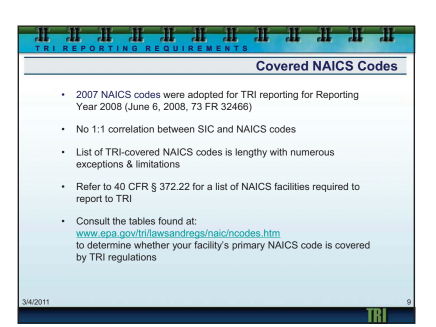
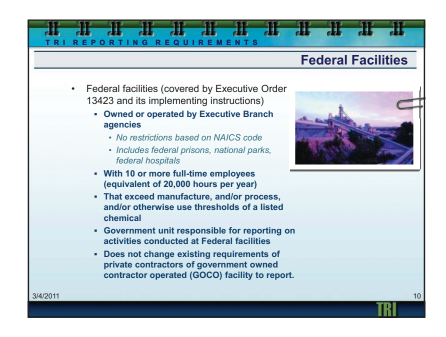
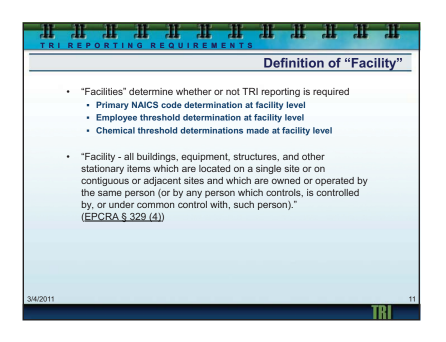
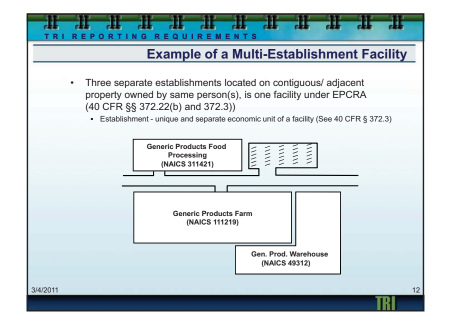


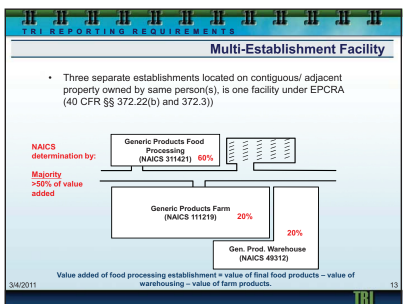
Industrial Sectors Covere				
Industrial Sector	Notes			
Manufacturing	Facilities engaged in the mechanical or chemical transformation of materials or substances into new products			
Metal mining	Not including metal mining services, and uranium, radium, and vanadium ores			
Coal mining	Not including coal mining services			
Electrical utilities	Limited to facilities that combust coal and/or oil for the purpose of generating electricity for distribution in commerce			
Treatment, Storage, and Disposal facilities	Limited to facilities regulated under the Resource Conservation and Recovery Act, Subtitle C, 42 U.S.C. Section 6921 et seq.			
Solvent recovery services	Limited to facilities primarily engaged in solvent recovery services on a contract or fee basis			
Chemical distributors	Facilities engaged in the wholesale distribution of chemicals and allied products			
Petroleum bulk terminals	Facilities engaged in the wholesale distribution of crude petroleun and petroleum products from bulk liquid storage facilities			

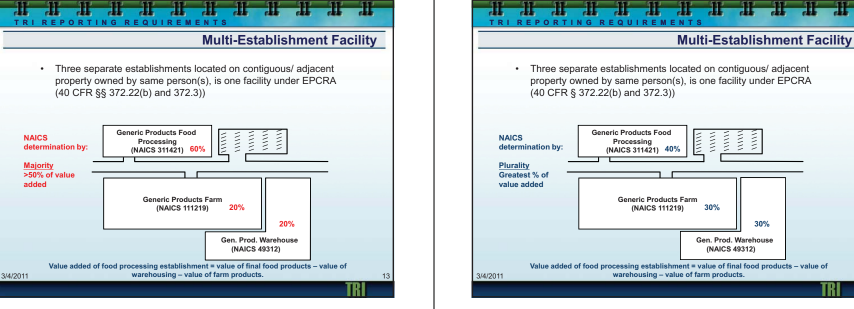


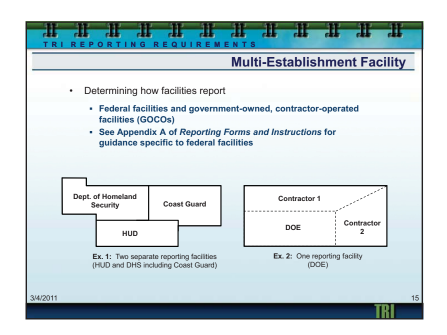


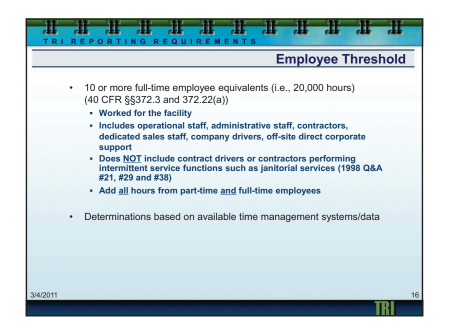


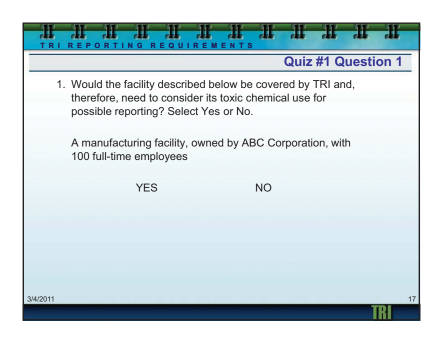


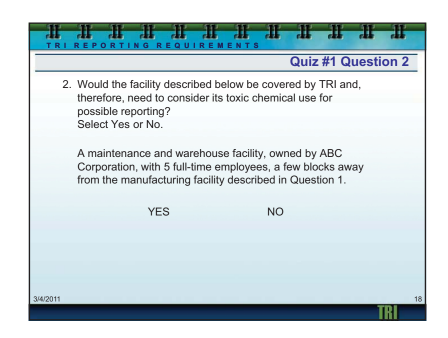


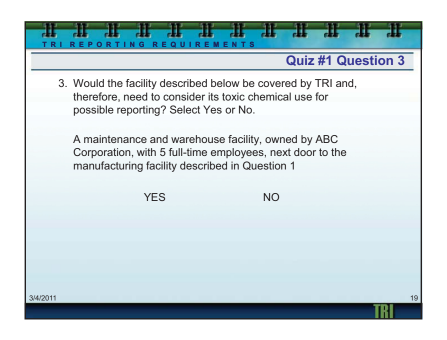


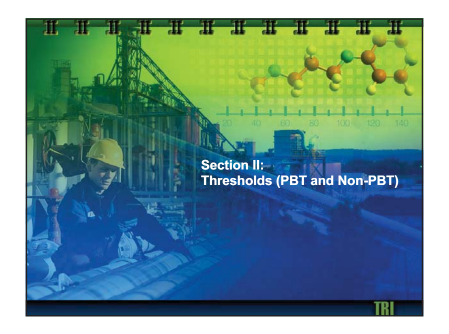


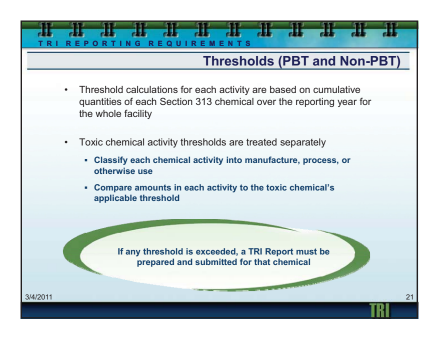


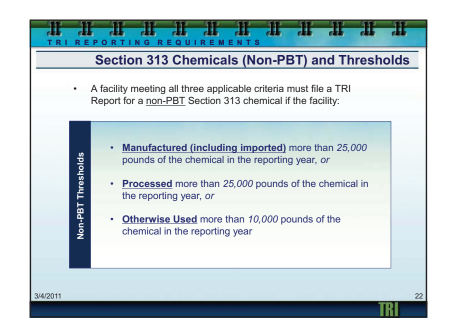


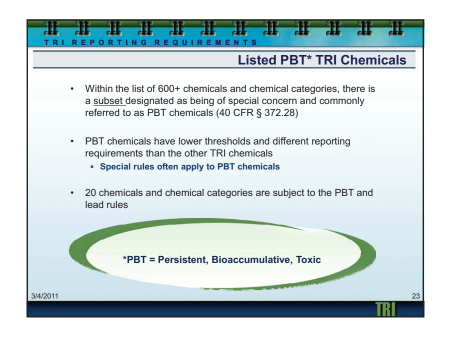


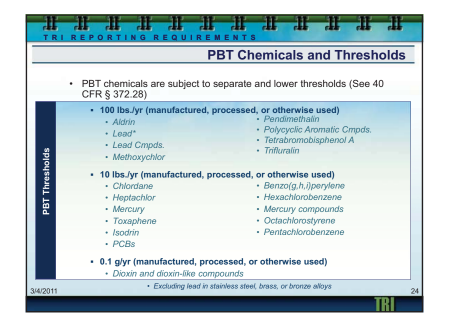












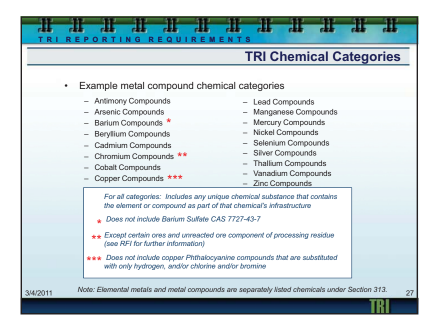
Section 313 Chemicals and Chemical Categories

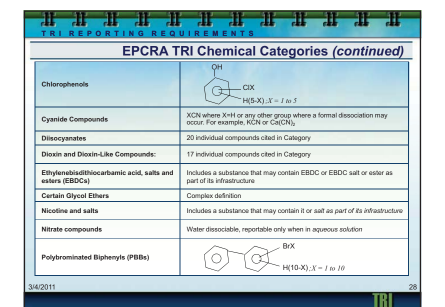
- Current list contains over 600 individual chemicals and chemical categories (See Table II of the EPA's TRI Reporting Forms and Instructions document (RFI)). There are 4 parts to the chemical list:
 - Individual chemicals alphabetically by name
 - Individual chemicals by CAS #
 - · Chemicals with qualifiers
 - · Chemical categories
- The list can change check every year. Changes listed in the front of the RFI, on the TRI website, and in TRI-MEweb.

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Section 313 Chemicals With Qualifiers Qualifiers - Listed chemicals with parenthetic qualifiers subject to TRI reporting only if manufactured, processed, or otherwise used in specified form (40 CFR § 372.25(g)). Below are some examples (see Table II of EPA's TRI Reporting Forms and Instructions document): Chemical CAS# Qualifier Aluminum 7429-90-5 Fume or dust Aluminum Oxide 1344-28-1 Fibrous forms Asbestos 1332-21-4 Friable forms Only manufacturers using Isopropyl alcohol 67-63-0 strong acid process 7723-14-0 Phosphorus (not phosphate) Yellow or white Saccharin 81-07-2 Manufacture only Hydrochloric acid 7647-01-0 Acid aerosols Sulfuric acid 7664-93-9 Acid aerosols Vanadium 7440-62-2 Except when contained in alloy 3/4/2011





Manufacturing Activities

- Manufacturing (EPCRA § 313(b)(1)(C)(i) and 40 CFR § 372.3) generating a Section 313 chemical
 - · Intentionally producing chemicals for:
 - Sale
 - Distribution
 - On-site use or processing (e.g., intermediates)
 - Coincidentally producing chemicals as impurities* or byproducts**:
 - At <u>any point</u> at the facility, including waste treatment (#152 of 1998 Q&A) and fuel combustion (#252 and #254 of 1998 Q&A)
 - Importing
 - · "Cause" to be imported

*Impurity=TRI chemical that still remains with the final facility product as it is distributed into commerce (#151 and #319 of 1998 Q&A)

**By-product=TRI chemical that is separated out from the process mixture before it becomes the final product

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TRIBEPORTING REQUIREMENTS

Processing Activities

- Processing (EPCRA § 313(b)(1)(C)(ii) and 40 CFR § 372.3) - preparation of a Section 313 chemical, after its manufacture, for distribution in commerce:
 - Use as a reactant to manufacture another substance or product
 - Add as a formulation component
 - Incorporate as an article component
 - Repackage for distribution
 - Quantities sent off-site for recycling
 - · Incidentally include as an impurity



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Repackaging as a Processing Activity

- Repackaging a Section 313 chemical for distribution in commerce is considered processing
 - Repackaging includes:
 - From container to tanker truck and vice versa
 - · Between similar size containers
 - · Via pipeline to/from a tank
 - Repackaging does not include:
 - · Sampling without repackaging
 - Re-labeling
- Repackaging without distribution into commerce is not processing
- Transfer to a storage tank for mere storage is not processing

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 Otherwise Use (40 CFR § 372.3) includes most activities that are <u>NOT</u> manufacturing or processing.

Examples

- Chemical processing aid (e.g., solvents)
- Manufacturing aid (e.g., lubricants, refrigerants)
- Ancillary activities (e.g., chemicals used to remediate wastes)
 - Fabrication and/or use of tools in your process
 - Installation of piping and processrelated equipment, e.g., constructing storage tanks



Otherwise Use Activities (continued)

Managing wastes received from off-site also counts as "Otherwise Use"

- <u>Disposal, treatment for destruction</u> on-site, or <u>stabilization</u> that does not result in further distribution in commerce are considered otherwise use if:
 - Section 313 chemical was received from off-site for the purposes of further waste management, or
 - Section 313 chemical was manufactured as a result of waste management activities on materials received from off-site for the purpose of further waste management.
- Waste management activities, including on-site recycling, combustion for energy recovery, treatment for destruction, waste stabilization and release/disposal), on Section 313 chemicals in wastes generated onsite are not threshold activities.

3/4/2011

TRI REPORTING REQUIREMENTS

Calculating Activity Thresholds

- The threshold quantity is the total amount manufactured, processed, or otherwise used, NOT the amount released.
- Calculate the total amount of Section 313 chemical used for a specific threshold activity
- For threshold determinations, Section 313 chemicals recycled from spent or contaminated materials or Section 313 chemicals directly reused:
 - Count original amount used only once
 - If the materials remain in use from previous years, count only the quantity added during current reporting year
- Calculations for reporting waste management may be different from threshold quantities.

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Threshold Determination for Compound Categories

- Count together all compounds that fall within a category for each activity, even if different compounds within a category are used in separate operations
- Consider the entire weight of the compounds in the category when determining thresholds
- Note: calculations for release and other waste management estimates of metal compounds based on the parent metal weight only; and for nitrate compounds are based on weight of nitrate ion only

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TRI REPORTING REQUIREMENTS

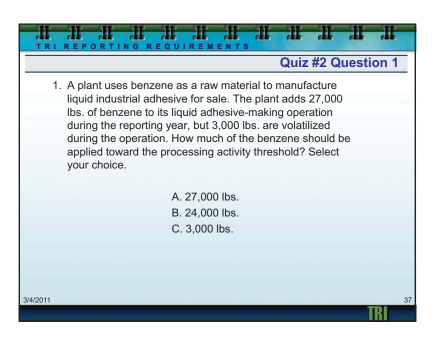
Activities That Are Not TRI Threshold Activities

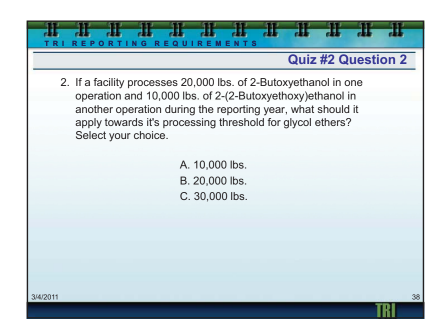
- Activities that, alone, do <u>NOT</u> constitute a threshold activity
 - Storage
 - Remediation of on-site contamination (assuming no listed chemicals are manufactured during remediation)
 - Re-labeling without repackaging
 - Direct reuse onsite
 - On-site recycling (not including wastes received from off-site)
 - Transfers sent off-site for further waste management (not including recycling)

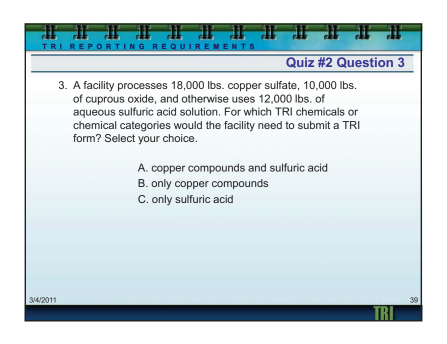
Note: While these activities are not included in the threshold determination, releases and wastes from these activities are not exempt from reporting if threshold is exceeded through other activities (unless specifically eligible for one of the reporting exemptions).

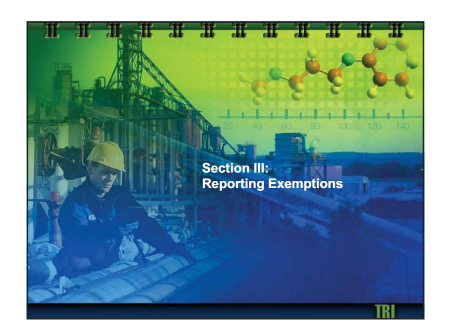
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TRIREPORTING REQUIREMENTS

Reporting Exemptions

- If an exemption applies, then the amount of Section 313 chemical subject to the exemption does <u>NOT</u> have to be included in:
 - Threshold determinations
 - Release reporting
- Recognize that exemptions only apply to certain limited circumstances



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Reporting Exemptions

- Types of exemptions (40 CFR § 372.38)
 - De minimis
 - Article
 - Laboratory activities
 - NAICS code specific
 - Coal mining extraction activities
 - Metal mining overburden
 - "Otherwise use" exemptions
 - Motor vehicle maintenance
 - Routine janitorial or facility grounds maintenance
 - Structural components
 - Personal use
 - Intake water and air



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TRIREPORTING REQUIREMENTS

De Minimis Exemption

- The quantity of a non-PBT Section 313 chemical in a mixture or other trade name product is eligible for the *de minimis* exemption (40 CFR § 372.38(a)) if the chemical is:
 - An OSHA-defined carcinogen present at a concentration of less than 0.1% (See 29 CFR §1910.1200(d)(4))

OR

- Any other non-PBT TRI chemical present at a concentration of less than 1%
- The TRI de minimis level appears next to each chemical on the chemical list in Table II of the TRI Reporting Forms and Instructions (1.0, 0.1 or * for PBT chemicals where de minimis is not allowed (See 40 CFR § 372.38(a)))

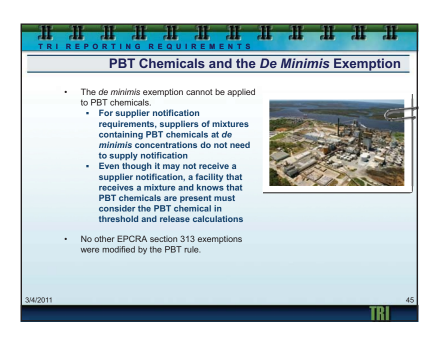
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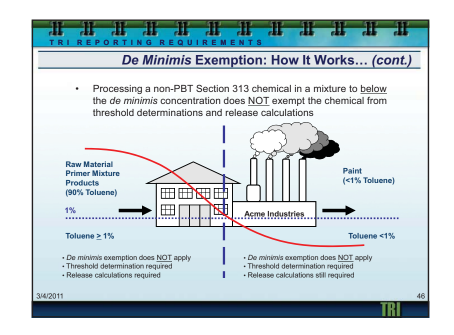


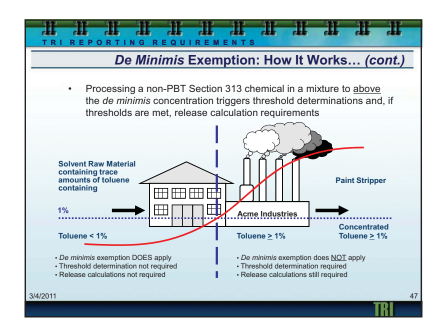
De Minimis Exemption

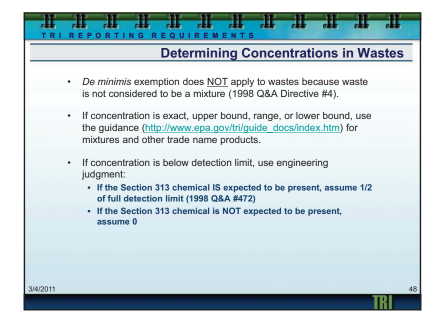
HOW IT WORKS...

- De minimis exemption generally applies to non-PBT chemicals:
 - In mixtures or trade name products received from off-site
 - Only 2 manufacturing activities:
 - Coincidentally manufactured as impurities that remain in products
 - Imported in mixtures or other trade name products
- De minimis exemption does not apply to:
 - Manufactured chemicals (in most cases): this includes byproducts produced from manufacturing, processing, otherwise use, or any waste management
 - Wastes received from off-site
 - PBT chemicals (except for supplier notification)









Article Exemption Applicability

- To qualify for the article exemption, the article must meet 3 criteria (40 CFR § 372.3):
 - 1. Is formed into a specific shape or design during manufacture; and
 - Has end-use functions dependent in whole or in part on its shape or design during end-use; and
 - 3. Does NOT release a Section 313 chemical under normal processing or use conditions at a facility



3/4/2011 TRI

TRI REPORTING REQUIREMENTS

Article Exemption: How it Works

- Releases of a Section 313 chemical from an article may negate the exemption. To maintain the article status, total releases from all like items must be:
 - In a form having a specific shape or design; or
 - · Recycled, directly reused; or
- 0.5 pound or less per year (may be rounded down to zero)
- If more than 0.5 pound per year of a Section 313 chemical is released from all like items in a form not having a specific shape or design and is not recycled or directly reused, none of the items meet the articles exemption
- End use must be dependent upon the item's initial shape or design (For example, sheet metal must maintain its initial thickness, and wire and pipe must maintain their initial diameter.)
- See TRI Reporting Forms and Instructions for more on the article exemption

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Article Exemption: Examples

- Wire is cut to specified lengths. Wastes include off-spec cuts and dust.
 - Generation of off-spec cuts that are recognizable as articles will not, by themselves, negate the article status
 - Dust and off-spec cuts not recognizable as articles, with greater than 0.5 pound of ANY Section 313 chemical released annually, and not recycled or directly reused, negate the article status
- Fluorescent light bulbs are installed containing mercury. The used bulbs are crushed for recycling.
 - Crushing bulbs for disposal is not considered release during normal use; exemption is not negated

TRIREPORTING REQUIREMENTS

Article Exemption

- Article Exemption is often inappropriately used!
 - In many instances when metals are machined, cut, or ground, in any manner, the article exemption may not be applicable.
- Generally, the articles exemption does not apply to the actual manufacturing of articles.



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Laboratory Activity Exemptions

HOW IT WORKS...

- Section 313 chemicals used in these laboratory activities under the direct supervision of a technically qualified individual ARE exempt from threshold and release (40 CFR § 372.38(d) and 1998 Q&A #311)::
 - Sampling and analysis
 - Research and development
 - Quality assurance
 - Quality control

Section 313 chemicals used in these laboratory activities are NOT exempt:

- Specialty chemical production
- Pilot-scale plant operations
- Activities not conducted in lab
- Support services
 - Photo processing
 - Equipment maintenance/cleaning

3/4/2011

Motor Vehicle Maintenance Exemption

- Section 313 chemicals used to maintain vehicles operated by the facility are eligible for the exemption from threshold determinations (40 CFR § 372.38(c)(4))
 - "Otherwise use" exemption
- · Motor vehicles include cars, trucks. missiles, spacecraft, tanks, and forklifts
- Motor vehicle maintenance includes:
 - Body repairs
 - Parts washing
 - Fueling and adding other fluids (e.g., ethylene glycol)

Note: This exemption does NOT apply to "manufacture" of Section 313 chemicals from combustion of fuels.

3/4/2011



Routine Janitorial or Facility Grounds Maintenance Exemption

- Section 313 chemicals contained in products used for non-process. related routine janitorial or facility grounds maintenance ARE eligible for exemption (40 CFR § 372.38(c)(2)):
 - Phenol in bathroom disinfectants
 - · Pesticides or fertilizers used on lawns
 - "Otherwise use" exemption
- Section 313 chemicals used in the following activities are NOT
 - Facility equipment maintenance
 - · Cleaning or maintenance activities that are directly associated with or integral to the production process at the facility

Note: Chemicals otherwise used in janitorial or grounds maintenance activities may not be exempt if part of your facility's "process" is to provide these services (e.g., federal hospitals, prisons, parks). Also, chemicals manufactured during routine janitorial or facility ground maintenance are not exempt.

3/4/2011



Structural Component Exemption

- · Section 313 chemicals used as structural components are eligible for exemption (See 40 CFR § 372.38(c)(1)) if they:
 - 1. Are part of the facility structure; and
 - 2. Are NOT process related.
- Non-process-related structural items eligible for the exemption:
 - Potable water pipes and other non-process-related pipes and structures
- Processed-related items/uses NOT eligible for the exemption:
 - Refractory brick, boiler tubes, process-related pipes, anodes used in electroplating, grinding wheels, & metal working tools
 - Structural components that are integral to a non-industrial facility's "process" (e.g., federal prisons, hospitals, parks)

3/4/2011

Other Section 313 "Otherwise Use" Exemptions

 Section 313 chemicals contained in non-process related items for employee personal use (40 CFR § 372.38(c)(3))

Non-federal Facilities:

- HCFC 22 in air conditioners <u>used solely</u> for employee comfort (exemption does NOT cover process cooling using chemicalbased cooling systems)
- · Chlorine used to treat on-site potable water
- Phenol used in a facility medical dispensary

Federal Facilities:

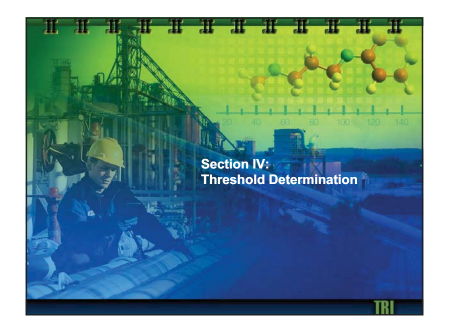
- Does not include TRI chemicals used for providing services to non-employees (e.g., patients in federal hospitals, prisoners, park visitors)
- · Section 313 chemicals found in intake water and air

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TRI

Sector Specific Exemptions - Coal mining extraction activities are exempt from threshold determinations and release reporting (40 CFR § 372.38(g)) (applies to NAICS Codes 212111-212113): - Coal extraction: physical removal or exposure of ore, coal, minerals, waste rock, or overburden prior to beneficiation, and encompasses all extraction-related activities prior to beneficiation (40 CFR § 372.3) - Chemicals in metal mining overburden that are processed or otherwise used are specifically exempt from TRI reporting (40 CFR § 372.38(h)) (applies to NAICS Codes 212221, 212222, 212231, 212234, 212299): - Overburden: unconsolidated material that overlies a deposit of useful materials or ores (40 CFR § 372.3)



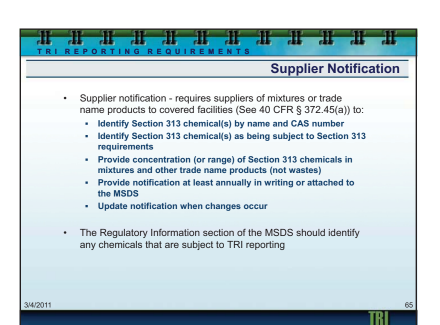




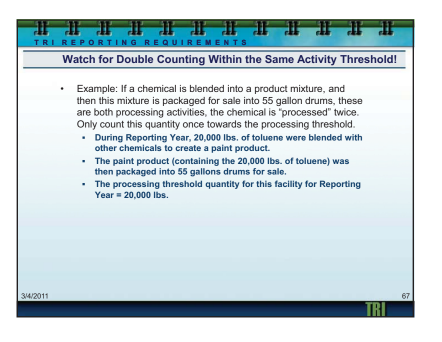
TRI Chemicals Contained in Mixtures • For the threshold quantity, only include the portion of the TRI chemical in the mixture, not the weight of the entire mixture. • The de minimis exemption (40 CFR § 372.38(a)) applies to non-PBT chemicals contained in mixtures at less than 1.0% or 0.1% (for carcinogens). • The de minimis exemption is related to the concentration of the chemical in a mixture, NOT the quantity of the mixture used. • A metal alloy can be thought of as solid solution. To determine threshold quantity, multiply the concentration of the TRI chemical in the alloy by the total weight of alloy processed or otherwise used.

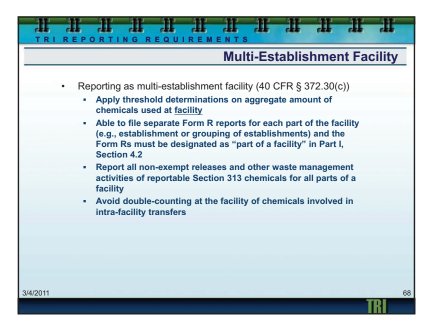


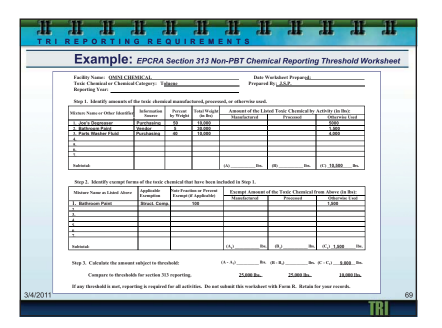


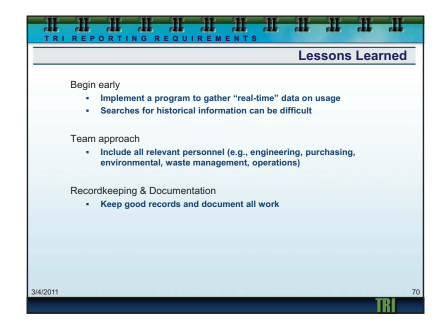


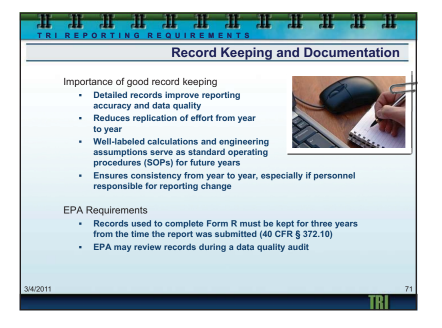
Watch for Double Counting • For threshold determinations, Section 313 chemicals recycled from spent or contaminated materials or Section 313 chemicals directly reused: • Count original amount used only once • Materials in use from previous years, count only the quantity added during current reporting year • Section 313 chemicals stockpiled or in inventory but not manufactured, processed, or otherwise used during reporting year are NOT counted for threshold determinations Chemicals sent off-site for recycling and returned to the facility are considered new materials and counted for threshold determinations

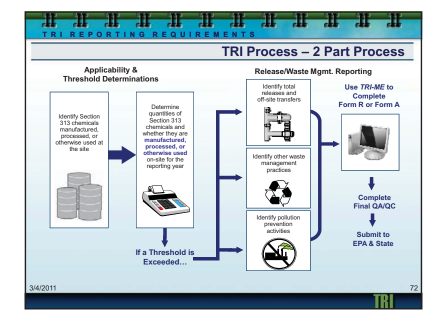


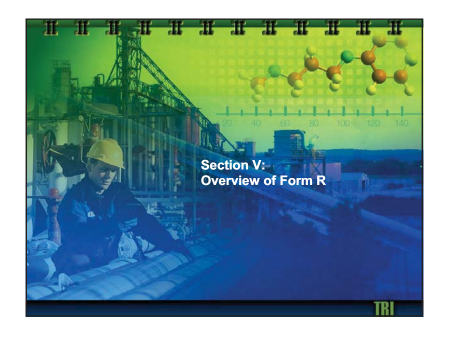


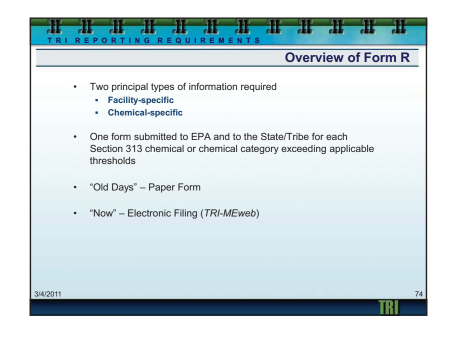


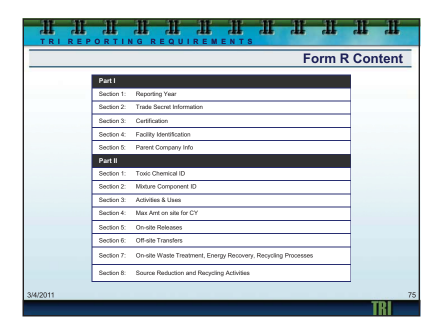


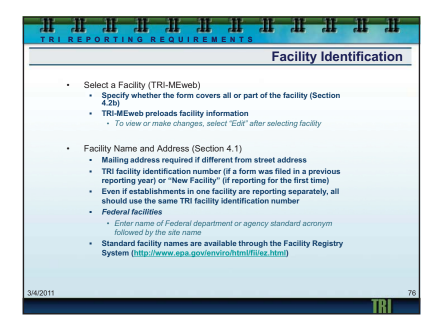


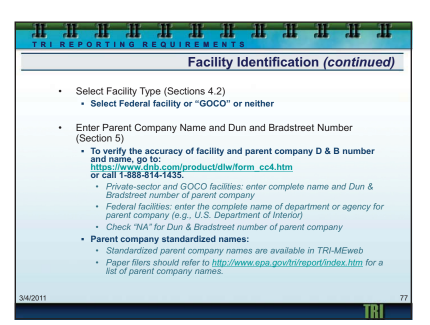


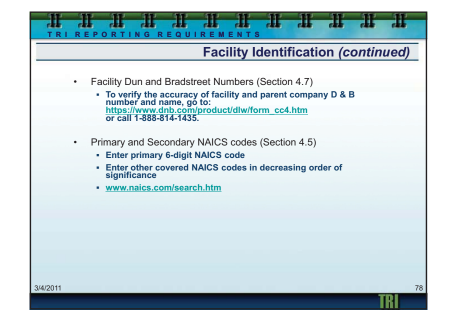


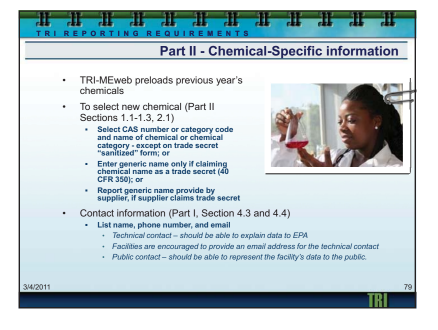




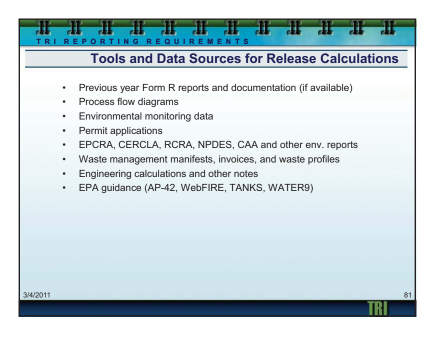


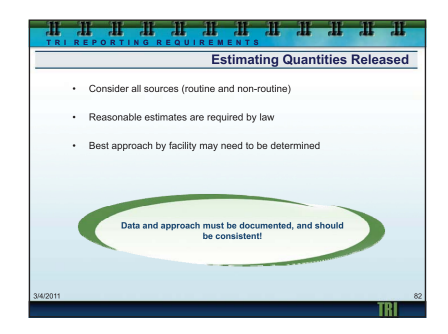


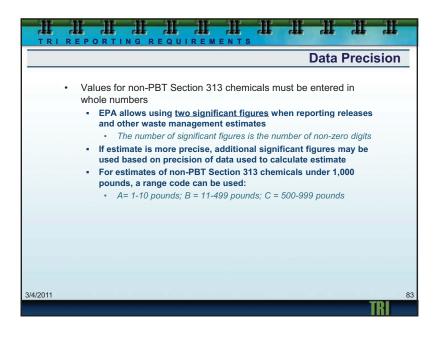


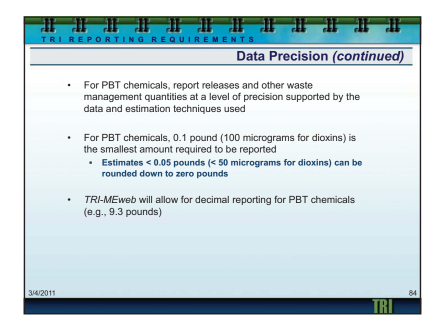


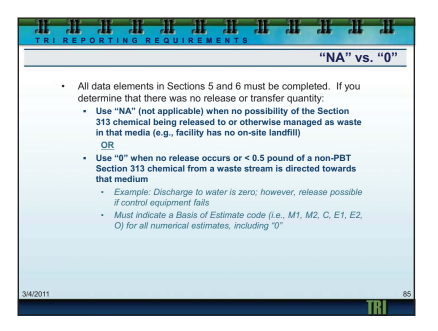
		(e.g., manufactu	re, process, or other	wise use)
			ctivities taking place a	at reporting facility
		 Check all app 	licable boxes	
Ø h	/lanufacti	ле	Process	Otherwise Use
□F	roduce	For on-site use/pro	cessing 🔲 As a reactant	As a chemical processing
	mport	For sale/distributio	n 🔲 As a formulatio	n component 🔲 As a manufacturing aid
		As a byproduct	As an Article Co	omponent 🔲 Ancillary or other use
		As an impurity	Repackaging	
			As an Impurity	

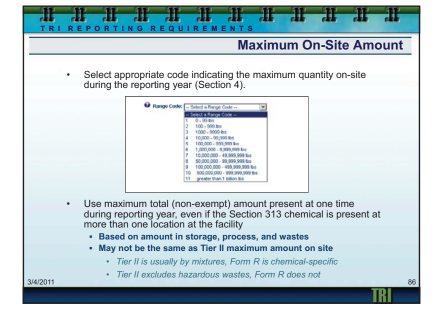


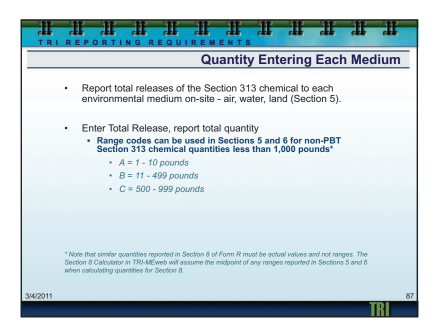


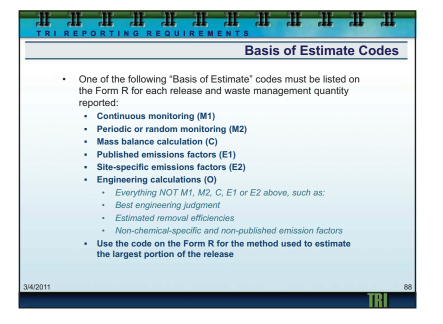


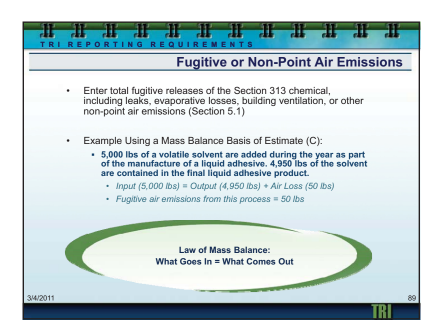




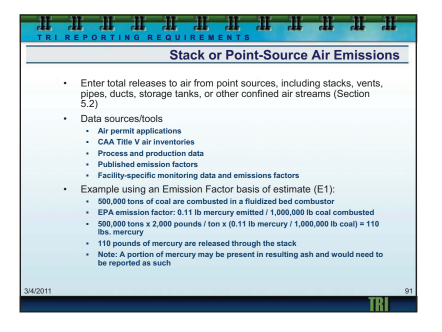


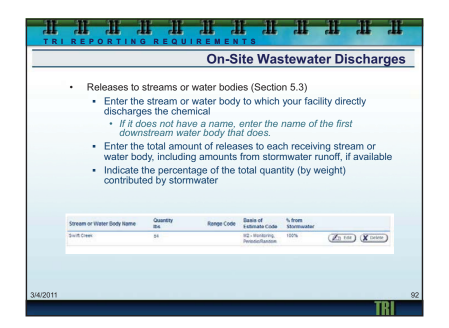


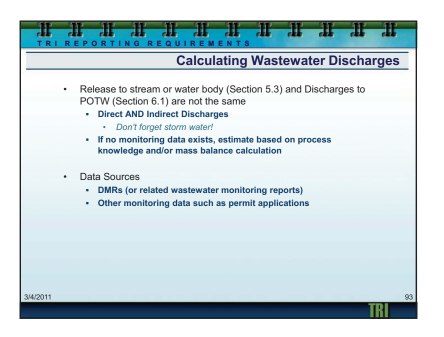


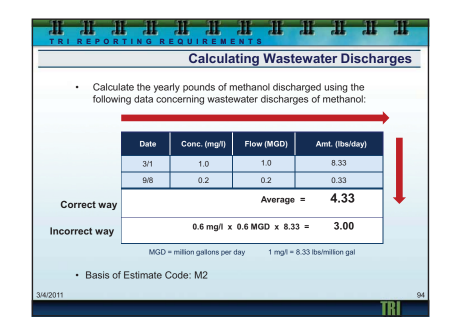


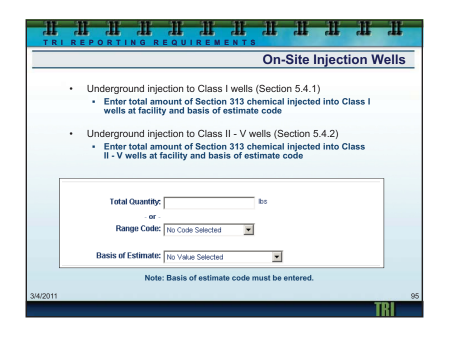


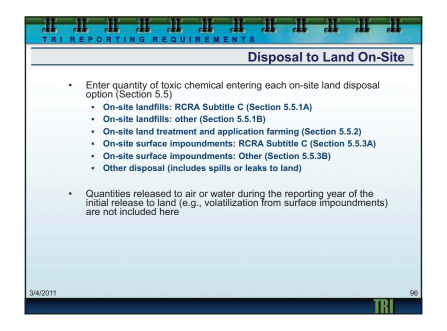




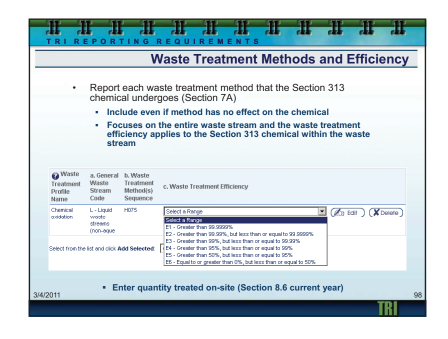


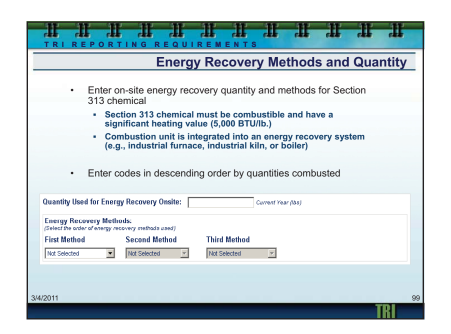


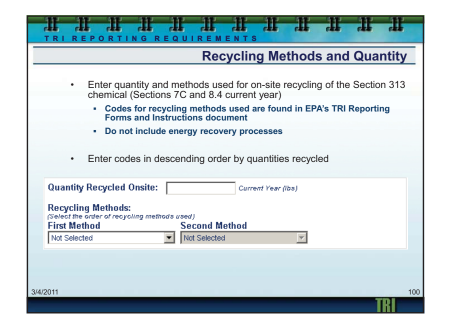












TRIREPORTING REQUIREMENTS

Off-Site Transfers

- Includes both off-site location information and quantities of Section 313 chemicals transferred to off-site locations
- Report quantities of chemical sent off-site to any POTW or other location for recycling, energy recovery, waste treatment, or disposal
- Report only total quantity of chemical transferred off-site, not the quantity of entire waste stream mixture
- In Sections 6.1 and 6.2, Total Transfers, report total quantity
 - Range codes can be used in Sections 5 and 6 for non-PBT Section 313 chemical quantities less than 1.000 pounds*
 - A = 1 10 pounds
 - B = 11 499 pounds
 - C = 500 999 pounds

* Note that similar quantities reported in Section 8 of Form R must be actual values and not ranges. The Section 8 Calculator in TRI-MEweb will assume the midpoint of any ranges reported in Sections 5 and 6 when calculating quantities for Section 8.

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Transfers to POTWs

- Discharges to publicly owned treatment works (Section 6.1)
 - Enter total quantity of the Section 313 chemical transferred to all POTWs and basis of estimate (Section 6.1A)
 - Select POTW name and location for each POTW (Section 6.1B)
 - May be able to find official name of POTW:
 - · Using TRI-MEweb search tool
 - Enforcement & Compliance History Online (ECHO): http://www.epa-echo.gov/echo/ OR
 - Facility Registry System: http://www.epa.gov/enviro/html/fii/ez.html
- Example using an Engineering Calculations basis of estimate (O):
 - A wet grinding process generates wastewater with 300 lbs of lead (contained in particulates) during the year. This wastewater undergoes on-site filtration prior to being sent to the POTW.
 Manuals from the filter equipment vendor indicate a 95% removal efficiency for particulates of this size.
 - 300 x 0.95 = 285 lbs removed from the wastewater
 - 300 285 = 15 pounds remaining in the wastewater after filtration
 - · 15 pounds of lead are transferred off-site to the POTW

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Other Off-site Transfers

- · Enter transfers to other off-site locations (Section 6.2)
 - Include name, address, and EPA identification (RCRA ID) number of the receiving facility
 - Enter quantity, basis of estimate, and M code for each different waste management activity (waste treatment, disposal, recycling, and energy recovery)
- Data/tools
 - Waste manifests and vendor receipts
 - RCRA reports
 - · Waste characterization analyses, profiles

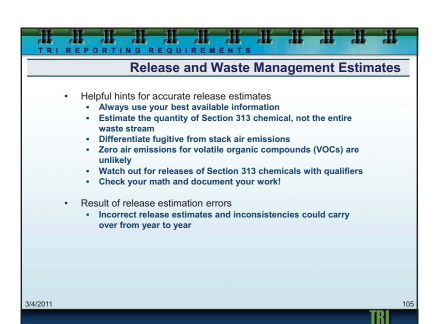


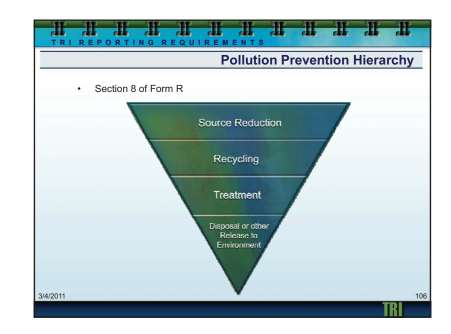
Off-Site Waste Transfers

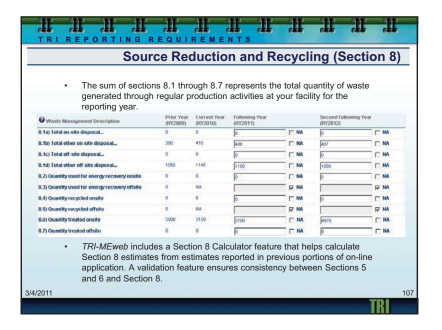
- Approach: ID potential sources → ID data/tools→ estimate
- Potential off-site waste transfers of reportable chemicals
 - Hazardous waste
 - Non-hazardous waste (e.g., waste oil and coolant)
 - Trash
 - Scrap metal (reuse versus recycle)
 - Container residue: RCRA empty is NOT EPCRA empty
 - BE COMPREHENSIVE!
- Also need to be sure to identify ALL possible sources of waste composition data
- Identify final disposition of each Section 313 chemical:
 - Disposal, waste treatment, energy recovery, recycling

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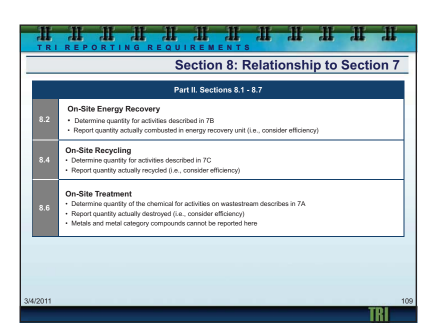
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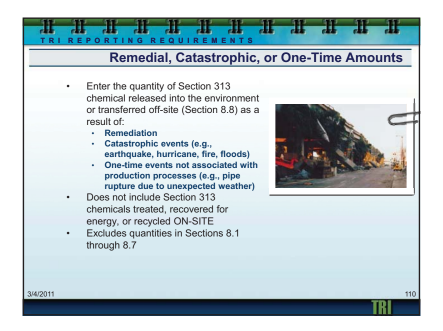


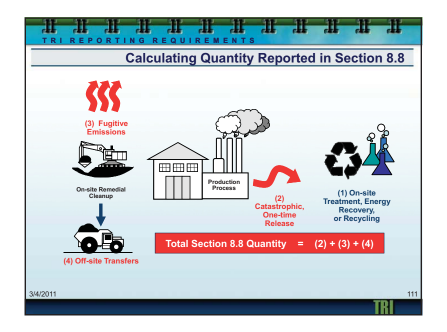


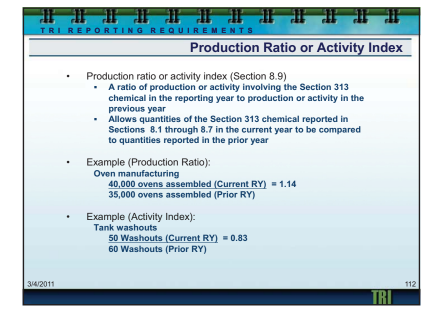


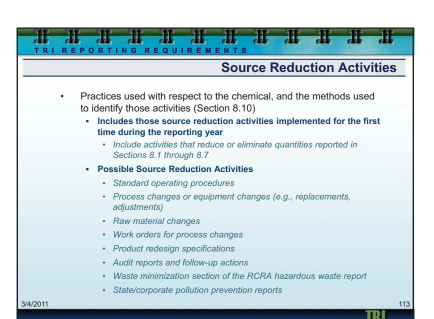
	Section 8: Relationship to Sections 5 and 6							
	Part II. Sections 8.1 - 8.7							
8.1a	Total on-site disposal to Class I UIC wells, RCRA & other landfills 5.4.1 + 5.5.1A + 5.5.1B – 8.8 (on-site release or disposal due to catastrophic event)							
8.1b	Total other on-site disposal or other releases 5.1, 5.2, 5.3.1, 5.3.2, 5.3.3, 5.4.2, 5.5.2, 5.5.3A, 5.5.3B, 5.5.4 – 8.8 (on-site release or disposal due to catastrophic event)							
8.1c	Total off-site disposal to Class I UIC wells, RCRA & other landfills Section 6.2, M64, M65, and M81 – 8.8 (off-site disposal due to catastrophic event)							
8.1d	Total other off-site disposal or other releases 6.1 (for metals and metal category compounds only) + 6.2 (quantities associated with M codes M10, M41, M62, M66, M67, M73, M79, M82, M90, M94, M99) – 8.8 (off-site disposal due to catastrophic event)							
8.3	Off-site energy recovery 6.2, M56 and M92 – 8.8 (off-site energy recovery due to catastrophic events)							
8.5	Off-site recycling 6.2, M20, M24, M26, M28, and M93 – 8.8 (off-site recycling due to catastrophic events)							
8.7	Off-site treatment 6.1 (excluding metals and metal category compounds), 6.2 (quantities associated with M codes M50, M54, M61, M69, M95) – 8.8 (off-site treatment due to catastrophic event)							

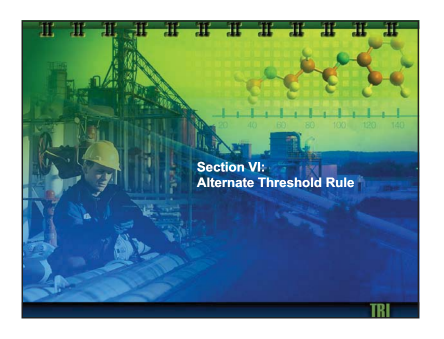






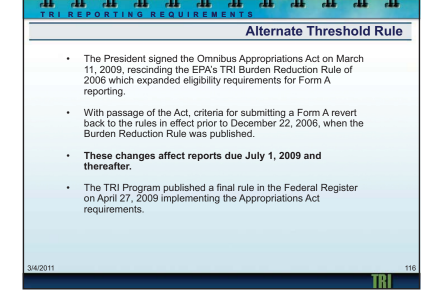


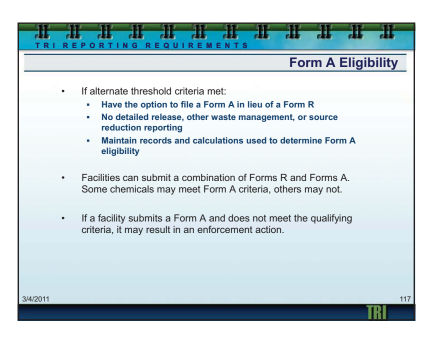


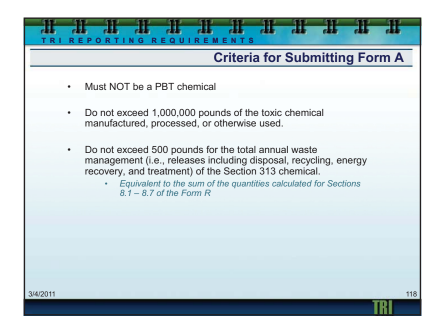


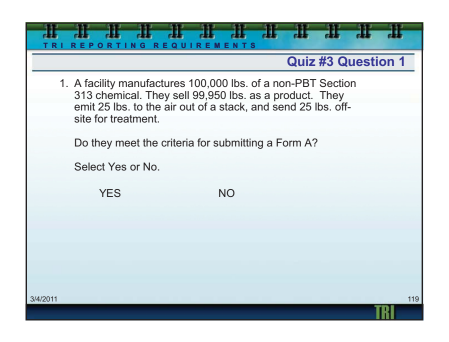
Optional Information Optional Additional Information (Section 8.11) Facility should indicate whether additional optional information on source reduction, recycling, or pollution control activities is included with the report A one-page summary is encouraged Facility can provide information on previous years' activities

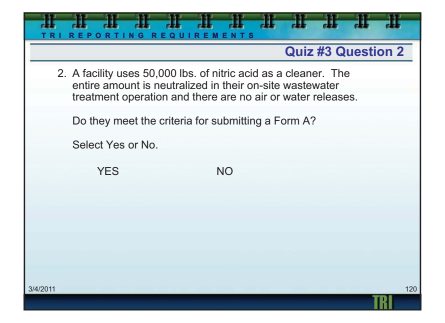
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Benefits of TRI-MEweb and Submitting Via CDX

- It saves time and money
- Using TRI-MEweb significantly reduces reporting errors
- TRI-MEweb has integrated TRI Assistance Library
- EPA provides instant email confirmation of submission
- Electronic Signature allows for quick, paperless submissions
- IMPORTANT: TRI-ME desktop software is no longer available. EPA only supports TRI-MEweb.

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Benefits of TRI-MEweb and Submitting Via CDX (cont.)

- CDX submissions are processed automatically, unlike paper submissions, which leads to faster Facility Data Profile (FDP) access
- Reduced data collection costs for EPA, States, and Regulated Community
- Facilities in participating States can submit TRI information to both EPA and their State simultaneously.
 - To view States that are on the exchange network, go to http://www.epa.gov/tri/stakeholders/state/state exchange/
 - Facilities in other states can generate CD's or diskettes for their state reporting using TRI-MEweb.

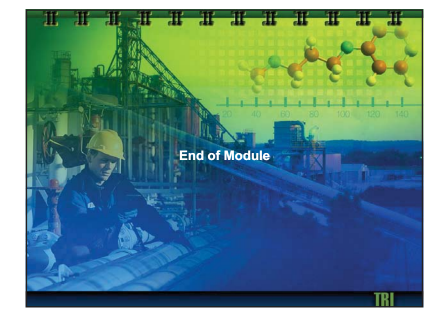
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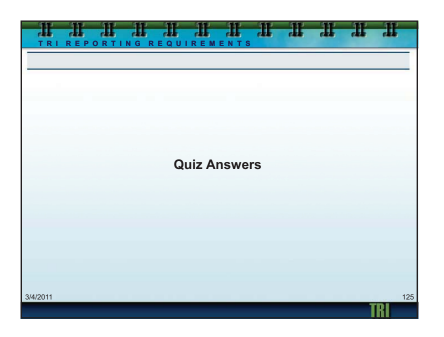
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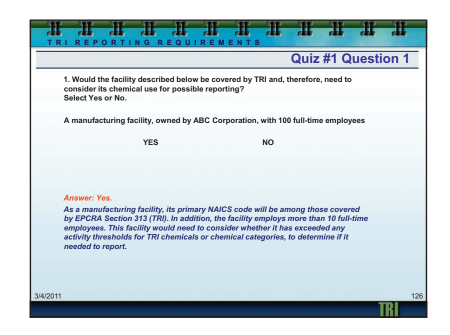
TRI REPORTING REQUIREMENTS

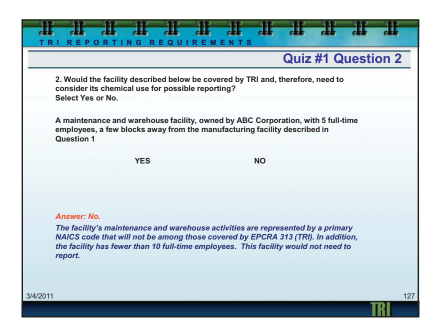
For More Information and Assistance

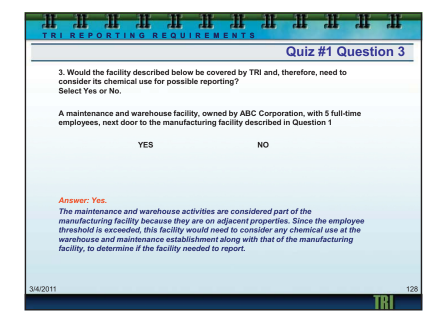
- For more information on TRI requirements, see the second part of this training course on TRI Advanced Concepts.
- For TRI reporting guidance, information and tutorials on the TRI-MEweb reporting software, and the latest changes to the TRI Program please visit www.epa.gov/tri.













Quiz #2 Question 1

- 1. A plant uses benzene as a raw material to manufacture liquid industrial adhesive for sale. The plant adds 27,000 lbs. of benzene to its liquid adhesive-making operation during the reporting year, but 3,000 lbs. are volatilized during the operation. How much of the benzene should be applied toward the processing activity threshold? Select your choice.
 - A. 27,000 lbs.
 - B. 24,000 lbs.
 - C. 3,000 lbs.

Answer: A is correct.

27,000 total lbs. of benzene is processed. Always apply the total amount that enters a process toward the activity threshold. The quantity of benzene processed exceeds the 25,000 lbs. processing threshold for non-PBT chemicals, therefore, the facility would need to complete a TRI form for benzene. The quantity released to the environment would be reported on the TRI Form R.

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IDI

Quiz #2 Question 2 2. If a facility processes 20,000 lbs. of 2-Butoxyethanol in one operation and 10,000 lbs. of 2-{2-Butoxyethoxy}ethanol in another operation during the reporting year, what should it apply towards it's processing threshold for glycol ethers? Select your choice. A. 10,000 lbs. B. 20,000 lbs. C. 30,000 lbs. C. 30,000 lbs. Answer: C is correct. 2-Butoxyethanol and 2-{2-Butoxyethoxy}ethanol are both chemicals within the glycol ethers chemical category; therefore, the quantities of each chemical processed during the reporting year should be summed. The facility has exceeded the reporting threshold for processing (25,000 lbs.) and would need to report for the glycol ethers chemical category.



Quiz #2 Question 3

3. A facility processes 18,000 lbs. copper sulfate, 10,000 lbs. of cuprous oxide, and otherwise uses 12,000 lbs. of aqueous sulfuric acid solution in a closed system. For which TRI chemicals or chemical categories would the facility need to submit a TRI form?
Select your choice.

- A. copper compounds and sulfuric acid
- B. only copper compounds
- C. only sulfuric acid

Answer: B is correct.

The facility has exceeded the 25,000 lbs. processing threshold for copper compounds (18,000 + 10,000 = 28,000) and would need to submit a TRI form for copper compounds. The qualifier for sulfuric acid (see Section 313 Chemicals) indicates that it is only reportable in an aerosol form. Because the facility only used the sulfuric acid in an aqueous form (and does not generate acid aerosols), it does not need to consider it towards the otherwise use threshold, and no report for sulfuric acid is required.

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Quiz #3 Question 1

1. A facility manufactures 100,000 lbs. of a non-PBT Section 313 chemical. They sell 99,950 lbs. as a product. They emit 25 lbs. to the air out of a stack, and send 25 lbs. off-site for treatment. Do they meet the criteria for submitting a Form A? Select Yes or No.

YES

NO

Answer: Yes.

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The total amount of the chemical manufactured (100,000 lbs.) is below the 1,000,000 lbs. threshold for using Form A. The total annual reportable amount* (50 lbs.) is below the 500 lbs. threshold.

TRI

Quiz #3 Question 2 2. A facility uses 50,000 lbs. of nitric acid as a cleaner. The entire amount is neutralized in their on-site wastewater treatment operation and there are no air or water releases. Do they meet the criteria for submitting a Form A? Select Yes or No. YES NO Answer: No. The total amount of the chemical manufactured, processed, or otherwise used (50,000 lbs.) is below the 1,000,000 lbs. threshold for using Form A. However, the annual reportable amount* (50,000 lbs.) is greater than the 500 lbs. threshold, because all 50,000 lbs. of nitric acid are treated onsite. The facility would file a Form R for nitrate compounds.