

SUBPART CC – JEOPARDY

Exclusions

Q: This unit is used on-site for waste generated as a result of implementing remedial activities required under RCRA and CERCLA.

A: What are units on-site for clean-up

Q: A surface impoundment not subject to Subpart CC because hazardous waste is no longer added and is currently undergoing closure under this.

A: What is under an approved closure plan

Q: These are excluded from Subpart CC regulations because the volume that they contain is so small the volatile organic emissions released to the atmosphere would be negligible.

A: What are containers with capacities less than 0.1 cm³.

Q: Waste exclusion for waste management in accordance with the Atomic Energy Act and the Nuclear Waste Policy Act.

A: What is mixed radioactive and hazardous waste

Q: Units were excluded because they have not managed hazardous waste on or after this date.

A: What is December 6, 1996

Exemptions

Q: Exempted Units subject to regulation under the Clean Water Act or in compliance with a National Pollution Discharge Elimination System (NPDES) permit.

A: What are wastewater treatment units

Q: Units located at or near the point of generation of the hazardous waste and used to accumulate no more than 55 gallons of hazardous waste.

A: What are satellite accumulation units

Q: Facilities that generate between 100 and 1,000 kilograms of hazardous waste per month.

A: What are small quantity generators

Q: Units used in an immediate response to discharge or threat of discharge of hazardous waste

A: What are emergency or spill management units

Q: A container that waste was removed from which has no more than 1-inch of residue remaining on the bottom or no more than 3% by weight of the total capacity of the container.

A: What is a RCRA empty container.

Control Devices

Q: This control device operates with no visible emissions.

A: What is a flare

Q: The final rule eliminated the requirement to measure the temperature of the coolant fluid at exit for this control device.

A: What is a condenser

Q: This control device has a temperature monitoring requirement for the vent stream and catalytic bed outlet.

A: What is a catalytic vapor incinerator

Q: This control device has specific requirements depending on the input capacity.

A: What is a boiler

Q: This control device has specific requirements regarding monitoring for breakthrough.

A: What is a carbon adsorber

Units

Q: In order to use this type of control, the waste must meet specific vapor pressure requirements for the specific capacity of this unit.

A: What is Tank Level 1.

Q: This unit must be covered with a cover designed with high-density polyethylene or an equivalent material.

A: What is a surface impoundment

Q: When a closed-vent system is used it must be vented to one of these.

A: What is a control-device

Q: These are based on unit similarity through a case-by-case determination.

A: What is a miscellaneous unit

Q: Internal floating roof tanks fit into this tank category.

A: What is Tank Level 2

Operations

Q: Units are permitted to have these for emergency events.

A: What are conservation vents

Q: These units are designed to not vent due to headspace compression during filling to capacity.

A: What are pressure tanks

Q: For fixed roof tanks, the cover must be closed except during these.

A: What are routine inspections, maintenance or other normal operations

Q: The number of days an operator/owner has to complete a repair once a defect has been identified.

A: What are 45 calendar days.

Q: Units are allowed to vent to the atmosphere for these events.

A: What are unplanned/emergency events

Containers

Q: This category is larger than 122 gallons with stabilization occurring.

A: What is Tank Level 3

Q: To fit into this category, the container must be less than 122 gallons or not in light material service.

A: What is Tank Level 1

Q: These containers are excluded from the Subpart CC requirements.

A: What are 0.1 m³ or 26.4 gallons containers

Q: This category is defined as larger than 122 gallons without stabilization

A: What is Tank Level 2

Q: These requirements deal with submerged-fill pipe method, vapor-balancing system or vapor-recovery system.

A: What are waste transfer requirements