

DISTRIBUTION:

State Pollutant Discharge Elimination System (SPDES) DISCHARGE PERMIT

SIC Code: 4931	NAICS Code: 493190	SPDES Number:	NY0226017
Discharge Class (CL):	01	DEC Number:	1-4724-00345/00001
Toxic Class (TX):	т	Effective Date (EDP):	EDP
Major-Sub Drainage Basin:	17 - 01	Expiration Date (ExDP):	ExDP
Water Index Number:	Groundwater Item No .: -	Madification Datas (EDDM):	
Compact Area:	-	Modification Dates (EDPM):	

This SPDES permit is issued in compliance with Title 8 of Article 17 of the Environmental Conservation Law of New York State and in compliance with the Clean Water Act, as amended, (33 U.S.C. '1251 et.seq.)

PERMITTEE NAME	E AND ADDRESS				
Name:	National Grid Generation LLC	Attention:	lomoo	Floppon	
Street:	175 E Old Country Road		James	Flannery	
City:	Hicksville	State:	NY	Zip Code:	11758
Email:	James.flannery@nationalgrid.com	Phone:	(516) 69	98 – 1674	

is authorized to discharge from the facility described below:

FACILITY NAME, A	DDRE	SS, AN	D PRIMA	RY (DUTFA	LL	-								
Name:	East H	lampto	n GT Faci	lity											
Address / Location:	3 Cov	e Hollo	w Rd								Cou	nty:	Suffo	lk	
City:	East H	lampto	ı					State:	NY		Zip	Code:	11937	7	
Facility Location:		Latitude	e:	40	° 57	,	42	" N	& Longitud	le:	72	0	12 '	3	6 " W
Primary Outfall No.:	001	Latitude	e:	40	° 57	7	42	" N	& Longitud	le:	72	0	12 '	3	7 " W
Wastewater Description:	Stormw Runoff Fuel Oi Unload	from	Receiving Water:	Gr	oundv	vat	er	NAICS	: 493190	Cla	ISS:	GA	Stand	dard:	GA

and the additional outfalls listed in this permit, in accordance with: effluent limitations; monitoring and reporting requirements; other provisions and conditions set forth in this permit; and 6 NYCRR Part 750-1 and 750-2.

This permit and the authorization to discharge shall expire on midnight of the expiration date shown above and the permittee shall not discharge after the expiration date unless this permit has been renewed or extended pursuant to law. To be authorized to discharge beyond the expiration date, the permittee shall apply for permit renewal not less than 180 days prior to the expiration date shown above.

<u>ISTRIBUTION:</u> CO BWP - Permit Coordinator	Permit Administrator:			
BWP – Permit Writer CO BWC - SCIS	Address:	625 Broadway Albany, NY 12	233-175	0
RWE RPA EPA Region II	Signature:		Date:	//

SUMMARY OF ADDITIONAL OUTFALLS

Outfall	Wastewater Description		Outfall Latitude	Outfall Longitude
002	Stormwater Runoff from Fuel Oil Tank #131 Dike	493190	40 ° 57 ' 42 " N	72 ° 12 ' 37 " W
Receivi	ng Water: Groundwater		A	Class: GA
	Wastewater Description		Outfall Latitude	Outfall Longitude
003	Stormwater Runoff from Fuel Oil Tank #132 Dike	493190	40 ° 57 ' 42 " N	72 ° 12 ' 36 "W
Receivi	ng Water: Groundwater			Class: GA
Outfall	Wastewater Description	NAICS Code	Outfall Latitude	Outfall Longitude
004	Treated Sanitary	493190	40 ° 57 ' 42 " N	72 ° 12 ' 35 " W
Receivi	ng Water: Groundwater			Class: GA

DEFINITIONS

TERM	DEFINITION
7-Day Geo Mean	The highest allowable geometric mean of daily discharges over a calendar week.
7-Day Average	The average of all daily discharges for each 7-days in the monitoring period. The sample measurement is the highest of the 7-day averages calculated for the monitoring period.
12-Month Rolling Average (12 MRA)	The current monthly value of a parameter, plus the sum of the monthly values over the previous 11 months for that parameter, divided by the number of months for which samples were collected in the 12-month period.
30-Day Geometric Mean	The highest allowable geometric mean of daily discharges over a calendar month, calculated as the antilog of: the sum of the log of each of the daily discharges measured during a calendar month divided by the number of daily discharges measured during that month.
Action Level	Action level means a monitoring requirement characterized by a numerical value that, when exceeded, triggers additional permittee actions and department review to determine if numerical effluent limitations should be imposed.
Compliance Level / Minimum Level	A compliance level is an effluent limitation. A compliance level is given when the water quality evaluation specifies a Water Quality Based Effluent Limit (WQBEL) below the Minimum Level. The compliance level shall be set at the Minimum Level (ML) for the most sensitive analytical method as given in 40 CFR Part 136, or otherwise accepted by the Department.
Daily Discharge	The discharge of a pollutant measured during a calendar day or any 24-hour period that reasonably represents the calendar day for the purposes of sampling. For pollutants expressed in units of mass, the 'daily discharge' is calculated as the total mass of the pollutant discharged over the day. For pollutants with limitations expressed in other units of measurement, the 'daily discharge' is calculated as the average measurement of the pollutant over the day.
Daily Maximum	The highest allowable Daily Discharge.
Daily Minimum	The lowest allowable Daily Discharge.
Effective Date of Permit (EDP or EDPM)	The date this permit is in effect.
Effluent Limitations	Effluent limitation means any restriction on quantities, quality, rates and concentrations of chemical, physical, biological, and other constituents of effluents that are discharged into waters of the state.
Expiration Date of Permit (ExDP)	The date this permit is no longer in effect.
Instantaneous Maximum	The maximum level that may not be exceeded at any instant in time.
Instantaneous Minimum	The minimum level that must be maintained at all instants in time.
Monthly Average	The highest allowable average of daily discharges over a calendar month, calculated as the sum of each of the daily discharges measured during a calendar month divided by the number of daily discharges measured during that month.
Outfall	The terminus of a sewer system, or the point of emergence of any waterborne sewage, industrial waste or other wastes or the effluent therefrom, into the waters of the State.
Range	The minimum and maximum instantaneous measurements for the reporting period must remain between the two values shown.
Receiving Water	The classified waters of the state to which the listed outfall discharges.
Sample Frequency / Sample Type / Units	See NYSDEC's "DMR Manual for Completing the Discharge Monitoring Report for the SPDES" for information on sample frequency, type and units.

PERMIT LIMITS, LEVELS AND MONITORING

Daily Maximum

Daily Maximum

Daily Maximum

Daily Maximum

Daily Maximum

5.0

0.20

50

10

50

μg/L

μg/L

μg/L

μg/L

μg/L

Quarterly

Quarterly

Quarterly

Quarterly

Quarterly

Grab

Grab

Grab

Grab

Grab

Ethylbenzene

Naphthalene

Chrysene

Fluorene

Pyrene

OUTFALL	DE	SCRIPTION		REC	EIVING	WATEF	2	EFFEC	TIVE	EXPIR	ING
001		Inoff from Fuel Oil ⁻ Ioading Area	Fruck	(Ground	water		EDI	P	ExD	Ρ
		EFF	LUENT LIM	ITATION			MONIT	ORING R	EQURI	IMENTS	
PARAM	IETER	Туре	Limit	Units	Limit	Units	San Frequ	nple Jency	Sam	ple Type	FN
Flow		Daily Maximum	Monitor	GPD			Mon	thly	Es	timate	
рН		Minimum Maximum	6.5 8.5	SU			Mon	thly	C	Grab	
Oil & Grease		Daily Maximum	15	mg/L			Mon	thly	(Grab	
Benzene		Daily Maximum	1.0	μg/L			Quar	terly	(Grab	
Toluene		Daily Maximum	5.0	μg/L			Quar	terly	(Grab	
Ortho-Xylene		Daily Maximum	5.0	μg/L			Quar	terly	C	Grab	
Sum of Meta- 8	Para-Xylenes	Daily Maximum	10	μg/L			Quar	terly	C	Grab	
Ethylbenzene		Daily Maximum	5.0	μg/L			Quar	terly		Grab	
Chrysene		Daily Maximum	0.20	μg/L			Quar	terly	(Grab	
Fluorene		Daily Maximum	50	μg/L			Quar	terly	(Grab	
Naphthalene		Daily Maximum	10	μg/L			Quar	terly	(Grab	
Pyrene		Daily Maximum	50	μg/L			Quar	terly	(Grab	
OUTFALL	DE	ESCRIPTION		REC	EIVING	WATEF	र	EFFEC	TIVE	EXPIR	ING
002		unoff from Fuel Oil #131 Dike	Tank	(Ground	water		EDI	P	ExD	Р
		EFF	LUENT LIM	ITATION			MONIT	ORING R	EQURI	IMENTS	
PARAM	METER	Туре	Limit	Units	Limit	Units	San Frequ	nple iency	Sam	ple Type	FN
Flow		Daily Maximum	Monitor	GPD			Mon	thly	Es	timate	
рН		Minimum	6.5	SU			Mon	thly	(Grab	
Oil & Grease		Maximum Daily Maximum	8.5 15	mg/L			Mon	thly		Grab	
Benzene		Daily Maximum	1.0	μg/L			Quar			Grab	
Toluene		Daily Maximum	5.0	μg/L μg/L			Quar			Grab	
Ortho-Xylene		Daily Maximum	5.0	μg/L μg/L			Quar			Grab	
Sum of Meta- 8	Para-Xylenes	Daily Maximum	10	μg/L μg/L			Quar			Grab	
	and-Aylelles		10	µg/∟			Qual	GHy	<u> </u>	5100	

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OUTFALL	DE	ESCRIPTION		REC	EIVING	WATE	र	EFFEC	TIVE	EXPIR	ING
003		unoff from Fuel Oil #132 Dike	Tank		Ground	water		ED	Р	ExD	Р
		EFF	LUENT LI	MITATION	1		MONIT	ORING R	EQURI	MENTS	
PARAN	1ETER	Туре	Limit	Units	Limit	Units	San Frequ	nple Jency	Sam	ole Type	FN
Flow		Daily Maximum	Monitor	GPD			Mon	thly	Es	timate	
		Minimum	6.5	011			Maria	41-11-1		Quah	
рН		Maximum	8.5	SU			Mor	iniy	(Grab	
Oil & Grease		Daily Maximum	15	mg/L			Mor	ıthly	(Grab	
Benzene		Daily Maximum	1.0	μg/L			Quar	terly	(Grab	
Toluene		Daily Maximum	5.0	μg/L			Quar	terly	(Grab	
Ortho-Xylene		Daily Maximum	5.0	μg/L			Quar	terly	(Grab	
Sum of Meta- &	Para-Xylenes	Daily Maximum	10	μg/L			Quar	terly	(Grab	
Ethylbenzene		Daily Maximum	5.0	μg/L			Quar	terly	C	Grab	
Chrysene		Daily Maximum	0.20	μg/L			Quar	terly	(Grab	
Fluorene		Daily Maximum	50	μg/L			Quar	terly	(Grab	
Naphthalene		Daily Maximum	10	μg/L			Quar	terly	(Grab	
Pyrene		Daily Maximum	50	μg/L			Quar	terly	(Grab	

004	Sanitary Wastewater	Groundwater	EDP	ExDP
OUTFALL	DESCRIPTION	RECEIVING WATER	EFFECTIVE	EXPIRING

SPECIAL CONDITIONS

- 1. Samples for Outfall 001 must be collected from the sump and be representative of the discharge.
- 2. This permit is not to be construed as altering obligations of the permittee under 6 NYCRR Part 613, i.e., 613.3(c)(iii). Stormwater which collects within the secondary containment system must be controlled by manually operated pumps, siphons, gravity drains, dike valves, etc. At all times, the valves and pumps controlling flow through Outfall 002 & 003 from the diked tank farm areas shall be locked closed or off except when discharging.
- 3. Discharge from the diked tank farm area can be initiated only after six or more hours have passed since the cessation of the storm event to enable facility personnel to determine the presence of visible oil or floating substances unless unusual and significant circumstances warrant otherwise. The unusual and significant circumstances warrant otherwise. The unusual and significant circumstances must be recorded in a SPDES logbook maintained at the facility and readily available for inspection. If there is a visible sheen or floating globules of oil on the stormwater within any of the secondary containment areas, reasonable efforts should be made to remove the visible contamination.
- 4. Discharge of wastewater used for periodic testing of the tank dike liner may be via Outfall 002 or Outfall 003.
- 5. Tank bottoms, vehicle maintenance, washing operation wastewaters, and wastewater generated at locations other than at this facility are not permitted to be discharged at this facility. Washing operations are those cleaning operations which involve the use of detergents or other emulsifying chemicals. The permittee may submit an engineering submission showing that the current treatment system is capable of treating vehicle wash wastewater and these prohibitions may be altered.
- 6. Waste or wastewater generated at locations other than at this facility are not permitted to be treated at or discharged from this facility.

BEST MANAGEMENT PRACTICES (BMPs) FOR INDUSTRIAL FACILITIES

Note that for some facilities, especially those with few employees or limited industrial activities, some of the below BMPs may not be applicable. It is acceptable in these cases to indicate "Not Applicable" for the portion(s) of the BMP Plan that do not apply to your facility, along with an explanation.

- 1. <u>General</u> The permittee shall develop, maintain, and implement a Best Management Practices (BMP) plan to prevent releases of significant amounts of pollutants to the waters of the State through plant site runoff; spillage and leaks; sludge or waste disposal; and stormwater discharges including, but not limited to, drainage from raw material storage. The BMP plan shall be documented in narrative form and shall include the 13 minimum BMPs and any necessary plot plans, drawings, or maps. Other documents already prepared for the facility such as a Safety Manual or a Spill Prevention, Control and Countermeasure (SPCC) plan may be used as part of the plan and may be incorporated by reference. A copy of the current BMP plan shall be submitted to the Department as required in item (2.) below and a copy must be maintained at the facility and shall be available to authorized Department representatives upon request.
- 2. <u>Compliance Deadlines</u> The initial BMP plan was received by the Department on. The BMP plan <u>shall be reviewed</u> <u>annually</u> and shall be modified whenever (a) changes at the facility materially increase the potential for releases of pollutants; (b) actual releases indicate the plan is inadequate, or (c) a letter from the Department identifies inadequacies in the plan. The permittee shall certify in writing, <u>as an attachment to the December Discharge Monitoring Report (DMR)</u>, that the annual review has been completed. Subsequent modifications to or renewal of this permit does not reset or revise these deadlines unless a new deadline is set explicitly by such permit modification or renewal.
- 3. <u>Facility Review</u> The permittee shall review all facility components or systems (including but not limited to material storage areas; in-plant transfer, process, and material handling areas; loading and unloading operations; storm water, erosion, and sediment control measures; process emergency control systems; and sludge and waste disposal areas) where materials or pollutants are used, manufactured, stored or handled to evaluate the potential for the release of pollutants to the waters of the State. In performing such an evaluation, the permittee shall consider such factors as the probability of equipment failure or improper operation, cross-contamination of storm water by process materials, settlement of facility air emissions, the effects of natural phenomena such as freezing temperatures and precipitation, fires, and the facility's history of spills and leaks. The relative toxicity of the pollutant shall be considered in determining the significance of potential releases. The review shall address all substances present at the facility that are identified in the SPDES application Form NY-2C (available at

https://www.dec.ny.gov/docs/permits_ej_operations_pdf/form2c.pdf) or that are required to be monitored for by the SPDES permit.

4. <u>13 Minimum BMPs:</u> Whenever the potential for a release of pollutants to State waters is determined to be present, the permittee shall identify BMPs that have been established to prevent or minimize such potential releases. Where BMPs are inadequate or absent, appropriate BMPs shall be established. In selecting appropriate BMPs, the permittee shall consider good industry practices and, where appropriate, structural measures such as secondary containment and erosion/sediment control devices and practices. USEPA guidance for development of stormwater elements of the BMP is available in *Developing Your Stormwater Pollution Prevention Plan A Guide for Industrial Operators*, February 2009, EPA 833-B-09-002. As a minimum, the plan shall include the following BMPs:

1. BMP Pollution Prevention Team	6. Security	10. Spill Prevention & Response
2. Reporting of BMP Incidents	7. Preventive Maintenance	11. Erosion & Sediment Control
3. Risk Identification & Assessment	8. Good Housekeeping	12. Management of Runoff
4. Employee Training	9. Materials/Waste Handling,	13. Street Sweeping
5. Inspections and Records	Storage, & Compatibility	

BMPs FOR INDUSTRIAL FACILITIES (continued)

- 5. Stormwater Pollution Prevention Plans (SWPPPs) Required for Discharges of Stormwater from Construction <u>Activity to Surface Waters -</u> A SWPPP shall be developed prior to commencing any construction activity that will result in soil disturbance of one or more acres of uncontaminated area¹. (Note: the disturbance threshold is 5000 SF in the New York City East of Hudson Watershed). The SWPPP shall conform to the current version of the SPDES General Permit for Stormwater Discharges from Construction Activity (CGP), including the New York Standards and Specifications for Erosion and Sediment Control and New York State Stormwater Management Design Manual. The permittee shall submit a copy of the SWPPP and any amendments thereto to the local governing body and any other authorized agency having jurisdiction or regulatory control over the construction activity at least 30 days prior to soil disturbance. The SWPPP shall be maintained on-site and submitted to the Department only upon request. When a SWPPP is required, a properly completed Notice of Intent (NOI) form shall be submitted (available at www.dec.ny.gov/chemical/43133.html) prior to soil disturbance. Note that submission of the NOI is required for informational purposes; the permittee is not eligible for and will not obtain coverage under any SPDES general permit for stormwater discharges. SWPPPs must be developed for subsequent site disturbances in accordance with the above requirements. The permittee is responsible for ensuring that the provisions of each SWPPP are properly. implemented.
- 6. <u>Required Sampling For "Hot Spot" Identification</u> Development of the BMP plan shall include sampling of waste stream segments for the purpose of pollutant "hot spot" identification. The economic achievability of effluent limits will not be considered until plant site "hot spot" sources have been identified, contained, removed or minimized through the imposition of site specific BMPs or application of internal facility treatment technology. For the purposes of this permit condition a "hot spot" is a segment of an industrial facility (including but not limited to soil, equipment, material storage areas, sewer lines etc.) which contributes elevated levels of problem pollutants to the wastewater and/or stormwater collection system of that facility. For the purposes of this definition, problem pollutants are substances for which treatment to meet a water quality or technology requirement may, considering the results of waste stream segment sampling, be deemed unreasonable. For the purposes of this definition, an elevated level is a concentration or mass loading of the pollutant in question which is sufficiently higher than the concentration of that same pollutant at the compliance monitoring location so as to allow for an economically justifiable removal and/or isolation of the segment and/or B.A.T. treatment of wastewaters emanating from the segment.
- Facilities with Petroleum and/or Chemical Bulk Storage (PBS and CBS) Areas Compliance must be maintained with all applicable regulations including those involving releases, registration, handling and storage (6 NYCRR 595-599 and 612-614). Stormwater discharges from handling and storage areas should be eliminated where practical.

A. <u>Spill Cleanup</u> - All spilled or leaked substances must be removed from secondary containment systems as soon as practical and for CBS storage areas within 24 hours, unless written authorization is received from the Department. The containment system must be thoroughly cleaned to remove any residual contamination which could cause contamination of stormwater and the resulting discharge of pollutants to waters of the State. Following spill cleanup the affected area must be completely flushed with clean water three times and the water removed after each flushing for proper disposal in an on-site or off-site wastewater treatment plant designed to treat such water and permitted to discharge such wastewater. Alternately, the permittee may test the first batch of stormwater following the spill cleanup to determine discharge acceptability. If the water contains no pollutants at concentrations above the applicable effluent limits or Action Levels it may be discharged. Otherwise it must be disposed of as noted above. See *Discharge Monitoring* below for the list of parameters to be sampled for.

B. <u>Discharge Operation</u> - Stormwater must be removed before it compromises the required containment system capacity. Each discharge may only proceed with the prior approval of the permittee staff person responsible for ensuring SPDES permit compliance. Bulk storage secondary containment drainage systems must be locked in a closed position except when the operator is in the process of draining accumulated stormwater. Transfer area secondary containment drainage systems must be locked in a closed position during all transfers to or from these systems and must not be reopened unless the transfer area is clean of contaminants. Stormwater discharges from secondary containment systems should be avoided during periods of precipitation. A logbook shall be maintained on site noting the date, time and personnel supervising each discharge.

¹ Uncontaminated area means soils which are free of contamination by any toxic or non-conventional pollutants identified in the tables of SPDES Application Form NY-2C. Disturbance of any size contaminated area(s) and the resulting discharge of contaminated stormwater is not authorized by this permit unless the discharge is under State or Federal oversight as part of a remedial program or after review by the Regional Water Engineer; nor is such discharge authorized by any SPDES general permit for stormwater discharges.

BMPs FOR INDUSTRIAL FACILITIES (continued)

C. <u>Discharge Screening</u> - Prior to each discharge from a secondary containment system the stormwater must be screened for contamination^{*}. All stormwater must be inspected for visible evidence of contamination. Additional screening methods shall be developed by the permittee as part of the overall BMP Plan, e.g. the use of volatile gas meters to detect the presence of gross levels of gasoline or volatile organic compounds. If the screening indicates contamination, the permittee must collect and analyze a representative sample^{**} of the stormwater. If the water contains no pollutants at concentrations above the applicable effluent limits or Action Levels it may be discharged. Otherwise it must either be disposed of in an onsite or off site wastewater treatment plant designed to treat and permitted to discharge such wastewater or the Regional Water Engineer can be contacted to determine if it may be discharged without treatment.

D. <u>Discharge Monitoring</u> - Unless the discharge from any bulk storage containment system outlet is identified in the SPDES permit as an outfall with explicit effluent and monitoring requirements, the permittee shall monitor the outlet as follows:

(i) Bulk Storage Secondary Containment Systems:

(a) The volume of each discharge from each outlet must be monitored. Discharge volume may be calculated by measuring the depth of water within the containment area times the wetted area converted to gallons or by other suitable methods. A representative sample shall be collected of the first discharge following any cleaned up spill or leak. The sample must be analyzed for pH, the substance(s) stored within the containment area and any other pollutants the permittee knows or has reason to believe are present^{**}.

(b) Every fourth discharge^{*} from each outlet must be sampled for pH, the substance(s) stored within the containment area and any other pollutants the permittee knows or has reason to believe are present.^{**}

(ii) Transfer Area Secondary Containment Systems:

The first discharge^{*} following any spill or leak must be sampled for flow, pH, the substance(s) transferred in that area and any other pollutants the permittee knows or has reason to believe are present^{**}.

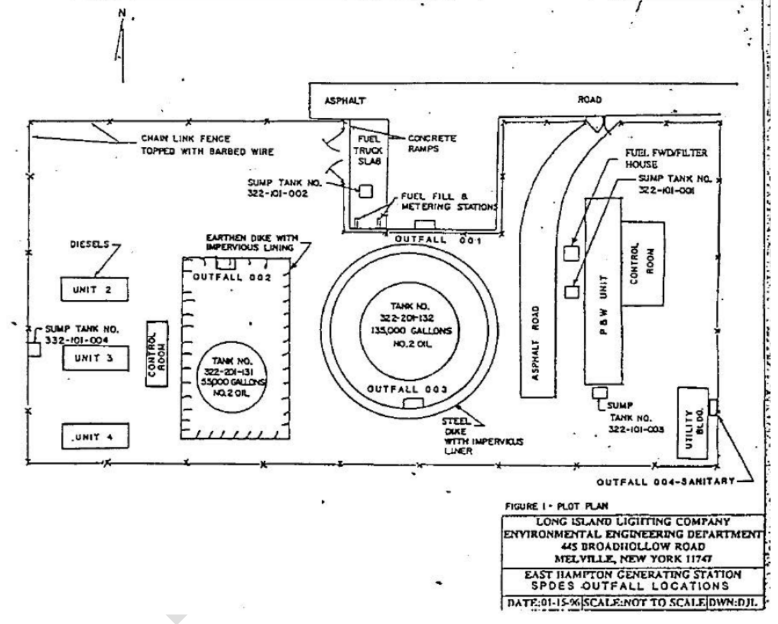
E. <u>Discharge Reporting</u> - Any results of monitoring required above, excluding screening data, must be submitted to the Department by appending them to the corresponding DMR. Failure to perform the required discharge monitoring and reporting shall constitute a violation of the terms of the SPDES permit.

F. <u>Prohibited Discharges</u> - In all cases, any discharge which contains a visible sheen, foam, or odor, or may cause or contribute to a violation of water quality is prohibited. The following discharges are prohibited unless specifically authorized elsewhere in this SPDES permit: spills or leaks, tank bottoms, maintenance wastewaters, wash waters where detergents or other chemicals have been used, tank hydrotest and ballast waters, contained firefighting runoff, fire training water contaminated by contact with pollutants or containing foam or fire retardant additives, and unnecessary discharges of water or wastewater into secondary containment systems.

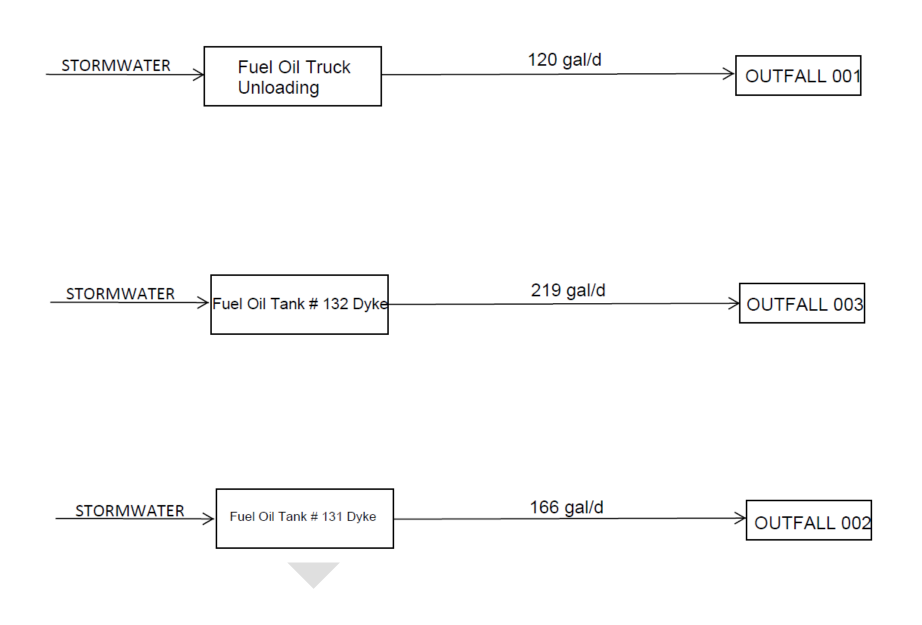
- * Discharge includes stormwater discharges and snow and ice removal. If applicable, a representative sample of snow and/or ice should be collected and allowed to melt prior to assessment.
- ** If the stored substance is gasoline or aviation fuel then sample for oil & grease, benzene, ethylbenzene, naphthalene, toluene and total xylenes. If the stored substance is kerosene, diesel fuel, fuel oil, or lubricating oil then sample for oil & grease and polynuclear aromatic hydrocarbons (PAHs). The analytical methods selected for monitoring the stored substances are to be the most sensitive in detecting and quantifying the target analytes as approved under 40 CFR Part 136 and in compliance with NYSDOH ELAP certified methods or as directed by the Department. If the substance(s) are listed in the tables of SPDES Application Form NY-2C then sampling is required. Contact the facility inspector for further guidance. In all cases flow and pH monitoring is required.

MONITORING LOCATIONS

The permittee shall take samples and measurements, to comply with the monitoring requirements specified in this permit, at the locations(s) specified below:



EAST HAMPTON WATER FLOW



GENERAL REQUIREMENTS

A. The regulations in 6 NYCRR Part 750 are hereby incorporated by reference and the conditions are enforceable requirements under this permit. The permittee shall comply with all requirements set forth in this permit and with all the applicable requirements of 6 NYCRR Part 750 incorporated into this permit by reference, including but not limited to the regulations in paragraphs B through H as follows:

В.	<u>Ger</u>	neral Conditions	
	1.	Duty to comply	6 NYCRR 750-2.1(e) & 2.4
	2.	Duty to reapply	6 NYCRR 750-1.16(a)
	3.	Need to halt or reduce activity not a defense	
	4.	Duty to mitigate	6 NYCRR 750-2.7(f)
	5.	Permit actions	6 NYCRR 750-1.1(c), 1.18, 1.20 & 2.1(h)
	6.	Property rights	6 NYCRR 750-2.2(b)
	7.	Duty to provide information	6 NYCRR 750-2.1(i)
	8.	Inspection and entry	6 NYCRR 750-2.1(a) & 2.3
C.	Op	eration and Maintenance	
	1.	Proper Operation & Maintenance	6 NYCRR 750-2.8
	2.	Bypass	6 NYCRR 750-1.2(a)(17), 2.8(b) & 2.7
	3.	Upset	6 NYCRR 750-1.2(a)(94) & 2.8(c)
- 1)	IVIO	nitoring and Records	
D.		nitoring and Records Monitoring and records	6 NYCRR 750-2.5(a)(2), 2.5(a)(6), 2.5(c)(1), 2.5(c)(2), & 2.5(d)
D.	Mo 1. 2.	Monitoring and records	6 NYCRR 750-2.5(a)(2), 2.5(a)(6), 2.5(c)(1), 2.5(c)(2), & 2.5(d) 6 NYCRR 750-1.8 & 2.5(b)
	1. 2.	Monitoring and records Signatory requirements	6 NYCRR 750-2.5(a)(2), 2.5(a)(6), 2.5(c)(1), 2.5(c)(2), & 2.5(d) 6 NYCRR 750-1.8 & 2.5(b)
	1. 2. Rep	Monitoring and records Signatory requirements porting Requirements	6 NYCRR 750-1.8 & 2.5(b)
	1. 2. Rep 1.	Monitoring and records Signatory requirements porting Requirements Reporting requirements for non-POTWs	6 NYCRR 750-1.8 & 2.5(b) 6 NYCRR 750-2.5, 2.6, 2.7, &1.17
	1. 2. Rep 1. 2.	Monitoring and records Signatory requirements porting Requirements Reporting requirements for non-POTWs Anticipated noncompliance	6 NYCRR 750-1.8 & 2.5(b) 6 NYCRR 750-2.5, 2.6, 2.7, &1.17 6 NYCRR 750-2.7(a)
	1. 2. Rep 1. 2. 3.	Monitoring and records Signatory requirements porting Requirements Reporting requirements for non-POTWs Anticipated noncompliance Transfers	6 NYCRR 750-1.8 & 2.5(b) 6 NYCRR 750-2.5, 2.6, 2.7, &1.17 6 NYCRR 750-2.7(a) 6 NYCRR 750-1.17
	1. 2. Rep 1. 2. 3. 4.	Monitoring and records Signatory requirements porting Requirements Reporting requirements for non-POTWs Anticipated noncompliance Transfers Monitoring reports	6 NYCRR 750-1.8 & 2.5(b) 6 NYCRR 750-2.5, 2.6, 2.7, &1.17 6 NYCRR 750-2.7(a) 6 NYCRR 750-1.17 6 NYCRR 750-2.5(e)
	1. 2. Rep 1. 2. 3. 4. 5.	Monitoring and records Signatory requirements porting Requirements Reporting requirements for non-POTWs Anticipated noncompliance Transfers Monitoring reports Compliance schedules	6 NYCRR 750-1.8 & 2.5(b) 6 NYCRR 750-2.5, 2.6, 2.7, &1.17 6 NYCRR 750-2.7(a) 6 NYCRR 750-1.17 6 NYCRR 750-2.5(e) 6 NYCRR 750-1.14(d)
	1. 2. Rep 1. 2. 3. 4. 5. 6.	Monitoring and records Signatory requirements orting Requirements Reporting requirements for non-POTWs Anticipated noncompliance Transfers Monitoring reports Compliance schedules 24-hour reporting	6 NYCRR 750-1.8 & 2.5(b) 6 NYCRR 750-2.5, 2.6, 2.7, &1.17 6 NYCRR 750-2.7(a) 6 NYCRR 750-1.17 6 NYCRR 750-2.5(e) 6 NYCRR 750-1.14(d) 6 NYCRR 750-2.7(c) & (d)
	1. 2. Rep 1. 2. 3. 4. 5.	Monitoring and records Signatory requirements porting Requirements Reporting requirements for non-POTWs Anticipated noncompliance Transfers Monitoring reports Compliance schedules	6 NYCRR 750-1.8 & 2.5(b) 6 NYCRR 750-2.5, 2.6, 2.7, &1.17 6 NYCRR 750-2.7(a) 6 NYCRR 750-1.17 6 NYCRR 750-2.5(e) 6 NYCRR 750-1.14(d)
E.	1. 2. Rep 1. 2. 3. 4. 5. 6. 7. 8.	Monitoring and records Signatory requirements orting Requirements Reporting requirements for non-POTWs Anticipated noncompliance Transfers Monitoring reports Compliance schedules 24-hour reporting Other noncompliance	6 NYCRR 750-1.8 & 2.5(b) 6 NYCRR 750-2.5, 2.6, 2.7, &1.17 6 NYCRR 750-2.7(a) 6 NYCRR 750-1.17 6 NYCRR 750-2.5(e) 6 NYCRR 750-1.14(d) 6 NYCRR 750-2.7(c) & (d) 6 NYCRR 750-2.7(e)

The permittee shall comply with all applicable requirements of 6 NYCRR Part 360.

G. SPDES Permit Program Fee

The permittee shall pay to the Department an annual SPDES permit program fee within 30 days of the date of the first invoice, unless otherwise directed by the Department, and shall comply with all applicable requirements of ECL 72-0602 and 6 NYCRR Parts 480, 481 and 485. Note that if there is inconsistency between the fees specified in ECL 72-0602 and 6 NYCRR Part 485, the ECL 72-0602 fees govern.

H. Water Treatment Chemicals (WTCs)

New or increased use and discharge of a WTC requires prior Department review and authorization. At a minimum, the permittee must notify the Department in writing of its intent to change WTC use by submitting a completed *WTC Notification Form* for each proposed WTC. The Department will review that submittal and determine if a SPDES permit modification is necessary or whether WTC review and authorization may proceed outside of the formal permit administrative process. The majority of WTC authorizations do not require SPDES permit modification. In any event, use and discharge of a WTC shall not proceed without prior authorization from the Department. Examples of WTCs include biocides, coagulants, conditioners, corrosion inhibitors, defoamers, deposit control agents, flocculants, scale inhibitors, sequestrants, and settling aids.

- 1. WTC use shall not exceed the rate explicitly authorized by this permit or otherwise authorized by the Department.
- 2. The permittee shall maintain a logbook of all WTC use, noting for each WTC the date, time, exact location, and amount of each dosage, and, the name of the individual applying or measuring the chemical. The logbook must also document that adequate process controls are in place to ensure excessive levels of WTCs are not used.
- 3. The permittee shall submit a completed WTC Annual Report Form each year that they use and discharge WTCs. This form shall be submitted in electronic format and attached to either the December DMR or the annual monitoring report required below. The WTC Notification Form and WTC Annual Report Form are available from the Department's website at: <u>http://www.dec.ny.gov/permits/93245.html</u>

RECORDING, REPORTING AND ADDITIONAL MONITORING REQUIREMENTS

- A. The monitoring information required by this permit shall be retained for a period of at least five years from the date of the sampling for subsequent inspection by the Department or its designated agent.
- B. <u>Discharge Monitoring Reports (DMRs)</u>: Completed DMR forms shall be submitted for each 1 month reporting period in accordance with the DMR Manual available on Department's website.

DMRs must be submitted electronically using the electronic reporting tool (NetDMR) specified by NYSDEC. Instructions on the use of NetDMR can be found at <u>https://www.dec.ny.gov/chemical/103774.html</u>. **Hardcopy paper DMRs will only be accepted if a waiver from the electronic submittal requirements has been granted by DEC to the facility.**

The first monitoring period begins on the effective date of this permit, and, unless otherwise required, the reports are due no later than the 28th day of the month following the end of each monitoring period.

C. Additional information required to be submitted by this permit shall be summarized and reported to the Regional Water Engineer and Bureau of Water Permits at the following addresses:

Department of Environmental Conservation Division of Water, Bureau of Water Permits 625 Broadway, Albany, New York 12233-3505 Phone: (518) 402-8111 Department of Environmental Conservation Regional Water Engineer, Region 1 50 Circle Road, Stony Brook, New York, 11790-3409 Phone: (631) 444-0405

D. Schedule of Additional Submittals:

The permittee shall submit the following information to the Regional Water Engineer and to the Bureau of Water Permits, unless otherwise instructed:

Outfall(s)	SCHEDULE OF ADDITIONAL SUBMITTALS - Required Action	Due Date
	BMP PLAN The permittee shall annually review the completed BMP plan, submitted to this Department on 02/27/1997, on an annual basis. The BMP plan shall be modified whenever: (a) changes at the facility materially increase the potential for releases of pollutants, (b) actual releases indicate the plan is inadequate, or (c) a letter from the Department identifies inadequacies in the plan. The permittee shall certify in writing, as an attachment to the December Discharge Monitoring Report (DMR), that the annual review has been completed. All BMP plan revisions must be submitted to the Regional Water Engineer within 30 days.	EDP + 6 Months, Annually thereafter on January 28 th

Unless noted otherwise, the above actions are one-time requirements.

- E. Monitoring and analysis shall be conducted using sufficiently sensitive test procedures approved under 40 CFR Part 136, unless other test procedures have been specified in this permit.
- F. More frequent monitoring of the discharge(s), monitoring point(s), or waters of the State than required by the permit, where analysis is performed by a certified laboratory or where such analysis is not required to be performed by a certified laboratory, shall be included in the calculations and recording of the data on the corresponding DMRs.
- G. Calculations which require averaging of measurements shall utilize an arithmetic mean unless otherwise specified in this permit.
- H. Unless otherwise specified, all information recorded on the DMRs shall be based upon measurements and sampling carried out during the most recently completed reporting period.

I. Any laboratory test or sample analysis required by this permit for which the State Commissioner of Health issues certificates of approval pursuant to section 502 of the Public Health Law shall be conducted by a laboratory which has been issued a certificate of approval. Inquiries regarding laboratory certification should be directed to the New York State Department of Health, Environmental Laboratory Accreditation Program.

Date: October 27, 2023 v.1.17 Permit Writer: Gwendolyn Temple

Full Technical Review

SPDES Permit Fact Sheet National Grid Generation LLC East Hampton GT Facility NY0226017



Department of Environmental Conservation

Full Technical Review

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Summary of Permit Changes

A State Pollutant Discharge Elimination System (SPDES) EBPS permit renewal has been drafted for the East Hampton GT Facility. The changes to the permit are summarized below:

- Updated permit format, definitions, and general conditions
- Updated Benzene limit at Outfalls 001, 002, and 003 from 0.7 μ g/L to 1.0 μ g/L
- Removed MTBE limit of 50 μ g/L at Outfalls 001, 002, and 003
- Added the following parameters to Outfalls 001, 002, and 003:
 - $\circ~$ Chrysene: Daily maximum of 0.2 $\mu g/L$
 - $\circ~$ Fluorene: Daily maximum of 50 $\mu g/L$
 - \circ Naphthalene: Daily maximum of 10 $\mu g/L$
 - \circ Pyrene: Daily maximum of 50 μ g/L
- Added Schedule of Additional Submittals that includes Updated BMP Plan

This factsheet summarizes the information used to determine the effluent limitations (limits) and other conditions contained in the permit. General background information including the regulatory basis for the effluent limitations and other conditions are in the <u>Appendix</u> linked throughout this factsheet.

Administrative History

3/1/1996 The last full technical review was performed and the SPDES permit became effective with a new five-year term and expiration date of 3/1/2001. The 1996 permit has formed the basis of this permit.

The permit was administratively renewed in 2006, 2011, and again in 2021. The current permit administrative renewal is effective until 2/28/2031.

- 5/31/2023 Department issued a Request for Information (RFI) to modify and renew the SPDES permit due to the facility's EBPS score¹. At the time of the RFI, the facility had an EBPS score of 198 and ranking of 117.
- 8/30/2023 The National Grid Generation LLC submitted a NY-2C permit application.

The Notice of Complete Application, published in the <u>Environmental Notice Bulletin</u> and newspapers, contains information on the public notice process.

Facility Information

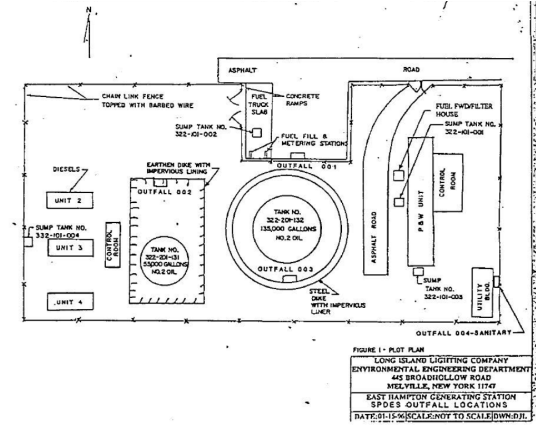
This is an industrial facility (SIC code(s) 4931) that provides electrical generation and interconnection to the LIPA system. Effluent consists of treated sanitary and stormwater.

Outfalls 001, 002, 003, and 004 discharge to groundwater.

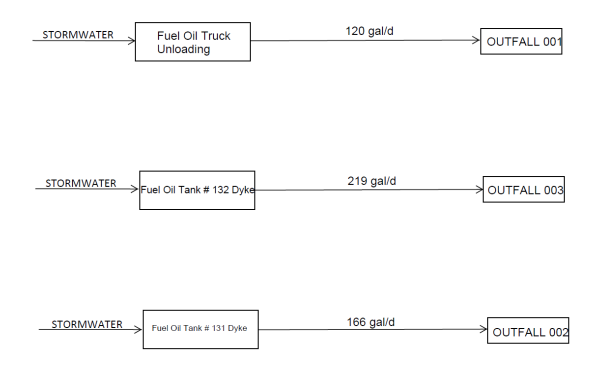
¹ Pursuant to 6 NYCRR 750-1.18 and NYS Environmental Benefit Permit Strategy (EBPS)

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Enforcement History

Compliance and enforcement information can be found on the EPA's <u>Enforcement and</u> <u>Compliance History Online (ECHO)</u> website.

Existing Effluent Quality

The <u>Pollutant Summary Table</u> presents the existing effluent quality and effluent limitations. The existing effluent quality was determined from Discharge Monitoring Reports and the application submitted by the permittee for the period 4/30/2018 to 3/31/2023. <u>Appendix Link</u>

Additional Site-Specific Concerns

The facility is located in a sole source aquifer. As required by ECL 17-0828, the permittee submitted a completed *Application Supplement B: Discharges within Sole Source Aquifers* form identifying the following water purveyors within a three-mile radius of the facility: Suffolk County Water Authority.

Receiving Water Information

The facility discharges via the following outfalls:

Outfall No.	SIC Code	Wastewater Type	Receiving Water
001	4931	Stormwater Runoff from Fuel Oil Truck Unloading Area	Groundwater, Class GA
002	4931	Stormwater Runoff from Fuel Oil Tank #131 Dike	Groundwater, Class GA
003	4931	Stormwater Runoff from Fuel Oil Tank #132 Dike	Groundwater, Class GA
004	4931	Sanitary Wastewater	Groundwater, Class GA

See the Outfall and Receiving Water Summary Table and Appendix for additional information.

Critical Receiving Water Data & Mixing Zone

The facility discharges to groundwater, Class GA, via one sanitary and three stormwater outfalls. Outfall 004 has no monitoring required. The effluent limitations for Outfalls 001, 002, and 003 were developed with no dilution, based on groundwater quality standards found in 6 NYCRR 703.5 and TOGS 1.1.1 (Part I) and groundwater effluent standards contained in 6 NYCRR 703.6 and TOGS 1.1.1 (Part II).

Critical receiving water data are listed in the <u>Pollutant Summary Table</u> at the end of this fact sheet. <u>Appendix Link</u>

Permit Requirements

The technology based effluent limitations (<u>TBELs</u>), water quality-based effluent limitations (<u>WQBELs</u>), <u>Existing Effluent Quality</u> and a discussion of the selected effluent limitation for each pollutant present in the discharge are provided in the <u>Pollutant Summary Table</u>.

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Anti-backsliding

The following effluent limitations are subject to an antibacksliding determination:

Benzene at Outfalls 001, 002, and 003. The limitation for Benzene was calculated incorrectly in previous permits and has been revised based on the water quality standard in TOGS 1.1.1 for groundwater. The adjustment of these limits is protective of water quality standards, and permissible under 6 NYCRR 750-1.10(c)(2).

MTBE (Methyl Tert-Butyl Ether) at Outfalls 001, 002, and 003. The limitation for MTBE was originally set in place when MTBE was used as an oxygenate in gasoline. MTBE has been banned as an additive in gasoline in NYS since 2004. The adjustment of these limits is permissible under 6 NYCRR 750-1.10(c)(1). Appendix Link

Antidegradation

The permit contains effluent limitations which ensure that the best usages of the receiving waters will be maintained. The Notice of Complete Application published in the Environmental Notice Bulletin contains information on the State Environmental Quality Review (SEQR)² determination. <u>Appendix Link</u>

Best Management Practices (BMPs) for Industrial Facilities

In accordance with 6 NYCRR 750-1.14(f) and 40 CFR 122.44(k), the permittee is required to continue implementation of a BMP plan that prevents, or minimizes the potential for, the release of toxic or hazardous pollutants to state waters. The BMP plan requires annual review by the permittee.

Stormwater Pollution Prevention Requirements

The facility discharges stormwater associated with industrial activity and requires SPDES permit coverage under 40 CFR 122.26(a)(6).

Schedule(s) of Additional Submittals

A schedule of additional submittals has been included for the following (Appendix Link):

Updated BMP Plan

² As prescribed by 6 NYCRR Part 617

Date: October 27, 2023 v.1.17 Permit Writer: Gwendolyn Temple

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OUTFALL AND RECEIVING WATER SUMMARY TABLE

					Water Index No. /	Major /					Critical	Dil	ution R	atio
Outfall	Latitude	Longitude	Receiving Water Name	Water Class	Priority Waterbody Listing (PWL) No.	Sub Basin	Hardness (mg/l)	1Q10 (MGD)	7Q10 (MGD)	30Q10 (MGD)	Effluent Flow (MGD)	A(A)	A(C)	HEW
001	40° 57' 42" N	72° 12' 37" W	Groundwater	GA	-	17 / 01	-	-	-	-	120	-	-	-
002	40° 57' 42" N	72° 12' 37" W	Groundwater	GA	-	17 / 01	-	-	-	-	166	-	-	-
003	40° 57' 42" N	72° 12' 36" W	Groundwater	GA	-	17 / 01	-	1	-	-	219	-	-	-
004	40° 57' 42" N	72° 12' 35" W	Groundwater	GA	-	17 / 01	-	-	-	-	-	-	-	-

POLLUTANT SUMMARY TABLE

Outfall 001

0.46.11.11	004	Description	of Wast	tewater: S	tormwater R	unoff from	Fuel Oil Truck U	nloading	Area						
Outfall #	001	Type of Tre	atment:	None											
			Existi	ng Discha	arge Data	-	TBELs		Wa	ter Quality	/ Data & WO	QBELs			D · (
Effluent Parameter General Notes: Exis		Averaging Period	Permit Limit	Existing Effluent Quality ³	#ofData Points Detects/Non- Detects	Limit	Basis	Ambient Bkgd. Conc.	Projected Instream Conc.	WQ Std. or GV	WQ Type	Calc. WQBEL	Basis for WQBEL	ML	Basis for Permit Requirement
							ined from Discha ard and WQBEL s						the permitte	e. All	applicable wate
Flow Rate	GPD	Daily Max	Monitor	495 Actual Max	54/0	Monitor	TOGS 1.2.1	Narrative their best		ons that v	vill impair th	e waters for	703.2	-	TBEL
	Flow w	ill continue t	to be mor	nitored for	information	al purpose	s and to calculat	e pollutan	tloadings.						
		Minimum	6.5	6.3 Actual Min	54/0	6.0	TOGS 1.2.1	-	-	6.5	Range	6.5			
рН	SU	Maximum	8.5	8.3 Actual Max	54/0	9.0	TOGS 1.2.1	-	-	8.5	Range	8.5	703.3	-	WQBEL
		tent with TO o the WQS is			eflect the ava	ilable treati	ment technology	listed in A	Attachment (C. Given t	hat adequat	e dilution is	not availabl	e, an	effluent limitatior

³ Existing Effluent Quality: Daily Max = 99% lognormal; Monthly Avg = 95% lognormal (for datasets with \leq 3 nondetects); Daily Max = 99% delta-lognormal; Monthly Avg = 95% delta-lognormal (for datasets with \geq 3 nondetects)

USEPA No	n-Majo	or/Class 01	Industri	al	Full	Technica	l Review								
0	004	Description	n of Wast	tewater: S	Stormwater R	Runoff from	Fuel Oil Truck Ur	nloading	Area						
Outfall #	001	Type of Tre	atment:	None											
			Existi	ng Discha	arge Data		TBELs		Wa	ter Quality	/ Data & W0	QBELs			
Effluent Parameter	Units	Averaging Period	Permit Limit	Existing Effluent Quality ³	# of Data Points Detects / Non- Detects	Limit	Basis	Ambient Bkgd. Conc.	Projected Instream Conc.	WQ Std. or GV	WQ Type	Calc. WQBEL	Basis for WQBEL	ML	Basis for Permit Requirement
	mg/L	Daily Max	15	20.84	3/51	15	TOGS 1.2.1					ial wastes or es of grease.	703.2	-	TBEL
Oil & Grease		g effluent qu ology listed in			e 99% logno	rmal. Actua	l maximum repor	ted value	of 15 mg/L.	Consiste	nt with TOO	SS 1.2.1, TBE	Ls reflect t	ie ava	ailable treatment
Damagna	μg/L	Daily Max	0.7	Non- Detect	0/19	0.7	Antibacksliding	-	-	1	-	1	703.6	-	WQBEL
Benzene							/L, indicating tha ble under 6 NYCF			ated incor	rectly in pre	evious permi	ts at 0.70 μg	J/L. Th	erefore, the
Taluana	μg/L	Daily Max	5	Non- Detect	0/19	-	-	-	-	5	-	5	TOGS 1.1.1	-	WQBEL
Toluene	With th	ne absence o	ofdilution	i due to di	scharge to g	groundwate	r, the calculated	WQBEL is	equal to th	eground	water effluer	nt limitation.			
Ortho- Xylene	μg/L	Daily Max	5	2	1/18	-	-	-	-	5	-	5	TOGS 1.1.1	-	WQBEL
Offilo- Aylerie	With th	ne absence o	ofdilution	ı due to di	scharge to g	roundwate	r, the calculated '	WQBEL is	equal to th	eground	water effluer	nt limitation.			
Meta- and Para- Xylenes	μg/L	Daily Max	10	3.7	1/18	-	-	-	-	10	-	10	TOGS 1.1.1	-	WQBEL
(Sum)	With th	ne absence o	fdilution	ı due to di	scharge to g	roundwate	r, the calculated '	WQBEL is	equal to th	e ground	water effluer	nt limitation.			
Ethylbenzene	μg/L	Daily Max	5	1	1/18	-	-	-	-	5	-	5	TOGS 1.1.1	-	WQBEL
	With th	ne absence o	ofdilution	due to di	scharge to g	roundwate	r, the calculated	WQBEL is	equal to th	eground	water effluer	nt limitation.			
	μg/L	Daily Max	50	Non- Detect	0/19	50	Antibacksliding	-	-	-	-	-	-	-	Discontinued
МТВЕ	used a		ate in ga	soline. It h	nas been bar	nned as an	/TBE) does note additive in gasol olations.								
	μg/L	Daily Max	-	-	-	-	-	-	-	0.002	-	0.002	TOGS 1.1.1	0.2	ML
Chrysene	WQBE		theWQS	S for groun	dwater. The		ing added to the WQBEL is less th								
Fluorene	μg/L	Daily Max	-	-	-	-	-	-	-	50	-	50	TOGS 1.1.1	-	WQBEL
							g added to the pe mitation equal to				on due to dis	scharge to gro	oundwater,	theca	Iculated WQBEL

USEPA No	on-Majo	r/Class 01	Industri	al	Full	Technica	l Review								
Quittell #	001	Description	n of Was	t ewater: S	tormwater R	unoff from	Fuel Oil Truck U	nloading	Area						
Outfall #	001	Type of Tre	eatment:	None											
			Exist	ng Discha	arge Data	-	TBELs		Wa	ater Qualit	y Data & WO	QBELs			
Effluent Parameter	Units	Averaging Period	Permit Limit	Existing Effluent Quality ³	# of Data Points Detects / Non- Detects	Limit	Basis	Ambient Bkgd. Conc.	Projected Instream Conc.	WQ Std. or GV	WQ Type	Calc. WQBEL	Basis for WQBEL	ML	Basis for Permit Requirement
N	μg/L	Daily Max	-	-	-	-	-	-	-	10	-	10	TOGS 1.1.1	-	WQBEL
Naphthalene							being added to effluent limitation					e to dischar	ge to grour	dwate	er, the calculated
_	μg/L	Daily Max	-	-	-	-	-	-	-	50		50	TOGS 1.1.1	-	WQBEL
Pyrene							added to the perr mitation equal to				due to disc	harge to gro	oundwater,	the ca	Iculated WQBEL
Additional Pol	lutants I	Detected													
Total Organic	mg/L	-	-	7.37	1/0	-		-	-	-	-	-	-	-	No Limitation
Carbon		Organic Carb terbodies. Th					in the NY-2C app	lication. A	numeric wa	ater quality	/ stand ard fo	or Total Orga	nic Carbon	does r	notexist for Class
Ammonia (as	mg/L	-	-	0.05	1/0	-	-	-	-	-	-	-	-	-	No Limitation
N)		nia (as N) wa odies. There				eported in t	he NY-2C applic	ation. A n	umeric wate	er quality	standard for	· Ammonia (a	as N) does	note	xist for Class GA
	ng/L	-	-	2.3	1/0	-	-	-	-	1400	-	1400	703.6	-	No Limitation
Mercury, Total							IY-2C application			existing e	effluentquali	ity to the gro	undwater ef	fluent	limit indicates no
Bis (2-	μg/L	-	-	1.5	1/0	-	-	-	-	5	-	5	703.6	-	No Limitation
ethylhexyl) phthalate							orted in the NY-20 WQS violation.					effluentqual	ity to the gro	oundv	vater effluent limi

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		Description	of Wast	ewater: S	tormwater R	unoff from	Fuel Oil Tank #1	31 Dike							
Outfall #	002	Type of Tre	atment:	None											
			Existi	ng Discha	arge Data	-	FBELs		Wa	ter Quality	y Data & W0	QBELs			Basis for
Effluent Parameter	Units	Averaging Period	Permit Limit	Existing Effluent Quality ⁴	# of Data Points Detects / Non- Detects	Limit	Basis	Ambient Bkgd. Conc.	Projected Instream Conc.	WQ Std. or GV	WQ Type	Calc. WQBEL	Basis for WQBEL	ML	Permit Requirement
							ined from Discha Ird and WQBEL s						the permitte	e. All	applicable water
Flow Rate	GPD	Delia Daily Max Monitor 1865 Actual Max 54/0 Monitor TOGS 1.2.1 Narrative: No alterations that will impair the waters for their best usages. 703.											703.2	-	TBEL
	Flow w	ill continue t	o be mor	nitored for	information	al purpose	s and to calculat	e pollutan	t loadings.						
		Minimum	6.5	6.6 Actual Min	54/0	6.0	TOGS 1.2.1	-	-	6.5	Range	6.5			
рН	SU	Maximum	8.5	8.5 Actual Max	54/0	9.0	TOGS 1.2.1	-	-	8.5	Range	8.5	703.3	-	WQBEL
		tent with TO the WQS is			eflect the ava	ailable treatr	ment technology	listed in A	Attachment (C. Given t	hat adequat	te dilution is i	not availabl	e, an (effluent limitation
Oil & Grease	mg/L	Daily Max	15	5	1/53	15	TOGS 1.2.1					ial wastes or es of grease.	703.2	-	TBEL
on a crease	Consis	tent with TO	GS 1.2.1	, TBELs re	flect the ava	ilable treatr	nent technology	listed in A	Attachment (С.					
Benzene	μg/L	Daily Max	0.7	Non- Detect	0/20	0.7	Antibacksliding		-	1	-	1	703.6	-	WQBEL
Delizene							L, indicating that the under 6 NYCF			ated inco	rectly in pro	evious permi	ts at 0.70 μο	g/L. Th	erefore, the
Toluene	μg/L	Daily Max	5	Non- Detect	0/20	-	-	-	-	5	-	5	TOGS 1.1.1	-	WQBEL
Toldelle	With th	e absence o	fdilution	due to dis	scharge to g	roundwate	r, the calculated	WQBEL is	equal to th	e ground	water effluer	nt limitation.			
Ortho- Xylene	μg/L	Daily Max	5	Non- Detect	0/20	-	-	-	-	5	-	5	TOGS 1.1.1	-	WQBEL
Citilo- Aylelle	With th	e absence o	fdilution	due to di	scharge to g	roundwate	r, the calculated	WQBEL is	equal to th	e ground	water effluer	nt limitation.			

⁴ Existing Effluent Quality: Daily Max = 99% lognormal; Monthly Avg = 95% lognormal (for datasets with \leq 3 nondetects); Daily Max = 99% delta-lognormal; Monthly Avg = 95% delta-lognormal (for datasets with \geq 3 nondetects)

USEPA No	n-Majo	r/Class 01	Industri	al	Full	Technica	l Review								
	000	Description	of Wast	tewater: S	Stormwater R	Runoff from	Fuel Oil Tank #1	31 Dike							
Outfall #	002	Type of Tre	atment:	None											
			Existi	ng Discha	arge Data	-	TBELs		Wa	ater Quality	y Data & W0	QBELs			
Effluent Parameter	Units	Averaging Period	Permit Limit	Existing Effluent Quality ⁴	# of Data Points Detects / Non- Detects	Limit	Basis	Ambient Bkgd. Conc.	Projected Instream Conc.	WQ Std. or GV	WQ Type	Calc. WQBEL	Basis for WQBEL	ML	Basis for Permit Requirement
Meta- and Para- Xylenes	μg/L	Daily Max	10	Non- Detect	0/20	-	-	-	-	10	-	10	TOGS 1.1.1	-	WQBEL
(Sum)	With th	e absence o	fdilution	T	scharge to g	roundwate	r, the calculated	WQBEL is	equal to th	e ground	water effluer	nt limitation.			
Ethylbenzene	μg/L	Daily Max	5	Non- Detect	0/20	-	-	-	-	5	-	5	TOGS 1.1.1	-	WQBEL
,	With th	ie absence o	fdilution	due to di	scharge to g	roundwate	r, the calculated	WQBEL is	equal to th	e ground	water effluer	nt limitation.			
	μg/L	Daily Max	50	Non- Detect	0/20	50	Antibacksliding	-	-	-	-	-	-	-	Discontinued
MTBE	used a		ate in ga	soline. It h	nas been bar	nned as an	ITBE) does not e additive in gaso olations.								
	μg/L	-	-	-	-	-	-	1	-	0.002	-	0.002	TOGS 1.1.1	0.2	ML
Chrysene	WQBE		theWQS	S for groun	dwater. The		ing added to the WQBEL is less th								
-	μg/L	-	-	-	-	-	-	-	-	50	-	50	TOGS 1.1.1	-	WQBEL
Fluorene							g added to the pe mitation equal to				on due to dis	scharge to gr	oundwater,	theca	Iculated WQBEL
	μg/L		-	-	-	-	-	-	-	10	-	10	TOGS	-	WQBEL
Naphthalene							being added to					e to dischar		dwate	er, the calculated
	μg/L	L is equal to	the WQS	s for grour	ndwater. The	eretore, an o	effluent limitation	equal to t	he WQBEL	is specifi 50	ed. -	50	TOGS	-	WQBEL
Pyrene		the outfall be	eing a bul	k storage	l outfall, Pyrei	ne is being	added to the perr	l nit. With th	ne absence	ofdilution	due to disc	harge to gro	1.1.1 oundwater, 1	the ca	Iculated WQBEL
			S for grou	undwater.	Therefore, a	n effluent li	mitation equal to	the WQB	EL is specif	fied.					
Additional Poll	utants I	Detected		-			I	1	I	1			T	r —	
Total Organic	mg/L	-	-	5.04	1/0	-	-	-	-	-	-	-	-	-	No Limitation
Carbon	GA wat	erbodies. Th	on was de rerefore,	no WQBE	the effluent a	s reported	in the NY-2C app	lication. A	numeric wa	ater quality	standard fo	or Total Orgai	nic Carbon	does r	totexist for Class
Total Successed and	mg/L	-	-	13	1/0	-	-	-	-	-	-	-	-	-	No Limitation
Suspended Solids		uspended So GA waterbod					ed in the NY-2C a	pplicatior	n. A numeric	water qua	ality standar	d for Total Su	lspended S	olids	doesnotexistfor

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0		Description	of Wast	t ewater: S	tormwater R	unoff from	Fuel Oil Tank #1	31 Dike							
Outfall #	002	Type of Tre	atment:	None											
			Existi	ng Discha	arge Data	-	TBELs		Wa	ater Quality	/ Data & W0	QBELs			Desis fee
Effluent Parameter	Units	Averaging Period	Permit Limit	Existing Effluent Quality ⁴	#ofData Points Detects/Non- Detects	Limit	Basis	Ambient Bkgd. Conc.	Projected Instream Conc.	WQ Std. or GV	WQ Type	Calc. WQBEL	Basis for WQBEL	ML	Basis for Permit Requirement
	ng/L	-	-	1.1	1/0	-	-	-	-	1.4	-	1.4	703.6	-	No Limitation
Mercury, Total	reason		al to caus	e or contri	bute to a WC	S violation	IY-2C application . Therefore, no V								
Bis (2-	μg/L	-	-	1.13	1/0	-	-	-	-	5	-	5	703.6	-	No Limitation
ethylhexyl) phthalate							orted in the NY-2 WQS violation.					effluentquali	ty to the gro	bundv	vater effluent limit
Nitrate-Nitrite	mg/L	-	-	0.06	1/0	-	-	-	-	20	-	20	TOGS 1.1.1	-	No Limitation
					•		Y-2C application			•	effluentqual	ity to the grou	undwater eff	luent	limit indicates no

Outfall 003

Outfall #	003	Description	n of Wast	ewater: S	tormwater R	unoff from	Fuel Oil Tank #1	32 Dike							
Outrall #		Type of Tre	atment:	None											
			Existi	ng Discha	arge Data	-	TBELs		Wa	ater Quality	/ Data & W0	QBELs			Decis for
Effluent Parameter	Units	Averaging PeriodPermit LimitExisting Points Quality5# of Data 													
General Notes: quality standard													the permitte	e. All	applicable water
Flow Rate	GPD Daily Max Monitor 1970 Actual Max 53/0 Monitor TOGS 1.2.1 Narrative: No alterations that will impair the waters for their best usages. 703.2 - TBEL														
riow Kale	Flow w	ill continue 1	to be mor	nitored for	information	al purpose	s and to calculat	e pollutan	t loadings.						

⁵ Existing Effluent Quality: Daily Max = 99% lognormal; Monthly Avg = 95% lognormal (for datasets with \leq 3 nondetects); Daily Max = 99% delta-lognormal; Monthly Avg = 95% delta-lognormal (for datasets with \geq 3 nondetects)

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0	000	Description	n of Was	tewater: S	Stormwater R	unoff from	Fuel Oil Tank #1	32 Dike							
Outfall #	003	Type of Tre	eatment:	None											
			Exist	ing Discha	arge Data		TBELs		Wa	ter Qualit	y Data & W0	QBELs			D . (
Effluent Parameter	Units	Averaging Period	Permit Limit	Existing Effluent Quality ⁵	# of Data Points Detects / Non- Detects	Limit	Basis	Ambient Bkgd. Conc.	Projected Instream Conc.	WQ Std. or GV	WQ Type	Calc. WQBEL	Basis for WQBEL	ML	Basis for Permit Requirement
	011	Minimum	6.5	6.5 Actual Min	53/0	6.0	TOGS 1.2.1	-	-	6.5	Range	6.5	702.2		WOREL
рН	SU	Maximum	8.5	8.5 Actual Max	53/0	9.0	TOGS 1.2.1	-	-	8.5	Range	8.5	703.3	-	WQBEL
		stent with TC to the WQS i			eflect the ava	ailable treat	ment technology	listed in A	Attachment	C. Given t	hat adequat	e dilution is i	not availabl	e, an	effluent limitation
	mg/L	Daily Max	15	Non- Detect	0/53	15	TOGS 1.2.1					ial wastes or es of grease.	703.2	-	TBEL
Oil & Grease	Consis	stent with TC)GS 1.2.1	, TBELs re	eflect the ava	ilable treati	ment technology								
_	μg/L	Daily Max	0.7	Non- Detect	0/20	0.7	Antibacksliding		-	1	-	1	703.6	-	WQBEL
							/L, indicating tha ble under 6 NYC			ated inco	rrectly in pro	evious permi	ts at 0.70 μα	g/L. Th	nerefore, the
	μg/L	Daily Max	5	1.2	1/19	-	-	-	-	5	-	5	TOGS 1.1.1	-	WQBEL
Toluene	With th	ne absence c	ofdilutior	n due to di	scharge to g	roundwate	er, the calculated	WQBEL is	equal to th	e ground	water effluer	nt limitation.		•	
	μg/L	Daily Max	5	2.1	2/18	-	-	-	-	5	-	5	TOGS 1.1.1	-	WQBEL
Ortho- Xylene	With th	ne absence c	of dilutior	n due to di	scharge to g	roundwate	er, the calculated	WQBEL is	equal to th	eground	water effluer	nt limitation.	•		
Meta- and	μg/L	Daily Max	10	5.8	1/19	-	-	-	-	10	-	10	TOGS 1.1.1	-	WQBEL
Para- Xylenes (Sum)	With th	ne absence c	fdilutior	n due to di	scharge to g	roundwate	r, the calculated	WQBEL is	equal to th	eground	water effluer	nt limitation.	•		
	μg/L	Daily Max	5	1.1	1/19	-	-	-	-	5	-	5	TOGS 1.1.1	-	WQBEL
Ethylbenzene	With th	ne absence c	ofdilutior	n due to di	scharge to g	roundwate	r, the calculated	WQBEL is	equal to th	eground	water effluer	nt limitation.			
	μg/L	Daily Max	50	Non- Detect	0/20	50	Antibacksliding		-	-	-	-	-	-	Discontinued
МТВЕ	used a		iate in ga	soline. It l	nas been bar	nned as an	/TBE) does not e additive in gaso								

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USEPA No	on-Majo	or/Class 01	Industri	al	Full	Technica	l Review									
o		Description	Description of Wastewater: Stormwater Runoff from Fuel Oil Tank #132 Dike													
Outfall #	003	Type of Treatment: None														
Effluent Parameter	Units	Averaging Period	Existing Discharge Data			TBELs		Water Quality Data & WQBELs								
			Permit Limit	Existing Effluent Quality ⁵	#ofData Points Detects/Non- Detects	Limit	Basis	Ambient Bkgd. Conc.	Projected Instream Conc.	WQ Std. or GV	WQ Type	Calc. WQBEL	Basis for WQBEL		Basis for Permit Requirement	
	μg/L	Daily Max	-	-	-	-	-	-	-	0.002	-	0.002	TOGS 1.1.1	0.2	ML	
Chrysene	WQBE		theWQS	6 for groun	dwater. The		ing added to the WQBEL is less th									
Fluorene	μg/L	Daily Max	-	-	-	-	-	-	-	50	-	50	TOGS 1.1.1	-	WQBEL	
Fluorene							g added to the pe mitation equal to				on due to dis	scharge to gr	oundwater,	theca	Iculated WQBEL	
Naphthalene	μg/L	Daily Max	-	-	-	-	-	-	-	10	-	10	TOGS 1.1.1	-	WQBEL	
		Due to the outfall being a bulk storage outfall, Naphthalene is being added to the permit. With the absence of dilution due to discharge to groundwater, the calculated WQBEL is equal to the WQS for groundwater. Therefore, an effluent limitation equal to the WQBEL is specified.														
Pyrene	μg/L	Daily Max	-	-	-		-			50	-	50	TOGS 1.1.1	-	WQBEL	
		ue to the outfall being a bulk storage outfall, Pyrene is being added to the permit. With the absence of dilution due to discharge to groundwater, the calculated WQBE sequal to the WQBEL is specified.														
Additional Poll			<u> </u>													
Total Organic Carbon	mg/L	-	-	4.24	1/0	-	-	-	-	-	-	-	-	-	No Limitation	
		Total Organic Carbon was detected in the effluent as reported in the NY-2C application. A numeric water quality standard for Total Organic Carbon does not exist for Class GA waterbodies. Therefore, no WQBEL is specified.														
Ammonia (as N)	mg/L	-	-	0.05	1/0		-	-	-	-	-	-	-	-	No Limitation	
		nmonia (as N) was detected in the effluent as reported in the NY-2C application. A numeric water quality standard for Ammonia (as N) does not exist for Class G/ aterbodies. Therefore, no WQBEL is specified.														
Mercury, Total	ng/L	-	-	2.4	1/0	-	-	-	-	1400	-	1400	703.6	-	No Limitation	
		Total Mercury was detected in the effluent as reported in the NY-2C application. A comparison of the existing effluent quality to the ground water effluent limit indicates no reasonable potential to cause or contribute to a WQS violation. Therefore, no WQBEL is specified.														
Bis (2-	μg/L	-	-	1.5	1/0	-	-	-	-	5	-	5	703.6	-	No Limitation	
ethylhexyl) phthalate		2-ethylhexyl) phthalate was detected in the effluent as reported in the NY-2C application. A comparison of the existing effluent quality to the ground water effluent lin cates no reasonable potential to cause or contribute to a WQS violation. Therefore, no WQBEL is specified.													vater effluent limit	

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0	004	Description of Wastewater: Sanitary Wastewater												
Outfall #		Type of Treatment: None												
Effluent Parameter	Units	Averaging Period	Existing Discharge Data		TBELs		Water Quality Data & WQBELs							Decis for
			Permit Limit	Existing Effluent Quality ⁶	#ofData Points Detects/Non- Detects	Limit	Basis	Ambient Bkgd. Conc.	Projected Instream Conc.	WQ Std. or GV	WQ Type	Calc. WQBEL	Basis for WQBEL	ML
General Notes: No monitoring required.														

⁶ Existing Effluent Quality: Daily Max = 99% lognormal; Monthly Avg = 95% lognormal (for datasets with ≤3 nondetects); Daily Max = 99% delta-lognormal; Monthly Avg = 95% delta-lognormal (for datasets with >3 nondetects) PAGE 15 OF 20

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Appendix: Regulatory and Technical Basis of Permit Authorizations

The Appendix is meant to supplement the factsheet for multiple types of SPDES permits. Portions of this Appendix may not be applicable to this specific permit.

Regulatory References

The provisions of the permit are based largely upon 40 CFR 122 subpart C and 6 NYCRR Part 750 and include monitoring, recording, reporting, and compliance requirements, as well as general conditions applicable to all SPDES permits. Below are the most common citations for the requirements included in SPDES permits:

- Clean Water Act (CWA) 33 section USC 1251 to 1387
- Environmental Conservation Law (ECL) Articles 17 and 70
- Federal Regulations
 - 40 ČFR, Chapter I, subchapters D, N, and O
 - State environmental regulations
 - o 6 NYCRR Part 621
 - o 6 NYCRR Part 750
 - 6 NYCRR Parts 700 704 Best use and other requirements applicable to water classes
 - o 6 NYCRR Parts 800 941 Classification of individual surface waters
 - NYSDEC water program policy, referred to as Technical and Operational Guidance Series (TOGS)
- USEPA Office of Water Technical Support Document for Water Quality-based Toxics Control, March 1991, Appendix E

The following is a quick guide to the references used within the factsheet:

SPDES Permit Requirements	Regulatory Reference							
Anti-backsliding	6 NYCRR 750-1.10(c)							
Best Management Practices (BMPS) for CSOs	6 NYCRR 750-2.8(a)(2)							
Environmental Benefits Permit Strategy (EBPS)	6 NYCRR 750-1.18, NYS ECL 17-0817(4), TOGS 1.2.2 (revised							
	January 25,2012)							
Exceptions for Type I SSO Outfalls (bypass)	6 NYCRR 750-2.8(b)(2), 40 CFR 122.41							
Mercury Multiple Discharge Variance	Division of Water Program Policy 1.3.10							
	(DOW 1.3.10)							
Mixing Zone and Critical Water Information	TOGS 1.3.1 & Amendments							
PCB Minimization Program	40 CFR Part 132 Appendix F Procedure 8, 6 NYCRR 750-1.13(a)							
	and 750-1.14(f), and TOGS 1.2.1							
Pollutant Minimization Program (PMP)	6 NYCRR 750-1.13(a), 750-1.14(f), TOGS 1.2.1							
Schedules of Compliance	6 NYCRR 750-1.14							
Sewage Pollution Right to Know (SPRTK)	NYS ECL 17-0826-a, 6 NYCRR 750-2.7							
State Administrative Procedure Act (SAPA)	State Administrative Procedure Act Section 401(2), 6 NYCRR							
	621.11(I)							
State Environmental Quality Review (SEQR)	6 NYCRR Part 617							
USEPA Effluent Limitation Guidelines (ELGs)	40 CFR Parts 405-471							
USEPA National CSO Policy	33 USC Section 1342(q)							
Whole Effluent Toxicity (WET) Testing	TOGS 1.3.2							
General Provisions of a SPDES Permit Department	NYCRR 750-2.1(i)							
Request for Additional Information								

Outfall and Receiving Water Information

Impaired Waters

The <u>NYS 303(d) List of Impaired/TMDL Waters</u> identifies waters where specific best usages are not fully supported. The state must consider the development of a Total Maximum Daily Load (TMDL) or other strategy to reduce the input of the specific pollutant(s) that restrict waterbody uses, in order to restore and protect such uses. SPDES permits must include effluent limitations necessary to implement a WLA of an EPA-approved TMDL (6 NYCRR 750-1.11(a)(5)(ii)), if applicable. In accordance with 6 NYCRR 750-1.13(a), permittees discharging to waters which are on the list but do not yet have a TMDL developed may be required to perform additional monitoring for the parameters causing the impairment. Accurate monitoring data is needed to

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determine the existing capabilities of the wastewater treatment plants and to assure that wasteload allocations (WLAs) are allocated equitably.

Interstate Water Pollution Control Agencies

Some POTWs may be subject to regulations of interstate basin/compact agencies including: Interstate Sanitation Commission (ISC), International Joint Commission (IJC), Delaware River Basin Commission (DRBC), Ohio River Valley Water Sanitation Commission (ORSANCO), and the Susquehanna River Basin Commission (SRBC). Generally, basin commission requirements focus principally on water quality and not treatment technology. However, interstate/compact agency regulations for the ISC, IJC, DRBC and NYC Watershed contain explicit effluent limits which must be addressed during permit drafting. 6 NYCRR 750-2.1(d) requires SPDES permits for discharges that originate within the jurisdiction of an interstate water pollution control agency, to include any applicable effluent standards or water quality standards (WQS) promulgated by that interstate agency.

Existing Effluent Quality

The existing effluent quality is determined from a statistical evaluation of effluent data in accordance with TOGS 1.2.1 and the USEPA Office of Water, <u>Technical Support Document for Water Quality-based Toxics Control</u>, March 1991, Appendix E (TSD). The existing effluent quality is equal to the 95th (monthly average) and 99th (daily maximum) percentiles of the lognormal distribution of existing effluent data. When there are greater than three non-detects, a delta-lognormal distribution is assumed, and delta-lognormal calculations are used to determine the monthly average and daily maximum pollutant concentrations. Statistical calculations are not performed for parameters where there are less than ten data points. If additional data is needed, a monitoring requirement may be specified either through routine monitoring or a short-term high intensity monitoring program. The <u>Pollutant Summary Table</u> identifies the number of sample data points available.

Permit Requirements

Basis for Effluent Limitations

Sections 101, 301, 304, 308, 401, 402, and 405 of the CWA and Titles 5, 7, and 8 of Article 17 ECL, as well as their implementing federal and state regulations, and related guidance, provide the basis for the effluent limitations and other conditions in the permit.

When conducting a full technical review of an existing permit, the previous effluent limitations form the basis for the next permit. Existing effluent quality is evaluated against the existing effluent limitations to determine if these should be continued, revised, or deleted. Generally, existing limitations are continued unless there are changed conditions at the facility, the facility demonstrates an ability to meet more stringent limitations, and/or in response to updated regulatory requirements. Pollutant monitoring data is also reviewed to determine the presence of additional contaminants that should be included in the permit based on a reasonable potential analysis to cause or contribute to a water quality standards violation.

Anti-backsliding

Anti-backsliding requirements are specified in the CWA sections 402(o) and 303(d)(4), ECL 17-0809, and regulations at 40 CFR 122.44(*I*) and 6 NYCRR 750-1.10(c) and (d). Generally, the relaxation of effluent limitations in permits is prohibited unless one of the specified exceptions applies, which will be cited on a case-by-case basis in this factsheet. Consistent with current case law⁷ and USEPA interpretation⁸ anti-backsliding requirements do not apply should a revision to the final effluent limitation take effect before the scheduled date of compliance for that final effluent limitation.

 ⁷ American Iron and Steel Institute v. Environmental Protection Agency, 115 F.3d 979, 993 n.6 (D.C. Cir. 1997)
⁸ U.S. EPA, Water Quality Standards; Establishment of Numeric Criteria for Priority Toxic Pollutants for the State of California; 65 Fed. Reg. 31682, 31704 (May 18, 2000); Proposed Water Quality Guidance for the Great Lakes System, 58 Fed. Reg. 20802, 20837 & 20981 (April 16, 1993)
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Antidegradation Policy

New York State implements the antidegradation portion of the CWA based upon two documents: (1) Organization and Delegation Memorandum#85-40, "Water Quality Antidegradation Policy" (September 9, 1985); and, (2) TOGS 1.3.9, "Implementation of the NYSDEC Antidegradation Policy – Great Lakes Basin (Supplement to Antidegradation Policy dated September 9, 1985) (undated)." The permit for the facility contains effluent limitations which ensure that the existing best usage of the receiving waters will be maintained. To further support the antidegradation policy, SPDES applications have been reviewed in accordance with the State Environmental Quality Review Act (SEQR) as prescribed by 6 NYCRR Part 617.

Effluent Limitations

In developing a permit, the Department determines the technology-based effluent limitations (TBELs) and then evaluates the water quality expected to result from technology controls to determine if any exceedances of water quality criteria in the receiving water might result. If there is a reasonable potential for exceedances of water quality criteria to occur, water quality-based effluent limitations (WQBELs) are developed. AWQBEL is designed to ensure that the water quality standards of receiving waters are met. In general, the CWA requires that the effluent limitations for a particular pollutant are the more stringent of either the TBEL or WQBEL.

Technology-based Effluent Limitations (TBELs) for Industrial Facilities

A TBEL requires a minimum level of treatment for industrial point sources based on currently available treatment technologies and/or Best Management Practices (BMPs). CWA sections 301(b) and 402, ECL sections 17-0509, 17-0809 and 17-0811, and 6 NYCRR 750-1.11 require technology-based controls on effluents. TBELs are set based upon an evaluation of New Source Performance Standards (NSPS), Best Available Technology Economically Achievable (BAT), Best Conventional Pollutant Control Technology (BCT), Best Practicable Technology Currently Available (BPT), and/or Best Professional Judgment (BPJ).

USEPA Effluent Limitation Guidelines (ELGs) Applicable to Facility

In many cases, BPT, BCT, BAT and NSPS limitations are based on effluent guidelines developed by USEPA for specific industries, as promulgated under 40 CFR Parts 405-471. Applicable guidelines, pollutants regulated by these guidelines, and the effluent limitation derivation for facilities subject to these guidelines is in the <u>USEPA Effluent Limitation Guideline Calculations Table</u>.

Best Professional Judgement (BPJ)

For substances that are not explicitly limited by regulations, the permit writer is authorized to use BPJ in developing TBELs. Consistent with section 402(a)(1) of the CWA, and NYS ECL section 17-0811, the Department is authorized to issue a permit containing "any further limitations necessary to ensure compliance with water quality standards adopted pursuant to state law". BPJ limitations may be set on a case-by-case basis using any reasonable method that takes into consideration the criteria set forth in 40 CFR 125.3. Applicable state regulations include 6 NYCRR 750-1.11. The BPJ limitation considers the existing technology present at the facility, the statistically calculated existing effluent quality for that parameter, and any unique or site-specific factors relating to the facility. Technology limitations generally achievable for various treatment technologies are included in TOGS 1.2.1, Attachment C. These limitations may be used for the listed parameters when the technology employed at the facility is listed.

Technology-based Effluent Limitations (TBELS) for Industrial Facilities to Groundwater

TBELS aim to prevent pollution by requiring a minimum level of effluent quality that is attainable using demonstrated technologies for reducing discharges of pollutants or pollution into the waters of the United States. Requirements for discharges from industrial facilities to groundwater are summarized in TOGS 1.2.1. In accordance with TOGS 1.2.1, for facilities discharging to groundwater:

• Discharges will typically be limited to the more stringent of the groundwater effluent standards in 6 NYCRR 703.6 or the applicable treatment technology listed in TOGS 1.2.1 Attachment (C).

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- Discharges from industrial facilities which contain nitrogen or nitrogen compounds include effluent limitations for Nitrate of 20 mg/L (as N). Groundwater discharges in Nassau and Suffolk Counties are required to achieve an effluent standard for Total Nitrogen of 10 mg/L (as N).
- Disinfection will typically not be required for discharges to groundwater unless local public health concerns exist due to exposure or contact with effluent.

Water Quality-Based Effluent Limitations (WQBELs) for Discharges to Groundwater

The procedure for developing WQBELs includes identifying the pollutants present in the discharge(s), identifying water quality criteria applicable to these pollutants, determining if WQBELs are necessary (reasonable potential), and calculating the WQBELs. For groundwater discharges, if the expected concentration of the pollutant of concern in the receiving water may exceed the ambient groundwater quality standard or guidance value, then there is reasonable potential that the discharge may cause or contribute to a violation of the water quality, and a WQBEL for the pollutant is required.

WQBELs for groundwater discharges are based on the groundwater effluent limits set forth in 6 NYCRR Part 703 (Surface Water and Groundwater Quality Standards and Groundwater Effluent Limitations) except as noted in 6 NYCRR 702.21. TOGS 1.1.1 provides a listing of groundwater effluent limitations for substances having an ambient water quality standard or guidance value. Groundwater effluent limitations are applied at the point of discharge to the groundwater distribution system.

For land treatment systems with no accessible final sampling points, such as constructed wetland treatment systems or buried sand filters, permit limitations for groundwater discharges are typically based on ambient groundwater quality standards or guidance values applied at representative down gradient monitoring well(s). Limitations at the downgradient sampling point are set at the Class GA ambient groundwater standards, rather than at the groundwater effluent limits promulgated under 6 NYCRR 703.6, as compliance is determined based upon the concentrations present in the downgradient groundwater monitoring well at the groundwater interface.

Class GA standards are established for the protection of sources of drinking water designated as Health (Water Source) or H(WS) in TOGS 1.1.1. As such, effluent limitations based on aquatic life criteria and WET testing requirements are not applicable to groundwater discharges.

Minimum Level of Detection

Pursuant to 40 CFR 122.44(i)(1)(iv) and 6 NYCRR 750-2.5(d), SPDES permits must contain monitoring requirements using sufficiently sensitive test procedures approved under 40 CFR Part 136. A method is "sufficiently sensitive" when the method's minimum level (ML) is at or below the level of the effluent limitation established in the permit for the measured pollutant parameter; or the lowest ML of the analytical methods approved under 40 CFR Part 136. The ML represents the lowest level that can be measured within specified limitations of precision and accuracy during routine laboratory operations on most effluent matrices. When establishing effluent limitations for a specific parameter (based on technology or water quality requirements), it is possible that the calculated limitation will fall below the ML established by the approved analytical method(s). In these instances, the calculated limitation is included in the permit with a compliance level set equal to the ML of the most sensitive method.

Monitoring Requirements

CWA section 308, 40 CFR 122.44(i), 6 NYCRR 750-1.13, and 750-2.5 require that monitoring be included in permits to determine compliance with effluent limitations. Additional effluent monitoring may also be required to gather data to determine if effluent limitations may be required. The permittee is responsible for conducting the monitoring and reporting results on Discharge Monitoring Reports (DMRs). The permit contains the monitoring requirements for the facility. Monitoring frequency is based on the minimum sampling necessary to adequately monitor the facility's performance and characterize the nature of the discharge of the monitored flow or pollutant. Variable effluent flows and pollutant levels may be required to be monitored at more frequent intervals than relatively constant effluent flow and pollutant levels (6 NYCRR 750-1.13). For industrial facilities, sampling frequency is based on guidance provided in TOGS 1.2.1. For municipal facilities, sampling frequency is based on guidance provided in TOGS 1.3.3.

Full Technical Review

For groundwater discharges, monitoring of downstream wells may be included to demonstrate compliance with ambient groundwater quality standards. Additional effluent monitoring may also be required to gather data to determine if effluent limitations may be required.

Other Conditions

Schedules of Compliance

Schedules of compliance are included in accordance with 40 CFR Part 132 Attachment F, Procedure 9, 40 CFR 122.47 and 6 NYCRR 750-1.14. Schedules of compliance are intended to, in the shortest reasonable time, achieve compliance with applicable effluent standards and limitations, water quality standards, and other applicable requirements. Where the time for compliance is more than nine months, the schedule of compliance must include interim requirements and dates for their achievement. If the time necessary to complete the interim milestones is more than nine months, and not readily divisible into stages for completion, progress reports must be required.

Schedule(s) of Additional Submittals

Schedules of Additional Submittals are used to summarize the deliverables required by the permit not identified in a separate Schedule of Compliance.

Best Management Practices (BMP) for Industrial Facilities

BMP plans are authorized for inclusion in NPDES permits pursuant to Sections 304(e) and 402 (a)(1) of the Clean Water Act, and 6 NYCRR 750-1.14(f). The regulations pertaining to BMPs are promulgated under 40 CFR Part 125, Subpart K. These regulations specifically address surface water discharges.