

Delaware Aboveground Storage Tank Requirements for ASTs containing Diesel, Heating Fuel, Kerosene or Jet Fuel

<http://regulations.delaware.gov/AdminCode/title7/1000/1300/1352.pdf>

"Aboveground Storage Tank" or "AST" means a single aboveground containment vessel having a capacity of greater than 250 gallons and currently or previously having contained regulated substances on or after January 1, 1992. The term includes all ancillary aboveground pipes and dispensing systems up to the first permanently installed point of isolation and all ancillary underground pipes and dispensing systems. Within this definition, the word "vessel" includes any container that can be partially visually inspected, from the exterior, in an underground area.	Registration Part A, §4.0	New Construction Fee Part B, §1.2	Annual Fee Part A, §4.5	Release Reporting & Remediation Part E	Subject to Technical Regulations Part B	Signage Part A, §9.0
ASTs > 250 gallons and ≤ 19,999 gallons*	X			X		
ASTs > 19,999 gallons and < 40,000 gallons	X			X		X
ASTs ≥ 40,000 gallons	X	\$3,750.00	\$750.00	X	X	X
ASTs > 250 gallons and < 1,100 gallons containing:						
<ul style="list-style-type: none"> ▪ Heating Fuel used on the premises where stored. ▪ Motor Fuel or Motor Oil used for non-commercial purposes. ▪ Ag/Farm substances including Petroleum products. 				X		
ASTs installed on a temporary basis, not to exceed six months.				X		
ASTs Regulated Pursuant to Title 7, Del. Code Chapter 74B Boiler Safety Program				X		
ASTs regulated pursuant to Title 7, Del. Code Chapter 77 Extremely Hazardous Substances Risk Management Act				X		

ASTs do NOT include: Flow through process tanks, Wastewater treatment works containment vessels, Transformers, Septic Tanks, Pipelines, Propane Tanks

*ASTs located on a farm have separate requirements.

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