

# GASOLINE DISTRIBUTION - STAGE I

## **Standard Applicability**

### **Affected Sources**

- The gasoline distribution - stage one MACT applies to affected sources that are major sources of HAP and to affected sources that are located at major sources of HAP
- The gasoline distribution - stage one MACT applies to the following affected sources:
  - Pipeline breakout stations and bulk gasoline terminals.
    - A "pipeline breakout station" is a site along a gasoline pipeline where the flow is interrupted as a quantity of gasoline is pumped out of the pipeline into storage tanks. These storage sites are usually coincidental with pumping stations. Gasoline removed from the pipeline at a breakout station is reintroduced into the pipeline and is not transported to another location.
    - A "bulk gasoline terminal" is a site where gasoline is received from refineries via pipeline, ship, or barge and placed in storage tanks until distributed. From these terminals, gasoline is normally delivered to service stations or intermediate storage and handling facilities known as bulk plants.

### **Regulated Activities**

- The activities subject to the gasoline distribution - stage one MACT are:
  - The loading, unloading and storage of gasoline at gasoline distribution facilities.

### **Exemptions**

- A bulk gasoline terminal or pipeline breakout station with a SIC code of 2911 located within a contiguous area and under common control with a refinery complying with subpart CC, §§ 63.646, 64.648, 64.649, and 63.650 is not subject to this standard, except as specified in subpart CC, § 63.650.
- There are fewer requirements for sources with an emission screening factor of less than one.
  - The emission screening factor for each type of source is calculated using the equations provided.
  - Depending upon the result, the source requirements range from record keeping, to having an approved facility operating plan.

### **Permitting Requirements**

- Affected sources that are major sources or that are located at major sources of HAP must apply for an operating permit.
  - Area sources are exempt from the Class I permitting requirements.

### **Compliance Dates**

• Initial Notification Report	One year after the source becomes subject to the standard or December 16, 1996 whichever is later.
• Compliance deadline	December 15, 1997 or upon start-up for new sources.
• Notification of Compliance Status Report	60 days following compliance demonstration.
• Ongoing Compliance Status Report	Semiannually unless an exceedance occurs. Reporting becomes quarterly if excess emissions occur.