



TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION

Division of Water Resources
William R. Snodgrass Tennessee Tower, 312 Rosa L. Parks Avenue, 11th Floor, Nashville, Tennessee 37243
1-888-891-8332 (TDEC)

Notice of Intent (NOI) for General NPDES Multi-Sector Permit for Stormwater Discharges from Industrial Activities

Type of application: [X] New [] Reissuance [] Modification

(If this NOI is submitted for Permit Modification provide the existing permit tracking number: TNR05___)

Facility Name: City of Kingsport
County: Sullivan
Street Address or Location: 1450 Lincoln Street
Latitude (DD.DDD): 36.5301
Longitude (-DD.DDD): -82.5450
Attach a copy of a topo map, a city map, or a county map, identifying the location of this facility and each outfall [X] Map Attached
Has a Storm Water Pollution Prevention Plan (SWPPP) been developed? [X] Yes [] No

Owner or Operator: (the person or legal entity which controls facility's operation; this may or may not be the same as the facility name or the official contact name)
City of Kingsport

Official Contact Person Name: (Individual Responsible for a Facility) Dawn Melton
Title or Position: Senior Project Manager
Mailing Address: 130 Shelby Street
City: Kingsport State: TN Zip: 37660
Phone: () 423-343-9792
E-mail: dawnmelton@kingsporttn.gov

Local Contact Person Name: (if appropriate, write "same as #1") Michael Fox
Title or Position: Director-Consultant
Facility Address: (this may or may not be the same as street address) 300 W. Watauga Ave. Suite 4
Facility City: Johnson City State: TN TN Zip: 37604
Phone: () 423-956-2900
E-mail: mfox@aertn.com

Write in the box (to the right) or circle the number (above) to indicate where to send correspondence and invoices: 1

Stormwater runoff enters following stream(s) and/or lake(s): (for each outfall, give names and latitude/longitude)
Holston River-#001(36.5285)(-82.5474) #002-(36.5288)(-82.5480)
Number of storm water outfalls: 2

Nature of business: Flat Glass-(storage only)
SIC code(s): (primary code listed as No.1, secondary, if applicable, as No.2, etc.)
1. 3211 2. 3231 3. 4. 5. 6.
Area of property associated with industrial activity: 20.0 Acres
Permit Sectors (STATE USE ONLY)
Activities at facility: Check all that apply.
01. [] Manufacturing 05. [] Vehicle Maintenance 09. [] Wastewater treatment 13. [] Coal Pile
02. [X] Storage/Distribution 06. [] Hazardous waste TSD 10. [] Land application 14. [] Borrow Pit or Soil Harvesting
03. [] Vehicle Storage 07. [] Outside waste disposal 11. [] Landfill 99. [] Other:
04. [] Trucking Terminal 08. [] Recycling 12. [] Mining operation

CERTIFICATION AND SIGNATURE (Make all entries in ink, not with a pencil. This NOI must be signed by a responsible corporate officer for a corporation, a general partner for a partnership, the proprietor for a sole proprietorship, or a principal executive officer or ranking elected official for a public agency.)

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 that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. As specified in Tennessee Code Annotated Section 39-16-702(a)(4), this declaration is made under penalty of perjury.

Dawn Melton Senior Project Manager
Printed Name Official Title
Signature Date 7/26/2019

STATE USE ONLY
Table with 5 columns: Received Date, Fee(s), Reviewer, EFO, Tracking No.
Sub-table with 4 columns: T & E Aquatic Fauna, Exceptional TN Water?, Unavailable Conditions, NOC Date



36.52988, -82.54528

Outfall SW2-B
36.52885, -82.54791

36.52857, -82.54738
Outfall SW1-B