

**Source Category Description:**

Bulk Gasoline Plants; gasoline storage and distribution facilities located in the Portland AQMA, Medford-Ashland AQMA, or Salem SKATS which receive gasoline from bulk terminals by railroad car or trailer transport, store it in tanks, and subsequently dispense it via account trucks to local farms, businesses, and gasoline dispensing facilities.

**1. Qualifications:** For each qualification statement listed below, answer “yes” or “no” in the far right column.

a. Do the operations meet the description provided above?	
1. Are there any other activities identified in OAR 340-216-0020, Table 1?	
b. Are there any other activities not described above that cause air pollutant emissions?	
c. Is the facility currently in compliance with DEQ regulations?	
d. Have there been any violations in the last 5 years?	
e. If there have been violations, have they been resolved?	
f. Does the facility have the proper land use approvals? (For new sources, a Land Use Compatibility Statement (LUCS) must be attached to the application.)	

**2. Plant Information:**

- a. Provide the date the facility began or will begin operation. \_\_\_\_\_
- b. Are all gasoline storage tanks at the facility equipped with a submerged fill system? \_\_\_\_\_  
 "Submerged fill" means any fill pipe or hose, the discharge opening of which is entirely submerged when the liquid is 6 inches above the bottom of the tank; or when applied to a tank which is loaded from the side, shall mean any fill pipe, the discharge of which is entirely submerged when the liquid level is 18 inches, or is twice the diameter of the fill pipe, whichever is greater, above the bottom of the tank.
- c. Is the facility equipped with a vapor tight vapor balance system (or Department approved equivalent system) to prevent displaced vapors from tank filling from being released to the atmosphere? \_\_\_\_\_
- d. Identify the following parameters for each organic liquid storage tank at the facility (if the facility has more than four tanks, additional data entry fields are provided at the end of this form):

	Tank 1	Tank 2	Tank 3	Tank 4
Tank type: (above or under ground)				
If above ground, type of roof (fixed; internal or external floating)				
Tank storage capacity (gallons)				
Tank length or height				
Tank diameter				
Date of tank construction/installation				
Pressure release setting of pressure release valve				

	<b>Tank 1</b>	<b>Tank 2</b>	<b>Tank 3</b>	<b>Tank 4</b>
Name of product stored in tank				
True vapor pressure of stored product @ 60°F				
Normal 12-month throughput for product				
Projected maximum 12-month throughput for product (projected for next 5 years)				

- e. Identify the maximum projected annual gasoline throughput (gallons/yr). \_\_\_\_\_
- f. Does the facility have a daily average gasoline throughput of 4000 gallons/day based upon a 30-day rolling average? \_\_\_\_\_
- g. Do all tank trucks utilize a submerged fill system when receiving gasoline at the facility? \_\_\_\_\_

**3. Permit Requirements:**

All conditions of the General ACDP apply to the source, unless they are listed below. The applicability of these permit conditions depends on the location of the facility, the kind of equipment the facility has and the date it was installed. For each permit condition listed below, indicate whether the condition applies to your facility by answering the question.

Permit condition	Applicability question:	Answer (yes/no)
2.1.a	Is the facility located outside of Clackamas, Columbia, Multnomah, and Washington Counties?	
2.1.b	Is the facility located in Clackamas, Columbia, Multnomah, or Washington Counties?	
3.3	Is the facility located in the Portland-Vancouver AQMA?	
3.4	Is the facility located in the Medford-Ashland AQMA?	
3.6 & 3.7	Is the facility located in the Medford-Ashland AQMA or Lakeview UGA?	
7.4	Is this a new facility?	

**4. Additional Tank Information**

	<b>Tank 5</b>	<b>Tank 6</b>	<b>Tank 7</b>	<b>Tank 8</b>
Tank type: (above or under ground)				
If above ground, type of roof (fixed; internal or external floating)				
Tank storage capacity (gallons)				
Tank length or height				
Tank diameter				
Date of tank construction/installation				
Pressure release setting of pressure release valve				
Name of product stored in tank				
True vapor pressure of stored product @ 60°F				
Normal 12-month throughput for product				
Projected maximum 12-month throughput for product (projected for next 5 years)				

	<b>Tank 9</b>	<b>Tank 10</b>	<b>Tank 11</b>	<b>Tank 12</b>
Tank type: (above or under ground)				
If above ground, type of roof (fixed; internal or external floating)				
Tank storage capacity (gallons)				
Tank length or height				
Tank diameter				
Date of tank construction/installation				
Pressure release setting of pressure release valve				
Name of product stored in tank				
True vapor pressure of stored product @ 60°F				
Normal 12-month throughput for product				
Projected maximum 12-month throughput for product (projected for next 5 years)				