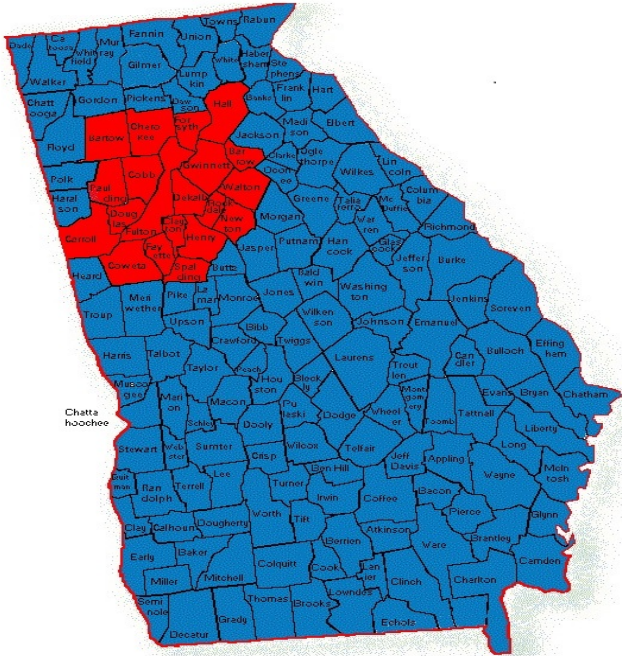




Some Gasoline Dispensing Facilities in Georgia are required to have Enhanced Vapor Recovery (EVR).

Is EVR required at your facility?

Stage I Vapor Recovery



 Requires EPD Stage I Vapor Recovery for stations that sell greater than 10,000 gallons per month.

 Federal Rule requires Stage I Vapor Recovery for stations that sell greater than 100,000 gallons per month

Testing notifications and testing result forms can be submitted to EPD by email: stage1.tests@dnr.ga.gov.

For more information about Air Quality Rule 391-3-1-.02(2)(rr) or if you have questions about vapor recovery, please call or email:

Patrick Brand
Compliance Unit Manager
Georgia Environmental Protection Division
Air Protection Branch
Mobile and Area Sources
4244 International Parkway
Suite 120
Atlanta, GA 30354
Phone: 404 - 251-2534
stage1.tests@dnr.ga.gov



GEORGIA
DEPARTMENT OF NATURAL RESOURCES

ENVIRONMENTAL PROTECTION DIVISION

Georgia Stage I Gasoline Vapor Recovery

Understanding Georgia's Requirements

Rules for Air Quality Control
391-3-1.02(rr)



Don't Get Caught Out of Compliance.

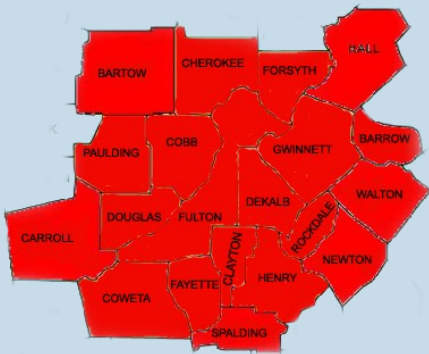
Keep your fumes in your tank, and your money in your bank.

What Is EVR?

Enhanced Vapor Recovery (EVR) is a gasoline vapor recovery system which recovers at least 98% of the emissions at gasoline dispensing facilities (GDF) during gas drops.

- Stage I Enhanced Vapor Recovery System

Who is required to have EVR?

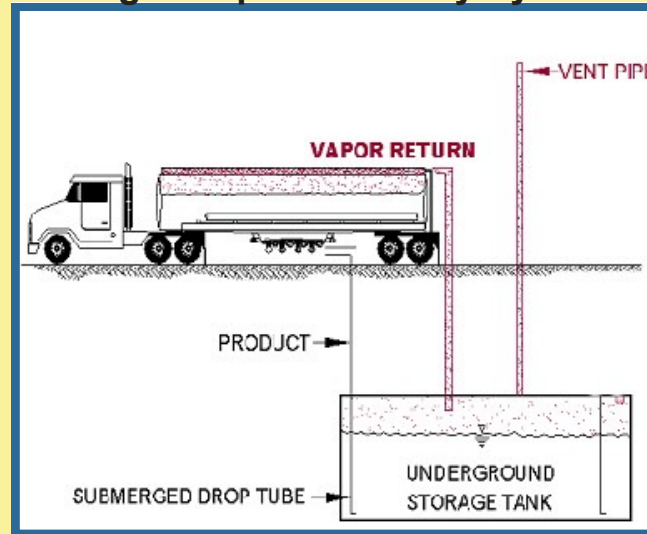


All the 20 Georgia counties marked in red in the above map are required to have EVR.

Why Should We Care About Collecting Gasoline Vapors?

Fumes from gasoline contribute to ozone pollution. Some fumes are air toxics. EVR limits the amount of fumes and toxic compounds emitted into the air.

Stage I Vapor Recovery System



Components of a Stage I System

- A drop tube as recommended by the system manufacturer that is within 6 inches from the bottom of the tank
- Tank vents at least 12 feet high from the ground with an approved pressure/vacuum vent valve
- A drain valve for the spill bucket
- A vapor line capability for manifolded storage tanks

What Is Different About EVR?

- Identifiable Rotating Adaptors for Gasoline and Vapor
- Integrated Drain Bucket, Drop Tube and Drain Valve
- Specialized P/V Valve

- All components and installers must be certified by the manufacturer.
- You shall NOT mix & match EVR parts.

*Stage I Approved Systems for Georgia:

- VR-101 [Phil-Tite Phase I Vapor Recovery System](#)
- VR-102 [OPW Phase I Vapor Recovery System](#)
- VR-103 [EBW Phase I Vapor Recovery System](#)
- VR-104 [CNI Manufacturing Phase I Vapor Recovery System](#)
- VR-105 [EMCO Wheaton Retail Phase I Vapor Recovery System](#)

*System descriptions can be found at <https://ww2.arb.ca.gov/resources/documents/vapor-recovery-phase-i-evr-executive-orders>

Who can install my EVR?

Only certified, trained technicians are allowed to install your EVR. Each system's website has a list of certified technicians from which you can choose.

Once my EVR system is installed, what am I required to do?

Your new system will need to be tested by a trained, certified tester. For a list of approved testers, please visit EPD's website: <https://epd.georgia.gov/forms-permits/air-protection-branch-forms-permits/gas-stations-and-bulk-terminal-forms/enhanced>

Testing and Maintenance Schedule

- Certification testing is required within 30 days of system installation.
- Recertification of existing Stage I is required every 12 months thereafter.
- Recertification of EVR Stage I is required within 12 months following the initial certification and every 12 months thereafter.
- EVR Stage I installers and testers must be certified by the manufacturer of the system installed..

What about EPD inspections?

The Environmental Protection Division (EPD) will conduct unannounced inspections periodically to ensure that your EVR was properly installed and tested and is being maintained correctly.