

GEORGIA ENVIRONMENTAL FINANCE AUTHORITY
DESIGN GUIDELINES FOR
GENERATOR FUEL STORAGE SYSTEMS
Issued: January 1, 2012

- B. TANK TYPE: Unless otherwise approved by GEFA, all generator tanks 1,000 gallon and less shall be subbase-type aboveground storage tanks (ASTs). Generator storage systems with capacities greater than 1,000 gallons shall utilize underground storage tanks (USTs).
 - C. SPILL PLANS: Federal EPA rules (Title 40 Code of Federal Regulations, Part 112) require preparation of a Spill Prevention and Countermeasure (SPCC) Plan for single aboveground tanks with a capacity greater than 1,320 gal or multiple tanks with aggregate capacity greater than this limit.
- 2.02 SUBBASE TANKS: Subbase tanks shall be rectangular design (secondary containment), consisting of a single-wall inner steel tank contained inside a steel containment,

2.03 FILL ASSEMBLY:

A.



- D. Contractor shall commission tank overflow alarm and valve settings with Owner representative.
- E. Provide Owner with manufacturer tank chart with inc