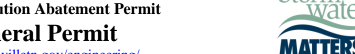


Stormwater Management Special Pollution Abatement Permit General Permit



 $\underline{www.knoxvilletn.gov/engineering}/$

(Chapter 22.5 of the Knoxville City Code)

Date R	eceived:	Fee	Fee: <u>\$200</u> Paid on:		Reviewer:
Date of Coverage: Watershed:		Exp	Expiration Date: City Block#:		Permit Number:
		Cit			CLT:
complet	ing form by hand please	waa blaak ink o	oly Cubmit informati	on for application of	f a Unaverilla Special Pollution Abstama
_	comply with the following		ny. Suomii miorman	эн юг аррисацон о	f a Knoxville Special Pollution Abatement
	• •	_	ility. Do not use collo	oquial name. Give tl	he mailing address and physical location
	facility.	nume of the fact	inty. Do not also come	quiui iiuiiie. Give a	in maining address and physical rotation
	•	for permit comp	liance, including job	title, address, and p	hone numbers. The contact person shall
	•	-		-	pollutants or other discharges which may
í	affect stormwater runoff	quality. The con	tact person shall doci	ument and record al	Il inspections and maintenance activities.
					an exhibit labeling which section it is in
	reference to. Provide con	•			
D.	Verify that the certification	on on this permit	is read, thoroughly u	inderstood, and sign	ned by the appropriate persons.
A) Na	ame of facility:				
Mailing Address of Facility: Physical Address of Facility:		Street			City
		State	Zip		
		Street	•		City
		State	7in		
		State	Zip		
B) (Contact Information	Name:		Title	e:
	Street				City
Address	s:	_,			
	State	Zip			
Phone:			Fax:	E-mail:	
7) G	orting Information				
.) Siibb	_				
	otion of facility, nature of	work performed	l, and type of facility.		

2. Site map of facility with buildings, parking, drives, materials loading and access areas, dumpsters, type of each impervious surface, ditches, pipes, catch basins, drainage basin limits, area of facility, acreage of offsite water draining onto facility, discharge points to "Waters of the State" or "Community Waters" with name of the water or channel. This map will be a minimum scale of 1"=50'.

Waters of the State" or "Community Waters" with name of the water or channel. This map will be a minimum scale of 1"=50".

3. Submit a plan of instruction provided to employees at all levels within the company in methods to prevent stormwater runoff pollution. The plan shall identify periodic dates for such training and methods used. Submit a site-specific spill protection plan that
deals with actual hazardous materials and emergency response equipment at the site.
4. A narrative description of significant materials (as defined by 40 CFR 122.26) that are currently or in the past have been treated stored or disposed outside; method of onsite storage or disposal; material management practices used to minimize contact of these materials with stormwater runoff for the past three years; material loading and access area; material disposal areas, location and description of existing structural and non-structural control measures to reduce pollutants in stormwater runoff; and a description of any treatment the stormwater receives.
5. Include a record of available sampling data describing pollutants in stormwater discharges. Carefully research using historical data from previous owner/operator, government records, and investigation reports.
6. Include a preventive maintenance program that includes regular inspection and maintenance of all stormwater management devices (such as cleaning grit chambers and catch basins). Maintenance program shall also include inspecting and testing plant equipment and systems to uncover conditions that could potentially cause breakdowns or failures resulting in discharges of pollutants to surface waters of to groundwater.
7. Submit a maintenance schedule of sweeping or vacuuming of facility to prevent washout from deposited emissions laden with hydrocarbons, oxides, salts, metals, worn pavement particulates, hydrocarbons for leaks and spills, trash, debris, garbage, metal, tire
particles, brake lining particles and various chemicals from the wear and deterioration of vehicles. In the event of remedial work or action, submit a cleanup schedule for debris or material storage areas.
8. Description of other ways the facility plans to implement programs to reduce the discharge of pollutants into stormwater runoff. Provide estimated quantity of stormwater flow, direction of flow, and an estimate of the types of pollutants which are likely to be present in stormwater discharges associated with industrial activity for each area of the facility. Designate each area of the facility as having high medium or low potential for stormwater pollution and explain rationale.

State" or into "Community Waters". Common examples in	struction of new structures to protect discharge outfalls into "Waters of the include an appropriately-sized grit chamber, oil skimmer, oil/water separator, cassed swales, constructed wetlands, existing woods or a detention basin are
D) Certification and signatures:	
attached exhibits. Based on my inquiry of those individua	mined and am familiar with the information submitted in this document and als immediately responsible for obtaining the information, I believe that the m aware that there are significant penalties for submitting false information,
Name: (President, Owner, or Ranking Official)	Title:
Signature:	Date:
Name:(Contact Person)	Title:
Signature:	Date:
If any information changes or is subsequently found to be in Permit application along with new signatures and dates.	in error, please resubmit necessary pages of the Special Pollution Abatement
	nay not have selected a permanent contact person who will ultimately be nees, the contact person may be a technical person within the company who is nee issues.
up-to-date concerning the name of the contact p	who certifies this document is responsible for keeping the City of Knoxville person. The president, owner, or other ranking official who certifies this ty of Knoxville if he is no longer an official with the company.
Permit expires five years from the date of issuance, or as n	noted on the first page of this permit
Submit this permit application promptly to the following a	ddress:
City of Knoxville Engineering Department Stormwater Management Suite 317A, City County Building P.O. Box 1631	Telephone: (865) 215-2890 Fax: (865) 215-2631

Knoxville, TN 37901