

DEDM UT# / EDED#

Storage Tank System Removal Form

Department of Environmental Resources Management
Pollution Regulation Division
Petroleum Storage Tank Program
petroleumtanks@miamidade.gov

DERIVIOI#/FDEF#.		
Facility Name:		
Facility Address:		
AST or UST:		
Capacity:		
How many storage tanks are being removed?		
Disposition of piping? (Removed, capped, or filled with inert material [requires plan approval])		
What product was held in the tanks?		
Property owner or responsible party:		
Name:		
Company Name:		
Mailing Address:		
Contractor performing the work (only for UST):		TCAR (if applicable) Contractor or Consultant:
Company Name:		Company Name:
PSSC Number:	Exp Date:	Representative Name:
Representative Name:		Phone:
Phone:		

Requirements:

- 1. All work must be conducted in compliance with Capters 62-761 & 62-762, Florida Administrative Code (F.A.C.) and Section 24-45 of the Miami-Dade County Environmental Protection Ordinance.
- 2. Attach site sketch showing location of tanks, on-site buildings, and adjacent streets.
- 3. All storage tank system components removed must be properly cleaned and disposed of in accordance with American Petroleum Institute RP 1604 and National Fire Protection Administration 30. The contents of the tank must be properly recovered and disposed of by a DERM permitted waste transporter. Manifests must be provided at the time of inspection.
- 4. Discovery of new contamination requires submission of a Discharge Report Form to DERM or FDEP. Chapters 62-761 & 62-762, Florida Administrative Code (F.A.C.) require the owner to immediately undertake to contain, remove and abate the discharge.
- 5. To schedule the required inspection, notify the Department at petroleumtanks@miamidade.gov 48-72 hours in advance, excluding weekends and county holidays. Ensure groundwater is accessible for the inspector for underground storage tanks.
- 6. Removal of an underground storage tank system or its components regulated by Chapter 62-761, Florida Administrative Code (F.A.C.) requires the submission of a Tank Closure Assessment Report (TCAR) or Limited Closure Report (LCR) as applicable to the Department within 60 days of activities.