

ATTACHMENT - Facility Information

Transmontaigne Operating Company LP – Spartanburg Terminal GCM-2060-0098 Page 1 of 3

GENERAL INFORMATION

A - APPLICABLE PERMIT DATES

COVERAGE DATE: October 1, 2012

B - FACILITY PHYSICAL ADDRESS

FACILITY STREET ADDRESS: 2300 South Port Road
CITY, STATE, ZIP FACILITY IS LOCATED IN: Spartanburg, SC 29302
COUNTY FACILITY IS LOCATED IN: Spartanburg

C - EQUIPMENT INSTALLED

Equip ID	Exempt Yes / No	Equipment Description	Maximum Size / Maximum Throughput	Fuels Used/ Materials Handled	Installation Date/ Modification Date	Emission Point ID
01	No	Loading Rack (SC Reg. 61-62.5, Standard 5 Part T when in gasoline service), (40 CFR 63 Subparts A and BBBBBB when in gasoline service)	---	Gasoline/Distillate/ Residual	1960	VRU
8601	No	External floating roof storage tank (SC Reg. 61-62.5, Standard 5 Part P when in gasoline service) (40 CFR 63 Subparts A and BBBBBB when in gasoline service)	15,300 barrel (642,600 gallon)	Gasoline/Distillate/ Residual	1960	8601
8602	No	External floating roof storage tank (SC Reg. 61-62.5, Standard 5 Part P when in gasoline service) (40 CFR 63 Subparts A and BBBBBB when in gasoline service)	23,900 barrel (1,003,800 gallon)	Gasoline/Distillate/ Residual	1960	8602
8603	No	Internal floating roof storage tank (SC Reg. 61-62.5, Standard 5 Part O when in gasoline service) (40 CFR 60 Subparts A and Kb) (40 CFR 63 Subparts A and BBBBBB when in gasoline service)	33,400 barrel (1,402,800 gallon)	Gasoline/Distillate/ Residual	1960/1989	8603
8604	No	Internal floating roof storage tank (SC Reg. 61-62.5, Standard 5 Part O when in gasoline service) (40 CFR 60 Subparts A and Kb) (40 CFR 63 Subparts A and BBBBBB when in gasoline service)	33,600 barrel (1,411,200 gallon)	Gasoline/Distillate/ Residual	1960/1988	8604
8606	No	Internal floating roof storage tank (SC Reg. 61-62.5, Standard 5 Part O when in gasoline service) (40 CFR 60 Subparts A and Ka) (40 CFR 63 Subparts A and BBBBBB when in gasoline service)	23,200 barrel (974,400 gallon)	Gasoline/Distillate/ Residual	1964/1981	8606
8607	No	External floating roof storage tank (SC Reg. 61-62.5, Standard 5 Part P)	95,700 barrel (4,019,400)	Gasoline/Distillate/ Residual	1977	8607

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		when in gasoline service) (40 CFR 60 Subparts A and K) (40 CFR 63 Subparts A and BBBB when in gasoline service)	gallon)			
8605	Yes	Vertical fixed roof storage tank	80,100 barrel (3,364,200 gallon)	Distillate/ Residual	1963	8605
8608	Yes	Fixed roof storage tank	477 barrel (20,034 gallon)	Additive/Slop (Off Spec Commercial Chemical Product)	1990	8608
8691	Yes	Fixed roof storage tank	48 barrel (2,016 gallon)	Additive	1993	8691
8695	Yes	Fixed roof storage tank	143 barrel (6,006 gallon)	Additive	1969	8695
8696	Yes	Vertical fixed roof storage tank	800 gallon	Red Dye Additive	2009	--

D - CONTROL DEVICES

Control Device ID	Equipment ID	Control Device Description	Installation Date/ Modification Date	Pollutant(s) Controlled
CD-VCU/VRU	01	McGill Carbon Adsorber Gasoline Vapor Combustion Unit/Vapor Recovery Unit (SC Reg. 61-62.5, Standard 5 Part T when in gasoline service) (40 CFR 63 Subparts A and BBBB when in gasoline service)	1982	VOC

E – ADDITIONAL CONDITIONS

The owner/operator must comply with the conditions of the General Conditional Major Operating Permit for Petroleum Distribution Operations and any additional conditions listed in this section.

Condition Number	Conditions
E.1	An initial source test for VOC emissions shall be conducted within 180 days after placing the loading rack and associated vapor recovery unit in gasoline service and every four (4) years thereafter. The source test will be used to verify emissions, control efficiency, etc.

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RECORD OF REVISIONS	
Revision Date	Description of Change
06-21-2013	Revision to add SC Reg. 61-62.5, Standard 5 Part T when in gasoline service and 40 CFR 63 Subparts A and BBBBBB when in gasoline service for Equipment ID 01. Added SC Regulation 61-62.5, Standard 5 Part P when in gasoline service requirements for Equipment ID's 8601, 8602, and 8607. Added clarification when in gasoline service for Equipment ID's 8603, 8604 and 8606. Corrected Equipment ID 8606 from 40 CFR 60 Subparts A and Kb to 40 CFR 60 Subparts A and Ka. Removed SC Reg. 61-62.5, Standard 5 Part O from Equipment ID 8605.
06-24-2014	Added SC Reg. 61-62.5, Standard 5 Part T and 40 CFR 63 Subparts A and BBBBBB to Equipment CD-VCU/VRU when in gasoline service. Added condition E.1
01-28-2015	Modified Emission Rates for Ambient Air Standards Attachment to reflect other permit templates.

ATTACHMENT - Emission Rates for Ambient Air Standards

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The emission rates listed herein are not considered federally enforceable limitations but are used to evaluate ambient air quality impact. Until the Department makes a determination that a facility is causing or contributing to an exceedance of a state or federal ambient air quality standard, increases to these emission rates are not in themselves considered violations of these ambient air quality standards.

TOXIC AIR POLLUTANTS - STANDARD NO. 8			
Emission Point ID	Emission Rates (lbs/hr)		
	Benzene 71-43-2	Hexane 110-54-3	Toluene 108-88-3
8601	3.44E-03	6.13E-03	4.94E-03
8602	3.14E-02	5.59E-02	4.54E-02
8603	8.09E-03	1.44E-02	1.17E-02
8604	8.09E-03	1.44E-02	1.17E-02
8605	2.86E-03	5.18E-03	4.15E-03
8606	6.19E-03	1.10E-02	8.97E-03
8607	3.48E-02	6.19E-02	5.03E-02
8608	3.97E-05	1.11E-04	1.11E-04
8691	3.60E-06	6.40E-06	5.20E-06
8695	1.35E-05	2.40E-05	1.95E-05
VRU	3.24E-01	5.77E-01	4.69E-01

TOXIC AIR POLLUTANTS - STANDARD NO. 8		
POLLUTANT	CAS NUMBER	Facility Wide Emission Rates (lbs/day)
Ethyl Benzene	100-41-4	1.12
Trimethylpentane(2,2,4-)	540-84-1	8.95
Xylene	1330-20-7	5.59