

Hazardous Waste Generator Summary Chart

The Hazardous Waste Generator Summary Chart below is provided as a method to quickly find many requirements for the Small Quantity Generator (SQG) and the Large Quantity Generator (LQG). These hazardous waste (HW) requirements are found in [Title 22 of the California Code of Regulations \(22 CCR\)](#) and the [California Health and Safety Code \(HSC\)](#). You can print this chart by clicking the printer icon above this introduction (Recommended scale setting to 81% for best printing). This chart does not replace the requirement for generators to understand the laws and regulations.

Very Small Quantity Generators (VSQGs) are held to the same standards as SQGs, except VSQGs may self-transport hazardous waste to a Household Hazardous Waste Collection Facility in accordance with [HSC §25218.5](#).

NOTE: A right arrow in the citations (→) means “*requires compliance with*”

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Search:

Requirement	SQG	LQG
Hazardous Waste Determination	<p>The generator shall make a HW determination:</p> <ul style="list-style-type: none">• Determine if the material is a waste.• Determine if the waste is excluded from being regulated as a hazardous waste.• Determine if the waste is a listed hazardous waste.• Determine if the waste exhibits a hazardous waste characteristic.	<p>The generator shall make a HW determination:</p> <ul style="list-style-type: none">• Determine if the material is a waste.• Determine if the waste is excluded from being regulated as a hazardous waste.• Determine if the waste is a listed hazardous waste.• Determine if the waste exhibits a hazardous waste characteristic.

22 CCR §66262.11

22 CCR §66262.11

Requirement	SQG	LQG
Monthly Generator Category Determination	<p>< 1,000 kg/month of non-acute HW and</p> <p>≤ 1 kg of acutely/extremely HW. <i>See table in 22 CCR §66262.13</i></p>	<p>$\geq 1,000$ kg/month of non-acute HW or</p> <p>> 1 kg of acutely/extremely HW. <i>See table in 22 CCR §66262.13</i></p>
Notification and Identification Number		
EPA ID Number	<p>Required to treat, store, dispose of, transport or offer for transportation.</p> <p><i>22 CCR §66262.18</i></p>	<p>Required to treat, store, dispose of, transport or offer for transportation.</p> <p><i>22 CCR §66262.18</i></p>
Renotification	<p>Generators of RCRA HW shall renotify DTSC using EPA form 8700-12 by September 1, 2024 and every 4 years thereafter.</p> <p><i>22 CCR §66262.18(d)(1)</i></p>	<p>Generators of RCRA HW shall renotify DTSC using EPA form 8700-12 by March 1st of each even numbered year.</p> <p><i>22 CCR §66262.18(d)(2)</i></p>
Annual Verification	<p>Generator shall complete the annual electronic verification questionnaire (eVQ).</p> <p><i>HSC §25205.16</i></p>	<p>Generator shall complete the annual electronic verification questionnaire (eVQ).</p> <p><i>HSC §25205.16</i></p>
Manifesting		

Requirement	SQG	LQG
Uniform Hazardous Waste Manifest EPA Form 8700-22	<p>Required for HW transport. Generator shall complete generator portion of manifest, obtain signature from Transporter 1, and designate one facility permitted to handle described waste. May use an electronic manifest.</p> <p>NOTE: Qualifying contributing schools are exempt.</p> <p>22 CCR §66262.20 & .23</p>	<p>Required for HW transport. Generator shall complete generator portion of manifest, obtain signature from Transporter 1, and designate one facility permitted to handle described waste. May use an electronic manifest.</p> <p>NOTE: Qualifying contributing schools are exempt.</p> <p>22 CCR §66262.20 & .23</p>
Consolidated Manifesting Procedure	<p>May only be used for eligible wastes. Transporter shall complete both transporter and generator sections. Attach legible receipts for each quantity of HW. Generator shall retain receipt for three years.</p> <p>HSC §25160.2</p>	<p>May only be used for eligible wastes. Transporter shall complete both transporter and generator sections. Attach legible receipts for each quantity of HW. Generator shall retain receipt for three years.</p> <p>HSC §25160.2</p>
Manifest Submittal to: DTSC GENERATOR MANIFESTS P.O. BOX 400 SACRAMENTO, CA 95812-0400	<p>Submit within 30 days of each shipment of HW generated in CA or sent to a designated facility in CA.</p> <p>NOTE: Not required for manifests initiated and processed entirely through the e-Manifest System.</p> <p>22 CCR §66262.21(f)</p>	<p>Submit within 30 days of each shipment of HW generated in CA or sent to a designated facility in CA.</p> <p>NOTE: Not required for manifests initiated and processed entirely through the e-Manifest System.</p> <p>22 CCR §66262.21(f)</p>
Manifest Exception Report Submittal to: DTSC REPORT REPOSITORY GENERATOR INFORMATION	<p>Required if generator does not receive signed copy of manifest from designated facility within 60 days.</p> <p>22 CCR §66262.42(c)</p>	<p>Required if generator does not receive signed copy of manifest from designated facility within 45 days.</p> <p>22 CCR §66262.42(b)</p>

Requirement**SQG****LQG**

SERVICES SECTION
P.O. BOX 806
SACRAMENTO, CA
95812-0806

Land Disposal Restrictions	Comply with Chapter 18. <i>22 CCR §66262.16(b)(5)</i>	Comply with Chapter 18. <i>22 CCR §66262.17(a)(9)</i>
Satellite Accumulation	May accumulate up to 55 gallons of non-acute HW and/or <ul style="list-style-type: none">• 1 qt of liquid acute HW; or• 1 kg of solid acute HW; or• 1 qt of extremely HW at or near point of generation up to one year if conditions are met. <i>22 CCR §66262.15(a)</i> <i>For labs, see HSC §25200.3.1(b)</i>	May accumulate up to 55 gallons of non-acute HW and/or <ul style="list-style-type: none">• 1 qt of liquid acute HW; or• 1 kg of solid acute HW; or• 1 qt of extremely HW at or near point of generation up to one year if conditions are met. <i>22 CCR §66262.15(a)</i> <i>For labs, see HSC §25200.3.1(b)</i>
<hr/>		
Accumulation Limits (Central Accumulation Areas)		
On-site Accumulation Quantity Limits	≤ 6,000 kg (≤13,200 lbs). <i>22 CCR §66262.16(b)(1)</i>	No Limit.
Accumulation Time Limits	≤ 180 days for all HW. <i>22 CCR §66262.16(b)</i> Except: ≤ 90 days if > 1 kg acutely/extremely HW accumulated on site. <i>22 CCR §66262.16(b)(8)</i> ≤ 270 days if transported over 200	≤ 90 days for all HW. <i>22 CCR §66262.17(a)</i>

Requirement	SQG	LQG
	miles.	
	22 CCR §66262.16(c)	
Accumulation Start Times	Begins when any amount of HW first begins to accumulate in that month.	Begins when any amount of HW first begins to accumulate in that month.
	NOTE: If monthly generation ≤ 100 kg non-acute HW or 1 kg acutely/extremely HW, counting begins when the facility has accumulated 100 kg of non-acute HW or 1 kg acutely/extremely HW. 22 CCR §66262.16(g)	22 CCR §66262.17(e)
Accumulation Time Extensions (for unforeseeable, temporary, or uncontrollable circumstances)	An extension of up to 30 days for RCRA HW may be granted; 22 CCR §66262.16(d) or up to 90 days for non-RCRA HW. 22 CCR §66262.35	An extension of up to 30 days for RCRA HW may be granted; 22 CCR §66262.17(b) or up to 90 days for non-RCRA HW. 22 CCR §66262.35
Storage Requirements	Follow requirements for containers and tanks with proper labeling/marketing. 22 CCR §66262.16(b)(2) - (4)	Follow requirements for containers, tanks, drip pads, and containment buildings with proper labeling/marketing. 22 CCR §66262.17(a)(1) - (4)
Container Requirements		
Use and Management of Containers	22 CCR §66262.16(b)(2)	22 CCR §66262.17(a)(1)
Container Condition	If in bad condition or leaking, transfer to a good condition container.	If in bad condition or leaking, transfer to a good condition container.
	22 CCR §66262.16(b)(2)(A)	22 CCR §66262.17(a)(1)(B)

Requirement	SQG	LQG
Compatibility of Waste with Container	Containers and liners shall be compatible with the waste, as to not compromise container integrity. <i>22 CCR §66262.16(b)(2)(B)</i>	Containers and liners shall be compatible with the waste, as to not compromise container integrity. <i>22 CCR §66262.17(a)(1)(C)</i>
Closed Container Requirement	Only opened when adding or removing waste. <i>22 CCR §66262.16(b)(2)(C)1.</i>	Only opened when adding or removing waste. <i>22 CCR §66262.17(a)(1)(D)1.</i>
Container Inspection	At least once a week in Central Accumulation Areas. <i>22 CCR §66262.16(b)(2)(D)</i>	At least once a week in Central Accumulation Areas. <i>22 CCR §66262.17(a)(1)(E)</i>
Special Container Requirements for Storing Incompatible Wastes	Not to be placed in the same container or an unwashed container unless conditions are met so that wastes do not create hazards or threaten human health. Accumulation and storage areas shall be separated or protected. <i>22 CCR §66262.16(b)(2)(E)</i>	Not to be placed in the same container or an unwashed container unless conditions are met so that wastes do not create hazards or threaten human health. Accumulation and storage areas shall be separated or protected. <i>22 CCR §66262.17(a)(1)(G)</i>
Special Container Requirements for Storing Ignitable/Reactive Wastes	None.	Containers should be at least 15 meters from the facility's property line. Proper precautions should be taken while stored and handled. Hazard area should be labeled with "No Smoking" signs. <i>22 CCR §66262.17(a)(1)(F)1.</i>
Container Marking/Labeling	Clearly written and visible: <ul style="list-style-type: none">• "Hazardous Waste".• Composition and physical state of the waste.	Clearly written and visible: <ul style="list-style-type: none">• "Hazardous Waste".• Composition and physical state of the waste.

Requirement	SQG	LQG
	<ul style="list-style-type: none"> • Indication of the hazards of the contents. • Name & address of Generator. • Accumulation start date. 	<ul style="list-style-type: none"> • Indication of the hazards of the contents. • Name & address of Generator. • Accumulation start date.
	22 CCR §66262.16(b)(4)(A)	22 CCR §66262.17(a)(5)(A)
Management of Empty/Contaminated Containers	<p>Managed by applicable method: disposal, reclaiming scrap value, reconditioning/remanufacturing, or shipping.</p> <p>If > 5 gal: marked with date emptied and managed within 1 year.</p> <p>NOTE: Exemptions or additional conditions may apply.</p>	<p>Managed by applicable method: disposal, reclaiming scrap value, reconditioning/remanufacturing, or shipping.</p> <p>If > 5 gal: marked with date emptied and managed within 1 year.</p> <p>NOTE: Exemptions or additional conditions may apply.</p>
Subpart CC Air Emissions for Containers	Not Applicable.	<p>Comply with the Chapter 15 Air Emission Standards for:</p> <ul style="list-style-type: none"> • Process Vents • Equipment Leaks • Tanks, Surface Impoundments, and Containers
<p>22 CCR §66262.17(a)(1)(A) → §66265.178</p>		
Tank Requirements		
Tank Management	22 CCR §66262.16(b)(3)	22 CCR §66262.17(a)(2) → §66265.190 - .202, except for §66265.197(c) & .200
Tank Operation/Spill Prevention	Comply with the following general operating conditions:	Use appropriate controls and practices including:

Requirement**SQG**

- Materials may not be placed in tanks if they could cause the tank or inner liner to corrupt or fail.
- Shall have means to stop inflow of continually fed waste.
- Uncovered tanks shall be left with at least 60cm of freeboard, unless equipped with containment structure, drainage control system or a diversion structure.

22 CCR §66262.16(b)(3)(A)

LQG

- Materials may not be placed in tanks if they could cause the tank or inner liner to corrupt or fail.
- Spill prevention controls.
- Overfill prevention controls.
- Uncovered tanks shall be left with at least 60cm of freeboard, unless equipped with containment structure, drainage control system or a diversion structure.

22 CCR §66262.17(a)(2) →

22 CCR §66265.194

Tank Inspection

Inspect discharge control equipment, monitoring equipment data, and waste level in tank each operating day.

Inspect tank construction materials, discharge confinement structure, construction materials, and the area immediately surrounding discharge confinement structures weekly.

If applicable, document inspection and workplace practices of secondary containment or leak detection equipment.

22 CCR §66262.16(b)(3)(B) & (C)

Inspections must be documented. Inspect at least once per operating day:

- Overfill/spill control equipment.
- Aboveground portions of tank system.
- Data gathered from monitoring and leak-detection equipment.
- Construction materials and the area immediately surrounding.
- Level of waste in the tank, if uncovered.
- If applicable, inspect cathodic protection systems accordingly.

22 CCR §66262.17(a)(2) →

22 CCR §66265.195

Requirement	SQG	LQG
Tank System Secondary Containment & Leak Detection	Not Required.	Comply with Article 10 of Chapter 15, Containment and Detection of Releases. 22 CCR §66262.17(a)(2) → 22 CCR § 66265.193
Special Tank Requirements for Ignitable/Reactive Waste	HW shall not be placed in a tank unless: <ul style="list-style-type: none">• Conditions are met so that the waste may not ignite or react; or• The tank is solely used for emergencies. Comply with the buffer zone requirements. 22 CCR §66262.16(b)(3)(E)1. & 2.	HW shall not be placed in a tank unless: <ul style="list-style-type: none">• Conditions are met so that the waste may not ignite or react; or• The tank is solely used for emergencies. Comply with the buffer zone requirements. 22 CCR §66265.198
Special Tank Requirements for Incompatible Wastes	Not to be placed in the same tank unless conditions are met so that wastes do not create hazards or threaten human health or the environment. 22 CCR §66262.16(b)(3)(E)3.	Not to be placed in the same tank unless conditions are met so that wastes do not create hazards or threaten human health or the environment. 22 CCR §66265.199
Tank Marking	Clearly written and visible: <ul style="list-style-type: none">• "Hazardous Waste".• Indication of the hazards of the contents.• Date applicable accumulation period begins. NOTE: Use and keep inventory logs or records to demonstrate HW has exited the tank within 180 days. 22 CCR §66262.16(b)(4)(B)	Clearly written and visible: <ul style="list-style-type: none">• "Hazardous Waste".• Indication of the hazards of the contents.• Date applicable accumulation period begins. NOTE: Use and keep inventory logs or records to demonstrate HW has exited the tank within 90 days. 22 CCR §66262.17(a)(5)(B)

Requirement	SQG	LQG
Tank System Integrity Assessment	Not Applicable.	Comply with Article 10 of Chapter 15, Assessment of Existing Tank System's Integrity and Design and Installation of New Tank Systems or Components.
		22 CCR §66262.17(a)(2) → 22 CCR §66265.191/.192 & .193(i)(2)
Tank Release Response	Remedy any deterioration or malfunction of equipment revealed by inspection. Take immediate remedial action where a hazard is imminent or has already occurred. 22 CCR §66262.16(b)(3)(B)5.	Immediately remove from service a tank system or secondary containment system from which there has been a leak or spill, or which is unfit for use. 22 CCR §66262.17(a)(2) → 22 CCR §66265.196
Subpart CC Air Emission Standards for Tanks	Not Applicable.	Comply with the Chapter 15 Air Emission Standards for: <ul style="list-style-type: none">• Process Vents• Equipment Leaks• Tanks, Surface Impoundments, and Containers 22 CCR §66262.17(a)(2) → 22 CCR §66265.202
Accumulation on Drip Pads	Requires Storage Permit.	Only applicable at wood preserving plants. Generator shall: <ul style="list-style-type: none">• Comply with Chapter 15, Articles 17.5, 27, 28, and 28.5.• Remove all waste at least every 90 days.• Maintain documentation of each waste removal and procedures.

Requirement**SQG****LQG**

22 CCR §66262.17(a)(3)

Accumulation in Containment Buildings

Requires Storage Permit.

Comply with Chapter 15, Article 29, label containment building with the words "Hazardous Waste", provide an indication of the hazards of the contents, and maintain the following:

- Professional engineer certification.
- A written description of procedures.
- Documentation that the unit is emptied at least every 90 days.

22 CCR §66262.17(a)(4)

Pre-Transport Requirements (DOT)

Comply with DOT packaging, labeling, marking, and placarding requirements prior to transportation offsite.

22 CCR §66262.30 - .33

Comply with DOT packaging, labeling, marking, and placarding requirements prior to transportation offsite.

22 CCR §66262.30 - .33

Rejected Wastes

Mail Manifest to:
DTSC FACILITY
MANIFESTS
P.O. BOX 3000,
SACRAMENTO, CA
95812-3000

Label or mark in a manner that indicates it is rejected HW and include the date it was received by the generator. Sign Item 18c of original manifest OR Item 20 if new manifest. Submit signed manifest to DTSC within 30 days.

22 CCR §66262.16(e) & (f)

Label or mark in a manner that indicates it is rejected HW and include the date it was received by the generator. Sign Item 18c of original manifest OR Item 20 if new manifest. Submit signed manifest to DTSC within 30 days.

22 CCR §66262.17(c) & (d)

Preparedness, Prevention, and Emergency Procedures

Requirement	SQG	LQG
Facility Maintenance and Operation	<p>Maintain and operate facility to minimize the possibility of a fire, explosion, or any unplanned sudden or non-sudden release of HW or HW constituents to air, soil, or surface water which could threaten human health or the environment.</p> <p>22 CCR §66262.16(b)(6)(A)</p>	<p>Maintain and operate facility to minimize the possibility of a fire, explosion, or any unplanned sudden or non-sudden release of HW or HW constituents to air, soil, or surface water which could threaten human health or the environment.</p> <p>22 CCR §66262.17(a)(6) → 22 CCR §66262.251</p>
Emergency Equipment	<p>In all areas where HW is accumulated or generated, provide:</p> <ul style="list-style-type: none"> Internal communications or alarm system capable of immediate emergency instruction. Device capable of summoning emergency assistance. Portable fire extinguishers, fire and spill control equipment, and decontamination equipment. Water at adequate volume and pressure to supply fire suppression systems. 	<p>In all areas where HW is accumulated or generated, provide:</p> <ul style="list-style-type: none"> Internal communications or alarm system capable of immediate emergency instruction. Device capable of summoning emergency assistance. Portable fire extinguishers, fire and spill control equipment, and decontamination equipment. Water at adequate volume and pressure to supply fire suppression systems.
22 CCR §66262.16(b)(6)(B)	22 CCR §66262.17(a)(6) → 22 CCR §66262.252	
Emergency Equipment Testing and Maintenance	<p>Test and maintain all facility communications, alarm systems, fire protection equipment, spill control equipment, and decontamination equipment, where required, to assure proper</p>	<p>Test and maintain all facility communications, alarm systems, fire protection equipment, spill control equipment, and decontamination equipment, where required, to assure proper</p>

Requirement	SQG	LQG
	<p>operation. Provide employees immediate access to emergency communications equipment.</p> <p>22 CCR §66262.16(b)(6)(C) & (D)</p>	<p>operation. Provide employees immediate access to emergency communications equipment.</p> <p>22 CCR §66262.17(a)(6) → 22 CCR §66262.253 - .254</p>
Aisle Space	<p>Allow the unobstructed movement of personnel, fire protection equipment, spill control equipment, and decontamination equipment to any area of facility operation in an emergency.</p> <p>22 CCR §66262.16(b)(6)(E)</p>	<p>Allow the unobstructed movement of personnel, fire protection equipment, spill control equipment, and decontamination equipment to any area of facility operation in an emergency.</p> <p>22 CCR §66262.17(a)(6) → 22 CCR §66262.255</p>
Arrangements with Local Authorities	<p>Attempt to make arrangements with: police department, fire department, other emergency response teams, emergency response contractors, equipment suppliers, and hospitals.</p> <p>Document arrangement or attempts.</p> <p>22 CCR §66262.16(b)(6)(F)</p>	<p>Attempt to make arrangements with: police department, fire department, other emergency response teams, emergency response contractors, equipment suppliers, and hospitals.</p> <p>Document arrangement or attempts.</p> <p>22 CCR §66262.17(a)(6) → 22 CCR §66262.256</p>
Emergency Information Posting	<p>Emergency Information posted by phone or areas with HW:</p> <ul style="list-style-type: none"> • Name and number of emergency coordinator. • Locations of fire and spill control equipment. • Phone number of Fire Department. <p>22 CCR §66262.16(b)(7)(B)</p>	Not Applicable.

Requirement**SQG****LQG**

Contingency Plan

Not Applicable.

Maintained and updated onsite.
Submit to emergency responders.

Carry out plan immediately in
response to fire, explosion, or
release. Include:

- Local emergency responder arrangements.
- Emergency coordinator name, address, and phone number.
- List of emergency equipment.
- Evacuation plan.
- CalOES phone number.

22 CCR §66262.17(a)(6) →
22 CCR §66262.260 - .263

Quick Reference
Guide (QRG)

Not Applicable.

Submit to emergency responders
and keep updated with
contingency plan. Include:

- HW named in layman's terms and its associated hazard.
- Maximum onsite quantity.
- Special medical treatments.
- Map of facility including waste areas.
- Map of surrounding businesses, schools, and residential areas.
- Locations of water supply.
- Onsite notification systems.

Requirement**SQG****LQG**

- Emergency coordinator name and phone number.

22 CCR §66262.17(a)(6) →
22 CCR §66262.262(b) & (c)

Emergency Coordinator

At least one person on the premises or on call shall act as the emergency coordinator.
22 CCR §66262.16(b)(7)(A)

At least one person on the premises or on call shall act as the emergency coordinator and carry out the contingency plan in an emergency.

22 CCR §66262.17(a)(6) →
22 CCR §66262.264

Emergency Procedures

During an emergency, the emergency coordinator shall:

- In the event of a fire, attempt to extinguish or call the fire department.
- In the event of a spill, contain flow and clean up HW and contaminated materials.
- Emergencies that threaten human health or the environment (Surface Waters) shall be reported to the National Response Center.

22 CCR §66262.16(b)(7)(D)

During an emergency, the emergency coordinator shall:

- Notify all internal personnel and appropriate response agencies, if needed.
- Identify extent of emergency and associated hazards.
- Take all reasonable measures necessary to ensure that fires, explosions, and releases do not occur, recur, or spread.
- Immediately manage HW that results from a release, fire, or explosion.
- Ensure affected areas are cleaned and emergency equipment is fit for use.

22 CCR §66262.17(a)(6) →
22 CCR §66262.265

Requirement	SQG	LQG
Emergency Notification	<p>In the event of a fire, explosion or other release that could cause harm to humans or the environment, immediately notify the National Response Center.</p> <p>22 CCR §66262.16(b)(7)(D)</p>	<p>Immediately notify all facility personnel, CalOES and either the designated on-scene coordinator or the National Response Center.</p> <p>Notify DTSC and appropriate authorities before operations are resumed. A written report shall be submitted to DTSC within 15 days.</p> <p>22 CCR §66262.17(a)(6) → 22 CCR §66262.265</p>
Personnel Training		
Personnel Training	<p>All employees are to be thoroughly familiar with proper waste handling and emergency procedures, relevant to their responsibilities during normal facility operations and emergencies.</p> <p>22 CCR §66262.16(b)(7)(C)</p>	<p>Ensure that facility personnel successfully complete a training program that teaches facility personnel to perform their duties in a way that ensures the facility's compliance.</p> <p>22 CCR §66262.17(a)(7)</p>
Training Program	Not Applicable.	<p>Training shall, at a minimum, teach facility personnel HW management procedures and shall be designed to ensure that facility personnel are able to respond effectively to emergencies.</p> <p>22 CCR §66262.17(a)(7)(A)</p>
Training Records	Not Applicable.	<p>Maintain job title and personnel for each position, written job description, written description of introductory and continuing training, and certified records that document the training.</p>

Requirement	SQG	LQG
		Training records shall be kept until facility closure for current employees; 3 years for former employees.
		22 CCR §66262.17(a)(7)(D) & (E)
Frequency of Training	Not Applicable.	Initial training must be completed within 6 months of the date of employment and reviewed annually.
		General awareness training and function-specific job training shall be completed every 24 months.
		22 CCR §66262.17(a)(7)(A) - (C)
Recordkeeping Requirements	Keep copies of manifests, reports, lab analyses, and HW determinations for at least three years.	Keep copies of manifests, reports, lab analyses, and HW determinations for at least three years.
	22 CCR §66262.40	22 CCR §66262.40
Biennial Report	Not Applicable.	Only applicable to RCRA LQGs. Required to prepare and submit by March 1 of each even-numbered year for activities conducted during the previous odd-numbered year.
		22 CCR §66262.41
Generator Closure	Remove all HW from tanks, discharge control equipment, and discharge confinement structures.	Close the facility in a manner that meets the closure performance standards. Provide notification for closure of a waste accumulation unit and for closure of the facility.
	§66262.16(b)(3)(D)	
	NOTE: For tank cleaning, cutting, dismantling, or excavation refer to	
	22 CCR §67383.3	§66262.17(a)(8)
		NOTE: For tank cleaning, cutting,

dismantling, or excavation refer
to 22 CCR §67383.3

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This chart is intended to be used as an informational tool only. It is not a substitution for California's Hazardous Waste Control Law and its implementing regulations, nor does it constitute an exhaustive list of the requirements applicable to hazardous waste generators in California. Refer to California Health and Safety Code Chapter 6.5 and its implementing regulations in Title 22, California Code of Regulations, Division 4.5 for the standards and requirements to which hazardous waste facilities in California shall be held.

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