

October 20, 2011

L-2011-450 10 CFR 50.4 EPP 3.2.3

U. S. Nuclear Regulatory Commission Attn: Document Control Desk Washington, DC 20555

Re: St. Lucie Units 1 and 2 Docket Nos. 50-335 and 50-389 Environmental Protection Plan Report Final Revised IWW Permit No. FL0002208

Pursuant to section 3.2.3 of the St. Lucie Environmental Protection Plan, Florida Power & Light Company (FPL) is hereby forwarding the enclosed copy of the final revised Industrial Wastewater Facility Permit (Permit Number FL0002208) issued by the State of Florida Department of Environmental Protection on September 29, 2011.

Please contact Vince Munné (772) 263-2847 should you have any questions on this matter.

Sincerely,

ALSUR

Eric S. Katzman Licensing Manager St. Lucie Plant

ESK/kdr

Enclosure

IE25



Florida Department of Environmental Protection

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400 Rick Scott Governor

Jennifer Carroll Lt. Governor

Herschel T. Vinyard Jr. Secretary

CERTIFIED MAIL RETURN RECEIPT REQUESTED

In the Matter of an Application for Permit by:

Florida Power & Light Mr. Richard L. Anderson Vice President 6451 S. Ocean Drive Jensen Beach, Florida 34957 PA File No. FL0002208-011-IW1S St. Lucie Plant Units 1 and 2 NPDES Permit No. FL00002208 St. Lucie County

NOTICE OF PERMIT ISSUANCE

Enclosed is Permit Number FL0002208 to Florida Power & Light authorizing wastewater discharge from Units 1 and 2 at the St. Lucie Plant to the Atlantic Ocean, a Class III marine water, issued under Section 403.0885, Florida Statutes, and DEP Rule 62-620, Florida Administrative Code.

Monitoring requirements under this permit are effective on the first day of the second month following permit issuance. Until such time, the permittee shall continue to monitor and report in accordance with previously effective permit requirements, if any.

Any party to this order (permit) has the right to seek judicial review of the permit under Section 120.68, Florida Statutes, by the filing of a Notice of Appeal under Rules 9.110 and 9.190, Florida Rules of Appellate Procedure, with the Clerk of the Department of Environmental Protection, Office of General Counsel, Mail Station 35, 3900 Commonwealth Boulevard, Tallahassee, Florida 32399-3000 and by filing a copy of the notice of appeal accompanied by the applicable filing fees with the appropriate district court of appeal. The notice of appeal must be filed within thirty days after this notice is filed with the clerk of the Department.

Executed in Tallahassee, Florida.

STATE OF FLORID DEPARTMENT OF ENVIRONM VAL PROTECTION

Mark P. Tromasson, P.E. Director Division of Water Resource Management 2600 Blair Stone Road Tallahassee, FL 32399-2400 Florida Power & Light St. Lucie Plant Units 1 and 2

CERTIFICATE OF SERVICE

The undersigned duly designated deputy clerk hereby certifies that this NOTICE OF PERMIT and all copies were mailed by certified mail before the close of business on $\frac{09}{29}$. 2011 to the listed persons.

[Clerk Stamp]

FILING AND ACKNOWLEDGMENT

FILED, on this date, under section 120.52(7), Florida Statutes, with the designated Department Clerk, receipt of which is hereby acknowledged.

ley Thulds 09-29-2011 Date

Copies furnished by certified mail to:

Mark Nuhfer, NPDES Permitting Section, EPA Region 4, Atlanta, GA Chairman, Board of St. Lucie County Commissioners

Copies furnished by First Class mail to: Florida Fish and Wildlife Conservation Commission, Conservation Planning Services U.S. Fish & Wildlife Service John Jones, Florida Power & Light

Copies furnished by intradepartmental mail to: Linda Brien, P.G., DEP West Palm Beach John A. Armstrong, P.E., DEP West Palm Beach Michael Hambor, DEP West Palm Beach Terry Davis, DEP St. Lucie Cindy Mulkey, DEP Tallahassee

FL0002208 (Major)

September 29, 2011

September 28, 2016

FL0002208-011-IW1S

STATE OF FLORIDA INDUSTRIAL WASTEWATER FACILITY PERMIT

PERMIT NUMBER:

FILE NUMBER: ISSUANCE DATE:

EXPIRATION DATE:

PERMITTEE:

Florida Power & Light (FPL)

.....

RESPONSIBLE OFFICIAL:

5

Richard L. Anderson Vice President 6501 S. Ocean Drive Jensen Beach, Florida 34957

FACILITY:

St. Lucie Power Plant Units 1 and 2 Hutchinson Island St. Lucie County, Florida Latitude: See Note Below

Longitude: See Note Below

Note: Latitude and longitude are not shown at the permittee's request, for purposes of Homeland Security pursuant to federal regulations found at 18 CFR 388.113(c)(i) and (ii) and by Presidential Directive dated December 17, 2003.

.1

This permit is issued under the provisions of Chapter 403, Florida Statutes (F.S.), and applicable rules of the Florida Administrative Code (F.A.C.) and constitutes authorization to discharge to waters of the state under the National Pollutant Discharge Elimination System. This permit does not constitute authorization to discharge wastewater other than as expressly stated in this permit. This permit is accompanied by an Administrative Order, pursuant to paragraphs 403.088(2)(e) and (f), Florida Statutes. Compliance with Administrative Order, AO022TL is a specific requirement of this permit. The above named permittee is hereby authorized to operate the facilities in accordance with the documents attached hereto and specifically described as follows:

FACILITY DESCRIPTION:

The facility is an electric generating plant with a total nameplate rating of 1908 megawatts. The facility consists of two nuclear powered steam electric generating units (Unit 1 and Unit 2).

Units 1 and 2 use water from the Atlantic Ocean, a Class III marine water body, to remove heat from the main condensers via the once-through cooling water (OTCW) and auxiliary equipment cooling water (AECW) systems. Cooling water gravity flows from the Atlantic Ocean through three offshore intake structures into the intake canal. The water is then pumped through the main condensers for each unit. Heated cooling water is released to the discharge canal and back to the Atlantic Ocean through existing offshore Y and multi-port diffusers.

Units 1 and 2 are also regulated under the Florida Electrical Power Plant Siting Act (License No. PA74-02).

The radioactive component of the discharge is regulated by the U.S. Nuclear Regulatory Commission under the Atomic Energy Act, and not by the Department or the U.S. Environmental Protection Agency under the Clean Water Act.

WASTEWATER TREATMENT:

Facility discharge and treatment include the following. Once-through non-contact condenser cooling water (OTCW) and auxiliary equipment cooling water (AECW) are chlorinated. Low volume waste (LVW) (consisting of water treatment system wastewater, steam generator/boiler blowdown, and equipment area floor drainage), non-radioactive wastes/liquid radiation waste, and stormwater associated with industrial activity are treated by chemical/physical processes including neutralization, settling, ion exchange and micro filtration. Non-industrial stormwater and intake screen wash water are discharged without treatment.

 PERMITTEE:
 Florida Power & Light (FPL)

 FACILITY:
 St. Lucie Power Plant

PERMIT NUMBER: EXPIRATION DATE: FL0002208 (Major) September 28, 2016

REUSE OR DISPOSAL:

Surface Water Discharge D-001: An existing 1,487 MGD daily maximum flow, 1,362 annual average daily flow permitted discharge to the onsite discharge canal, thence to the Atlantic Ocean, Class III Marine Waters, (WBID 8103).

Internal Outfall I-003: An existing permitted discharge to the discharge canal.

Internal Outfall I-005: An existing permitted discharge to the discharge canal.

Internal Outfall I-007: An existing permitted discharge to the discharge canal.

Internal Outfall I-008: An existing permitted discharge to theIntakecanal.

Storm Water Outfall I-06B: An existing intermittent permitted storm water discharge to the intake canal via an outlet control structure.

Storm Water Outfall I-06C: An existing intermittent permitted storm water discharge to the intake canal via an outlet control structure.

Storm Water Outfall I-06D: An existing intermittent permitted storm water discharge to the intake canal via an outlet control structure.

IN ACCORDANCE WITH: The limitations, monitoring requirements and other conditions set forth in this Cover Sheet and Part I through Part IX on pages 1 through 25 of this permit.

2

EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS I.

A. Surface Water Discharges

1. During the period beginning on the issuance date and lasting through the expiration date of this permit, the permittee is authorized to discharge once-through non-contact cooling water and auxiliary equipment cooling water from Outfall D-001 to the Atlantic Ocean. Such discharge shall be limited and monitored by the permittee as specified below and reported in accordance with Permit Condition I.C.3.:

								1.11
			Efflu	ent Limitations	Mon			
Parameter	Units	Max/ Min	Limit	Statistical Basis	Frequency of Analysis	Sample Type	Monitoring Site Number	Notes
Flow	MGD	Max	Report	Daily Maximum	Hourly	Pump Logs	FLW-1	
Temperature, Water (During Normal Operation)	Deg F	Max	Report	Daily Maximum	Hourly	Recorder	EFF-2	See I.A.4 and I.A.5
Temperature, Water (During Maintenance Activities)	Deg F	Max	117	Daily Maximum	Hourly	Recorder	EFF-2	See I.A.4 and I.A.5
Temp. Diff. between Intake and Discharge (During Normal Operation)	Deg F	Max	30	Daily Maximum	Hourly	Calculated	INT-1 EFF-2	See I.A.4 and I.A.5
Temp. Diff. between Intake and Discharge (During Maintenance Activities)	Deg F	Max	32	Daily Maximum	Hourly	Calculated	INT-1 EFF-2	See I.A.4 and I.A.5
Oxidants, Total Residual	mg/L	Max Max	0.1 0.1	Daily Maximum Monthly Average	Continuous	Recorder	EFF-2	See I.A.6 And I.A.7 And Section VI.6
Chlorination Duration	min	Max	120	Daily Maximum	Daily; 24 hours	Logs	EFF-1	and I.A.8
Nitrogen, Ammonia, Total (as N)	mg/L	Max	Report	Single Sample	Quarterly	Grab	EFF-2 INT-1	
Nitrogen, Kjeldahl, Total (as N)	mg/L	Max	Report	Single Sample	Quarterly	Grab	EFF-2 INT-1	
Nitrite plus Nitrate, Total 1 det. (as N)	mg/L	Max	Report	Single Sample	Quarterly	Grab	EFF-2 INT-1	
Nitrogen, Total	mg/L	Max	Report	Single Sample	Quarterly	Grab	EFF-2 INT-1	
Phosphorus, Total (as P)	mg/L	Max	Report	Single Sample	Quarterly	Grab	EFF-2 INT-1	
Phosphate, Ortho (as PO4)	mg/L	Max	Report	Single Sample	Quarterly	Grab	EFF-2 INT-1	
Chronic Whole Effluent Toxicity, 7-Day IC25 (Mysidopsis bahia)	percent	Min	100	Single Sample	Quarterly	24-hr TPC	EFF-2	See I.A.13
Chronic Whole Effluent Toxicity, 7-Day IC25 (Menidia beryllina)	percent	Min	100	Single Sample	Quarterly	24-hr TPC	EFF-2	See I.A.13

2. Effluent samples shall be taken at the monitoring site locations listed in Permit Condition I.A.1. and as described below:

Monitoring Site Number	Description of Monitoring Site
FLW-1	Pump log or recorder.
EFF-2	Within the discharge canal upstream of the discharge piping to the Atlantic Ocean.
EFF-1	Outlet corresponding to the individual condenser from Unit 1 or Unit 2.
INT-1	At plant intake structure within the intake canal.

- 3. The discharge shall not contain components that settle to form putrescent deposits or float as debris, scum, oil, or other matter in such amounts as to form nuisances. [62-302.500(1)(a)]
- 4. At monitoring location EFF-2, the heated water temperature shall not exceed 113°F, before notification to the Department for power uprate completion for Units 1 and 2, or 115°F, after notification to the Department for power uprate completion for Units 1 and 2, and 30°F above ambient at any time except that the maximum discharge temperature shall be limited to 117°F and 32°F above ambient during circulating water system maintenance. In determining the temperature differential, the time of travel through the plant may be considered. The permittee shall submit with the Discharge Monitoring Report a summary of cooling water system maintenance activities and associated maximum discharge temperature reading and temperature difference above ambient. The summary will include a brief explanation of nuisance activities. In the event that discharge temperature exceeds the temperature limitations, the permittee shall notify the Department within 5 days.

Circulating water system maintenance (including, but not limited to, condenser and/or circulating water pump maintenance) shall mean:

- a. Repair or scheduled preventive activities that maintain the facility's circulating water system and its support systems within its as-designed capacity; and
- b. Results in at least one circulating water pump being shut down, or equivalent loss of heat removal, on each unit being shut down and in such amounts as to form nuisances.
- 5. Heated water from Outfall D-001 shall not cause the ocean surface temperature to exceed 97°F as an instantaneous maximum at any point extending seaward from the most seaward 18-foot depth contour line (three-fathom bottom depth contour) which is offshore from Hutchinson Island. In addition, during June, July; August, and September, no heated water from Outfall D-001 with a temperature above 92°F shall move shoreward past the 18-foot depth contour line into adjacent coastal waters. Further, no heated water with a temperature above 90°F move shoreward past the 18-foot depth contour line into coastal waters during the period October thru May.

Heated water discharged from any port of the multi-port diffuser shall not exceed 17°F above ambient temperature in the receiving body of water outside a thermal mixing zone extending 5.50 meters seaward along the center line and 2.15 meters each side of the centerline of each port (a total area of 12 square meters for each port). Heated water discharged from the Y diffuser shall not exceed 17°F above ambient temperature in the receiving body of water outside a circular thermal mixing zone with a 13.93-meter radius originating at the midpoint between the orifices of the Y diffuser (a total area of 610 square meters for both Y diffusers). The total area of the thermal mixing zone for the facility (multi-port and Y diffusers) shall not exceed 1306 square meters.

. . .

[62-302.520, F.A.C.]

6. Total Residual Oxidants (TRO) means the value obtained using testing procedures for Total Residual Chlorine (TRC) found in 40 CFR 136.3.

When automated TRO monitors are operable, TRO shall not exceed a maximum instantaneous concentration of 0.1 mg/l at any one time as measured at monitoring location EFF-2.

If automated TRO monitors are inoperable for more than 7 days, TRO monitoring shall be conducted at least one time per week on not less than three grab samples during daylight hours. Multiple grab samples shall be collected during periods of TRO discharge from condensers.

- Multiple grabs for TRO shall be defined as once per five minutes during TRO discharge periods of 30 minutes or less and once per 15 minutes for periods exceeding 30 minutes with no less than four analyses during the period of TRO discharge (sampling shall be continued until the end of the TRO discharge).
- 7. Neither free available chlorine (FAC), total residual oxidant (TRO), nor any other Department-approved biocide shall be discharged from any condenser for more than two hours in any one day and not more than any one

tower shall discharge FAC, TRO or other biocide at any one time. TRO and biocide monitoring shall be adequate to document compliance with this requirement. Chlorine shall not be used in conjunction with any other biocide during treatment of the condensers. [40 CFR 423.13(b)(2)]

- 8. Auxiliary equipment cooling water may receive continuous low-level chlorination.
- 9. The permittee shall maintain the current intake through-screen velocity such that the existing maximum velocity is not exceeded. [C.W.A. 316(b)]

10. The permittee shall maintain current traveling screen practices at Units 1 and 2 so as to assure that the screens are cycled twice during each 24 hours of continuous operation unless precluded by repair/maintenance requirements. [C.W.A. 316(b)]

11. The permittee shall develop a plan in accordance with the schedule in Condition VI.4 to help return live fish, shellfish, and other aquatic organisms collected or trapped on the intake screens to their natural habitat. Other material shall be removed from the intake screens and disposed of in accordance with all existing Federal, State and/or Local laws and regulations that apply to waste disposal. Such material shall not be returned to the receiving waters. [C.W.A. 316(b)]

12. The permittee shall monitor aquatic organism entrapment in the intake canal. The permittee shall capture and return entrained organisms in the intake canal safely and as quick as possible when practical not cause harm. The permittee shall provide a summary of these efforts with the permit renewal application. [C.W.A. 316(b)]

- 13. The permittee shall comply with the following requirements to evaluate chronic whole effluent toxicity of the discharge from outfall D-001.
 - a. Effluent Limitation

1.2

. :

- In any routine or additional follow-up test for chronic whole effluent toxicity, the 25 percent inhibition concentration (IC25) shall not be less than 100% effluent. [Rules 62-302.530(61) and 62-4.241(1)(b), F.A.C.]
- (2) For acute whole effluent toxicity, the 96-hour LC50 shall not be less than 100% effluent in any test. [Rules 62-302.500(1)(a)4. and 62-4.241(1)(a), F.A.C.]
- b. Monitoring Frequency
 - (1) Routine toxicity tests shall be conducted once every three months, the first starting within 60 days of the issuance date of this permit and lasting for the duration of this permit.
 - (2) Upon completion of four consecutive, valid routine tests that demonstrate compliance with the effluent limitation in 13.a.(1) above, the permittee may submit a written request to the Department for a reduction in monitoring frequency to once every six months. The request shall include a summary of the data and the complete bioassay laboratory reports for each test used to demonstrate compliance. The Department shall act on the request within 45 days of receipt. Reductions in monitoring shall only become effective upon the Department's written confirmation that the facility has completed four consecutive valid routine tests that demonstrate compliance with the effluent limitation in 13.a.(1) above.
 - (3) If a test within the sequence of the four is deemed invalid based on the acceptance criteria in EPA-821-R-02-014, but is replaced by a repeat valid test initiated within 21 days after the last day of the invalid test, the invalid test will not be counted against the requirement for four consecutive valid tests for the purpose of evaluating the reduction of monitoring frequency.
- c. Sampling Requirements
 - For each routine test or additional follow-up test conducted, a total of three 24-hour composite samples of final effluent shall be collected and used in accordance with the sampling protocol discussed in EPA-821-R-02-014, Section 8.
 - (2) The first sample shall be used to initiate the test. The remaining two samples shall be collected according to the protocol and used as renewal solutions on Day 3 (48 hours) and Day 5 (96 hours) of the test.
 - (3) Samples for routine and additional follow-up tests shall not be collected on the same day.

٠,

- d. Test Requirements
 - (1) Routine Tests: All routine tests shall be conducted using a control (0% effluent) and a minimum of five test dilutions: 100%, 50%, 25%, 12.5%, and 6.25% final effluent.
 - (2) The permittee shall conduct 7-day survival and growth chronic toxicity tests with a mysid shrimp, Americamysis (Mysidopsis) bahia, Method 1007.0, and an inland silverside, Menidia beryllina, Method 1006.0, concurrently.
 - (3) All test species, procedures and quality assurance criteria used shall be in accordance with <u>Short-term</u> <u>Methods for Estimating the Chronic Toxicity of Effluents and Receiving Waters to Marine and</u> <u>Estuarine Organisms</u>, 3rd Edition, EPA-821-R-02-014. Any deviation of the bioassay procedures outlined herein shall be submitted in writing to the Department for review and approval prior to use. In the event the above method is revised, the permittee shall conduct chronic toxicity testing in accordance with the revised method.
 - (4) The control water and dilution water used shall be artificial sea salts as described in EPA-821-R-02-014, Section 7.2. The test salinity shall be determined as follows:
 - (a) For the Americamysis bahia bioassays, the effluent shall be adjusted to a salinity of 20 parts per thousand (ppt) with artificial sea salts. The salinity of the control/dilution water (0% effluent) shall be 20 ppt. If the salinity of the effluent is greater than 20 ppt, no salinity adjustment shall be made to the effluent and the test shall be run at the effluent salinity. The salinity of the control/dilution water shall match the salinity of the effluent.
 - (b) For the Menidia beryllina bioassays, if the effluent salinity is less than 5ppt, the salinity shall be adjusted to 5 ppt with artificial sea salts. The salinity of the control/dilution water (0% effluent) shall be 5 ppt. If the salinity of the effluent is greater than 5 ppt, no salinity adjustment shall be made to the effluent and the test shall be run at the effluent salinity. The salinity of the control/dilution water shall match the salinity of the effluent.
 - (c) If the salinity of the effluent requires adjustment, a salinity adjustment control should be prepared and included with each bioassay. The salinity adjustment control is intended to identify toxicity resulting from adjusting the effluent salinity with artificial sea salts. To prepare the salinity adjustment control, dilute the control/dilution water to the salinity of the effluent and adjust the salinity of the salinity adjustment control at the same time and to the same salinity that the salinity of the effluent is adjusted using the same artificial sea salts.
- e. Quality Assurance Requirements
 - (1) A standard reference toxicant (SRT) quality assurance (QA) chronic toxicity test shall be conducted with each species used in the required toxicity tests either concurrently or initiated no more than 30 days before the date of each routine or additional follow-up test conducted. Additionally, the SRT test must be conducted concurrently if the test organisms are obtained from outside the test laboratory unless the test organism supplier provides control chart data from at least the last five monthly chronic toxicity tests using the same reference toxicant and test conditions. If the organism supplier provides the required SRT data, the organism supplier's SRT data and the test laboratory's monthly SRT-QA data shall be included in the reports for each companion routine or additional follow-up test required.
 - (2) If the mortality in the control (0% effluent) exceeds 20% for either species in any test or any test does not meet "test acceptability criteria", the test for that species (including the control) shall be invalidated and the test repeated. Test acceptability criteria for each species are defined in EPA-821-R-02-014, Section 14.12 (Americamysis bahia) and Section 13.12 (Menidia beryllina). The repeat test shall begin within 21 days after the last day of the invalid test.
 - (3) If 100% mortality occurs in all effluent concentrations for either species prior to the end of any test and the control mortality is less than 20% at that time, the test (including the control) for that species shall be terminated with the conclusion that the test fails and constitutes non-compliance.
 - (4) Routine and additional follow-up tests shall be evaluated for acceptability based on the observed doseresponse relationship as required by EPA-821-R-02-014, Section 10.2.6., and the evaluation shall be included with the bioassay laboratory reports.
- f. Reporting Requirements
 - (1) Results from all required tests shall be reported on the Discharge Monitoring Report (DMR) as follows:
 - (a) Routine and Additional Follow-up Test Results: The calculated IC25 for each test species shall be entered on the DMR.

- (2) A bioassay laboratory report for each routine test shall be prepared according to EPA-821-R-02-014, Section 10, Report Preparation and Test Review, and mailed to the Department at the address below within 30 days after the last day of the test.
- (3) For additional follow-up tests, a single bioassay laboratory report shall be prepared according to EPA-
 - 821-R-02-014, Section 10, and mailed within 30 days after the last day of the second valid additional follow-up test.
- (4) Data for invalid tests shall be included in the bioassay laboratory report for the repeat test.
- (5) The same bioassay data shall not be reported as the results of more than one test.
- (6) All bioassay laboratory reports shall be sent to:
 - Florida Department of Environmental Protection

Tallahassee Office

2600 Blair Stone Road, M.S. 3545

Tallahassee, Florida 32399-2400

g. Test Failures

1÷.,

- (1) A test fails when the test results do not meet the limits in 13.a.(1).
- (2) Additional Follow-up Tests:
 - (a) If a routine test does not meet the chronic toxicity limitation in 13.a.(1) above, the permittee shall notify the Department at the address above within 21 days after the last day of the failed routine test and conduct two additional follow-up tests on each species that failed the test in accordance with 13.d.
 - (b) The first test shall be initiated within 28 days after the last day of the failed routine test. The remaining additional follow-up tests shall be conducted weekly thereafter until a total of two valid additional follow-up tests are completed.
 - (c) The first additional follow-up test shall be conducted using a control (0% effluent) and a minimum of five dilutions: 100%, 50%, 25%, 12.5%, and 6.25% effluent. The permittee may modify the dilution series in the second additional follow-up test to more accurately bracket the toxicity such that at least two dilutions above and two dilutions below the target concentration and a control (0% effluent) are run. All test results shall be analyzed according to the procedures in EPA-821-R-02-014.
- (3) In the event of three valid test failures (whether routine or additional follow-up tests) within a 12month period, the permittee shall notify the Department within 21 days after the last day of the third test failure.
 - (a) The permittee shall submit a plan for correction of the effluent toxicity within 60 days after the last day of the third test failure.
 - (b) The Department shall review and approve the plan before initiation.
 - (c) The plan shall be initiated within 30 days following the Department's written approval of the plan.
 - (d) Progress reports shall be submitted quarterly to the Department at the address above.
 - (e) During the implementation of the plan, the permittee shall conduct quarterly routine whole effluent toxicity tests in accordance with 13.d. Additional follow-up tests are not required while the plan is in progress. Following completion or termination of the plan, the frequency of monitoring for routine and additional follow-up tests shall return to the schedule established in 13.b.(1). If a
 - routine test is invalid according to the acceptance criteria in EPA-821-R-02-014, a repeat test shall be initiated within 21 days after the last day of the invalid routine test.
 - (f) Upon completion of four consecutive quarterly valid routine tests that demonstrate compliance with the effluent limitation in 13.a.(1) above, the permittee may submit a written request to the Department to terminate the plan. The plan shall be terminated upon written verification by the Department that the facility has passed at least four consecutive quarterly valid routine whole effluent toxicity tests. If a test within the sequence of the four is deemed invalid, but is replaced by a repeat valid test initiated within 21 days after the last day of the invalid test, the invalid test will not be counted against the requirement for four consecutive quarterly valid routine tests for the purpose of terminating the plan.
- (4) If chronic toxicity test results indicate greater than 50% mortality within 96 hours in an effluent concentration equal to or less than the effluent concentration specified as the acute toxicity limit in 13.(a)(2), the Department may revise this permit to require acute definitive whole effluent toxicity testing.

(5) The additional follow-up testing and the plan do not preclude the Department taking enforcement action for acute or chronic whole effluent toxicity failures.

[62-4.241, 62-620.620(3)]

- 14. The withdrawal of water for the testing and functioning of the emergency cooling systems for the St. Lucie Plant from that portion of the Indian River known as Big Mud Creek shall be in accordance with the following:
 - a. Testing of the alternate emergency cooling systems not to exceed 4,000,000 gallons per calendar year.
 - b. Flow of water in the alternate emergency cooling system, in the event that the main source of emergency cooling water from the Atlantic Ocean is not available, shall not exceed 60,000 gallons per minute, and may continue until the main source of emergency cooling water has been restored.
 - c. The permittee shall notify the Southeast District Office of the Department prior to each test of the emergency cooling canal system, and shall also notify the Department of any use of the emergency cooling canal system lasting more than twelve hours.
 - d. Starting with the issuance of this permit, all pertinent flow and length of time information associated with withdrawal of water from Big Mud Creek shall be kept on site in accordance with permit Condition V.2 and made available to Department inspectors upon request.

B. Internal Outfalls

During the period beginning on the issuance date and lasting through the expiration date of this permit, the
permittee is authorized to discharge process wastewater and monitoring well sample purge water from Internal
Outfall I-003 to the onsite discharge canal. Such discharge shall be limited and monitored by the permittee as
specified below and reported in accordance with Permit Condition I.C.3.:

			Efflu	ent Limitations	Mon	itoring Requiren	nents	
Parameter	Units	Max/ Min	Limit	Statistical Basis	Frequency of Analysis	Sample Type	Monitoring Site Number	Notes
Flow	MGD	Max Max	Report Report	Daily Maximum Monthly Average	Per batch of process	Calculated	OUI-1	
Oil and Grease	mg/L	Min Max	15.0 20.0	Monthly Average Daily Maximum	Annually	Grab	OUI-1	
Solids, Total Suspended	mg/L	Max Max	30.0 100.0	Monthly Average Daily Maximum	Per batch of process	Grab	OUI-1	

2. Effluent samples shall be taken at the monitoring site locations listed in Permit Condition I.B.1. and as described below:

Monitoring Site Number	
	Description of Monitoring Site
· OUI-1	Discharge from the radiation waste system prior to mixing with any other waste. stream.

3. During the period beginning on the issuance date and lasting through the expiration date of this permit, the permittee is authorized to discharge steam generator blowdown from Internal Outfall I-005 to the onsite discharge canal. Such discharge shall be limited and monitored by the permittee as specified below and reported in accordance with Permit Condition I.C.3.:

Florida Power & Light (FPL) PERMITTEE: St. Lucie Power Plant FACILITY:

X

÷

					· · · · ·	· · · ·		2
				ent Limitations	Monitoring Requirements			
Parameter	Units	Max/ Min	Limit	Statistical Basis	Frequency of Analysis	Sample Type	Monitoring Site Number	Notes
Flow	MGD	Max Max	Report Report	Daily Maximum Monthly Average	Weekly, when discharging	Calculated	OUI-2	See I.B.5
Oil and Grease	mg/L	Max Max	15.0 20.0	Monthly Average Daily Maximum	Weekly, when discharging	Grab	OUI-2	See I.B.5
Solids, Total Suspended	mg/L	Max Max	30.0 100.0	Monthly Average Daily Maximum	Weekly, when discharging	Grab	OUI-2	See I.B.5
Hydrazine	mg/L	Max	0.30	Daily Maximum	Weekly, when discharging	Grab	EFF-2	See I.B.5, I.B.6, and I.B.7
Carbohydrazide	mg/L	Max	Report	Daily Maximum	Weekly, when discharging	Grab	EFF-2	See I.B.5, I.B.6, and I.B.7

 $\frac{1}{2}$ Effluent samples shall be taken at the monitoring site locations listed in Permit Condition I.B.3. and as described below:

	Monitoring Site Number	Description of Monitoring Site
Ì	OUI-2	Discharge from I-005 prior to entering the discharge canal.
	EFF-2	Within the discharge canal upstream of the discharge piping to the Atlantic Ocean.

- 5. Internal Outfall I-005 shall be monitored once per discharge event or once per week when discharging, whichever is more frequent, unless there is no discharge for that week. Total volume of batch and period of discharge shall be reported.
- 6. Hydrazine and Carbohydrazide shall be monitored once per batch by a grab sample during wet lay-up discharges that result from the start-up of a unit following a refueling outage.
- 7. A grab sample shall be taken at the discharge of the steam generator to the discharge canal and the following calculations shall be used to determine the concentration from the discharge canal to the Atlantic Ocean [point of discharge (POD)].

Steam Generator Flow (MGD) x Blowdown Hydrazine Concentration (mg/L) Hydrazine at POD (mg/L) =Once-Through Cooling Water Flow (MGD)

Carbohydrazide at POD (mg/L) = Steam Generator Flow (MGD) x Blowdown Carbohydrazide Concentration (mg/L) Once-Through Cooling Water Flow (MGD)

8. During the period beginning on the issuance date and lasting through the expiration date of this permit, the permittee is authorized to discharge stormwater from Internal Outfall I-008 to the intake canal. Such discharge shall be limited and monitored by the permittee as specified below and reported in accordance with Permit Condition I.C.3.:

			•	· .	•	$(x_1, \dots, x_n) \in \mathbb{R}^n$		_
4	г., .	, ···	· .			•		
· · · ·	÷.				·			
			Efflu	uent Limitations	Mon	itoring Requi	rements	
Parameter	Units	Max/ Min	Limit	Statistical Basis	Frequency of Analysis	Sample Type	Monitoring Site Number	Notes
Flow	MGD	Max Max	Report Report	Daily Maximum Monthly Average	Weekly, when discharging	Calculated	OUI-5	
Solids, Total Suspended	mg/L	Max Max	30.0 100.0	Monthly Average Daily Maximum	Weekly, when discharging	Grab	OUI-5	

PERMITTEE: Florida Power & Light (FPL) FACILITY: St. Lucie Power Plant

.

PERMIT NUMBER: EXPIRATION DATE: FL0002208 (Major) September 28, 2016

	•		Effl	uent Limitations	Mon	itoring Requi	rements	
Parameter	Units	Max/ Min	Limit	Statistical Basis	Frequency of Analysis	Sample Type	Monitoring Site Number	Notes
Oil and Grease	mg/L	Max Max	15.0 20.0	Monthly Average Daily Maximum	Weekly, when discharging	Grab	OUI-5	

9. Effluent samples shall be taken at the monitoring site locations listed in Permit Condition I.B.8. and as described below:

Monitoring Site Number	Description of Monitoring Site
OUI-5	Storm water discharge prior to entering the intake canal.

10. During the period beginning on the issuance date and lasting through the expiration date of this permit, the permittee is authorized to discharge stormwater associated with industrial activity from the Former Oil Storage Area from Internal Outfall I-06B to the intake canal. Such discharge shall be limited and monitored by the permittee as specified below and reported in accordance with Permit Condition I.C.3.:

			Efflu	uent Limitations	Mon	itoring Requir	rements	
Parameter	Units	Max/ Min	Limit	Statistical Basis	Frequency of Analysis	Sample Type	Monitoring Site Number	Notes
Flow	MGD	Max Max	Report Report	Daily Maximum Monthly Average	Annually	Calculated	OUI-3	
Solids, Total Suspended	mg/L	Max	Report	Daily Maximum	Annually	Grab	OUI-3	
Oil and Grease	mg/L	Max	Report	Daily Maximum	Annually	Grab	OUI-3	

r:

11. Effluent samples shall be taken at the monitoring site locations listed in Permit Condition I.B.10. and as described below:

Monitoring Site Number	Description of Monitoring Site
OUI-3	Discharge from the former oil storage area prior to entering the intake canal.

12. During the period beginning on the issuance date and lasting through the expiration date of this permit, the permittee is authorized to discharge storm water not associated with industrial activity from Internal Outfall I-06C to the mangrove impoundment. Such discharge shall be limited and monitored by the permittee as specified below and reported in accordance with Permit Condition I.C.3.:

· · ·								
			Effl	uent Limitations	Mo	nitoring Requi	rements	
Parameter	Units	Max/ Min	Limit	Statistical Basis	Frequency of Analysis	Sample Type	Monitoring Site Number	Notes
Flow	MGD	Max Max	Report Report	Daily Maximum Monthly Average	Annually	Calculated	OUI-4	
Oil and Grease	mg/L	Max	Report	Daily Maximum	Annually	Grab	OUI-4	

13. Effluent samples shall be taken at the monitoring site locations listed in Permit Condition I.B.12. and as described below:

...

Monitoring Site Number	Description of Monitoring Site
OUI-4	Stormwater discharge prior to entering the mangrove impoundment area.

- 14. Discharge of intake screen wash water from Internal Outfall I-007 is permitted without limitation or monitoring requirements.
- 15. Discharge of storm water and wash-down water consisting of potable water with no chemical additives discharge from Spent Nuclear Fuel Dry Storage Area to the intake canal through Internal Outfall I-06D is permitted without limitations or monitoring requirements.

C. Other Limitations and Monitoring and Reporting Requirements

- 1. The sample collection, analytical test methods, and method detection limits (MDLs) applicable to this permit shall be conducted using a sufficiently sensitive method to ensure compliance with applicable water quality standards and effluent limitations and shall be in accordance with Rule 62-4.246, Chapters 62-160 and 62-601, F.A.C., and 40 CFR 136, as appropriate. The list of Department established analytical methods, and corresponding MDLs (method detection limits) and PQLs (practical quantitation limits), which is titled "FAC 62-4 MDL/PQL Table (April 26, 2006)" is available at http://www.dep.state.fl.us/labs/library/index.htm. The MDLs and PQLs as described in this list shall constitute the minimum acceptable MDL/PQL values and the Department shall not accept results for which the laboratory's MDLs or PQLs are greater than those described above unless alternate MDLs and/or PQLs have been specifically approved by the Department for this permit. Any method included in the list may be used for reporting as long as it meets the following requirements:
 - a. The laboratory's reported MDL and PQL values for the particular method must be equal or less than the corresponding method values specified in the Department's approved MDL and PQL list;
 - b. The laboratory reported MDL for the specific parameter is less than or equal to the permit limit or the applicable water quality criteria, if any, stated in Chapter 62-302, F.A.C. Parameters that are listed as "report only" in the permit shall use methods that provide an MDL, which is equal to or less than the applicable water quality criteria stated in 62-302, F.A.C.; and
 - c. If the MDLs for all methods available in the approved list are above the stated permit limit or applicable water quality criteria for that parameter, then the method with the lowest stated MDL shall be used.

When the analytical results are below method detection or practical quantitation limits, the permittee shall report the actual laboratory MDL and/or PQL values for the analyses that were performed following the instructions on the applicable discharge monitoring report.

Where necessary, the permittee may request approval of alternate methods or for alternative MDLs or PQLs for any approved analytical method. Approval of alternate laboratory MDLs or PQLs are not necessary if the laboratory reported MDLs and PQLs are less than or equal to the permit limit or the applicable water quality criteria, if any, stated in Chapter 62-302, F.A.C. Approval of an analytical method not included in the above-referenced list is not necessary if the analytical method is approved in accordance with 40 CFR 136 or deemed acceptable by the Department. [62-4.246, 62-160]

- 2. The permittee shall provide safe access points for obtaining representative influent and effluent samples which are required by this permit. [62-620.320(6)]
- 3. Monitoring requirements under this permit are effective on the first day of the second month following permit issuance. Until such time, the permittee shall continue to monitor and report in accordance with previously effective permit requirements, if any. During the period of operation authorized by this permit, the permittee shall complete and submit to the Department Discharge Monitoring Reports (DMRs) in accordance with the frequencies specified by the REPORT type (i.e., monthly, quarterly, semiannual, annual, etc.) indicated on the DMR forms attached to this permit. Monitoring results for each monitoring period shall be submitted in accordance with the associated DMR due dates below.

REPORT Type on DMR	Monitoring Period	Due Date
Monthly	first day of month - last day of month	28 th day of following month
Quarterly	January 1 - March 31	April 28

FL0002208 (Major) September 28, 2016

	April 1 - June 30	July 28
	July 1 - September 30	October 28
	October 1 - December 31	January 28
Semiannual	January 1 - June 30	July 28
	July 1 - December 30	January 28
Annual	January 1 - December 31	January 28

DMRs shall be submitted for each required monitoring period including months of no discharge. The permittee may submit either paper or electronic DMR form(s). If submitting paper DMR form(s), the permittee shall make copies of the attached DMR form(s). If submitting electronic DMR form(s), the permittee shall use a Department-approved electronic DMR system.

The electronic submission of DMR forms shall accepted only if approved in writing by the Department. For purposes of determining compliance with this permit, data submitted in electronic format is legally equivalent to data submitted on signed and certified DMR forms.

The permittee shall submit the completed DMR form(s) to the Department by the twenty-eighth (28th) of the month following the month of operation at the addresses specified below:

Florida Department of Environmental Protection Wastewater Compliance Evaluation Section, Mail Station 3551 Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400

And

Florida Department of Environmental Protection Southeast District Office Industrial Wastewater Section 1801 SE Hill Moor Drive, Suite C-204 Port St. Lucie, Florida 34952 (772) 871-7662

[62-620.610(18)]

4. Unless specified otherwise in this permit, all reports and other information required by this permit, including 24-hour notifications, shall be submitted to or reported to, as appropriate, the Department's Southeast District Office at the address specified below:

Florida Department of Environmental Protection Southeast District Office Industrial Wastewater Program 1801 SE Hill Moor Drive, Suite C-204 Port St. Lucie, Florida 34952 (772) 871-7662

[62-620.305]

- 5. All reports and other information shall be signed in accordance with the requirements of Rule 62-620.305, F.A.C. [62-620.305]
- 6. If there is no discharge from the facility on a day when the facility would normally sample, the sample shall be collected on the day of the next discharge. [62-620.320(6)]
- 7. Bypasses subject to General Conditions IX.20 and IX.22 shall be monitored or estimated daily, or as approved by the Department for flow and other parameters required for the specific outfall that is bypassed. Monitoring results shall be reported to the Department.

- 8. Discharge of any product registered under the Federal Insecticide, Fungicide, and Rodenticide Act to any waste stream which ultimately may be released to waters of the State is prohibited unless specifically authorized elsewhere in this permit. This requirement is not applicable to products used for lawn and agricultural purposes or to the use of herbicides if used in accordance with labeled instructions and any applicable State permit. A permit revision from the Department shall be required prior to the use of any biocide or chemical additive used in the cooling system (except chlorine as authorized elsewhere in this permit) or any other portion of the treatment system which may be toxic to aquatic life. The permit revision request shall include:
 - a. Name and general composition of biocide or chemical
 - b. Frequencies of use
 - c. Quantities to be used
 - d. Proposed effluent concentrations
 - e. Acute and/or chronic toxicity data (laboratory reports shall be prepared according to Section 12 of EPA document no. EPA-821-R-02-012 EP entitled, Methods for Measuring the Acute Toxicity of Effluents and Receiving Waters for Freshwater and Marine Organisms, or most current addition.)
 - f. Product data sheet
 - g. Product label

The Department shall review the above information to determine if a major or minor permit revision is necessary. Discharge associated with the use of such biocide or chemical is not authorized without a permit revision by the Department. Permit revisions shall be processed in accordance with the requirements of Chapter 62-620, F.A.C.

- 9. There shall be no discharge of polychlorinated biphenyl compounds such as those commonly used for transformer fluid. [40 CFR Part 423.12(b)(2)]
- 10. The permittee is authorized to use the following chemicals and biocides as previously approved:

Chemical Name	System Used
Ammonium Hydroxide	Feedwater, Condensate, Steam Generators
Carbohydrazide	Steam Generators
Boric Acid (Boron)	Reactor Coolant (RCS) and Support Systems
Dimethylamine	Feedwater, Condensate, Steam Generators
Hydrazine	Feedwater, Condensate, Steam Generators-Small quantities to RCS during cold startups
Sodium Molybdate	Closed Cooling Systems
Sodium Nitrite	Closed Cooling Systems
Tolytriazole	Closed Cooling Systems
Glutaraldehyde	Closed Cooling Systems
Isothiazolin	Closed Cooling Systems
Polyglycol	Closed Cooling Systems
Sodium Hypochlorite	Circulating Water and Intake Cooling (Auxiliary Equipment Cooling Water)
Ethanolamine (ETA)	Feedwater, Condensate, Steam Generators
Klaraid	Liquid Rad Waste System
Hydrogen Peroxide	RCS
Zinc Acetate	RCS
Potassium Hydroxide	Closed Cooling Systems
Sodium Hydroxide	Closed Cooling Systems
Lithium Hydroxide	RCS

11. The permittee is authorized to use preservative-free wood flour for plugging pinhole leaks in the once through cooling water system condenser.

II. SLUDGE MANAGEMENT REQUIREMENTS

- 1. The permitee shall be responsible for proper treatment, management, use, and disposal of its sludge. [62-620.320(6)]
- 2. Storage, transportation, and disposal of sludge/solids characterized as hazardous waste shall be in accordance with requirements of Chapter 62-730, F.A.C. [62-730]
- 3. Vegetation and materials removed from intake screens s must be properly stored onsite until they are disposed in accordance with requirements in Chapter 62-701, F.A.C., and other applicable State and Federal requirements. Storage, transportation, and disposal of sludge/solids characterized as hazardous waste shall be in accordance with requirements of Chapter 62-730, F.A.C. [62-730]

III. GROUND WATER REQUIREMENTS

Section III is not applicable to this facility.

IV. ADDITIONAL LAND APPLICATION REQUIREMENTS

Section IV is not applicable to this facility.

V. OPERATION AND MAINTENANCE REQUIREMENTS

- 1. During the period of operation authorized by this permit, the wastewater facilities shall be operated under the supervision of a person who is qualified by formal training and/or practical experience in the field of water pollution control. [62-620.320(6)]
- 2. The permittee shall maintain the following records and make them available for inspection on the site of the permitted facility.
 - a. Records of all compliance monitoring information, including all calibration and maintenance records and all original strip chart recordings for continuous monitoring instrumentation, including, if applicable, a copy of the laboratory certification showing the certification number of the laboratory, for at least three years from the date the sample or measurement was taken;
 - b. Copies of all reports required by the permit for at least three years from the date the report was prepared;
 - c. Records of all data, including reports and documents, used to complete the application for the permit for at least three years from the date the application was filed;
 - d. A copy of the current permit;
 - e. A copy of any required record drawings; and
 - f. Copies of the logs and schedules showing plant operations and equipment maintenance for three years from the date of the logs or schedules.

. . .

[62-620.350]

VI. SCHEDULES

- 1. In accordance with section 403.088(2)(e) and (f), Florida Statues, a compliance schedule for this facility is contained in Administrative Order AO022TL which is hereby incorporated by reference.
- 2. The following improvement actions shall be completed according to the following schedule. The Storm water Pollution Prevention Plan (SWPPP) shall be prepared and implemented in accordance with Part VII of this permit.

Improvement Action	Completion Date
1. Develop and implement SWPPP	18 months from permit issuance.
2. Complete Plan Summary	2 years from permit issuance.
3. Progress/Update Report	3 years, and then annual thereafter.

[62-620.320(6)]

- 3. If the permittee wishes to continue operation of this wastewater facility after the expiration date of this permit, the permittee shall submit an application for renewal no later than one-hundred and eighty days (180) prior to the expiration date of this permit. Application shall be made using the appropriate forms listed in Rule 62-620.910, F.A.C., including submittal of the appropriate processing fee set forth in Rule 62-4.050, F.A.C. [62-620.335(1) and (2)]
- 4. Within six months of the completion of both uprate projects for Units 1 and 2, the permittee shall schedule a meeting with the Department to discuss the contents of the aquatic organism return plan in accordance with Condition I.A.11 and shall submit the plan to the Department six months thereafter. The plan shall be implemented within 24 months subsequent to approval by the Department. However, if the final 316(b) rule for existing facilities prescribes alternative means and schedules than that described above, the permittee shall, within six months after the effective date of the rule, submit to the Department a new plan and schedule for complying with 316(b) requirements.
- 5. The permittee shall notify the Department upon completion of the power uprate for Units 1 and 2. The permittee shall submit a notification letter to the Department at the following addresses:

Florida Department of Environmental Protection Industrial Wastewater Section, Mail Station 3545 2600 Blair Stone Road Tallahassee, Florida 32399-2400

and

Υ.

12

Florida Department of Environmental Protection Southeast District Office Industrial Wastewater Program 1801 SE Hill Moor Drive, Suite C-204 Port St. Lucie, Florida 34952

6. No later than 90 days after the effective date of this Order, the Permittee shall prepare and submit for the Department's review and approval a plan of study (Total Residual Oxidants POS) that includes a schedule. The Total Residual Oxidants POS shall be designed and implemented to reaffirm that the discharge from the diffusers meets the total residual oxidants Class III marine water quality standard of 0.1 mg/L. The study shall last no less than 24 months from commencement. The results of the study shall be submitted in a report (Total Residual Oxidants Report) to the Department for review and approval no later than 60 days after the approved Total Residual Oxidants POS completion date. The schedule shall include milestones and the completion date.

In the event that the Total Residual Oxidants Report fails to demonstrate that the discharge from the diffusers meets the total residual oxidants Class III marine water quality standard, the permittee shall prepare a feasibility study report (Engineering Report) for the evaluation of engineering options to achieve the water quality standard. The Engineering Report shall be submitted to the Department for review and approval no later than 90 days after the approved Total Residual Oxidants POS completion date. The options shall be ranked based on equal weighting of technical and economic feasibility. The results of the ranking shall be presented in the Engineering Report. In addition, the Engineering Report shall include a plan and schedule for implementing the highest ranked option. The schedule shall include milestones and the completion date. The implementation shall take no longer than 24 months from Department approval.

The permittee shall provide status reports every six months following the approval of the Total Residual Oxidants POS and Engineering Report, until compliance is reaffirmed. The status reports shall document accomplishment of milestones established by the schedules.

2

VII.STORMWATER POLLUTION PREVENTION PLANS

1. General Requirements

In accordance with Section 304(e) and 402(a)(2) of the Clean Water Act (CWA) as,amended, 33 U.S.C. §§ 1251 et seq., and the Pollution Prevention Act of 1990, 42 U.S.C. §§ 13101-13109, the permittee must develop and implement a plan for utilizing practices incorporating pollution prevention measures. References to be considered in developing the plan are "Criteria and Standards for Best Management Practices Authorized Under Section 304(e) of the Act," found at 40 CFR 122.44 Subpart K and the Storm Water Management Industrial Activities Guidance Manual, EPA/833-R92-002 and other EPA documents relating to Best Management Practice guidance.

a. Definitions

- (1) The term "pollutants" refers to conventional, non-conventional and toxic pollutants.
- (2) Conventional pollutants are: biochemical oxygen demand (BOD), suspended solids, pH, fecal coliform bacteria and oil & grease.
- (3) Non-conventional pollutants are those which are not defined as conventional or toxic.
 - (4) Toxic pollutants include, but are not limited to: (a) any toxic substance listed in Section 307(a)(1) of the CWA, any hazardous substance listed in Section 311 of the CWA, or chemical listed in Section 313(c) of the Superfund Amendments and Reauthorization Act of 1986; and (b) any substance (that is not also a conventional or non-conventional pollutant except ammonia) for which EPA has published an acute or chronic toxicity criterion.
 - (5) "Significant Materials" is defined as raw materials; fuels; materials such as solvents and detergents; hazardous substances designated under Section 101(14) of CERCLA; and any chemical the facility is required to report pursuant to EPCRA, Section 313; fertilizers; pesticides; and waste products such as ashes, slag and sludge.
 - (6) "Pollution prevention" and "waste minimization" refer to the first two categories of EPA's preferred hazardous waste management strategy: first, source reduction and then, recycling.
 - (7) "Recycle/Reuse" is defined as the minimization of waste generation by recovering and reprocessing usable products that might otherwise become waste; or the reuse or reprocessing of usable waste products in place of the original stock, or for other purposes such as material recovery, material regeneration or energy production.
 - (8) "Source reduction" means any practice which: (a) reduces the amount of any pollutant entering a waste stream or otherwise released into the environment (including fugitive emissions) prior to recycling, treatment or disposal; and (b) reduces the hazards to public health and the environment associated with the release of such pollutant. The term includes equipment or technology modifications, process or procedure modifications, reformulation or redesign of products, substitution of raw materials, and improvements in housekeeping, maintenance, training, or inventory control. It does not include any practice which alters the physical, chemical, or biological characteristics or the volume of a pollutant through a process or activity which itself is not integral to, or previously considered necessary for, the production of a product or the providing of a service.
 - (9) "SWPPP" means a Storm Water Pollution Prevention Plan incorporating the requirements of 40 CFR § 125, Subpart K, plus pollution prevention techniques, except where other existing programs are deemed equivalent by the permittee. The permittee shall certify the equivalency of the other referenced programs.
 - (10) The term "material" refers to chemicals or chemical products used in any plant operation (i.e., caustic soda, hydrazine, degreasing agents, paint solvents, etc.). It does not include lumber, boxes, packing materials, etc.

2. Storm Water Pollution Prevention Plan

The permittee shall develop and implement a SWPPP for the facility, which is the source of wastewater and storm water discharges, covered by this permit. The plan shall be directed toward reducing those pollutants of concern which discharge to surface waters and shall be prepared in accordance with good engineering and good housekeeping practices. For the purposes of this permit, pollutants of concern shall be limited to toxic pollutants, as defined above, known to the discharger. The plan shall address all activities which could or do contribute these pollutants to the surface water discharge, including process, treatment, and ancillary activities.

a. Signatory Authority & Management Responsibilities

The SWPPP shall be signed by permittee or their duly authorized representative in accordance with rule 62-620.305(2)(a) and (b). The SWPPP shall be reviewed by plant environmental/engineering staff and plant manager. Where required by Chapter 471-(P.E.) or Chapter 492 (P.G.) Florida Statutes, applicable portions of the SWPPP shall be signed and sealed by the professional(s) who prepared them.

A copy of the plan shall be retained at the facility and shall be made available to the permit issuing authority upon request.

The SWPPP shall contain a written statement from corporate or plant management indicating management's commitment to the goals of the BMP program. Such statements shall be publicized or made known to all facility employees. Management shall also provide training for the individuals responsible for implementing the SWPPP.

- b. SWPPP Requirements
 - (1) A topographic map extending one-quarter mile beyond the property boundaries of the facility, showing: the facility, surface water bodies, wells (including injection wells), seepage pits, infiltration ponds, and the discharge points where the facility's storm water discharges to a municipal storm drain system or other water body. The requirements of this paragraph may be included on the site map if appropriate.
 - (2) A site map showing:

-5

÷., '

ã

- (a) The storm water conveyance and discharge structures;
- (b) An outline of the storm water drainage areas for each storm water discharge point;
- (c) Paved areas and buildings;
- (d) Areas used for outdoor manufacturing, storage, or disposal of significant materials, including activities that generate significant quantities of dust or particulates;
- (e) Location of existing or future storm water structural control measures/practices (dikes, coverings, detention facilities, etc.);
- (f) Surface water locations and/or municipal storm drain locations;
- (g) Areas of existing and potential soil erosion;
- (h) Vehicle service areas; and
- (i) Material loading, unloading, and access areas.
- (3) A narrative description of the following:
 - (a) The nature of the industrial activities conducted at the site, including a description of significant materials that are treated, stored or disposed of in a manner to allow exposure to storm water;
 - (b) Materials, equipment, and vehicle management practices employed to minimize contact of significant materials with storm water discharges;
 - (c) Existing or future structural and non-structural control measures/practices to reduce pollutants in storm water discharges;
 - (d) Industrial storm water discharge treatment facilities;
 - (e) Methods of onsite storage and disposal of significant materials;
 - (f) Overall objectives (both short-term and long-term) and scope of the plan, specific reduction goals for pollutants, anticipated dates of achievement of reduction, and a description of means for achieving each reduction goal;
 - (g) A description of procedures relative to spill prevention, control & countermeasures and a description of measures employed to prevent storm water contamination;
 - (h) A description of practices involving preventive maintenance, housekeeping, recordkeeping, inspections, and plant security; and
 - (i) The description of a waste minimization assessment performed in accordance with the conditions outlined in condition c below, results of the assessment, and a schedule for implementation of specific waste reduction practices.
- (4) A list of the types of pollutants that have a reasonable potential to be present in storm water discharges in significant quantities.
- (5) An estimate of the size of the facility in acres or square feet, and the percent of the facility that has impervious areas such as pavement or buildings.
- (6) A summary of existing sampling data describing pollutants in storm water discharges.
- c. Waste Minimization Assessment

The permittee is encouraged but not required to conduct a waste minimization assessment (WMA) for this facility to determine actions that could be taken to reduce waste loading and chemical losses to all wastewater and/or storm water streams as described in Part VII.D.2 of this permit.

If the permittee elects to develop and implement a WMA, information on plan components can be obtained forms the Department's Industrial Wastewater website, or from:

Florida Department of Environmental Protection Industrial Wastewater Section, Mail Station 3545 2600 Blair Stone Road Tallahassee, Florida 32399-2400 (850) 245-8589 (850) 245-8669 – Fax

d. Pollution Prevention Committee:

A pollution prevention committee within the plant organization shall be appointed. These members shall be responsible for developing the SWPPP and assisting the plant manager in its implementation, maintenance, and revision.

- e. Employee Training
 - (1) The permittee shall describe the storm water employee training program for the facility. The description shall include the topics to be covered, such as spill response, good housekeeping and material management practices, and shall identify periodic dates (e.g., every 6 months during the months of July and January) for such training. The permittee shall provide employee training for all employees and contractors that work in areas where industrial materials or activities are exposed to storm water, and for employees that are responsible for implementing activities identified in the SWPPP (e.g., inspectors, maintenance people). The employee training shall inform facility personnel and contractors of the components and goals of the facility SWPPP.
 - (2) Each employee and contractor that works in an areas where industrial materials or activities are exposed to storm water, and each employee that is responsible for implementing activities identified in the SWPPP shall undergo training at least once a year. Training records shall include trainee's name, signature, date of training and topics covered. Records shall be retained on-site for a minimum of three years.
- f. Plan Development & Implementation
 - (1) The SWPPP shall be developed and implemented 18 months after the effective date of this permit, unless any later dates are specified in this permit. Any portion of the SWPPP which is ongoing at the time of development or implementation shall be described in the plan. Any waste reduction practice which is recommended for implementation over a period of time shall be identified in the plan, including a schedule for its implementation.
 - (2) The personnel position title identified in the SWPPP shall perform and document a quarterly visual observation of a storm water discharge associated with industrial activity from each outfall. The visual observation shall be made during daylight hours. If no storm event resulted in runoff during daylight hours from the facility during a monitoring quarter, the permittee is excused from the visual observation requirement for that quarter, provided the permittee documents in their records that no runoff occurred. The permittee shall sign and certify the documentation.
 - (3) The personnel position title identified in the SWPPP shall conduct visual observations on samples collected as soon as practical, but not to exceed 1 hour of when the runoff begins discharging from the facility. All samples must be collected from a storm event discharge that is greater than 0.1 inch in magnitude and that occurs at least 72 hours from the previously measurable (greater than 0.1 inch rainfall) storm event. The observation shall document: color, odor, clarity, floating solids, settled solids, suspended solids, foam, oil sheen, and other obvious indicators of storm water pollution.
 - (4) The permittee shall maintain visual observation reports onsite with the SWPPP for a minimum of three years. The report must include the observation date and time, inspection personnel, nature of the discharge (i.e., runoff), visual quality of the storm water discharge (including observations of color, odor, clarity, floating solids, settled solids, suspended solids, foam, oil sheen, and other obvious indicators of storm water pollution), and probable sources of any observed storm water contamination.

PERMITTEE: Florida Power & Light (FPL) FACILITY: St. Lucie Power Plant

- (5) At least once a year the person in the personnel position title identified in the SWPPP shall verify that the description of potential pollutant sources required under this permit is accurate; the site map as required in the SWPPP has been updated or otherwise modified to reflect current conditions; and the controls to reduce pollutants in storm water discharges associated with industrial activity identified in the SWPPP are being implemented and are adequate.
- g. Submission of Plan Summary & Progress/Update Reports
 - (1) Plan Summary: Not later than 2 years after the effective date of the permit, a summary of the SWPPP shall be developed and maintained at the facility and made available to the permit issuing authority upon request. The summary should include the following: a brief description of the plan, its implementation process, schedules for implementing identified waste reduction practices, and a list of all waste reduction practices being employed at the facility. The results of waste minimization assessment studies already completed as well as any scheduled or ongoing WMA studies shall be discussed.
 - (2) Progress/Update Reports: Annually thereafter for the duration of the permit progress/update reports documenting implementation of the plan shall be maintained at the facility and made available to the permit issuing authority upon request. The reports shall discuss whether or not implementation schedules were met and revise any schedules, as necessary. The plan shall also be updated as necessary and the attainment or progress made toward specific pollutant reduction targets documented. Results of any ongoing WMA studies as well as any additional schedules for implementation of waste reduction practices shall be included.
 - (3) A timetable for the various plan requirements follows:

Timetable for SWPPP Requirements:

Inneutore for 5 milli require			
REQUIREMENT	TIME FROM EFFECTIVE DATE	OF THIS PERM	ſΙΤ
Complete SWPPP	18 months	:	
Complete Plan Summary	2 years		
Progress/Update Reports	3 years, and then annually thereafte	r .*•	

The permittee shall maintain the plan and subsequent reports at the facility and shall make the plan available to the Department upon request.

h. Plan Review & Modification

74

If following review by the Department, the SWPPP is determined insufficient, the permittee will be notified that the SWPPP does not meet one or more of the minimum requirements of this Part. Upon such notification from the Department, the permittee shall amend the plan and shall submit to the Department a written certification that the requested changes have been made. Unless otherwise provided by the Department, the permittee shall have 30 days after such notification to make the changes necessary.

The permittee shall modify the SWPPP whenever there is a change in design, construction, operation, or maintenance, which has a significant effect on the potential for the discharge of pollutants to waters of the State or if the plan proves to be ineffective in achieving the general objectives of reducing pollutants in wastewater or storm water discharges. Modifications to the plan may be reviewed by the Department in the same manner as described above.

The permittee may incorporate applicable portions of plans prepared for other purposes. Plans or portions of plans incorporated into a SWPPP become enforceable requirements of this permit.

:

VIII. OTHER SPECIFIC CONDITIONS

- A. Specific Conditions Applicable to All Permits
 - 1. Where required by Chapter 471 or Chapter 492, F.S., applicable portions of reports that must be submitted under this permit shall be signed and sealed by a professional engineer or a professional geologist, as appropriate. [62-620.310(4)]
 - 2. Drawings, plans, documents or specifications submitted by the permittee, not attached hereto, but retained on file at the Department's Southeast District Office, are made a part hereof.

FL0002208 (Major) September 28, 2016

- 3. This permit satisfies Industrial Wastewater program permitting requirements only and does not authorize operation of this facility prior to obtaining any other permits required by local, state or federal agencies.
- 4. The permittee shall provide verbal notice to the Department's Southeast District Office as soon as practical after discovery of a sinkhole or other karst feature within an area for the management or application of wastewater, or wastewater sludges. The permittee shall immediately implement measures appropriate to control the entry of contaminants, and shall detail these measures to the Department's Southeast District Office in a written report within 7 days of the sinkhole discovery. [62-620.320(6)]

B. Specific Conditions Related to Existing Manufacturing, Commercial, Mining, and Silviculture Wastewater Facilities or Activities

- 1. Existing manufacturing, commercial, mining, and silvicultural wastewater facilities or activities that discharge into surface waters shall notify the Department as soon as they know or have reason to believe:
 - a. That any activity has occurred or will occur which would result in the discharge, on a routine or frequent basis, of any toxic pollutant which is not limited in the permit, if that discharge will exceed the highest of the following levels;
 - (1) One hundred micrograms per liter,
 - (2) Two hundred micrograms per liter for acrolein and acrylonitrile; five hundred micrograms per liter for 2, 4-dinitrophenol and for 2-methyl-4, 6-dinitrophenol; and one milligram per liter for antimony, or
 - (3) Five times the maximum concentration value reported for that pollutant in the permit application; or
 - b. That any activity has occurred or will occur which would result in any discharge, on a non-routine or infrequent basis, of a toxic pollutant which is not limited in the permit, if that discharge will exceed the highest of the following levels;
 - (1) Five hundred micrograms per liter,
 - (2) One milligram per liter for antimony, or
 - (3) Ten times the maximum concentration value reported for that pollutant in the permit application.

C. Duty to Reapply

- 1. The permittee is not authorized to discharge to waters of the State after the expiration date of this permit, unless:
 - a. the permittee has applied for renewal of this permit at least 180 days before the expiration date (April 1, 2016) using the appropriate forms listed in Rule 62-620.910, F.A.C., and in the manner established in the Department of Environmental Protection Guide to Permitting Wastewater Facilities or Activities Under Chapter 62-620, F.A.C., including submittal of the appropriate processing fee set forth in Rule 62-4.050, F.A.C.; or
 - b. the permittee has made complete the application for renewal of this permit before the permit expiration date.

[62-620.335(1)-(4), F.A.C.]

- 2. When publishing Notice of Draft and Notice of Intent in accordance with Rules 62-110.106 and 62-620.550, F.A.C., the permittee shall publish the notice at its expense in a newspaper of general circulation in the county or counties in which the activity is to take place either
 - a. Within thirty days after the permittee has received a notice; or
 - b. Within thirty days after final agency action.

Failure to publish a notice is a violation of this permit.

IX. GENERAL CONDITIONS

1. The terms, conditions, requirements, limitations and restrictions set forth in this permit are binding and enforceable pursuant to Chapter 403, Florida Statutes. Any permit noncompliance constitutes a violation of Chapter 403, Florida

Statutes, and is grounds for enforcement action, permit termination, permit revocation and reissuance, or permit revision. [62-620.610(1)]

- 2. This permit is valid only for the specific processes and operations applied for and indicated in the approved drawings or exhibits. Any unauthorized deviation from the approved drawings, exhibits, specifications or conditions of this permit constitutes grounds for revocation and enforcement action by the Department. [62-620.610(2)]
- 3. As provided in subsection 403.087(7), F.S., the issuance of this permit does not convey any vested rights or any exclusive privileges. Neither does it authorize any injury to public or private property or any invasion of personal rights, nor authorize any infringement of federal, state, or local laws or regulations. This permit is not a waiver of or approval of any other Department permit or authorization that may be required for other aspects of the total project which are not addressed in this permit. [62-620.610(3)]
- 4. This permit conveys no title to land or water, does not constitute state recognition or acknowledgment of title, and does not constitute authority for the use of submerged lands unless herein provided and the necessary title or leasehold interests have been obtained from the State. Only the Trustees of the Internal Improvement Trust Fund may express State opinion as to title. [62-620.610(4)]
- 5. This permit does not relieve the permittee from liability and penalties for harm or injury to human health or welfare, animal or plant life, or property caused by the construction or operation of this permitted source; nor does it allow the permittee to cause pollution in contravention of Florida Statutes and Department rules, unless specifically authorized by an order from the Department. The permittee shall take all reasonable steps to minimize or prevent any discharge, reuse of reclaimed water, or residuals use or disposal in violation of this permit which has a reasonable likelihood of adversely affecting human health or the environment. It shall not be a defense for a permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit. [62-620.610(5)]
- 6. If the permittee wishes to continue an activity regulated by this permit after its expiration date, the permittee shall apply for and obtain a new permit. [62-620.610(6)]
- 7. The permittee shall at all times properly operate and maintain the facility and systems of treatment and control, and related appurtenances, that are installed and used by the permittee to achieve compliance with the conditions of this permit. This provision includes the operation of backup or auxiliary facilities or similar systems when necessary to maintain or achieve compliance with the conditions of the permit. [62-620.610(7)]
- 8. This permit may be modified, revoked and reissued, or terminated for cause. The filing of a request by the permittee for a permit revision, revocation and reissuance, or termination, or a notification of planned changes or anticipated noncompliance does not stay any permit condition. [62-620.610(8)]
- 9. The permittee, by accepting this permit, specifically agrees to allow authorized Department personnel, including an authorized representative of the Department and authorized EPA personnel, when applicable, upon presentation of credentials or other documents as may be required by law, and at reasonable times, depending upon the nature of the concern being investigated, to:
 - a. Enter upon the permittee's premises where a regulated facility, system, or activity is located or conducted, or where records shall be kept under the conditions of this permit;
 - b. Have access to and copy any records that shall be kept under the conditions of this permit;
 - c. Inspect the facilities, equipment, practices, or operations regulated or required under this permit; and
 - d. Sample or monitor any substances or parameters at any location necessary to assure compliance with this permit or Department rules.

[62-620.610(9)]

10. In accepting this permit, the permittee understands and agrees that all records, notes, monitoring data, and other information relating to the construction or operation of this permitted source which are submitted to the Department may be used by the Department as evidence in any enforcement case involving the permitted source

arising under the Florida Statutes or Department rules, except as such use is proscribed by Section 403.111, F.S., or Rule 62-620.302, F.A.C. Such evidence shall only be used to the extent that it is consistent with the Florida Rules of Civil Procedure and applicable evidentiary rules. [62-620.610(10)]

- 11. When requested by the Department, the permittee shall within a reasonable time provide any information required by law which is needed to determine whether there is cause for revising, revoking and reissuing, or terminating this permit, or to determine compliance with the permit. The permittee shall also provide to the Department upon request copies of records required by this permit to be kept. If the permittee becomes aware of relevant facts that were not submitted or were incorrect in the permit application or in any report to the Department, such facts or information shall be promptly submitted or corrections promptly reported to the Department. [62-620.610(11)]
- 12. Unless specifically stated otherwise in Department rules, the permittee, in accepting this permit, agrees to comply with changes in Department rules and Florida Statutes after a reasonable time for compliance; provided, however, the permittee does not waive any other rights granted by Florida Statutes or Department rules. A reasonable time for compliance with a new or amended surface water quality standard, other than those standards addressed in Rule 62-302.500, F.A.C., shall include a reasonable time to obtain or be denied a mixing zone for the new or amended standard. [62-620.610(12)]
- 13. The permittee, in accepting this permit, agrees to pay the applicable regulatory program and surveillance fee in accordance with Rule 62-4.052, F.A.C. [62-620.610(13)]
- 14. This permit is transferable only upon Department approval in accordance with Rule 62-620.340, F.A.C. The permittee shall be liable for any noncompliance of the permitted activity until the transfer is approved by the Department. [62-620.610(14)]
- 15. The permittee shall give the Department written notice at least 60 days before inactivation or abandonment of a wastewater facility or activity and shall specify what steps will be taken to safeguard public health and safety during and following inactivation or abandonment. [62-620.610(15)]
- 16. The permittee shall apply for a revision to the Department permit in accordance with Rules 62-620.300, F.A.C., and the Department of Environmental Protection Guide to Permitting Wastewater Facilities or Activities Under Chapter 62-620, F.A.C., at least 90 days before construction of any planned substantial modifications to the permitted facility is to commence or with Rule 62-620.325(2), F.A.C., for minor modifications to the permitted facility. A revised permit shall be obtained before construction begins except as provided in Rule 62-620.300, F.A.C. [62-620.610(16)]
- 17. The permittee shall give advance notice to the Department of any planned changes in the permitted facility or activity which may result in noncompliance with permit requirements. The permittee shall be responsible for any and all damages which may result from the changes and may be subject to enforcement action by the Department for penalties or revocation of this permit. The notice shall include the following information:
 - a. A description of the anticipated noncompliance;
 - b. The period of the anticipated noncompliance, including dates and times; and
 - c. Steps being taken to prevent future occurrence of the noncompliance.

[62-620.610(17)]

- 18. Sampling and monitoring data shall be collected and analyzed in accordance with Rule 62-4.246 and Chapters 62-160, 62-601, and 62-610, F.A.C., and 40 CFR 136, as appropriate.
 - a. Monitoring results shall be reported at the intervals specified elsewhere in this permit and shall be reported on a Discharge Monitoring Report (DMR), DEP Form 62-620.910(10), or as specified elsewhere in the permit.
 - b. If the permittee monitors any contaminant more frequently than required by the permit, using Department approved test procedures, the results of this monitoring shall be included in the calculation and reporting of the data submitted in the DMR.

- c. Calculations for all limitations which require averaging of measurements shall use an arithmetic mean unless otherwise specified in this permit.
- d. Except as specifically provided in Rule 62-160.300, F.A.C., any laboratory test required by this permit shall be performed by a laboratory that has been certified by the Department of Health Environmental Laboratory Certification Program (DOH ELCP). Such certification shall be for the matrix, test method and analyte(s) being measured to comply with this permit. For domestic wastewater facilities, testing for parameters listed in Rule
- 62-160.300(4), F.A.C., shall be conducted under the direction of a certified operator.
- e. Field activities including on-site tests and sample collection shall follow the applicable standard operating procedures described in DEP-SOP-001/01 adopted by reference in Chapter 62-160, F.A.C.
- f. Alternate field procedures and laboratory methods may be used where they have been approved in accordance with Rules 62-160.220, and 62-160.330, F.A.C.

[62-620.610(18)]

. **5**5

- 19. Reports of compliance or noncompliance with, or any progress reports on, interim and final requirements contained in any compliance schedule detailed elsewhere in this permit shall be submitted no later than 14 days following each schedule date. [62-620.610(19)]
- 20. The permittee shall report to the Department's Southeast District Office any noncompliance which may endanger health or the environment. Any information shall be provided orally within 24 hours from the time the permittee becomes aware of the circumstances. A written submission shall also be provided within five days of the time the permittee becomes aware of the circumstances. The written submission shall contain: a description of the noncompliance and its cause; the period of noncompliance including exact dates and time, and if the noncompliance has not been corrected, the anticipated time it is expected to continue; and steps taken or planned to reduce, eliminate, and prevent recurrence of the noncompliance.
 - a. The following shall be included as information which must be reported within 24 hours under this condition:
 - (1) Any unanticipated bypass which causes any reclaimed water or effluent to exceed any permit limitation or results in an unpermitted discharge,
 - (2) Any upset which causes any reclaimed water or the effluent to exceed any limitation in the permit,
 - (3) Violation of a maximum daily discharge limitation for any of the pollutants specifically listed in the permit for such notice, and
 - (4) Any unauthorized discharge to surface or ground waters.
 - b. Oral reports as required by this subsection shall be provided as follows:
 - (1) For unauthorized releases or spills of treated or untreated wastewater reported pursuant to subparagraph (a)4. that are in excess of 1,000 gallons per incident, or where information indicates that public health or the environment will be endangered, oral reports shall be provided to the STATE WARNING POINT TOLL FREE NUMBER (800) 320-0519, as soon as practical, but no later than 24 hours from the time the
 - permittee becomes aware of the discharge. The permittee, to the extent known, shall provide the following information to the State Warning Point:
 - (a) Name, address, and telephone number of person reporting;
 - (b) Name, address, and telephone number of permittee or responsible person for the discharge;
 - (c) Date and time of the discharge and status of discharge (ongoing or ceased);
 - (d) Characteristics of the wastewater spilled or released (untreated or treated, industrial or domestic wastewater);
 - (e) Estimated amount of the discharge;
 - (f) Location or address of the discharge;
 - (g) Source and cause of the discharge;
 - (h) Whether the discharge was contained on-site, and cleanup actions taken to date;
 - (i) Description of area affected by the discharge, including name of water body affected, if any; and
 - (j) Other persons or agencies contacted.
 - (2) Oral reports, not otherwise required to be provided pursuant to subparagraph b.1 above, shall be provided to the Department's Southeast District Office within 24 hours from the time the permittee becomes aware of the circumstances.

c. If the oral report has been received within 24 hours, the noncompliance has been corrected, and the noncompliance did not endanger health or the environment, the Department's Southeast District Office shall waive the written report.

[62-620.610(20)]

21. The permittee shall report all instances of noncompliance not reported under Permit Conditions IX.17, 18 or 19 of this permit at the time monitoring reports are submitted. This report shall contain the same information required by Permit Condition IX.20 of this permit. [62-620.610(21)]

22. Bypass Provisions.

- a. "Bypass" means the intentional diversion of waste streams from any portion of a treatment works.
- b. Bypass is prohibited, and the Department may take enforcement action against a permittee for bypass, unless the permittee affirmatively demonstrates that:
 - (1) Bypass was unavoidable to prevent loss of life, personal injury, or severe property damage; and
 - (2) There were no feasible alternatives to the bypass, such as the use of auxiliary treatment facilities, retention of untreated wastes, or maintenance during normal periods of equipment downtime. This condition is not satisfied if adequate back-up equipment should have been installed in the exercise of reasonable engineering judgment to prevent a bypass which occurred during normal periods of equipment downtime or preventive maintenance; and
 - (3) The permittee submitted notices as required under Permit Condition IX.22.b. of this permit.
- c. If the permittee knows in advance of the need for a bypass, it shall submit prior notice to the Department, if possible at least 10 days before the date of the bypass. The permittee shall submit notice of an unanticipated bypass within 24 hours of learning about the bypass as required in Permit Condition IX.20. of this permit. A notice shall include a description of the bypass and its cause; the period of the bypass, including exact dates and times; if the bypass has not been corrected, the anticipated time it is expected to continue; and the steps taken or planned to reduce, eliminate, and prevent recurrence of the bypass.
- d. The Department shall approve an anticipated bypass, after considering its adverse effect, if the permittee demonstrates that it will meet the three conditions listed in Permit Condition IX.22.a.1 through 3 of this permit.
- e. A permittee may allow any bypass to occur which does not cause reclaimed water or effluent limitations to be exceeded if it is for essential maintenance to assure efficient operation. These bypasses are not subject to the provisions of Permit Condition IX.22.a. through c. of this permit.

[62-620.610(22)]

- 23. Upset Provisions.
 - a. "Upset" means an exceptional incident in which there is unintentional and temporary noncompliance with technology-based effluent limitations because of factors beyond the reasonable control of the permittee.
 - (1) An upset does not include noncompliance caused by operational error, improperly designed treatment facilities, inadequate treatment facilities, lack of preventive maintenance, careless or improper operation.
 - (2) An upset constitutes an affirmative defense to an action brought for noncompliance with technology based permit effluent limitations if the requirements of upset provisions of Rule 62-620.610, F.A.C., are met.
 - b. A permittee who wishes to establish the affirmative defense of upset shall demonstrate, through properly signed contemporaneous operating logs, or other relevant evidence that:
 - (1) An upset occurred and that the permittee can identify the cause(s) of the upset;
 - (2) The permitted facility was at the time being properly operated;
 - (3) The permittee submitted notice of the upset as required in Permit Condition IX.5. of this permit; and
 - (4) The permittee complied with any remedial measures required under Permit Condition IX.5. of this permit.
 - c. In any enforcement proceeding, the burden of proof for establishing the occurrence of an upset rests with the permittee.
 - d. Before an enforcement proceeding is instituted, no representation made during the Department review of a claim that noncompliance was caused by an upset is final agency action subject to judicial review.

PERMITTEE: Florida Power & Light (FPL) FACILITY: St. Lucie Power Plant

.

[62-620.610(23)]

Executed in Tallahassee, Florida.

1

STATE OF FLORIDA DEPARTMENTOF ENVIRONMENTAL PROTECTION Mark P. Lhomasson, P.E. Director .

Division of Water Resource Management 2600 Blair Stone Road Tallahassee, Florida 32399-2400

195 - E

4.1 ٠, .

when Completed mail th	his report to: L	Department of Env	ironmental Protect	ion, Wastewater Co	mpliance Eval	uation Section, MS 3551, 2	2600 Blair Ste	one Road, Tallahasse	e, FL 32399	-2400		
PERMITTEE NAME:	wer & Light (FPL)		PEI	RMIT NUMB	ER:	FL000220	08-011-IW1S					
MAILING ADDRESS:	G ADDRESS: 6501 S. Ocean Drive Jensen Beach, Florida 34957			1 S. Ocean Drive sen Beach, Florida 34957 LIMIT: CLASS SIZE			Final MA	REPORT FREQUENCY: Monthly PROGRAM: Industrial				
FACILITY: LOCATION:	St. Lucie Pl Hutchinson	lant Units 1 and 2 Island, FL		MC MC	NITORING C	GROUP NUMBER: GROUP DESCRIPTION:	D-001 Condense Units 1 an	r once-through coolin d 2 to the discharge	ng water and	d auxilia the At	ary equipment cool	ng water from
COUNTY: OFFICE:	St. Lucie Southeast D	District		RE- NO MC	-SUBMITTEE DISCHARGE NITORING P	DMR: FROM SITE: FRIOD From:		To:				
Parameter		T	Quantity	or Loading	Units	Quality	or Concentrat	ion	Units	No.	Frequency of	Sample Type
				r		· · · · · · · · · · · · · · · · · · ·		<u></u>		Ex.	Analysis	
Flow		Sample Measurement										
PARM Code 50050 1 Mon. Site No. FLW-1		Permit Requirement		Report (Day.Max.)	MGD						Hourly	Pump Curves
Temperature (F), Water During Normal Operation		Sample										
PARM Code 00011 1 Mon. Site No. EFF-2	.,	Permit Requirement	*** <u>*</u>		+			Report (Day Max)	Deg F		Hourly	Recorder
Temperature (F), Water (During Maintenance Activ	vities)	Sample Measurement										
PARM Code 00011 Q Mon. Site No. EFF-2		Permit Requirement	···· ··· ··· ··· ··· ··· ··· ··· ··· ·					117 (Day.Max.)	Deg F		Hourly	Recorder
Temp. Diff. between Intak Discharge (During Normal	e and Operation)	Sample Measurement										
PARM Code 61576 1 Mon. Site No. EFF-2		Permit Requirement						30 (Day.Max.)	Deg F		Hourly	Calculated
Temp. Diff. between Intak Discharge (During Maintenance Activ	e and vities)	Sample Measurement										
PARM Code 61576 Q Mon. Site No. EFF-2		Permit Requirement						32 (Day.Max.)	Deg F		Hourly	Calculated
Oxidants, Total Residual		Sample Measurement		-								
PARM Code 34044 1 Mon. Site No. EFF-2		Permit Requirement				1)	0.1 Mo.Avg.)	0.1 (Day.Max.)	mg/L		Continuous	Recorder
Chlorination Duration		Sample Measurement										
PARM Code 78739 1		Permit						120	min		Daily; 24 hours	Logs

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.

NAME/TITLE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	TELEPHONE NO	DATE (mm/dd/yyyy)

COMMENT AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here):

Requirement

Mon. Site No. EFF-1

Final Monthly (Day.Max.)

DISCHARGE MONITORING REPORT - PART A (Continued)

D-001

FACILITY:

St. Lucie Power Plant Units 1 and 2

MONITORING GROUP NUMBER: MONITORING PERIOD From: _____ PERMIT NUMBER: FL0002208-011-IW1S

To:

,

Parameter		Quantity	Quantity or Loading		(Quality or Concentration		Units	No. Ex.	Frequency of Analysis	Sample Type
7-DAY CHRONIC STATRE Mysidopsis bahia (Routine)	Sample Measurement										
PARM Code TRP3E P	Permit		–		100			percent	<u> </u>	Quarterly	24-hr TPC
Mon. Site No. EFF-2	Requirement				(Min.)						
7-DAY CHRONIC STATRE	Sample			1							
Mysidopsis bahia (Additional)	Measurement										
PARM Code TRP3E Q	Permit				100			percent		As needed	As required by the
Mon. Site No. EFF-2	Requirement	_			(Min.)						permit
7-DAY CHRONIC STATRE	Sample										
Mysidopsis bahia (Additional)	Measurement										
PARM Code TRP3E R	Permit				100			percent		As needed	As required by the
Mon. Site No. EFF-2	Requirement			1	(Min.)						permit
7-DAY CHRONIC STATRE	Sample			1							
Menidia beryllina (Routine)	Measurement										
PARM Code TRP6B P	Permit				100			percent		Quarterly	24-hr TPC
Mon. Site No. EFF-2	Requirement				(Min.)						
7-DAY CHRONIC STATRE	Sample				, , , , , , , , , , , , , , , , , , , ,						
Menidia beryllina (Additional)	Measurement										
PARM Code TRP6B Q	Permit				100			percent		As needed	As required by the
Mon. Site No. EFF-2	Requirement			l I	(Mín.)			1			permit
7-DAY CHRONIC STATRE	Sample										
Menidia beryllina (Additional)	Measurement										
PARM Code TRP6B R	Permit				100			percent		As needed	As required by the
Mon. Site No. EFF-2	Requirement		L		(Min.)						permit
				<u> </u>							
										· · · · · · · · · · · · · · · · · · ·	
									<u> </u>		

When Completed mail this report to: Department of Environmental Protection, Wastewater Compliance Evaluation Section, MS 3551, 2600 Blair Stone Road, Tallahassee, FL 32399-2400

•	•			,		·····,	,				
PERMITTEE NAME:	Florida Po	wer & Light (FPL)		Р	ERMIT NUMB	ER:	FL0002208-011-IW1S				
MAILING ADDRESS:	6501 S. Oc Jensen Bea	ich, Florida 34957		L	IMIT: LASS SIZE:		Final MA	REPOR	T FREQ	UENCY: Qu	arterly
FACILITY: LOCATION:	St. Lucie P Hutchinsor	lant Units 1 and 2 1 Island, FL		N N	IONITORING (IONITORING (ROUP NUMBER: ROUP DESCRIPTION:	D-001 Condenser once-through cool	ing water an	d auxilia	ury equipment cool	ing water from
				D			Units 1 and 2 to the discharge	canal thenc	e the At	lantic Ocean.	-
				N	O DISCHARGE	FROM SITE:					
COUNTY: OFFICE:	St. Lucie Southeast I	District		N	IONITORING P	ERIOD From:	To:	<u> </u>			
Decemeter		1	Ouentitu	on Loodina	1 In de	Quality		I Inita	- No	Frequency of	L. Somala Tuno
Parameter			Quantity	or Loading	Units	Quality		Onits	Ex.	Analysis	Sample Type
Nitrogen, Ammonia, Total	(as N)	Sample									
PARM Code 00610 1		Permit					Report	mg/L		Quarterly	Grab
Mon. Site No. EFF-2		Requirement					(Max.)			·	
Nitrogen, Ammonia, Total	(as N)	Sample									
PARM Code 00610 7		Permit					Benort	mg/I.		Quarterly	Grah
Mon. Site No. INT-1		Requirement					(Max.)		1	Quarterry	Giuo
Nitrogen, Kjeldahl, Total ((as N)	Sample							<u> </u>		
		Measurement									
PARM Code 00625 1		Permit					Report	mg/L,		Quarterly	Grab
Mon. Sile No. EFF-2	(as NI)	Semulo					(Max.)				
initiogen, Ajeitiani, Totai ((as in)	Measurement]]
PARM Code 00625 7		Permit				······	Report	mg/L		Ouarterly	Grab
Mon. Site No. INT-1		Requirement					(Max.)				
Nitrite plus Nitrate, Total 1	det. (as N)	Sample									
		Measurement							_		
PARM Code 00630 1		Permit					Report	mg/L		Quarterly	Grab
Mon. Site No, EFF-2		Requirement					(Max.)				
Nitrite plus Nitrate, Total 1	l det. (as N)	Sample						1			
		Measurement									
PARM Code 00630 7		Permit			1		Report	mg/L	1	Quarterly	Grab
Mon. Site No. IN I-I		Requirement					<u>(Max.)</u>		<u> </u>		
Nurogen, Total		Sample									
PARM Code 00600 1		Permit	· · · · · · · · · · · · · · · · · · ·				Report	mg/L		Ouarterly	Grab
Mon. Site No. EFF-2		Requirement					(Max.)			~~····	

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.

NAME/TITLE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	TELEPHONE NO	DATE (mm/dd/yyyy)

COMMENT AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here):

Quarterly

Final

DISCHARGE MONITORING REPORT - PART A (Continued)



Parameter		Quantity of	Quantity or Loading Units Quality or Concentration Units No. Free Ex. Free Free Free Free Free Free		Quality or Concentration		Frequency of Analysis	Sample Type			
Nitrogen, Total	Sample Measurement										
PARM Code 00600 7 Mon. Site No. INT-1	Permit Requirement						Report (Max.)	mg/L		Quarterly	Grab
Phosphorus, Total (as P)	Sample Measurement	-									
PARM Code 00665 1 Mon. Site No. EFF-2	Permit Requirement		<u> </u>				Report (Max.)	mg/L		Quarterly	Grab
Phosphorus, Total (as P)	Sample Measurement						_				
PARM Code 00665 7 Mon. Site No. INT-1	Permit Requirement						Report (Max.)	mg/L		Quarterly	Grab
Phosphate, Ortho (as PO4)	Sample Measurement										
PARM Code 00660 1 Mon. Site No. EFF-2	Permit Requirement						Report (Max.)	mg/L		Quarterly	Grab
Phosphate, Ortho (as PO4)	Sample Measurement										
PARM Code 00660 7 Mon. Site No. INT-1	Permit Requirement						Report (Max.)	mg/L		Quarterly	Grab
					<u> </u>						
											<u> </u>
								·	·		

Final Quarterly DEP Form 62-620.910(10), Effective Nov. 29, 1994

When Completed mail this report to: Department of Environmental Protection, Wastewater Compliance Evaluation Section, MS 3551, 2600 Blair Stone Road, Tallahassee, FL 32399-2400

PERMITTEE NAME:	Florida Pow	er & Light (FPL	.)	PE	RMIT NUMB	ER:		FL0002208	3-011-IW1S				
MAILING ADDRESS:	Jensen Beac	sh, Florida 34957	7	LI CI	MIT: LASS SIZE:			Final MA		REPORT PROGR	ſ FREQ AM:	UENCY: Mo Ind	nthly ustrial
FACILITY: LOCATION:	St. Lucie Pla Hutchinson	ant Units 1 and 2 Island, FL	2	M0 M0	ONITORING C	FOUP NUMBER: FOUP DESCRIPT	ION:	I-003 Liquid radi	ation waste dischar	ge to the dis	charge t	to the discharge car	al to the Atlantic
COUNTY: OFFICE:	St. Lucie Southeast D	vistrict		RE NC M(SUBMITTED DISCHARGE NITORING P) DMR: [3 FROM SITE: ['ERIOD From	 m:		То:				
Parameter			Quantity	or Loading	Units	Q	uality o	r Concentratio	n	Units	No. Ex.	Frequency of Analysis	Sample Type
Flow		Sample Measurement											
PARM Code 50050 P Mon. Site No. OUI-1		Permit Requirement	Report (Mo.Avg.)	Report (Day.Max.)	MGD							Per batch of process	Calculated
Solids, Total Suspended		Sample Measurement											
PARM Code 00530 P Mon. Site No. OUI-1		Permit Requirement					(M	30.0 1o.Avg.)	100.0 (Day.Max.)	mg/L		Per batch of process	Grab
			<u> </u>						<u></u>				
			·····						<u></u>				
	l			<u></u>			<u> </u>						
												4	

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.

NAME/TITLE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	TELEPHONE NO	DATE (mm/dd/yyyy)

COMMENT AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here):

When Completed mail this report to: Department of Environmental Protection, Wastewater Compliance Evaluation Section, MS 3551, 2600 Blair Stone Road, Tallahassee, FL 32399-2400

PERMITTEE NAME: MAILING ADDRESS:	Florida Pow 6501 S. Oce Jensen Beac	ver & Light (FPl an Drive h, Florida 3495	L) ;7		PERMIT NUMB	ER:	,	FL0002208 Final	-011-IW1S	REPOR	Γ FREQ	UENCY: And	ually
FACILITY: LOCATION:	St. Lucie Pla Hutchinson	ant Units 1 and Island, FL	2		MONITORING (GROUP NUMBER: GROUP DESCRIPTIC	ON:	I-003 Liquid radia Ocean.	tion waste discharg	to the dis	charge t	o the discharge can	al to the Atlantic
COUNTY: OFFICE:	St. Lucie Southeast D	istrict			RE-SUBMITTEL NO DISCHARGI MONITORING F	DDMR: EFROM SITE: PERIOD From] ::		То:				
Parameter			Quantity	or Loading	Units	Qu	ality or	r Concentratio	'n	Units	No. Ex.	Frequency of Analysis	Sample Type
Oil and Grease		Sample Measurement											
PARM Code 00556 P Mon. Site No. OUI-1		Permit Requirement				15.0 (Mo.Avg.)			20.0 (Day.Max.)	mg/L		Annually	Grab
									<u> </u>				
······································									· · · · · · · · · · · · · · · · · · ·				
									<u></u>			<u> </u>	
		·								* •			
	1												

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.

NAME/TITLE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	TELEPHONE NO	DATE (mm/dd/yyyy)

COMMENT AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here):

When Completed mail this report to: Department of Environmental Protection, Wastewater Compliance Evaluation Section, MS 3551, 2600 Blair Stone Road, Tallahassee, FL 32399-2400

•	• •		•	•	-	-	-	•			
PERMITTEE NAME:	Florida Power & Light (F.	PL)	PE	RMIT NUMBER:		FL000220	8-011-IW1S				
MAILING ADDRESS.	Jensen Beach, Florida 349	957	LIN	AIT:		Final		REPOR	Γ FREQ	UENCY: N	Monthly
EACII ITV.	St. Lucie Plant Units 1 an	4.2		ASS SIZE: MITOPING GPO		MA LOOS		PROOK	AIVI:	1	ndustriai
LOCATION	Hutchinson Island FL	u 2	MC	NITORING GRO	UP DESCRIPTION	J. Steam gen	erator blowdown to	the discharg	e canal	to the Atlantic C)cean
200.111011.			RE	-SUBMITTED DN	AR:	ti bican Ben			,e ounai		
			NO	DISCHARGE FR	OM SITE:		_				
COUNTY:	St. Lucie		MC	DNITORING PERI	OD From:		To:				
OFFICE:	Southeast District										
Parameter	<u> </u>	Quantity	or Loading	Units	Quali	ity or Concentrat	ion	Units	No.	Frequency of	f Sample Type
			<u>.</u>						Ex.	Analysis	
Flow	Sample										
	Measuremen	ti	<u> </u>	100						337 11 1	
Mon Site No. OUI 2	Permit	(Mo Avg)	(Day May)	MGD						weekly, when	n Calculated
Oil and Grease	Sample		(Day.Wax.)	- 						uischarging	
On and Orease	Measuremen	+									
PARM Code 00556 P	Permit	+				15.0	20.0	mg/L		Weekly, when	n Grab
Mon. Site No. OUI-2	Requirement					(Mo.Avg.)	(Day.Max.)			discharging	-
Solids, Total Suspended	Sample										
	Measuremen	t									
PARM Code 00530 P	Permit					30.0	100.0	mg/L		Weekly, wher	n Grab
Mon. Site No. OUI-2	Requirement					(Mo.Avg.)	(Day.Max.)			discharging	
Hydrazine	Sample										
	Measuremen	t[~			
PARM Code 81313 1	Permit						0.301	mg/L		Weekly, wher	n Grab
Mon. Site No. EFF-2	Requirement		ļ				(Day.Max.)			discharging	
Carbohydrazide	Sample										
DADM Code (1016 1	Measuremen	<u> </u>	<u> </u>			<u> </u>		me/l		Wooldy when	Grah
Mon Site No FFF-2	Requirement						Report	infar		discharging	Giao
141011. DIW 110, EFT-2	Incountement		1	I			[]]]]]]]]]]]]]]]]]]]	1		ansenarging	

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.

NAME/TITLE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	TELEPHONE NO	DATE (mm/dd/yyyy)

COMMENT AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here):

Final

¹ See Permit Condition I.B.7 for how to calculate the Hydrazine concentration at EFF-2.

² See Permit Condition I.B.7 for how to calculate the Carbohydrazide concentration at EFF-2.

When Completed mail this report to: Department of Environmental Protection, Wastewater Compliance Evaluation Section, MS 3551, 2600 Blair Stone Road, Tallahassee, FL 32399-2400

PERMITTEE NAME: MAILING ADDRESS:	Florida Power & Light (F 6501 S. Ocean Drive	PL)	PER	MIT NUMBER:		FL0002208-011-IW1S	5			
	Jensen Beach, Florida 349	957	LIM	IT:		Final	REPOR	Γ FREQ	UENCY: N	Monthly
	·		CLA	SS SIZE:		MA	PROGR.	AM: `	I	ndustrial
FACILITY:	St. Lucie Plant Units 1 an	d 2	MO	NITORING GRC	UP NUMBER:	I-008				
LOCATION:	Hutchinson Island, FL		MO	NITORING GRO	UP DESCRIPTION:	Evaporation percolation	on basin-industrial re	elated sto	ormwater to the	intake canal.
			RE-	SUBMITTED DI	MR: 🗌					
			NO	DISCHARGE FF	ROM SITE:					
COUNTY:	St. Lucie		MO	NITORING PER	IOD From:		To:			
OFFICE:	Southeast District									
Parameter		Quantity	or Loading	Units	Quality	or Concentration	Units	No.	Frequency of	f Sample Type
		_		L				Ex.	Analysis	
Flow	Sample									
	Measuremer	nt								
PARM Code 50050 P	Permit	Report	Report	MGD				1 1	Weekly, when	n Calculated
Mon. Site No. OUI-5	Requirement	t (Mo.Avg.)	(Day.Max.)						discharging	
Solids, Total Suspended	Sample									
	Maanuraman		1	1				I		

	Measurement									
PARM Code 50050 P	Permit	Report	Report	MGD					Weekly, when	Calculated
Mon. Site No. OUI-5	Requirement	(Mo.Avg.)	(Day.Max.)						discharging	
Solids, Total Suspended	Sample						}			
	Measurement		İ							
PARM Code 00530 P	Permit					30.0	100.0	mg/L	Weekly, when	Grab
Mon. Site No. OUI-5	Requirement					(Mo.Avg.)	(Day.Max.)		discharging	
Oil and Grease	Sample									
	Measurement									
PARM Code 00556 P	Permit					15.0	20.0	mg/L	Weekly, when	Grab
Mon. Site No. OUI-5	Requirement					(Mo.Avg.)	(Day.Max.)		discharging	
	ΤΤ									
	T									
I sortific un des nonaltes of low that this do	and all att			tian	isian in secondance	with a quatom design	and to accure that au	alified memory	al monarty aethor and an	

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.

NAME/TITLE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	TELEPHONE NO	DATE (mm/dd/yyyy)
		· · · · · · · · · · · · · · · · · · ·	

COMMENT AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here):

When Completed mail this report to: Department of Environmental Protection, Wastewater Compliance Evaluation Section, MS 3551, 2600 Blair Stone Road, Tallahassee, FL 32399-2400

PERMITTEE NAME:	Florida Power & Light (FPL)	PERMIT NUMBER:	FL0002208-011-IW1S		
MAILING ADDRESS:	6501 S. Ocean Drive				
	Jensen Beach, Florida 34957	LIMIT:	Final	REPORT FREQUENCY:	Annually
		CLASS SIZE:	MA	PROGRAM:	Industrial
FACILITY:	St. Lucie Plant Units 1 and 2	MONITORING GROUP NUMBER:	I-06B		
LOCATION:	Hutchinson Island, FL	MONITORING GROUP DESCRIPTION:	Former oil storage area industria	al related storm water to the inta	ike canal.
		RE-SUBMITTED DMR:	-		
		NO DISCHARGE FROM SITE:			
COUNTY:	St. Lucie	MONITORING PERIOD From:	To:		
OFFICE:	Southeast District				

Parameter		Quantity	or Loading	Units	(Quality or Concentrat	ion	Units	No. Ex.	Frequency of Analysis	Sample Type
Flow	Sample Measurement										
PARM Code 50050 P Mon. Site No. OUI-3	Permit Requirement	Report (Mo.Avg.)	Report (Day.Max.)	MGD						Annually	Calculated
Solids, Total Suspended	Sample Measurement										
PARM Code 00530 P Mon. Site No. OUI-3	Permit Requirement						Report (Day.Max.)	mg/L		Annually	Grab
Oil and Grease	Sample Measurement										
PARM Code 00556 P Mon. Site No. OUI-3	Permit Reguirement						Report (Day.Max.)	mg/L		Annually	Grab
				<u> </u>							
								<u> </u>			

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.

NAME/TITLE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	TELEPHONE NO	DATE (mm/dd/yyyy)

COMMENT AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here):

Final

When Completed mail this report to: Department of Environmental Protection, Wastewater Compliance Evaluation Section, MS 3551, 2600 Blair Stone Road, Tallahassee, FL 32399-2400

PERMITTEE NAME: MAILING ADDRESS:	Florida Power & Light (FPL) 6501 S. Ocean Drive)	PERMIT NUMBER:			FL00022	FL0002208-011-IW1S				
Jensen Beach, Florida 34957FACILITY:St. Lucie Plant Units 1 and 2LOCATION:Hutchinson Island, FL			2	LIMIT: CLASS SIZE: MONITORING GROUP NUMBER: MONITORING GROUP DESCRIPTION: RE-SUBMITTED DMR:			Final MA I-06C N: Non-indu	Final REPORT FREQUENCY MA PROGRAM: I-06C Non-industrial related storm water to the Mangrove Impou		UENCY: 7 I ve Impoundment	: Annually Industrial indment 8E.	
COUNTY: OFFICE:	St. Lucie Southeast District			NO DISCHARGE FROM SITE:								
Parameter			Quantity	or Loading	Units	Qual	ity or Concentra	tion	Units	No. Ex.	Frequency of Analysis	f Sample Type
Flow		Sample Measurement										
PARM Code 50050 P Mon. Site No. OUI-4		Permit Requirement	Report (Mo.Avg.)	Report (Day.Max.)	MGD						Annually	Calculated
Oil and Grease		Sample Measurement										
PARM Code 00556 P Mon. Site No. OUI-4		Permit Requirement						Report (Day.Max.)	mg/L		Annually	Grab

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.

NAME/TITLE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	TELEPHONE NO	DATE (mm/dd/yyyy)

COMMENT AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here):

INSTRUCTIONS FOR COMPLETING THE WASTEWATER DISCHARGE MONITORING REPORT

Read these instructions before completing the DMR. Hard copies and/or electronic copies of the required parts of the DMR were provided with the permit. All required information shall be completed in full and typed or printed in ink. A signed, original DMR shall be mailed to the address printed on the DMR by the 28th of the month following the monitoring period. The DMR shall not be submitted before the end of the monitoring period.

The DMR consists of three parts--A, B, and D--all of which may or may not be applicable to every facility. Facilities may have one or more Part A's for reporting effluent or reclaimed water data. All domestic wastewater facilities will have a Part B for reporting daily sample results. Part D is used for reporting ground water monitoring well data.

When results are not available, the following codes should be used on parts A and D of the DMR and an explanation provided where appropriate. Note: Codes used on Part B for raw data are different.

CODE	DESCRIPTION/INSTRUCTIONS	CODE	DESCRIPTION/INSTRUCTIONS
ANC	Analysis not conducted.	NOD	No discharge from/to site.
DRY	Dry Well	OPS	Operations were shutdown so no sample could be taken.
FLD	Flood disaster.	OTH	Other. Please enter an explanation of why monitoring data were not available.
IFS	Insufficient flow for sampling.	SEF	Sampling equipment failure.
LS	Lost sample.		
MNR	Monitoring not required this period.		

When reporting analytical results that fall below a laboratory's reported method detection limits or practical quantification limits, the following instructions should be used:

- 1. Results greater than or equal to the PQL shall be reported as the measured quantity.
- 2. Results less than the PQL and greater than or equal to the MDL shall be reported as the laboratory's MDL value. These values shall be deemed equal to the MDL when necessary to calculate an average for that parameter and when determining compliance with permit limits.
- 3. Results less than the MDL shall be reported by entering a less than sign ("<") followed by the laboratory's MDL value, e.g. < 0.001. A value of one-half the MDL or one-half the effluent limit, whichever is lower, shall be used for that sample when necessary to calculate an average for that parameter. Values less than the MDL are considered to demonstrate compliance with an effluent limitation.

PART A -DISCHARGE MONITORING REPORT (DMR)

Part A of the DMR is comprised of one or more sections, each having its own header information. Facility information is preprinted in the header as well as the monitoring group number, whether the limits and monitoring requirements are interim or final, and the required submittal frequency (e.g. monthly, annually, quarterly, etc.). Submit Part A based on the required reporting frequency in the header and the instructions shown in the permit. The following should be completed by the permittee or authorized representative:

Resubmitted DMR: Check this box if this DMR is being re-submitted because there was information missing from or information that needed correction on a previously submitted DMR. The information that is being revised should be clearly noted on the re-submitted DMR (e.g. highlight, circle, etc.)

No Discharge From Site: Check this box if no discharge occurs and, as a result, there are no data or codes to be entered for all of the parameters on the DMR for the entire monitoring group number, however, if the monitoring group includes other monitoring locations (e.g., influent sampling), the "NOD" code should be used to individually denote those parameters for which there was no discharge.

Monitoring Period: Enter the month, day, and year for the first and last day of the monitoring period (i.e. the month, the quarter, the year, etc.) during which the data on this report were collected and analyzed.

Sample Measurement: Before filling in sample measurements in the table, check to see that the data collected correspond to the limit indicated on the DMR (i.e. interim or final) and that the data correspond to the monitoring group number in the header. Enter the data or calculated results for each parameter on this row in the non-shaded area above the limit. Be sure the result being entered corresponds to the appropriate statistical base code (e.g. annual average, monthly average, single sample maximum, etc.) and units.

No. Ex.: Enter the number of sample measurements during the monitoring period that exceeded the permit limit for each parameter in the non-shaded area. If none, enter zero.

Frequency of Analysis: The shaded areas in this column contain the minimum number of times the measurement is required to be made according to the permit. Enter the actual number of times the measurement was made in the space above the shaded area.

Sample Type: The shaded areas in this column contain the type of sample (e.g. grab, composite, continuous) required by the permit. Enter the actual sample type that was taken in the space above the shaded area.

Signature: This report must be signed in accordance with Rule 62-620.305, F.A.C. Type or print the name and title of the signing official. Include the telephone number where the official may be reached in the event there are questions concerning this report. Enter the date when the report is signed.

Comment and Explanation of Any Violations: Use this area to explain any exceedances, any upset or by-pass events, or other items which require explanation. If more space is needed, reference all attachments in this area.

PART B - DAILY SAMPLE RESULTS

Monitoring Period: Enter the month, day, and year for the first and last day of the monitoring period (i.e. the month, the quarter, the year, etc.) during which the data on this report were collected and analyzed. Daily Monitoring Results: Transfer all analytical data from your facility's laboratory or a contract laboratory's data sheets for all day(s) that samples were collected. Record the data in the units indicated. Table 1 in Chapter 62-160, F.A.C., contains a complete list of all the data qualifier codes that your laboratory may use when reporting analytical results. However, when transferring numerical results onto Part B of the DMR, only the following data qualifier codes should be used and an explanation provided where appropriate.

quantier et	des alouie be usee une un explanation provided where appropriate.
CODE	DESCRIPTION/INSTRUCTIONS
<	The compound was analyzed for but not detected.
A	Value reported is the mean (average) of two or more determinations.
J	Estimated value, value not accurate.
Q	Sample held beyond the actual holding time.
Y	Laboratory analysis was from an unpreserved or improperly preserved sample

To calculate the monthly average, add each reported value to get atotal. For flow, divide this total by the number of days in the month. For all other parameters, divide the total by the number of observations. **Plant Staffing:** List the name, certificate number, and class of all state certified operators operating the facility during the monitoring period. Use additional sheets as necessary.

PART D - GROUND WATER MONITORING REPORT

Monitoring Period: Enter the month, day, and year for the first and last day of the monitoring period (i.e. the month, the quarter, the year, etc.) during which the data on this report were collected and analyzed. Date Sample Obtained: Enter the date the sample was taken. Also, check whether or not the well was purged before sampling.

Time Sample Obtained: Enter the time the sample was taken.

Sample Measurement: Record the results of the analysis. If the result was below the minimum detection limit, indicate that.

Detection Limits: Record the detection limits of the analytical methods used.

Analysis Method: Indicate the analytical method used. Record the method number from Chapter 62-160 or Chapter 62-601, F.A.C., or from other sources.

Sampling Equipment Used: Indicate the procedure used to collect the sample (e.g. airlift, bucket/bailer, centrifugal pump, etc.)

Samples Filtered: Indicate whether the sample obtained was filtered by laboratory (L), filtered in field (F), or unfiltered (N).

Signature: This report must be signed in accordance with Rule 62-620.305, F.A.C. Type or print the name and title of the signing official. Include the telephone number where the official may be reached in the event there are questions concerning this report. Enter the date when the report is signed.

Comments and Explanation: Use this space to make any comments on or explanations of results that are unexpected. If more space is needed, reference all attachments in this area.

SPECIAL INSTRUCTIONS FOR LIMITED WET WEATHER DISCHARGES

Flow (Limited Wet Weather Discharge): Enter the measured average flow rate during the period of discharge or divide gallons discharged by duration of discharge (converted into days). Record in million gallons per day (MGD).

Flow (Upstream): Enter the average flow rate in the receiving stream upstream from the point of discharge for the period of discharge. The average flow rate can be calculated based on two measurements; one made at the start and one made at the end of the discharge period. Measurements are to be made at the upstream gauging station described in the permit.

Actual Stream Dilution Ratio: To calculate the Actual Stream Dilution Ratio, divide the average upstream flow rate by the average discharge flow rate. Enter the Actual Stream Dilution Ratio accurate to the nearest 0.1.

No. of Days the SDF > Stream Dilution Ratio: For each day of discharge, compare the minimum Stream Dilution Factor (SDF) from the permit to the calculated Stream Dilution Ratio. On Part B of the DMR, enter an asterisk (*) if the SDF is greater than the Stream Dilution Ratio on any day of discharge. On Part A of the DMR, add up the days with an "*" and record the total number of days the Stream Dilution Factor was greater than the Stream Dilution Ratio.

CBOD₅: Enter the average CBOD₅ of the reclaimed water discharged during the period shown in duration of discharge.

TKN: Enter the average TKN of the reclaimed water discharged during the period shown in duration of discharge.

Actual Rainfall: Enter the actual rainfall for each day on Part B. Enter the actual cumulative rainfall to date for this calendar year and the actual total monthly rainfall on Part A. The cumulative rainfall to date for this calendar year is the total amount of rain, in inches, that has been recorded since January 1 of the current year through the month for which this DMR contains data.

Rainfall During Average Rainfall Year: On Part A, enter the total monthly rainfall during the average rainfall year and the cumulative rainfall for the average rainfall year. The cumulative rainfall for the average rainfall year is the amount of rain, in inches, which fell during the average rainfall year from January through the month for which this DMR contains data.

No. of Days LWWD Activated During Calendar Year: Enter the cumulative number of days that the limited wet weather discharge was activated since January 1 of the current year.

Reason for Discharge: Attach to the DMR a brief explanation of the factors contributing to the need to activate the limited wet weather discharge.