GASOLINE DISPENSING PUMP(S) ON-SITE

Facility Name	Contact Name	Phone

STAGE I means a "stationary storage vessel that is equipped with a submerged fill pipe, and the vapors displaced from the storage vessel during filling are processed by a vapor control system. The vapor control system shall include a vapor-tight line from the storage vessel to the delivery vessel and a system that will ensure that vapors will be transferred from the storage vessel to the delivery vessel."

STAGE II vapor collection and control system means a "system which collects gasoline vapors displaced from motor vehicle gasoline tanks during refueling and which routes the vapors to a stationary storage tank."

For purposes of estimating VOC emissions, gallons reported as "received" will be assumed to be the approximate number of gallons "thruput."

Gasoline Received (gal.)

Month	Tank 1	Tank 2
Jan 2024		
Feb 2024		
March 2024		
April 2024		
May 2024		
Jun 2024		
Jul 2024		
Aug 2024		
Sep 2024		
Oct 2024		
Nov 2024		
Dec 2024		
June - August, 2024 total		
Non-summer months total		
Annual Total		

This form pertains to:

- Underground Storage tank
- Above Ground Storage tank
- Splash filling
- Submerged filling
- Balanced Submerged filling
- " STAGE I
- " STAGE II

Return to:

DEM.AirInventory@dem.ri.gov Air Pollution Inventory, Office of Air Resources 235 Promenade Street, Providence, RI 02908-5767

