

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Texas Pollutant Discharge Elimination System Storm Water Multi-Sector General Permit

The Notice of Intent (NOI) for the facility listed below was received on December 12, 2006. The intent to discharge storm water associated with industrial activity under the terms and conditions imposed by the Texas Pollutant Discharge Elimination System (TPDES) storm water multi-sector general permit TXR050000 is acknowledged. Your facility's TPDES multi-sector storm water general permit number is:

TXR05V413

Coverage Effective: December 10, 2006

TCEQ's storm water multi-sector general permit requires certain storm water pollution prevention and control measures, possible monitoring and reporting, and periodic inspections. Among the conditions and requirements of this permit, you must have prepared and implemented a storm water pollution prevention plan (SWP3) that is tailored to your industrial site. As a facility authorized to discharge under the storm water multi-sector general permit, all terms and conditions must be complied with to maintain coverage and avoid possible penalties.

PROJECT/SITE:
DALLAS EXECUTIVE AIRPORT
DALLAS County
5303 CHALLENGER DR
DALLAS, TX 75237

OPERATOR: CITY OF DALLAS 8008 CEDAR SPRINGS RD STE 16 DALLAS, TX 75235

This permit expires on August 14, 2011, unless otherwise amended. For additional information, see the TCEQ web site at www.tceq.state.tx.us or contact the Storm Water Processing Center by email at swpermit@tceq.state.tx.us or by telephone at (512) 239-3700. A copy of this document should be kept with your SWP3.

Issued Date: 6/25/2007

FOR THE COMMISSION



"Executive Director" Texas Commission of Environmental Quality" Water Quality Program, MC-148 Texas Commission of Environmental Quality P.O. Box 13087 Austin, TX 78711-3087

TPDES Storm Water General Permit No. TXR05V413 Delegating an "Authorized Representative"

Dear Executive Director:

This letter serves to designate either a person or a specifically described position as an authorized person for signing reports, storm water pollution prevention plans, certifications or other information requested by the Director or required by the permit. This authorization cannot be used for signing a TPDES permit application (e.g. Notice of Intent (NOI)) in accordance with 30TAC 305.44. The following person or position is herby authorized to sign reports, plans or certifications other than the NOI application:

Position	Director of Aviation
Position	Assistant Director of Aviation
Position	Environmental Manager

By signing this authorization, I confirm that I meet the following requirements to make such a designation as set forth in either Part III.A.3.(c) of the Texas Multi-Sector general permit or Part III.E.3.(g) of the Texas Multi-Sector general permit.

For a municipality, state, federal, or other public agency, the application shall be signed by either a principal executive officer or a ranking elected official. For purposes of this paragraph, a principal executive officer of a federal agency includes the chief executive officer of the agency, or a senior executive officer having responsibility for the overall operations of a principal geographic unit of the agency (e.g., regional administrator of the EPA).

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

Assistant City Manager

APR 2 3 2008

Date

Name (Ramon F. Miguez, PE)

City of Dallas, Department of Aviation Field Maintenance (SIC 4581)

The City of Dallas Department of Aviation maintains the general terminal facility and the grounds of Dallas Executive Airport. The Field Maintenance Office of the City of Dallas is responsible for the daily upkeep of the Dallas Executive Airport. This includes lawn care, runway sweeping, runway and landside painting, etc. The heavy equipment necessary for this work, such as tractors are stored under cover when not in use. Light maintenance on the City of Dallas vehicles and equipment is performed inside the shop. All other maintenance is done off-site. If vehicles or equipment need to be washed it is done in the wash bay that is connected to an oil/water separator. The oil/water separator is connected to the sanitary sewer system and is maintained as necessary. Painting activities occur as necessary for striping of the runways and taxiways.

Chemical Inventory			
Item	Quantity/Where stored	Comments	
Diesel	2,000 gallon AST		
Gasoline	15 gallons/Field Maint		
"Coal mix"	5 gallons/Tractor shed		
White marking paint	1950gallons/Field Maint		
Oil	2 drums/Field Maint		
WD-40	16 ounces/Field Maint		
Brake fluid	1 quart/Field Maint		
Diesel Mobil Fuel Cart	500 gallons/Field Maint		
Spray paint	10 cans/Field Maint		
Hydraulic fluid	2 drums/Field Maint		
Antifreeze	6 gallon/Field Maint		
Transmission fluid	5 gallons/Field Maint		
Tractor fluid	10 gallons/Field Maint		
Absorbent	2.5 gallons/Field Maint		
Grease cartridges	4 Bags/Tractor shed	50 LB Bags	
Yellow paint	585 gallons/Field Maint		
Black paint	300 gallons/Field Maint		
Sand	Supplemental shed	For runway anti-icing	
Safety-Sphere reflectant	1 Pallet/Round shelter		
Herbicide	120 gallons/Field Maint		
Cement	3 pallets/Round shelter		
Cold Thaw	50 pounds/Round shelter		
Insecticide	5 pounds/Terminal		
Ajax	300 ounces/Round Shelter		
Cleaner	21 gallons/Terminal		
Metal polish	2 gallons/Round Shelter		
Windex	4 gallons/Terminal		
Lubricant	1 bottle/Terminal		
Toilet bowl tablets	4 pounds/Round Shelter		
Spray paint	1 can/Terminal		
Disinfectant	15 pounds/Round shelter		
Bleach	1 gallon/Terminal		





