

ORCAA Regulations	Existing Rule	New Rule: Total Cumulative Gasoline Storage of 10K gallons or more	New Rule: Total Cumulative Gasoline Storage of LESS THAN 10K gallons
Submerged Fill	Required if tank capacity is greater than 2,000 gallons	Required if tank capacity is greater than 2,000 gallons	
Stage I Vapor Recovery	Required for all gasoline dispensing facilities with annual throughput greater than 100,000 gallons	Stage I Enhanced Vapor Recovery (EVR) required for new stations. Existing stations required to install EVR when upgraded.	Not Required
Stage II Vapor Recovery	<i>Existing requirement as written in the rule ended December 31, 2002.</i> Stage II is required if: 1) It is determined necessary by ORCAA, or; 2) New/modified station meets the criteria of Table 1 in WAC 173-491-040	Stage II is required if: 1) It is determined necessary by ORCAA, or; 2) New/modified station meets the criteria of Table 1 in WAC 173-491-040	
General requirements	Not included in rule [typically required in air permit]	Minimizing gasoline spills and prompt cleanup. Gasketed seals on tanks. Minimize gasoline sent to open waste collection systems. [required by existing federal regulations for all gas stations]	
Performance Tests	Not included in rule [typically required in air permit]	Testing requirements for EVR and non-EVR systems	Testing not required
Self-inspection Requirements	Not included in rule [typically required in air permit]	Required once a week or after each gasoline delivery	
Recordkeeping	Not included in rule [typically required in air permit]	Records required for five years: Maintenance/repair/self-inspections/performance tests/monthly gasoline throughput [Required by existing federal regulations]	
Permit Processing Time	Approx. 60-90 days; construction prohibited before receiving final NOC	15 day waiting period	Not Applicable
Permit Fees for New Station	~\$2,000	\$898	Not Applicable
Annual Registration Fees	No Change		