

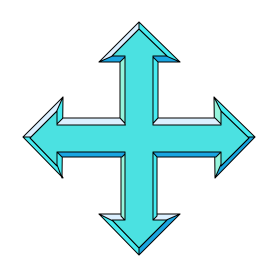
Hazardous Waste Recycling



The dreaded definition of solid waste table (40 CFR 261.2) and other equally confusing regulations

Why is hazardous waste recycling regulation so complicated?

- Must look in many places
 - Multiple Regulations
 - FR Notices
 - Interpretive Memoranda
- Long history
- Must determine if material is a solid waste first. To do this must know BOTH what waste is AND how it will be recycled
- RCRA Statute not explicit on extent of Agency's authority



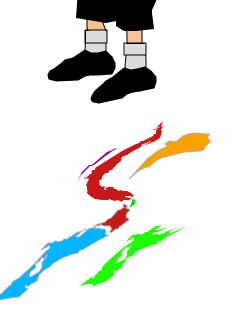
Where to look

- Regulations
 - 40 CFR 261
 - **40** CFR 266
 - **40** CFR 273
 - 40 CFR 279
- **■** FR Notices
 - January 4, 1985 Definition of Solid Waste
- Interpretive Memoranda
 - Sylvia Lawrence Memo on Sham vs. True Recycling (April 26, 1989)



What are the regulated community's most common questions?

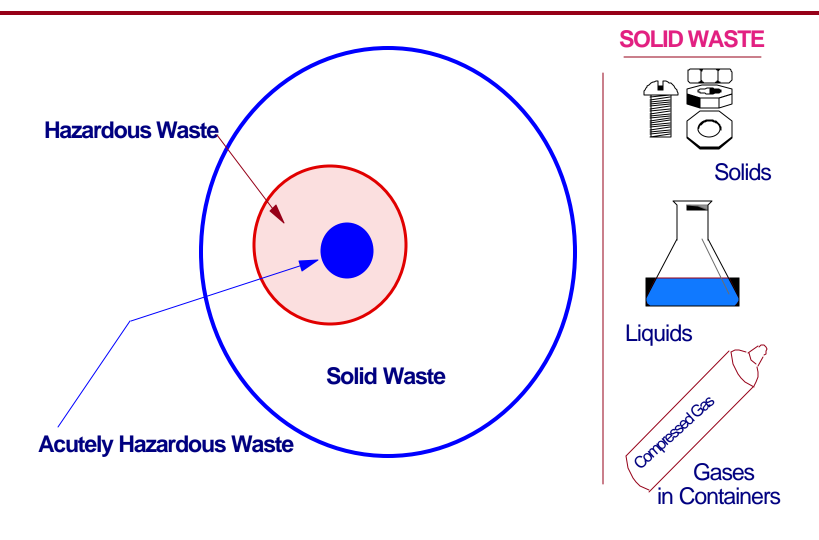
- If I recycle, can I get out of all regulation?
- How can I recycle (insert any waste here) and not have to manage it as hazardous waste?
- Do I count recycled waste in my monthly generator totals? 🧲
- Why can't I make fence posts out of my hazardous waste?
- How can I recycle listed hazardous wastes (such as F006)?
- What is an unlisted off-specification product?
- What's the difference between recycling and an exclusion?
- What's the difference between recycling and delisting?



First things first-Definitions (40 CFR 261)

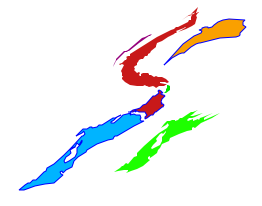
- Solid Waste any discarded material that is not excluded
 - <u>Discarded Material</u> any material which is abandoned, recycled, considered inherently waste-like, a military munition
 - <u>Abandoned</u> disposed, burned or incinerated, accumulated speculatively
 - Recycled used, reused, or reclaimed
 - Used or Reused employed as an ingredient in an industrial process to make a product (no separate recoverable end products) or employed as an effective substitute for a commercial product
 - <u>Reclaimed</u> processed to recover a usable product or regenerated

The Universe of Solid Waste



First things first (continued)

- Recycled materials are solid wastes! (Some anyway).
- Spent Material any material that has been used and as a result of contamination can no longer serve the purpose for which it was produced without processing
- <u>Recyclable Material</u> hazardous waste that is recycled
- Definition found in 1/4/85 Federal Register:
 - <u>Secondary Material</u> a material that potentially can be a solid and hazardous waste when recycled (e.g. spent materials, sludges, by-products, scrap metal, ccps)





Examples

- Spent Materials
 - spent solvents
 - spent acids
 - wastewater
 - used, contaminated equipment that exhibits a characteristic
- Reclamation
 - regeneration (processed to remove contaminants)
 - recovery (e.g. secondary smelting)
 - treatment
 - Note: Reclaimed metals that only have to be refined to be useable are products, not wastes (e.g. mercury drained from a thermometer).
 - Note: Minimally processed (reclaimed) wastes are STILL solid wastes until fully reclaimed.

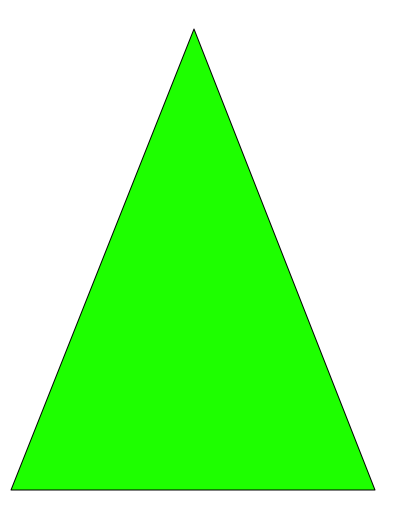
Summary of Sham vs. True Recycling

- Is it sham recycling
 - Yes (really disposal or treatment)
 - No how is it regulated?
- Key issue: Is secondary material "commodity-like" (i.e. is it likely to be abandoned or mismanaged prior to reclamation?; is it likely to pose environmental risks greater that analogous raw materials/products?)

Summary of Sham vs. True Recycling (continued)

- Six criteria for evaluating sham vs. true recycling:
 - Similar to analogous raw material?
 - Degree of processing required?
 - Material value?
 - Guaranteed market for end product?
 - Handled similarly to raw material?
 - Other factors such as economics of entire process and toxics along for the ride (TOR)

Hierarchy of Recycling



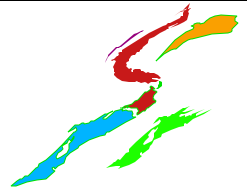
- Not a solid waste by definition 261.2
- Excluded from definition of solid waste 261.4(a)
- **■** Excluded from definition of hazardous waste 261.4(b)
- Recyclable Materials (hazardous waste) 261.6
 - Part 266
 - Specific Exclusions
 - Used Oil Part 279
 - All other recyclable materials
- Universal Waste 261.9
 - Part 273

261.2 Table 1

	Use Constituting Disposal 261.2(c)(1)	Energy Recovery/ Fuel 261.2(c)(2)	Reclamation 261.2(c)(3) except for mineral	Speculative Accumulation 261.2(c)(4)
Spent Materials	*	*	processing *	*
Sludges F and K Lists	*	*	*	*
S I u d g e s Characteristic	*	*		*
By-Products F and K Lists	*	*	*	*
By-Products Characteristic	*	*		*
Commercial Chemical Products Pand Ulisted Wastes	*	*		
Scrap Metal	*	*	*	*

Materials with a * ARE solid wastes.

Materials with a ---- are NOT solid wastes.



Not a solid waste by definition 261.2 (No regulation)

- The dreaded table
 - ONLY the following are NOT solid wastes:
 - Reclaimed characteristic sludges
 - Reclaimed characteristic by-products
 - Reclaimed listed and unlisted commercial chemical products
 - ALL materials that are:
 - Used in manner constituting disposal
 - burned for energy recovery
 - accumulated speculatively (except for ccps)
 - reclaimed and not mentioned above

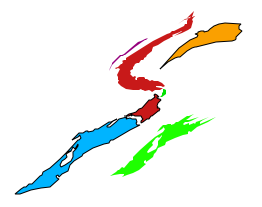
ARE solid wastes and hence can be hazardous wastes (i.e. elements of discard).



Not a solid waste by definition 261.2 (No Regulation; continued)

- Materials NOT solid waste when recycled (e.g. more product/manufacturing-like):
 - used or reused in an industrial process to make a product provided the material is not being reclaimed
 - used or reused as effective substitute for a commercial product
- EXCEPT if materials are (e.g. more disposal-like):
 - used in a manner constituting disposal
 - burned for energy recovery
 - accumulated speculatively
 - inherently waste-like (dioxins)







Examples

- Used or reused to make a product -
 - Use of chemical industry still bottoms as feedstock
- Used as an effective substitute -
 - Use of hydrofluorosilicic acid (an air emission control dust) as a drinking water fluoridating agent
 - use of spent pickle liquor as a wastewater conditioner

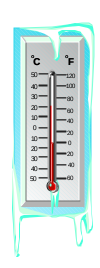
Excluded from definition of solid waste 261.4(a) (No regulation)

- Pulping liquors reclaimed and returned to process (6)
- Spent sulfuric acid used to produce virgin sulfuric acid (7)
- Secondary materials reclaimed and returned (closed-loop recycling) (8)
- Spent wood preserving solutions reclaimed and reused (9)
- Coke by-products (K-wastes) recycled to coke ovens (10)
- Recovered oil from organic chemical manufacturing & petroleum industry returned to refining process (12, 18)
- Recycled excluded scrap metal (13)
- Recycled shredded circuit boards (14)
- Recycled secondary materials from mineral processing industry (17)
- Spent caustics from petroleum refining used to make naphthenic acid (19)

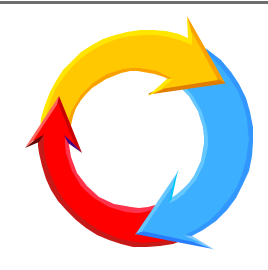


Excluded from definition of hazardous waste 261.4(b) (Minimal regulation)

- Used chlorofluorocarbon refrigerants reclaimed for further use (12)
- Used oil distillation bottoms used as feedstock to manufacture asphalt (14)
- Use of contaminated solvents for similar purpose (continued-use). FR January 4, 1985
 - Example: solvents used to clean circuit boards are no longer pure enough for that continued use, but are still pure enough for use as metal degreasers



Recyclable Materials (hazardous waste) 261.6



- Part 266 None to Full regulation
- Specific Exclusions No regulation
- Used Oil 279 Moderate regulation
- All other recyclable materials-Full regulation

Recyclable Materials - Part 266

Recyclable Materials Used in a Manner Constituting Disposal - Moderate to Full Regulation



- K061 made into fertilizer is exempt from LDR
- Generator (must count), Transporter, and Storer regulations apply
- Use of waste or used oil contaminated with dioxin prohibited



Recyclable Materials - Part 266

- Recyclable Materials Utilized for Precious Metal Recovery - Moderate Regulation
 - Notification
 - Manifesting only for generators (must count), transporters, and storers
 - Import/Export applies
 - Storers must prove no speculative accumulation
 - Recycler does NOT have to have permit



Case Study - Hospital

- ADEQ referred Hospital that stores spent x-ray fixer in tanks. What are storage requirements for this waste and the tanks?
 - Spent fixer is a spent material that is sent for reclamation of silver
 - Fixer is a solid waste and characteristic for silver therefore a HW
 - Fixer is a recyclable material (261.6) being sent for precious metal reclamation (266)
 - Part 266 ONLY requires notification and manifesting. No reference to part 262 accumulation requirements which in turn refer to storage in tanks (265 part J)
 - EPA does not regulate storage of PM because they are so valuable (economic incentive to proper storage)



Recyclable Materials - Part 266

- Spent Lead-Acid Batteries being Reclaimed - No regulation
 - No regulation of generators (do not count), transporters, collectors, regenerators, or storers as long as batteries are reclaimed or regenerated
 - If not reclaimed or regenerated then storers must meet interim status or permitted storage requirements.

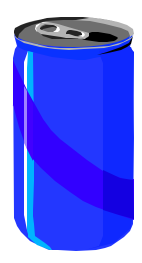
Recyclable Materials - Part 266

- Hazardous Waste Burned in Boilers and Industrial Furnaces - Fully Regulated
- More "disposal-like" than "recycling"
 - Generators subject to 262 (must count)
 - Transporters are subject to 263
 - Storage facilities subject to full TSD regulation
 - Burners subject to full Part 266 permit requirements



Recyclable Materials -Specific Exclusions (no regulation)

- The following are exempt (do not count):
 - Industrial ethyl alcohol that is reclaimed
 - Scrap metal that is not excluded under 261.4(a)
 - Fuels produced from the refining of oil-bearing hazardous waste not excluded under 261.4(a)
 - Petroleum coke from refinery hazardous wastes unless characteristic



Recyclable Materials - Used Oil Part 279 - Moderate regulation

- Used oil that is recycled by being: reused, re-refined, reclaimed, burned for energy recovery, or reprocessed
- Used oil only; does not include mixtures of used oil and characteristic or listed hazardous waste (rebuttable presumption: more than 1,000 ppm total hologens presumed to be hazardous)
- Materials reclaimed from used oil that are beneficially used and are not burned or used in a manner constituting disposal are not solid wastes

Recyclable Materials - Used Oil Part 279 - continued

- Materials produced from used oil that are burned for energy recovery are subject to part 279
- Materials derived from used oil that are disposed of or used in a manner constituting disposal are not used oil, are solid wastes, and subject to full regulation if hazardous
- Wastewater subject to CWA with de minimis quantities of used oil are not regulated

Recyclable Materials - Used Oil Part 279 - continued

■ Generators:

- Do not count waste generated
- Subject to SPCC requirements
- Must comply with UST Part 280 if storage in tanks
- Specific reduced storage requirements
- Can burn in onsite space heaters
- Self transport up to 55 gallons w/o ID number
- No ID number required if subject to a tolling agreement
- Transporters, Processors, and Refiners
 - Subject to specific reduced requirements

Recyclable Materials - All other materials (Fully regulated)

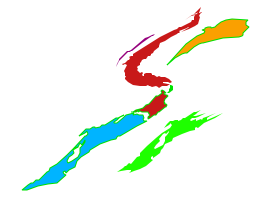
- Recyclable Materials are subject to hazardous waste regulation
 - Generators (must count) and Transporters subject to all requirements
 - Storers prior to recycling are subject to all TSD requirements
- Recycling facilities that DON'T store* are subject to reduced requirements
 - Notification
 - Manifesting

* Storage is not defined, it is case-specific. It generally includes anything that is NOT conveyance (typically 24 hours)

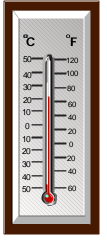
Universal Waste - Part 261.9

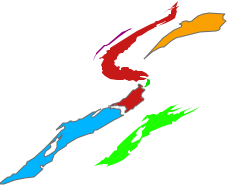


- The following are exempt from parts 262 through part 270 and subject only to part 273:
 - batteries
 - pesticides
 - thermostats
 - mercury-containing lamps (newly added!)

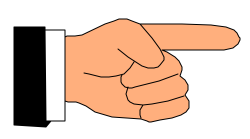


- Batteries include:
 - Those NOT managed under 266
 - Must be wastes (e.g. discarded or reclaimed)
 - Must be hazardous
- Pesticides include:
 - Recalled pesticide stocks
 - Unused pesticides
 - Must be wastes
 - Must be hazardous
- **■** Thermostats include:
 - Must be wastes
 - Must be hazardous





■ Universal standards for householders, CESQGs, small quantity **handlers** (< 5,000 kg at any time):</p>



- Do not count
- No notification
- Contain leaks
- Labeling/Marking
- Accumulation (one year)
- Employee training
- DOT packaging
- No manifests or bills of laden
- Must send to a destination facility

Universal standards for large quantity handlers (> 5,000 kg at any time)

- Do not count
- Notification
- Contain leaks
- Labeling/Marking
- Accumulation (one year)
- Employee training
- DOT packaging
- Records (any type) of wastes received and shipped
- Must send to a destination facility



- Transporters:
 - Must comply with DOT
 - Accumulation (10 days)
 - Release Response
 - Must send to a destination facility
- Destination Facilities:
 - If NO storage prior to recycling then only subject to 261.6 and keep a record
 - If storage then fully regulated as TSD



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