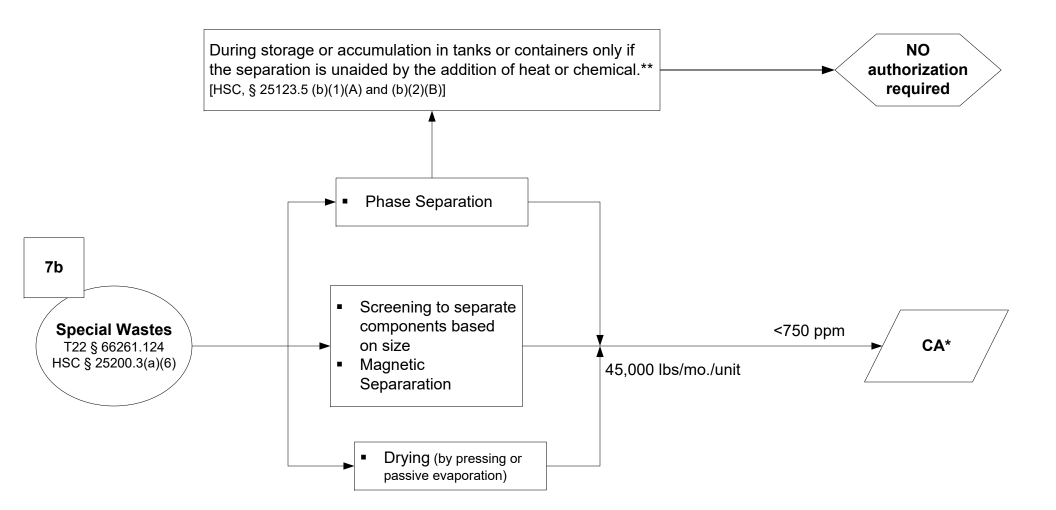


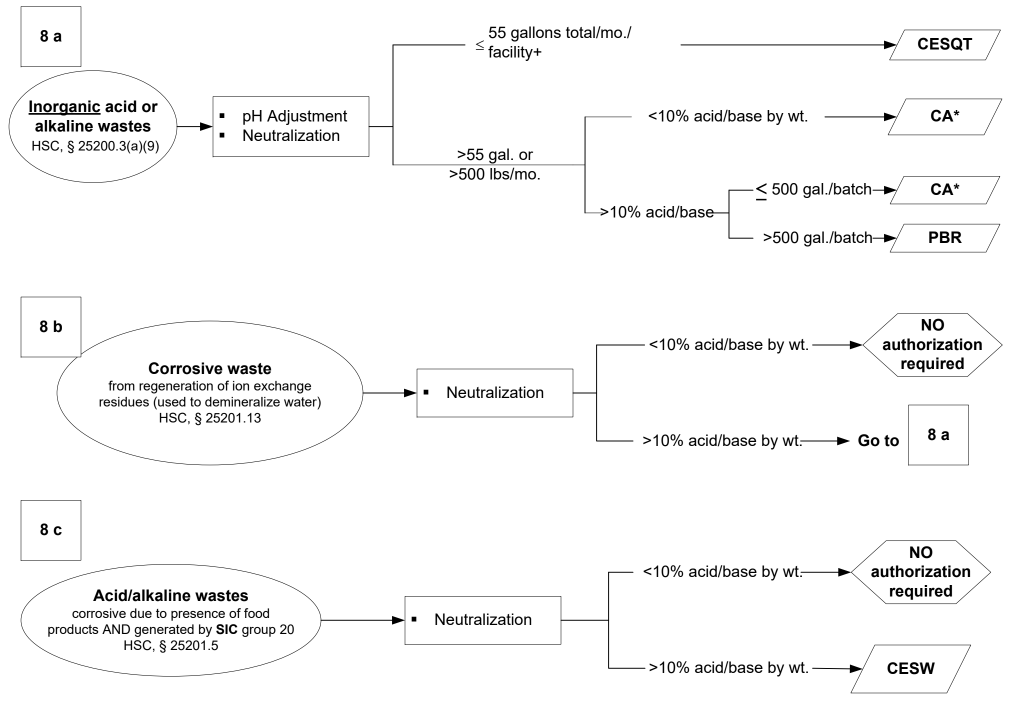


*Must be hazardous solely (single hazard) due to this characteristic, e.g. corrosivity.

**Containers must be closed except when adding/removing hazardous wastes (T22, § 66265.173)

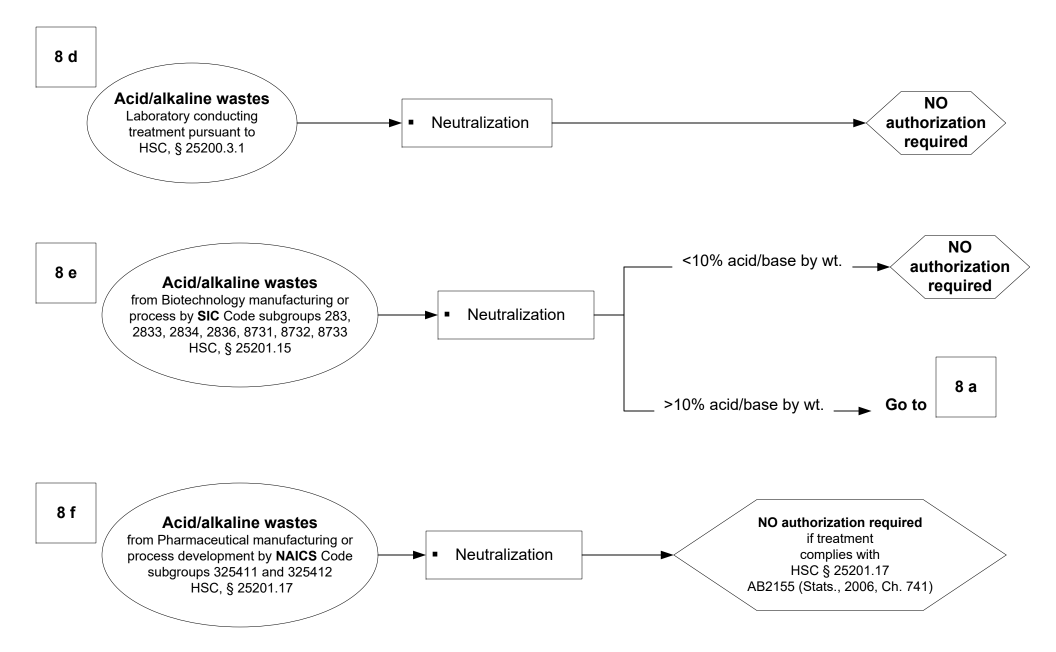


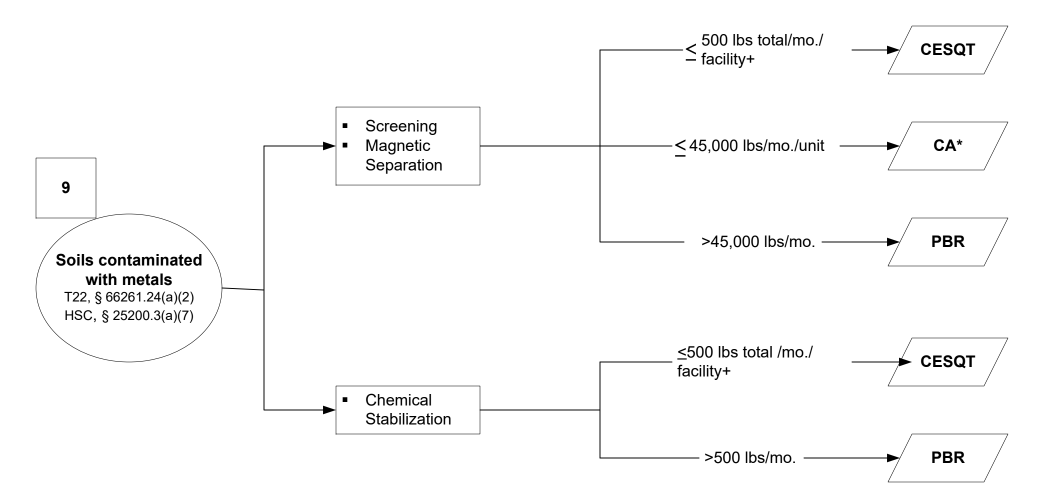


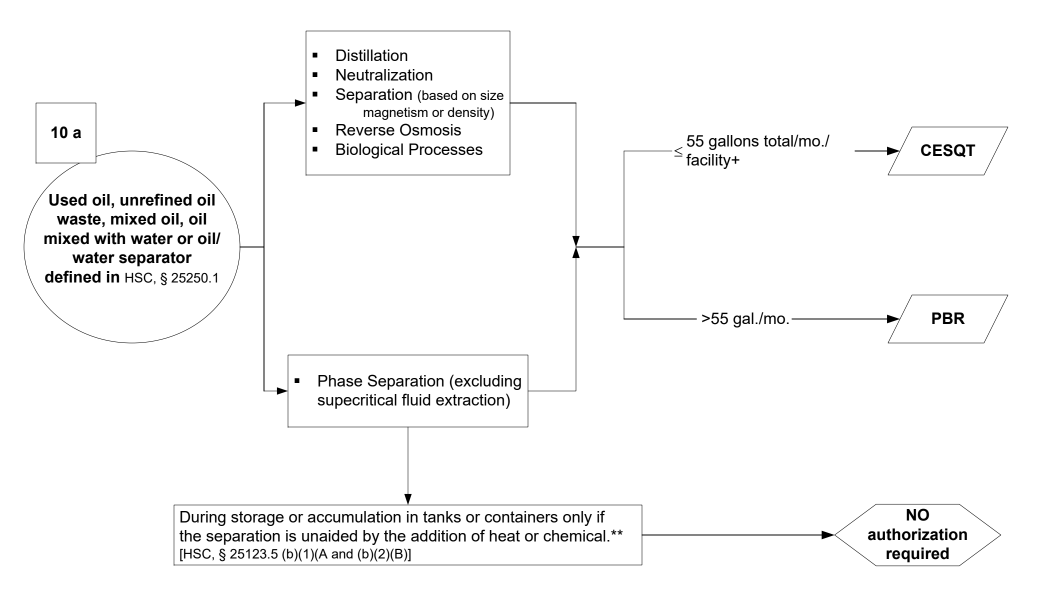


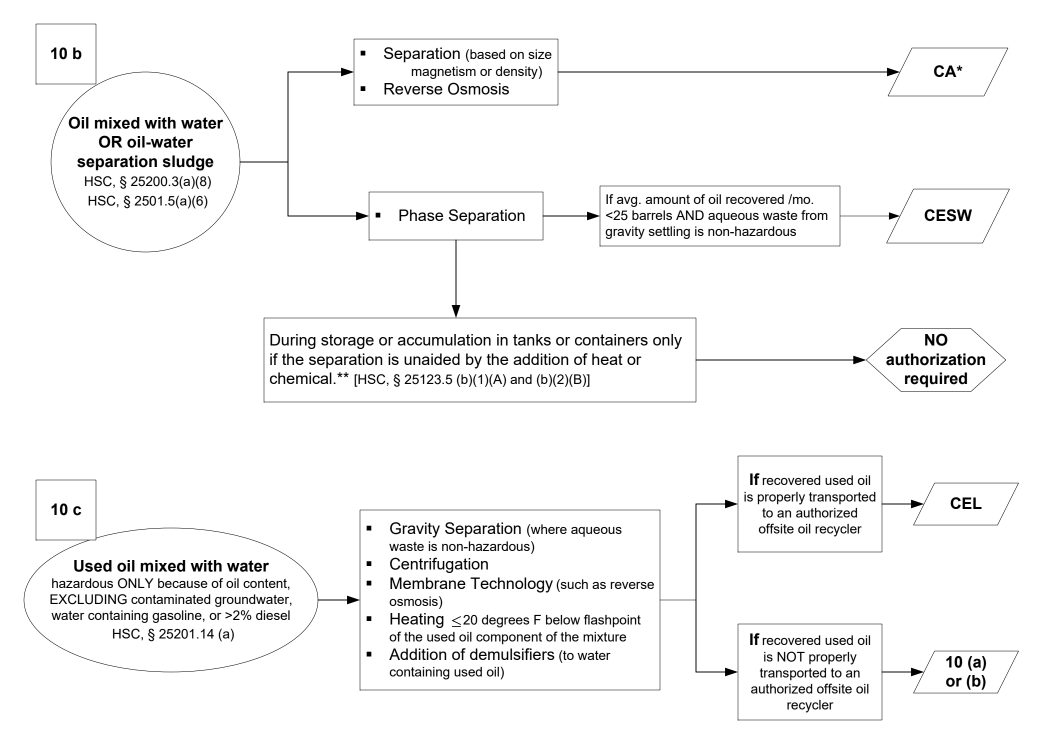
*Must be hazardous solely (single hazard) due to this characteristic, e.g. corrosivity.

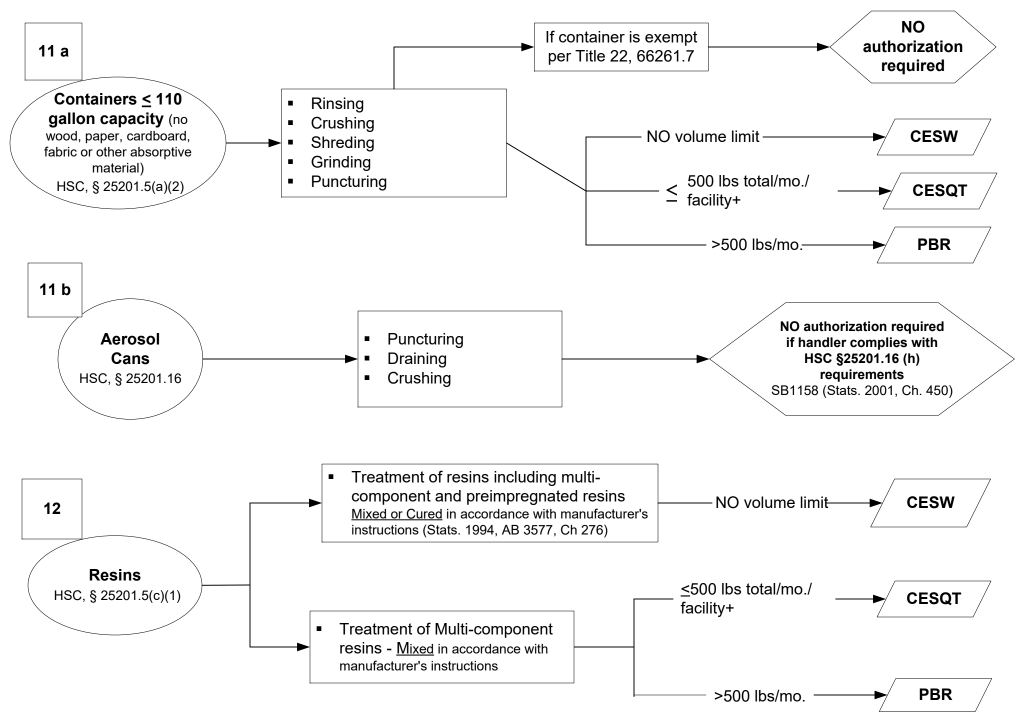
North American Industry Classification System (NAICS) was adopted in 1997 to replace the Standard Industrial Classification (SIC) system



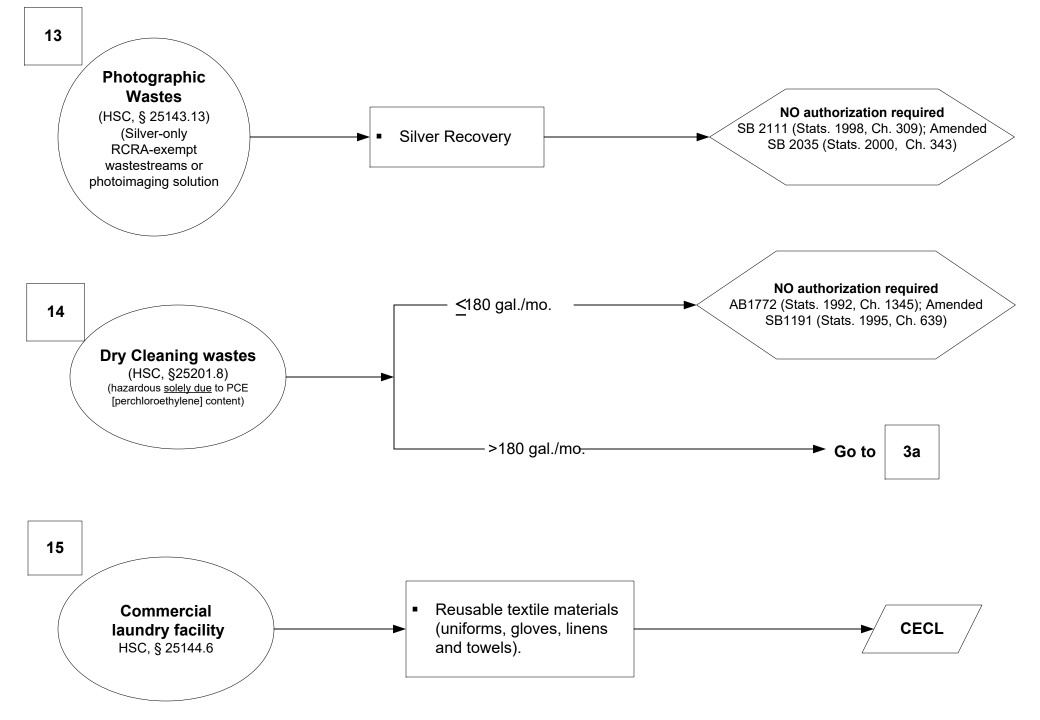


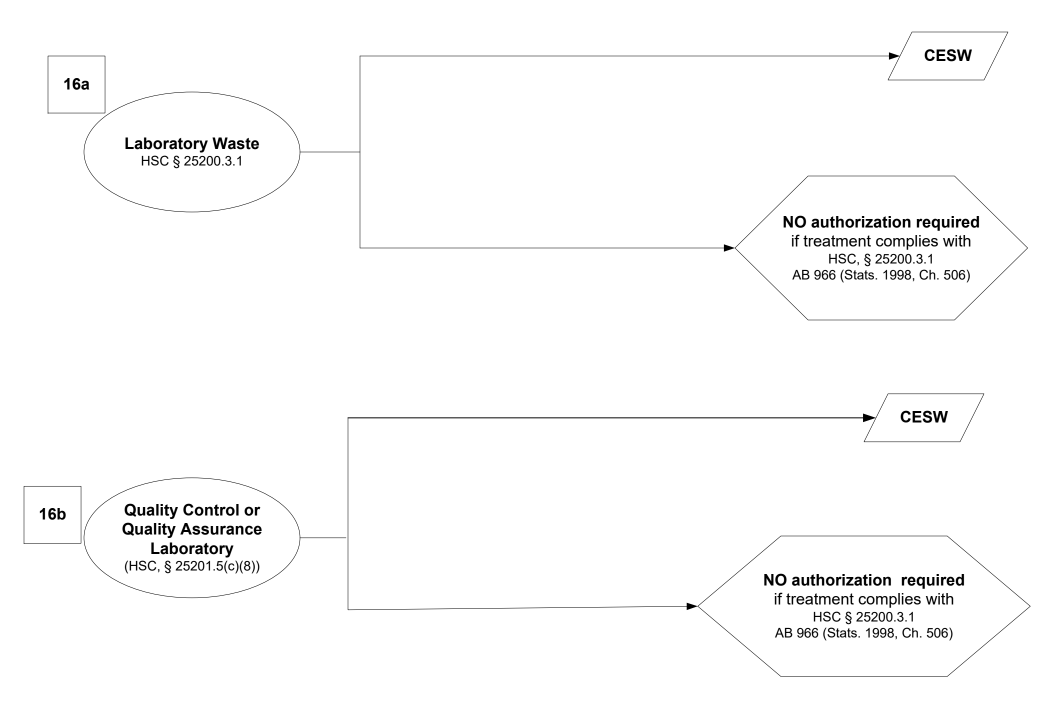


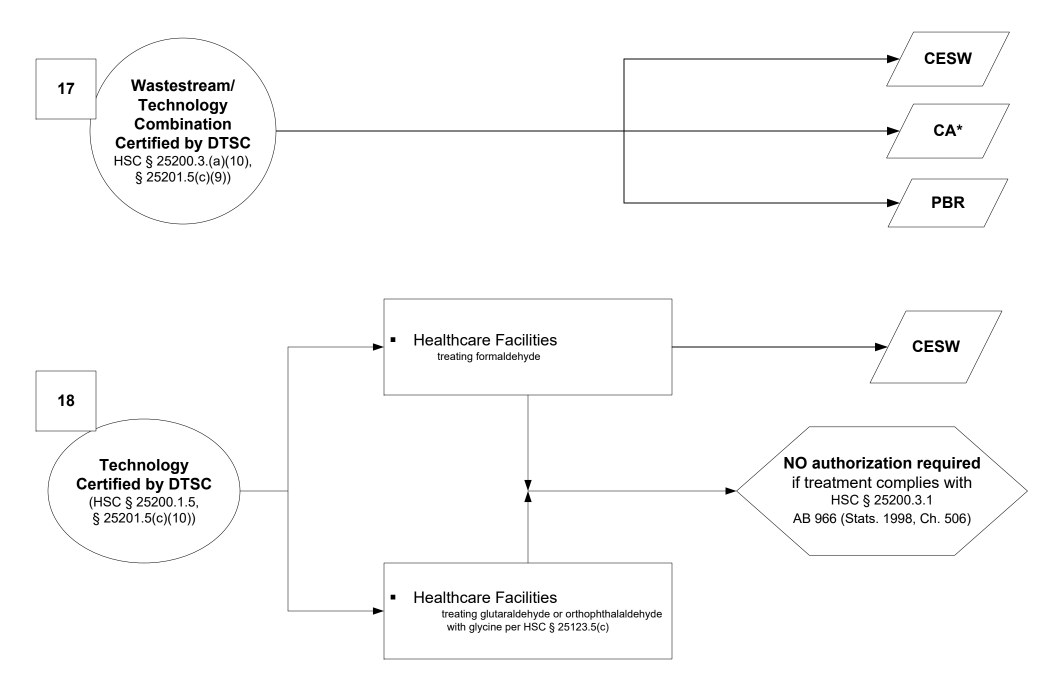


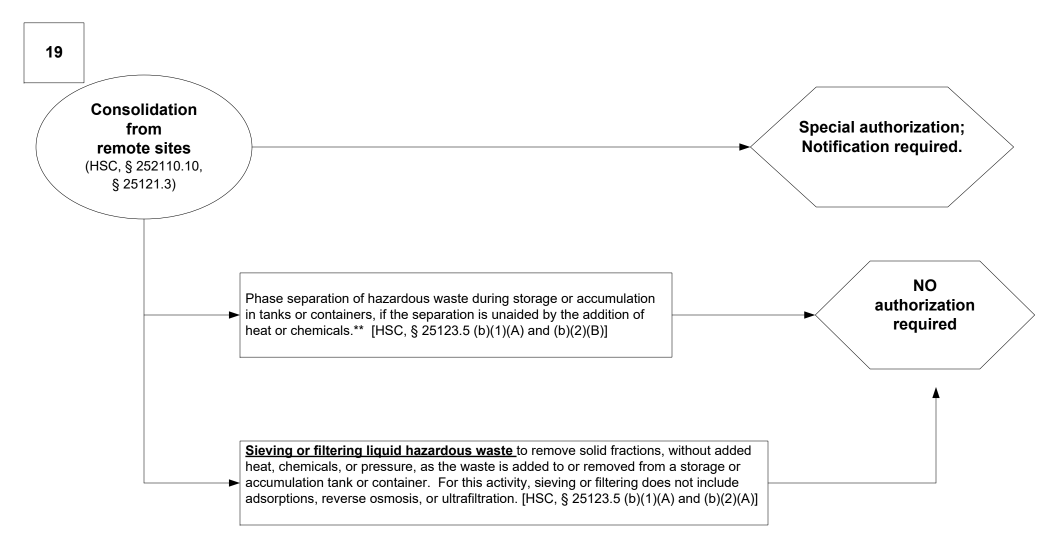


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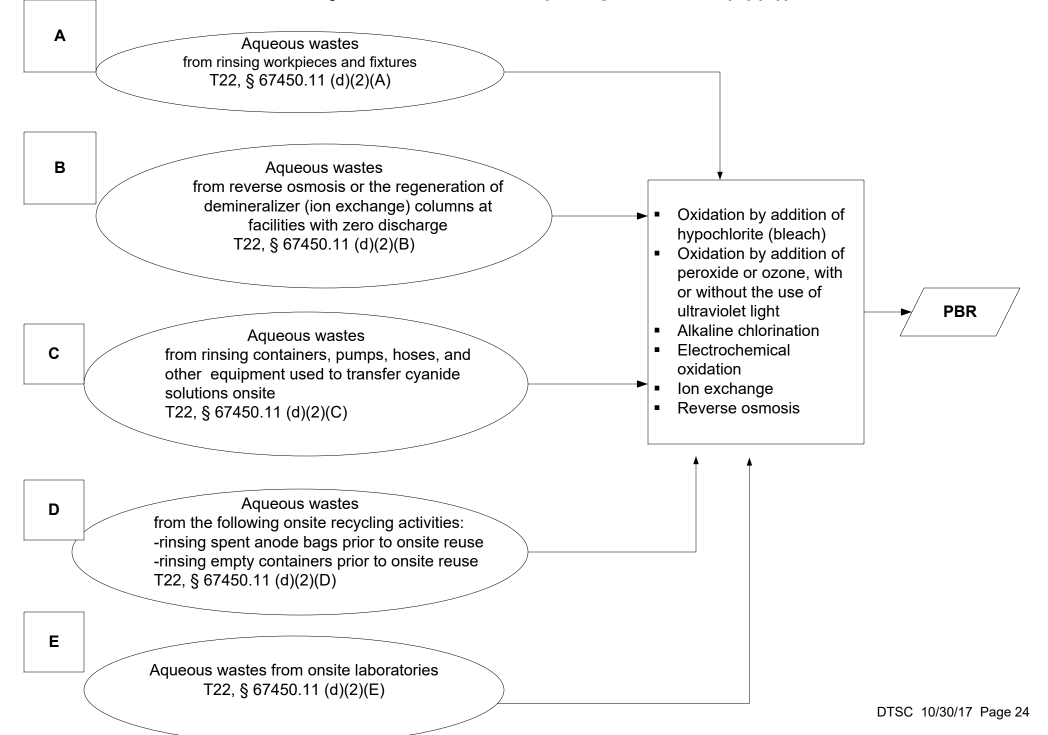




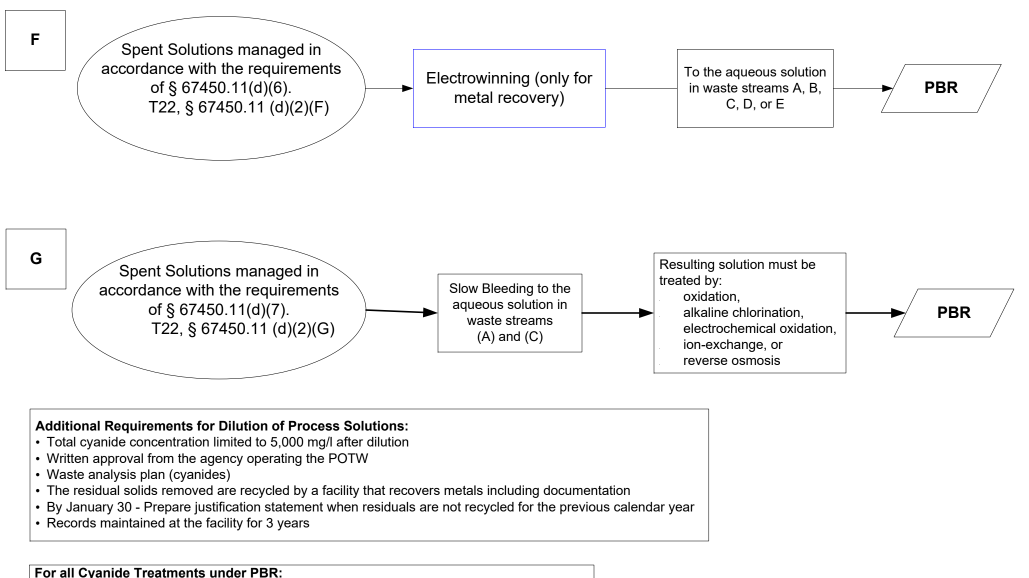




Cyanide Treatment (T22 § 67450.11 (d)(2))



Cyanide Treatment (T22, § 67450.11 (d)(2))



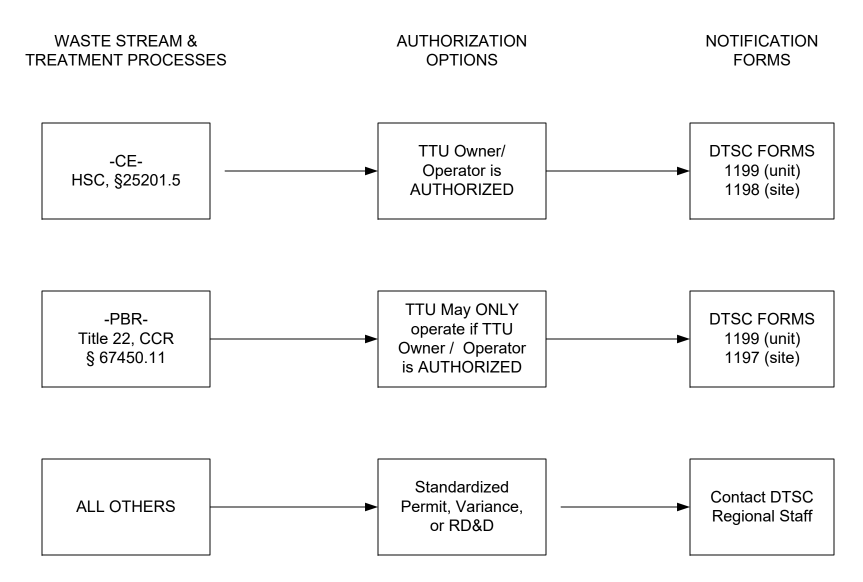
-Comply with Best Management Requirements

-Employee training (Initial and annual training to employees, who handle cyanide process

- solutions, cyanide rinse waters, or manage cyanide waste)
- -Evaluate cyanide alternatives every 4 years

Transportable Treatment Units

Note - SUBMIT TTU NOTIFICATIONS TO DTSC, NOT TO THE CUPA.



PBR - Household Hazardous Waste Collection Facilities (HHWCFs) HHW PBR facilities are for the collection of household and CESQGs wastes

Note: HHWCFs are NOT to be confused with generator PBR facilities

