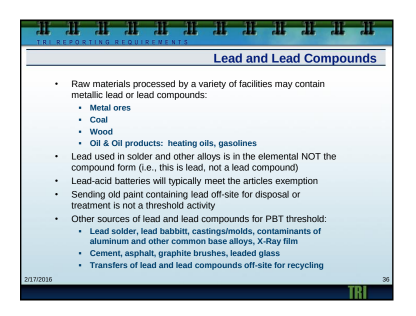
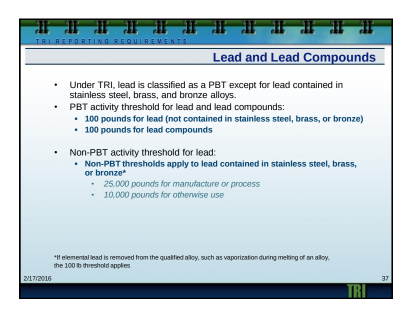
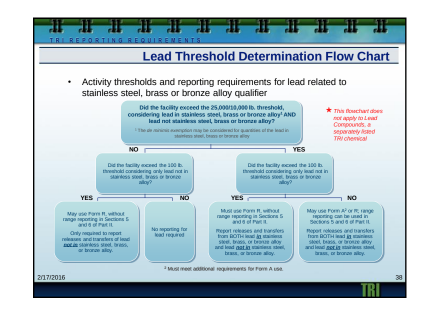


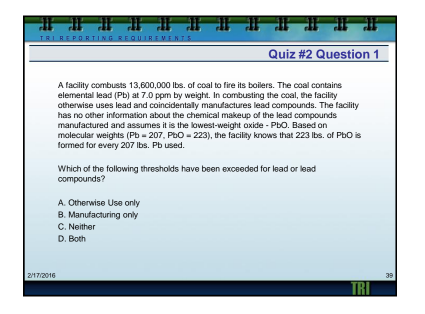
Dioxin and Dioxin-like Compounds Dioxin and dioxin-like compounds category is composed of 17 individually listed compounds In addition to the total mass grams released for the entire chemical category, facilities that have the data are required to report the quantity of each of the 17 individual members, which must add up to the total mass for the category Dioxin and Dioxin-like Compounds Toxicity Equivalency (TEQ) Each compound has an assigned Toxic Equivalency Factors (TEFs) that is multiplied with the compound mass to yield TEQ TEQ for each of the compounds are summed to provide a category TEQ TEQ values are made available to the public along with mass data Emission factors, listed compounds, TEFs and other guidance: www2.epa.gov/toxics-release-inventory-tri-program/guidance-dioxinand-dioxin-compounds-category 2/17/2016

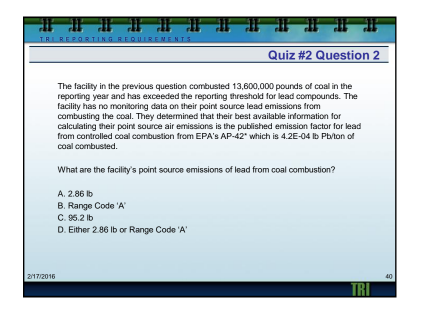
Dioxin and Dioxin-like Compounds Dioxin and Dioxin-like Compounds Dioxin and dioxin-like compounds are reported in grams The manufacture, process, or otherwise used activity thresholds are 0.1 gram Dioxins formed as unwanted byproducts when chlorinated materials involved in combustion or other high-temperature processes, such as: Fossil fuel and wood combustion Waste incineration Metallurgical processes What it takes to exceed the 0.1 gram activity threshold? 64,500 tons of coal combusted in a utility boiler 8.33 million gallons of fuel oil combusted in a utility boiler 1,230 tons of copper scrap fed to a secondary copper smelter

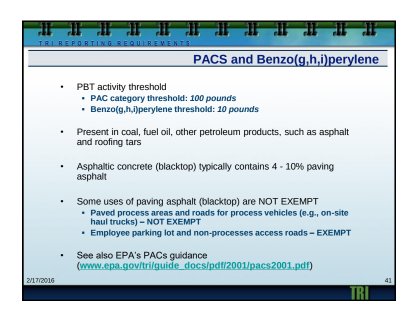


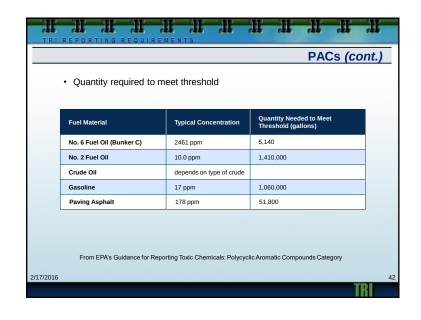


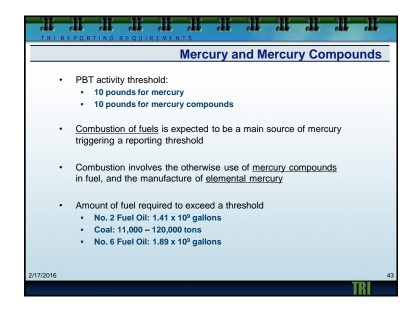


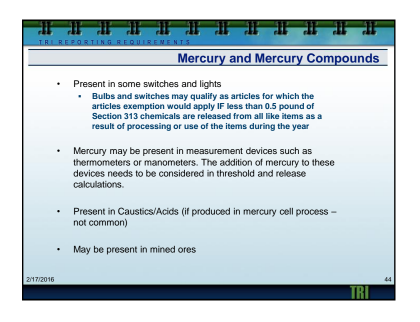


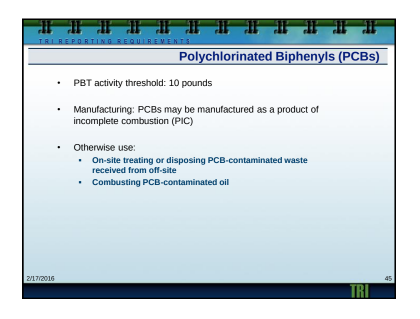








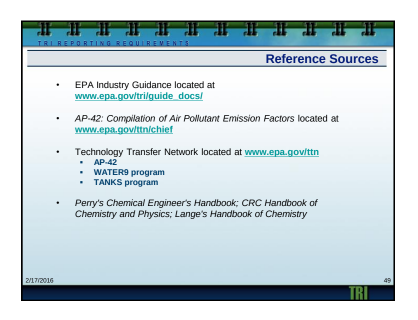


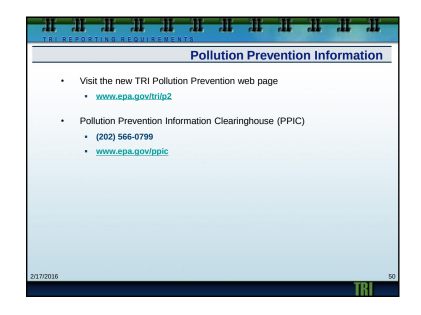


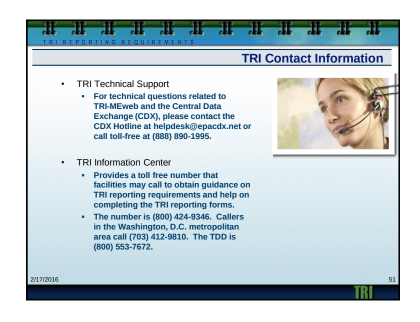


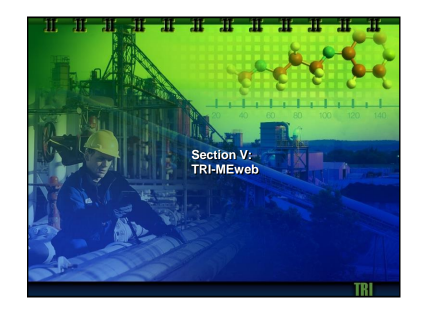
Polychlorinated Biphenyls (PCBs) - NOT manufacturing, processing, or otherwise use - On-site disposal or treatment of PCBs - Exception: if PCBs were received as wastes from off-site they are counted towards "otherwise use" threshold - Off-site shipment of PCBs for disposal or treatment - Transformers containing PCBs may be considered articles and thus exempt from consideration towards reporting and release thresholds for PCBs. - Leaks may negate article exemption if 0.5 lbs of PCBs are released in a reporting year.

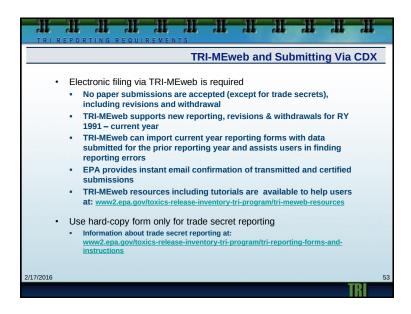


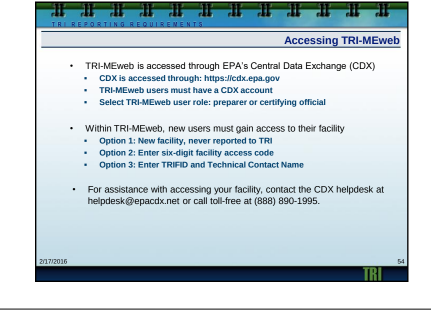


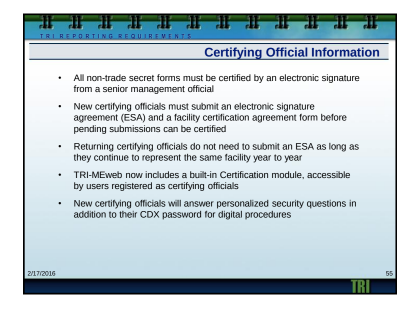




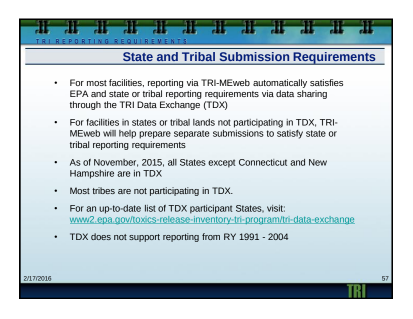


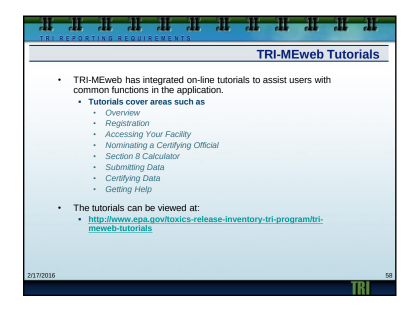


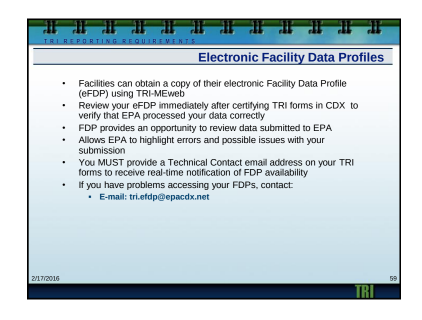


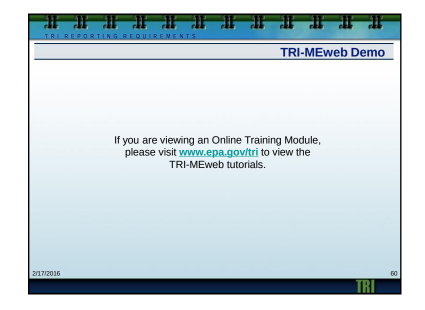




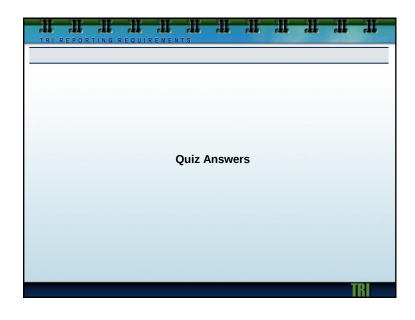


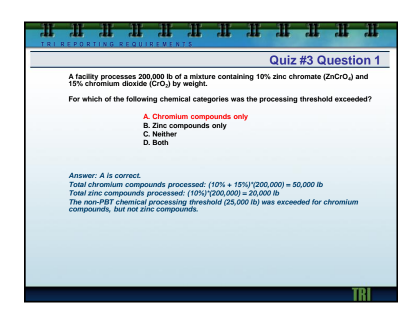


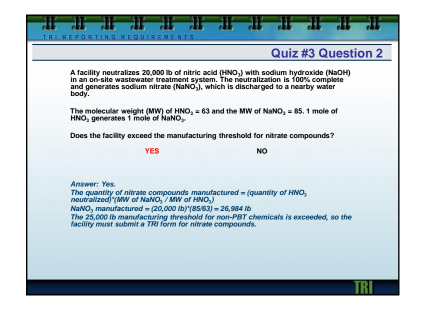


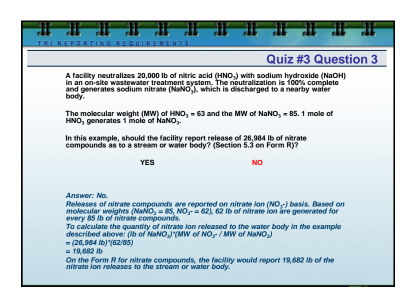


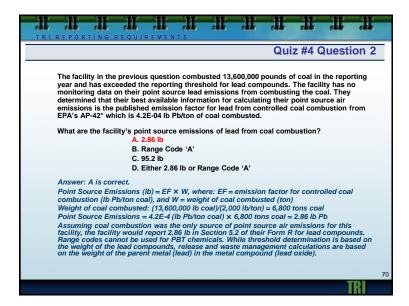












RI REPORTING REQUIREMENTS

Quiz #4 Question 1

A facility combusts 13,600,000 lb of coal to fire its boilers. The coal contains elemental lead (Pb) at 7.0 ppm by weight. In combusting the coal, the facility otherwise uses lead and coincidentally manufactures lead compounds. The facility has no other information about the chemical makeup of the lead compounds manufactured and assumes it is the lowest-weight oxide – PbO. Based on molecular weights (Pb = 207, PbO = 223), the facility knows that 223 lb of PbO is formed for every 207 lb Pb used.

Which of the following thresholds have been exceeded for lead or lead compounds?

A. Otherwise Use only

B. Manufacturing only

C. Neither

D. Both

Answer: B is correct.

Pb in coal: $(13,600,000 \text{ lb})*(7 \times 10^{-6}) = 95.2 \text{ lb}$

Total lead combusted (95.2 lb) does not exceed the threshold for otherwise using lead not in stainless steel, brass, or bronze (100 lb).

PbO formed: (95.2 lb)*(223/207) = 103 lb. Since lead is expected to be present in coal in compound, you could consider that 103 lb of lead compounds was combusted and, therefore, otherwise used.

Total lead oxide manufactured (103 lb) exceeds the threshold for manufacturing and otherwise use of lead compounds (100 lb)

