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BUREAU OF AIR REGULATION

PEAK FIRING MODE PERMIT APPLICATION FLORIDA POWER & LIGHT COMPANY SANFORD POWER PLANT - UNITS 4 AND 5 DEBARY, FLORIDA

> Prepared For: Florida Power & Light Company 700 Universe Boulevard Juno Beach, Florida 33408

Prepared By: Golder Associates Inc. 6241 NW 23rd Street, Suite 500 Gainesville, Florida 32653-1500

May 2003

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Department of Environmental Protection ECEIVED

Division of Air Resources Management

MAY 15 2003

APPLICATION FOR AIR PERMIT - TITLE V SOURCE OF AIR REGULATION

See Instructions for Form No. 62-210.900(1)

I. APPLICATION INFORMATION

| Ident | tification | of Facility |
|-------|------------|-------------|
| | | |

| 14 | entification of Facility | | | | |
|----------|---|-----------------------|------------------------|--|--|
| 1. | Facility Owner/Company Name: | | | | |
| | Florida Power and Light Company | | | | |
| 2. | Site Name: | | | | |
| | Sanford Plant | | | | |
| 3. | Facility Identification Number: 1270009 | [|] Unknown | | |
| 4. | Facility Location: | | | | |
| | Street Address or Other Locator: 950 South | Highway 17-92 | | | |
| | City: DeBary County: V | /olusia - | Zip Code: 32713 | | |
| 5. | Relocatable Facility? | 6. Existing Peri | nitted Facility? | | |
| | [] Yes [X] No | [X]Yes | [] No | | |
| Ar | Application Contact | | | | |
| 1. | Name and Title of Application Contact: | | | | |
| | Mary Archer, Principal Environmental Specialist | | | | |
| 2. | 3 | | | | |
| | Organization/Firm: FPL Environmental Se | ervices Dept. [JES | /JB] | | |
| | Street Address: 700 Universe Blvd. | | | | |
| | | tate: FL | Zip Code: 33408 | | |
| 3. | Application Contact Telephone Numbers: | | | | |
| <u> </u> | Telephone: (561) 691-7057 | Fax: (561) | 691-7070 or 691-7049 | | |
| Ar | oplication Processing Information (DEP Us | <u>se)</u> | | | |
| L | Date of Receipt of Application: | 5-15-03 | | | |
| 2. | Permit Number: | 5-15-03 1270009-00 | 19-AC | | |
| 3. | PSD Number (if applicable): | | | | |
| 4. | Siting Number (if applicable): | | | | |

Purpose of Application

Air Operation Permit Application

This Application for Air Permit is submitted to obtain: (Check one) Initial Title V air operation permit for an existing facility which is classified as a Title V source. [] Initial Title V air operation permit for a facility which, upon start up of one or more newly constructed or modified emissions units addressed in this application, would become classified as a Title V source. Current construction permit number:] Title V air operation permit revision to address one or more newly constructed or modified emissions units addressed in this application. Current construction permit number: Operation permit number to be revised: Title V air operation permit revision or administrative correction to address one or more proposed new or modified emissions units and to be processed concurrently with the air construction permit application. (Also check Air Construction Permit Application below.) Operation permit number to be revised/corrected: Title V air operation permit revision for reasons other than construction or modification of an emissions unit. Give reason for the revision; e.g., to comply with a new applicable requirement or to request approval of an "Early Reductions" proposal. Operation permit number to be revised: Reason for revision: **Air Construction Permit Application** This Application for Air Permit is submitted to obtain: (Check one) [X] Air construction permit to construct or modify one or more emissions units. Air construction permit to make federally enforceable an assumed restriction on the potential emissions of one or more existing, permitted emissions units.

Air construction permit for one or more existing, but unpermitted, emissions units.

Owner/Authorized Representative or Responsible Official

| 1. | Name and ' | Title of Owner/ | Authorized | Representative | or Responsible | Official: |
|----|------------|-----------------|------------|----------------|----------------|-----------|
|----|------------|-----------------|------------|----------------|----------------|-----------|

Roxane Kennedy, Plant General Manager

2. Owner/Authorized Representative or Responsible Official Mailing Address:

Organization/Firm: FPL Sanford Plant

Street Address: 950 South Highway 17-92

City: DeBary

State: FL

Zip Code: **32713**

3. Owner/Authorized Representative or Responsible Official Telephone Numbers:

Telephone: (386) 575-5211

Fax: (386) 575-5233

4. Owner/Authorized Representative or Responsible Official Statement:

I, the undersigned, am the owner or authorized representative*(check here [], if so) or the responsible official (check here [X], if so) of the Title V source addressed in this application, whichever is applicable. I hereby certify, based on information and belief formed after reasonable inquiry, that the statements made in this application are true, accurate and complete and that, to the best of my knowledge, any estimates of emissions reported in this application are based upon reasonable techniques for calculating emissions. The air pollutant emissions units and air pollution control equipment described in this application will be operated and maintained so as to comply with all applicable standards for control of air pollutant emissions found in the statutes of the State of Florida and rules of the Department of Environmental Protection and revisions thereof. I understand that a permit, if granted by the Department, cannot be transferred without authorization from the Department, and I will promptly notify the Department upon sale or legal transfer of any permitted emissions unit.

Signature

Professional Engineer Certification

1. Professional Engineer Name: Kennard F. Kosky

Registration Number: 14966

2. Professional Engineer Mailing Address:

Organization/Firm: Golder Associates Inc.*

Street Address: 6241 NW 23rd Street, Suite 500

Zip Code: **32653-1500** City: Gainesville

State: FL

3. Professional Engineer Telephone Numbers:

Fax: (352) 336 - 6603 Telephone: (352) 336 - 5600

*Certification of Authorization # 00001670

^{*} Attach letter of authorization if not currently on file.

4. Professional Engineer Statement:

I, the undersigned, hereby certify, except as particularly noted herein*, that:

- (1) To the best of my knowledge, there is reasonable assurance that the air pollutant emissions unit(s) and the air pollution control equipment described in this Application for Air Permit, when properly operated and maintained, will comply with all applicable standards for control of air pollutant emissions found in the Florida Statutes and rules of the Department of Environmental Protection; and
- (2) To the best of my knowledge, any emission estimates reported or relied on in this application are true, accurate, and complete and are either based upon reasonable techniques available for calculating emissions or, for emission estimates of hazardous air pollutants not regulated for an emissions unit addressed in this application, based solely upon the materials, information and calculations submitted with this application.

If the purpose of this application is to obtain a Title V source air operation permit (check here [], if so), I further certify that each emissions unit described in this Application for Air Permit, when properly operated and maintained, will comply with the applicable requirements identified in this application to which the unit is subject, except those emissions units for which a compliance schedule is submitted with this application.

If the purpose of this application is to obtain an air construction permit for one or more proposed new or modified emissions units (check here [X], if so), I further certify that the engineering features of each such emissions unit described in this application have been designed or examined by me or individuals under my direct supervision and found to be in conformity with sound engineering principles applicable to the control of emissions of the air pollutants characterized in this application.

If the purpose of this application is to obtain an initial air operation permit or operation permit revision for one or more newly constructed or modified emissions units (check here [], if so), I further certify that, with the exception of any changes detailed as part of this application, each such emissions unit has been constructed or modified in substantial accordance with the information given in the corresponding application for air construction permit and with all provisions contained in such permit.

| Signature 7 Kn/y | 5/14/63 Date | |
|------------------|-----------------|--|
| (seal) $1/25$ | | |

^{*} Attach any exception to certification statement.

Scope of Application

| Emissions Unit ID | Description of Emissions Unit | Permit | Processing |
|-------------------|--|--------|------------|
| | | Type | Fee |
| 004 | Combined Cycle Combustion Turbine Generator 4A CT with Heat Recovery Steam Generator | AC1B | NA |
| 005 | Combined Cycle Combustion Turbine Generator 4B CT with Heat Recovery Steam Generator | AC1B | NA |
| 006 | Combined Cycle Combustion Turbine Generator 4C CT with Heat Recovery Steam Generator | AC1B | NA |
| 007 | Combined Cycle Combustion Turbine Generator 4D CT with Heat Recovery Steam Generator | AC1B | NA |
| 009 | Combined Cycle Combustion Turbine Generator 5A CT with Heat Recovery Steam Generator | AC1B | NA |
| 010 | Combined Cycle Combustion Turbine Generator 5B CT with Heat Recovery Steam Generator | AC1B | NA |
| 011 | Combined Cycle Combustion Turbine Generator 5C CT with Heat Recovery Steam Generator | AC1B | NA |
| 012 | Combined Cycle Combustion Turbine Generator 5D CT with Heat Recovery Steam Generator | AC1B | NA |
| | | | |
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Application Processing Fee

| Check one: [] Attached - Amount: \$: | [X] | Not Applicable |
|---------------------------------------|-----|----------------|
|---------------------------------------|-----|----------------|

Construction/Modification Information

| 1. | Description of Proposed Project or Alterations: |
|----|--|
| | This application is requesting a construction permit to operate combustion turbines associated with Units 4A through 4D and Units 5A through 5D in Peak Firing Mode for up to 400 hours per year. See Part II. |
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| | |
| 2. | Projected or Actual Date of Commencement of Construction: JUNE 1, 2003 |
| 3. | Projected Date of Completion of Construction: JULY 1, 2004 |
| | |

Application Comment

| | | |
|--------------|------|------|
| | | |
| 0 5 4 11 | | |
| See Part II. | | |
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II. FACILITY INFORMATION

A. GENERAL FACILITY INFORMATION

Facility Location and Type

| 1. | Facility UTM Coor | dinates: | | | |
|----|---------------------------------------|--------------------------|--------------------------------|---|--|
| | Zone: 17 | East (km |): 468.3 | North (km): 3190.3 | |
| 2. | Facility Latitude/Lo Latitude (DD/MM/ | • | Longitude (I | DD/MM/SS): 81 / 19 / 32 | |
| 3. | Governmental Facility Code: | 4. Facility Status Code: | 5. Facility Maj Group SIC (| • | |
| | 0 | Α | 49 | 4911 | |
| ~ | E. 114 C | 1' '44 500 1 | | | |

7. Facility Comment (limit to 500 characters):

The existing Sanford facility consists of 1 Fossil-Fired Steam Generators (FFSG) and two combined cycle units. FFSG Unit 3 is fired with No. 6 residual fuel oil, No. 2 fuel oil, and natural gas. The FFSG associated with Units 4 & 5 have been replaced with eight advanced CTs burning natural gas and 8 HRSGs to produce two 4-on-1 combined cycle units. Combined Cycle Units 4 and 5 have commenced operation.

Facility Contact

| 1. | Name and Title of Facility Contact: | |
|----|---|--|
| İ | Mr. Randy Hopkins, Environmental Specialist | |

2. Facility Contact Mailing Address:

Organization/Firm: FPL Sanford Plant

Street Address: 950 South Highway 17-92

City: DeBary State: FL Zip Code: 32713

3. Facility Contact Telephone Numbers:

Telephone: (386) 575-5385 Fax: (386) 575-5233

Facility Regulatory Classifications

| Check | all | that | ap | ply: |
|-------|-----|------|----|------|
|-------|-----|------|----|------|

| 1. [] Small Business Stationary Source? [] Unknown |
|---|
| 2. [X] Major Source of Pollutants Other than Hazardous Air Pollutants (HAPs)? |
| 3. [] Synthetic Minor Source of Pollutants Other than HAPs? |
| 4. [] Major Source of Hazardous Air Pollutants (HAPs)? |
| 5. [] Synthetic Minor Source of HAPs? |
| 6. [X] One or More Emissions Units Subject to NSPS? |
| 7. [] One or More Emission Units Subject to NESHAP? |
| 8. [] Title V Source by EPA Designation? |
| 9. Facility Regulatory Classifications Comment (limit to 200 characters): |
| The CTs are subject to NSPS Subpart GG. |
| |
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| List of Applicable Regulations |
| Facility applicable regulations are listed in the existing Title V permit. No additional facility |
| applicable requirements will result from approval of this construction application. |
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B. FACILITY POLLUTANTS

List of Pollutants Emitted

| 1. Pollutant Emitted | 2. Pollutant Classif. | 3. Requested En | missions Cap | 4. Basis for Emissions | 5. Pollutant Comment |
|-------------------------|--|-------------------|--------------|------------------------|-------------------------|
| | Ciuosii. | lb/hour tons/year | | Cap | Comment |
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C. FACILITY SUPPLEMENTAL INFORMATION

Supplemental Requirements

| 1. | Area Map Showing Facility Location: |
|----|--|
| | [] Attached, Document ID: [X] Not Applicable [] Waiver Requested |
| 2. | Facility Plot Plan: |
| | [] Attached, Document ID: [X] Not Applicable [] Waiver Requested |
| 3. | Process Flow Diagram(s): |
| | [] Attached, Document ID: [X] Not Applicable [] Waiver Requested |
| 4. | Precautions to Prevent Emissions of Unconfined Particulate Matter: |
| | [] Attached, Document ID: [X] Not Applicable [] Waiver Requested |
| 5. | Fugitive Emissions Identification: |
| | [] Attached, Document ID: [X] Not Applicable [] Waiver Requested |
| 6. | Supplemental Information for Construction Permit Application: |
| ÷ | [X] Attached, Document ID: Part II [] Not Applicable |
| | |
| 7. | Supplemental Requirements Comment: |

Additional Supplemental Requirements for Title V Air Operation Permit Applications

| 8. List of Proposed Insignificant Activities: [] Attached, Document ID: [X] Not Applicable |
|---|
| 9. List of Equipment/Activities Regulated under Title VI: |
| [] Attached, Document ID: |
| [] Equipment/Activities On site but Not Required to be Individually Listed |
| [X] Not Applicable |
| 10. Alternative Methods of Operation: |
| [] Attached, Document ID: [X] Not Applicable |
| 11. Alternative Modes of Operation (Emissions Trading): |
| [] Attached, Document ID: [X] Not Applicable |
| 12. Identification of Additional Applicable Requirements: [] Attached, Document ID: [X] Not Applicable |
| 13. Risk Management Plan Verification: |
| [] Plan previously submitted to Chemical Emergency Preparedness and Prevention Office (CEPPO). Verification of submittal attached (Document ID:) or previously submitted to DEP (Date and DEP Office:) |
| [] Plan to be submitted to CEPPO (Date required:) |
| [X] Not Applicable |
| 14. Compliance Report and Plan: |
| [] Attached, Document ID: [X] Not Applicable |
| 15. Compliance Certification (Hard-copy Required): [] Attached, Document ID: [X] Not Applicable |

III. EMISSIONS UNIT INFORMATION

A separate Emissions Unit Information Section (including subsections A through J as required) must be completed for each emissions unit addressed in this Application for Air Permit. If submitting the application form in hard copy, indicate, in the space provided at the top of each page, the number of this Emissions Unit Information Section and the total number of Emissions Unit Information Sections submitted as part of this application.

A. GENERAL EMISSIONS UNIT INFORMATION (All Emissions Units)

Emissions Unit Description and Status

| | | cription and Status | | | | | | |
|------------|---|-----------------------------------|--|-------------------------|--|--|--|--|
| 1. | . Type of Emissions Unit Addressed in This Section: (Check one) | | | | | | | |
| [|] This Emissions Unit Information Section addresses, as a single emissions unit, a single process or production unit, or activity, which produces one or more air pollutants and which has at least one definable emission point (stack or vent). | | | | | | | |
| [x | process or prod | | n addresses, as a single emis es which has at least one defi gitive emissions. | | | | | |
| [| = | | n addresses, as a single emis s which produce fugitive em | | | | | |
| 2. | Regulated or Unr | egulated Emissions Unit | ? (Check one) | - | | | | |
| [x | The emissions emissions unit. | unit addressed in this Em | nissions Unit Information Sec | ction is a regulated | | | | |
| [|] The emissions emissions unit. | unit addressed in this Em | nissions Unit Information Sec | ction is an unregulated | | | | |
| 3. | Description of Emissions Unit Addressed in This Section (limit to 60 characters): Combustion Turbines 4A through 4D. | | | | | | | |
| 4. | Emissions Unit Id ID: 004-007 | dentification Number: | [|] No ID] ID Unknown | | | | |
| 5. | Emissions Unit Status Code: | 6. Initial Startup Date: MAR 2003 | 7. Emissions Unit Major Group SIC Code: 49 | 8. Acid Rain Unit? [X] | | | | |
| 9. | Emissions Unit C | Comment: (Limit to 500 C | Characters) | | | | | |
| | natural gas in pea | | ic (GE) Frame 7FA Advanced operated in only combined cy same for each CT. | | | | | |

| Emissions Unit Information Section1 | of 2 Combustion Turbines 4A thru 4 |
|--|--|
| Emissions Unit Control Equipment | |
| 1. Control Equipment/Method Description (Limit | to 200 characters per device or method): |
| Dry Low NO _x Combustors | |
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| 2. Control Device or Method Code(s): 025 | |
| Emissions Unit Details | |
| 1. Package Unit: | |
| Manufacturer: General Electric | Model Number: 7FA |
| 2. Generator Nameplate Rating: 182 | MW |
| 3. Incinerator Information: | |
| Dwell Temperature: | °F |
| Dwell Time: Incinerator Afterburner Temperature: | seconds °F |
| monorator retorourner remperature. | |
| | |

| Emissions Unit Information Section | 1 | of | 2 | Combustion Turbines 4A thru 4D |
|------------------------------------|---|----|---|--------------------------------|
| Bunssions Onic Information Section | • | UL | _ | |

B. EMISSIONS UNIT CAPACITY INFORMATION (Regulated Emissions Units Only)

Emissions Unit Operating Capacity and Schedule

| 1. | Maximum Heat Input Rate: | | 1,918 | mmBtu/hr |
|----|--|-------------------------|----------------|--------------------|
| 2. | Maximum Incineration Rate: | lb/hr | | tons/day |
| 3. | Maximum Process or Throughpu | ıt Rate: | | |
| 4. | Maximum Production Rate: | | | |
| 5. | Requested Maximum Operating | Schedule: | | |
| | | hours/day | | days/week |
| | | weeks/year | 400 | hours/year |
| 6. | Operating Capacity/Schedule Co | mment (limit to 200 ch | naracters): | |
| | Maximum heat input for peak firit degrees Fahrenheit (°F), 20% rela Value (HHV). Generator namepla | tive humidity, and 14.7 | psia. Heat inp | ut as High Heating |
| | | | | |

| Emissions Unit Information Section1 of2 Combustion Turbines 4A thru 4D |) |
|---|---|
| C. EMISSIONS UNIT REGULATIONS (Regulated Emissions Units Only) | |
| List of Applicable Regulations | |
| Applicable regulations do not change as a result of this construction permit application. | |
| | |

Emissions Unit Information Section 1 of 2 Combustion Turbines 4A thru 4D

D. EMISSION POINT (STACK/VENT) INFORMATION (Regulated Emissions Units Only)

Emission Point Description and Type

| f | Flow Diagram? | | 2. | Emission Po | int Type Code: | | | | |
|------------------|---|---------------------------|-------------------|---------------|-----------------------|-------------------|------|--|--|
| 1 | 100 characters per point): | | | | | | | | |
| | Unit can exhaust through HRSG stack. | | | | | | | | |
| 4. I | D Numbers or Descriptions | s of Emission Ur | nits v | with this Emi | ssion Point in Co | mmor | 1: | | |
| 5. I V | Discharge Type Code: / | 6. Stack Heigh | ht: 125 | feet | 7. Exit Diameter | er: 1 9 | feet | | |
| 8. E | Exit Temperature: 220 °F | 9. Actual Voluments Rate: | | | 10. Water Vapor | r: 8.6 | % | | |
| 11. N | Maximum Dry Standard Flo 738,680 | ow Rate: | | | nission Point Hei | • | ect | | |
| 13. E | Emission Point UTM Coord | linates: | | | | | | | |
| Z | Zone: 17 E | ast (km): 468.3 | | Nortl | n (km): 3190.3 | | | | |
| 14. E | Emission Point Comment (l | imit to 200 chara | acte | rs): | | | | | |
| S | Stack conditions for combined cycle operation, peak firing, and turbine inlet of 59°F. Stack conditions vary based on turbine inlet temperature. All CTs equipped with inlet foggers. See Part II. | | | | | | | | |
| | | | | | | | | | |

Emissions Unit Information Section 1 of 2 Combustion Turbines 4A thru 4D

E. SEGMENT (PROCESS/FUEL) INFORMATION (All Emissions Units)

| Se | gment Description and Ra | ite: Segment 1 | of 1 | | | | | |
|--|--|-------------------------|------------------|---------|-----------------------------------|--|--|--|
| 1. | 1. Segment Description (Process/Fuel Type) (limit to 500 characters): | | | | | | | |
| | Natural Gas | | | | | | | |
| 2. | Source Classification Code | e (SCC): | 3. SCC Units | | eet . | | | |
| 4. | Maximum Hourly Rate: 1.92 | 5. Maximum <i>I</i> 718 | Annual Rate: | | Estimated Annual Activity Factor: | | | |
| 7. | Maximum % Sulfur: | 8. Maximum 9 | % Ash: | 9. | Million Btu per SCC Unit: 1,024 | | | |
| 10. | . Segment Comment (limit t | to 200 characters |): | | | | | |
| | Maximum Hourly Rate = 1,918 (rounded to 1.81) Annual based on 59°F turbine inlet (1,838 MMBtu/hr). Million Btu/SCC as HHV. | | | | | | | |
| | | | | | | | | |
| Se: | gment Description and Ra | te: Segment | of | | | | | |
| , | gment Description and Ra Segment Description (Proc | | <u> </u> | ıaracto | ers): | | | |
| , | | | <u> </u> | ıaract | ers): | | | |
| , | | | <u> </u> | ıaract | ers): | | | |
| , | | | <u> </u> | iaract | ers): | | | |
| 1. | | cess/Fuel Type) | <u> </u> | | ers): | | | |
| 2. | Segment Description (Proc | cess/Fuel Type) | (limit to 500 ch | ts: | Estimated Annual Activity Factor: | | | |
| 2. | Segment Description (Proc | cess/Fuel Type) | (limit to 500 ch | ts: | Estimated Annual Activity | | | |
| 2. 4. 7. | Segment Description (Proc Source Classification Code Maximum Hourly Rate: | e (SCC): 5. Maximum 4 | 3. SCC Unit | ts: | Estimated Annual Activity Factor: | | | |
| 2. 4. 7. | Segment Description (Proc Source Classification Code Maximum Hourly Rate: Maximum % Sulfur: | e (SCC): 5. Maximum 4 | 3. SCC Unit | ts: | Estimated Annual Activity Factor: | | | |
| 2. 4. 7. | Segment Description (Proc Source Classification Code Maximum Hourly Rate: Maximum % Sulfur: | e (SCC): 5. Maximum 4 | 3. SCC Unit | ts: | Estimated Annual Activity Factor: | | | |

| Emissions Unit Information Section | 1 | of 2 | 2 | Combustion Turbines 4A t | hru 40 |
|------------------------------------|---|------|---|--------------------------|--------|
| Chastons Chil Inivi manon Scenon | • | VI - | _ | | |

F. EMISSIONS UNIT POLLUTANTS (All Emissions Units)

| 1. Pollutant Emitted | Primary Control Device Code | 3. Secondary Control Device Code | 4. Pollutant Regulatory Code |
|----------------------|---------------------------------|-------------------------------------|------------------------------|
| PM | | | WP |
| SO ₂ | | | WP |
| NO _X | 025 | | EL |
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| Emissions Unit Information Section | 1 | of | 2 | Combustion Turbines 4A thru 4D |
|---|---|----|---|--------------------------------|
| Pollutant Detail Information Page | 1 | of | 5 | Particulate Matter - Total |

G. EMISSIONS UNIT POLLUTANT DETAIL INFORMATION (Regulated Emissions Units Emissions-Limited and Preconstruction Review Pollutants Only)

| Po | tential/Fugitive Emissions | | | |
|----------|---|-------------|----------------------------------|-----------------------|
| 1. | Pollutant Emitted: | 2. | Total Percent Effic | iency of Control: |
| | PM | | | |
| 3. | Potential Emissions: | | | 4. Synthetically |
| | 9 lb/hour | • | 1.8 tons/year | Limited? [X] |
| 5. | Range of Estimated Fugitive Emissions: | | 4- | |
| 6. | [] 1 [] 2 [] 3 Emission Factor: 9 lb/hr | | to to | ons/year 7. Emissions |
| 0. | | | | Method Code: |
| | Reference: GE, 2000 | | | 2 |
| 8. | Calculation of Emissions (limit to 600 chara | cters |): | |
| | See Part II. | | | |
| | | | | |
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| 9 | Pollutant Potential/Fugitive Emissions Com | ment | (limit to 200 chara | cters): |
| | Tonacan Totolician agreeve Emissions Com | mom | (mint to 200 chara | ctcisj. |
| | Potential emissions for one (1) CT and peak f | iring | mode. | |
| | | | | |
| <u> </u> | | | | |
| Ali | owable Emissions Allowable Emissions | 1 | of1 | |
| 1. | Basis for Allowable Emissions Code: OTHER | 2. | Future Effective D Emissions: | Pate of Allowable |
| 3. | Requested Allowable Emissions and Units: | 4. | Equivalent Allowa | able Emissions: |
| | 10% Opacity | | 9 lb/hour | 1.8 tons/year |
| 5. | Method of Compliance (limit to 60 character | rs): | | |
| | | | | |
| | EPA Method 9 | | | |
| 6. | Allowable Emissions Comment (Desc. of Ol | perat | ing Method) (limit | to 200 characters): |
| | Peak firing mode with natural gas. Equivalen | | wahla amississs fo | vr. o.n.o. (4) CT |
| | Tour ming mode with natural gas. Equivalen | it allo | wante emissions to | i one (1) C1. |
| | | | | |
| | | | | |

| Emissions Unit Information Section | 1 | of | 2 | Combustion Turbines 4A thru 4D |
|---|---|----|---|--------------------------------|
| Pollutant Detail Information Page | 2 | of | 5 | Sulfur Dioxide |

Emissions-Limited and Preconstruction Review Pollutants Only)

| <u>Po</u> | tential/Fugitive Emissions | | | | | • • | |
|-----------|---|--------|----------|--------------------|----------|---------------------|-----|
| 1. | Pollutant Emitted: | 2. ′ | Total | Percent Effici | ency | of Control: | |
| | SO₂ | | | | | | |
| 3. | Potential Emissions: | | | | 4. | Syntheticall | ly |
| <u></u> | 5.1 lb/hour | 1. | 02 | tons/year | <u> </u> | Limited? | [X] |
| 5. | Range of Estimated Fugitive Emissions: | | | | | | |
| | [] 1 [] 2 [] 3 | | | _ to to | ns/y | | |
| 6. | Emission Factor: 1 grain S/100 cf Gas | | | | 7. | | _ |
| | Reference: GE, 2000; Golder, 2003 | | | | | Method Cod | de: |
| 8. | 8. Calculation of Emissions (limit to 600 characters): | | | | | | |
| | See Part II. | | | | | | |
| | oee Fait II. | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 9. | Pollutant Potential/Fugitive Emissions Comm | ment | (limi | t to 200 charac | |): | |
| | C | | ` | | , | | |
| | Potential emissions for one (1) CT and peak f | iring | mode | e. | | | |
| | | | | | | | |
| | • | | | | | | |
| <u>Al</u> | lowable Emissions Allowable Emissions | 1 | of | 1 | | | |
| 1. | Basis for Allowable Emissions Code: OTHER | 2. | | re Effective Da | ate o | f Allowable | |
| 3. | Requested Allowable Emissions and Units: | 4. | | valent Allowa | ble E | Emissions: | |
| | | | | 5.1 lb/hour | | 1.02 tons/ye | ar |
| 5. | Method of Compliance (limit to 60 character | .e): | <u> </u> | | | · <u>··········</u> | , |
| | 1 | , | | | | | |
| | Fuel Sampling; Vendor Sampling Pipeline Qu | ality | Natur | al Gas | | | |
| 6. | Allowable Emissions Comment (Desc. of Op | perati | ing M | lethod) (limit t | o 20 | 0 characters) | : |
| | Equivalent allowable emissions for one (1) Consultur content. Peak firing mode with natural | | | ole based on ty | pical | maximum fu | ıel |

| Emissions Unit Information Section | 1 | _ of _ | 2 | Combustion Turbines 4A thru 4D |
|---|---|--------|---|--------------------------------|
| Pollutant Detail Information Page | 3 | of | 5 | Nitrogen Oxides |

Emissions-Limited and Preconstruction Review Pollutants Only)

| Potential/Fugitive Emissions | | |
|--|-----------------------------------|---------------------------|
| 1. Pollutant Emitted: | 2. Total Percent Efficie | ency of Control: |
| NO _x | | |
| 3. Potential Emissions: | | 4. Synthetically |
| 101.2 lb/hour | 20.24 tons/year | Limited? [X] |
| 5. Range of Estimated Fugitive Emissions: | | |
| | toto | ns/year |
| 6. Emission Factor: 15 ppmvd @ 15% O ₂ | | 7. Emissions Method Code: |
| Reference: GE, 2000 | | 2 |
| 8. Calculation of Emissions (limit to 600 chara | icters): | |
| See Part II | | |
| See Part II | | |
| | | |
| | | |
| | | |
| | | |
| 9. Pollutant Potential/Fugitive Emissions Com | ment (limit to 200 charac | ters): |
| Potential emissions for one (4) CT and neek | fizina mada | |
| Potential emissions for one (1) CT and peak | nring mode. | |
| | | |
| Allowable Emissions Allowable Emissions | 4 0 4 | |
| | 1 of 1 | |
| Basis for Allowable Emissions Code: OTHER | 2. Future Effective Da Emissions: | te of Allowable |
| 3. Requested Allowable Emissions and Units: | 4. Equivalent Allowab | ole Emissions: |
| 15 ppmvd @ 15% O₂ | 101.2 lb/hour | 20.24 tons/year |
| 5. Method of Compliance (limit to 60 characte | rs): | |
| | , | |
| CEM - Part 75 | | |
| 6. Allowable Emissions Comment (Desc. of O | perating Method) (limit to | 200 characters): |
| | - · · | · |
| Allowable emissions are a 3-hour block avera allowable emissions for one (1) CT. Peak firi | | |
| anowable emissions for one (1) C1. Peak Int | ng mode with natural gas. | |
| | | |

| Emissions Unit Information Section | 1 | of | 2 | Combustion Turbines 4A thru 4D |
|---|---|----|---|--------------------------------|
| Pollutant Detail Information Page | 4 | of | 5 | Carbon Monoxide |

Emissions-Limited and Preconstruction Review Pollutants Only)

| <u>Po</u> | tential/Fugitive Emissions | | | | | | | |
|-----------|---|---|------------------|-----------|--------|---------|----------------------|-------|
| 1. | Pollutant Emitted: | 2. Total Percent Efficiency of Control: | | | | | | |
| | со | | | | | | | |
| 3. | Potential Emissions: | | | | | 4. S | ynthetica | ally |
| | 28.9 lb/hour | 5. | 78 to | ons/year | | L | imited? | [X] |
| 5. | Range of Estimated Fugitive Emissions: | | | | | , | | |
| _ | | _ | | to | tor | ıs/year | | |
| 6. | Emission Factor: 9 ppmvd | | | | | | missions 1ethod C | |
| | Reference: GE, 2000 | | | | | 2 | | ,ouc. |
| 8. | Calculation of Emissions (limit to 600 chara | cters) |): | | | | | |
| | See Part II. | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| _ | B.H. (B. C.M. in B. in C. | | (1: : | 200 1 | | | | |
| 9. | Pollutant Potential/Fugitive Emissions Com | ment | (limit t | o 200 ch | iaract | ers): | | |
| | Potential emissions for one (1) CT and peak f | iring | mode. | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Al | lowable Emissions Allowable Emissions | 1 | of <u> </u> | | | | | |
| 1. | Basis for Allowable Emissions Code: OTHER | 2. | Future Emissi | | e Da | te of A | Allowabl | e |
| 3. | Requested Allowable Emissions and Units: | 4. | Equiva | lent Alle | owab | le Em | issions: | |
| | 9 ppmvd | | 28.9 | lb/hou | ır | 5.78 | tons/y | ear |
| 5. | Method of Compliance (limit to 60 character | :s): | | | | | | |
| | EDA Mathad 40: Amount York | | | | | | | |
| | EPA Method 10; Annual Test | | | | | | | |
| 6. | Allowable Emissions Comment (Desc. of O | oerati | ng Met | hod) (lir | nit to | 200 c | haracter | :(s |
| | Peak firing mode with natural gas. Equivalen | t allo | wahlo a | miccion | e for | ono (1 | \ CT | |
| | Tour ming mode with natural gas. Equivalen | i aliv | wayie e | amasiull | 3 iUi | One (1 | , 01. | |
| | | | | | | | | |
| | _ | | | | | | | |

| Emissions Unit Information Section | 1 | of | 2 | Combustion Turbines 4A thru 4D |
|---|---|----|---|--------------------------------|
| Pollutant Detail Information Page | 5 | of | 5 | Volatile Organic Compounds |

Emissions-Limited and Preconstruction Review Pollutants Only)

Potential/Fugitive Emissions

| | tentiable agree Dimissions | | | | | | |
|-----|---|-------------|------------------|------------|--------|----------------|--|
| 1. | Pollutant Emitted: | 2. Tot | al Per | cent Effic | ciency | of Control: | |
| | VOC | | | | | | |
| 3. | Potential Emissions: | | • | | 4. | Synthetically | |
| | 2.81 lb/hour | 0.56 | tor | ns/year | | Limited? [X] | |
| 5. | Range of Estimated Fugitive Emissions: | | | | | | |
| ļ | [] 1 [] 2 [] 3 | | to | | tons/y | ear | |
| 6. | Emission Factor: 1.4 ppmvw | | | | 7. | Emissions | |
| | Reference: GE, 2000 | | | | | Method Code: 2 | |
| 8. | 8. Calculation of Emissions (limit to 600 characters): | | | | | | |
| | See Part II. | | | | | | |
| 9. | 9. Pollutant Potential/Fugitive Emissions Comment (limit to 200 characters): Potential emissions for on (1) CT and peak firing mode. | | | | | | |
| All | lowable Emissions Allowable Emissions | 1 of | 1 | _ | | | |
| 1. | Basis for Allowable Emissions Code: OTHER | 1 | ture E 1issio | | Date o | of Allowable | |
| 3. | Requested Allowable Emissions and Units: | 4. Eq | uival | ent Allow | able F | Emissions: | |
| | 1.4 ppmvw | | 2.81 | lb/hour | 0 | .56 tons/year | |
| 5. | Method of Compliance (limit to 60 characte | rs): | | | | | |
| | EPA Method 18 or 25A; Initial Compliance Test only | | | | | | |
| 6. | Allowable Emissions Comment (Desc. of O | perating | Meth | od) (limit | to 20 | 0 characters): | |
| | Equivalent allowable emissions for one (1) C | T. Peak | firing | mode wit | h natu | ıral gas. | |

| Emissions Unit Information Section | 1 of 2 Combustion Turbines 4A thru 4E | | | | | | | |
|---|--|--|--|--|--|--|--|--|
| | AISSIONS INFORMATION ons Units Subject to a VE Limitation) | | | | | | | |
| <u>Visible Emissions Limitation:</u> Visible Emissions Limitation 1 of 2 | | | | | | | | |
| Visible Emissions Subtype: VE10 | 2. Basis for Allowable Opacity: [] Rule [X] Other | | | | | | | |
| 3. Requested Allowable Opacity: Normal Conditions: 10 % Exceptional Conditions: Maximum Period of Excess Opacity Allowed: min/hour | | | | | | | | |
| 4. Method of Compliance: | | | | | | | | |
| Annual VE Test - EPA Method 9. | | | | | | | | |
| 5. Visible Emissions Comment (limit to 2 | 200 characters): | | | | | | | |
| Peak Firing Mode with Natural Gas | | | | | | | | |
| • | | | | | | | | |
| | • | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| I CONTINUOUS | MONITOR INFORMATION | | | | | | | |
| | Jnits Subject to Continuous Monitoring) | | | | | | | |
| Continuous Monitoring System: Continu | • | | | | | | | |
| 1. Parameter Code: EM | 2. Pollutant(s): NO _x | | | | | | | |
| 3. CMS Requirement: | [X] Rule [] Other | | | | | | | |
| 4. Monitor Information: | | | | | | | | |
| Manufacturer: To be provided with init | | | | | | | | |
| Model Number: | Serial Number: | | | | | | | |
| 5. Installation Date: | 6. Performance Specification Test Date: | | | | | | | |
| 7. Continuous Monitor Comment (limit to | o 200 characters): | | | | | | | |
| CEMs meet 40 CFR Part 75. | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

| Li | nissions Unit Information Section1 | | of Combustion Turbines 4A thru 41 | | | | | |
|-----------|---|-------------|--|--|--|--|--|--|
| | H. VISIBLE EMISSIONS INFORMATION (Only Regulated Emissions Units Subject to a VE Limitation) | | | | | | | |
| <u>Vi</u> | <u>Visible Emissions Limitation:</u> Visible Emissions Limitation 2 of 2 | | | | | | | |
| 1. | Visible Emissions Subtype: VE99 | 2. | Basis for Allowable Opacity: [X] Rule [Other | | | | | |
| 3. | Requested Allowable Opacity: Normal Conditions: % Ex Maximum Period of Excess Opacity Allowers | - | ptional Conditions: 100 % 60 min/hour | | | | | |
| 4. | Method of Compliance: | | | | | | | |
| | None | | | | | | | |
| 5. | Visible Emissions Comment (limit to 200 c | hara | acters): | | | | | |
| | FDEP Rule 62-210.700(1). Allowed for 2 hours (120 minutes) per 24 hours for start-up, shutdown, and malfunction. (Note: Allowance for cold startup and shutdown specified by Title V permit.) | | | | | | | |
| Co | I. CONTINUOUS MO (Only Regulated Emissions Units ontinuous Monitoring System: Continuous | Sub | abject to Continuous Monitoring) | | | | | |
| | Parameter Code: | , | Pollutant(s): | | | | | |
| 3. | CMS Requirement: | [|] Rule [] Other | | | | | |
| 4. | Monitor Information: Manufacturer: Model Number: | | Serial Number: | | | | | |
| 5. | Installation Date: | 6. | . Performance Specification Test Date: | | | | | |
| 7. | Continuous Monitor Comment (limit to 200 |) cha | naracters): | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

| Emissions Unit Information Section 1 | of | 2 | Combustion Turbines 4A thru 4D |
|--------------------------------------|----|---|--------------------------------|
|--------------------------------------|----|---|--------------------------------|

J. EMISSIONS UNIT SUPPLEMENTAL INFORMATION (Regulated Emissions Units Only)

Supplemental Requirements

| 1. | Process Flow Diagram |
|----|--|
| | [] Attached, Document ID: [X] Not Applicable [] Waiver Requested |
| 2. | Fuel Analysis or Specification |
| | [] Attached, Document ID: [] Not Applicable [] Waiver Requested |
| 3. | Detailed Description of Control Equipment |
| | [] Attached, Document ID: [X] Not Applicable [] Waiver Requested |
| 4. | Description of Stack Sampling Facilities |
| | [] Attached, Document ID: [X] Not Applicable [] Waiver Requested |
| 5. | Compliance Test Report |
| | [] Attached, Document ID: |
| | [] Previously submitted, Date: |
| | [X] Not Applicable |
| 6. | Procedures for Startup and Shutdown |
| | [] Attached, Document ID: [X] Not Applicable [] Waiver Requested |
| 7. | Operation and Maintenance Plan |
| | [] Attached, Document ID: [X] Not Applicable [] Waiver Requested |
| 8. | Supplemental Information for Construction Permit Application |
| | [X] Attached, Document ID: Part II [] Not Applicable |
| 9. | Other Information Required by Rule or Statute |
| | [] Attached, Document ID: [X] Not Applicable |
| 10 | . Supplemental Requirements Comment: |
| | |
| | |
| | |
| | |

| Emissions Unit Information Section1 of2 Combustion Turbines 4A thru 4D |
|---|
| Additional Supplemental Requirements for Title V Air Operation Permit Applications |
| 11. Alternative Methods of Operation [] Attached, Document ID: [X] Not Applicable |
| 12. Alternative Modes of Operation (Emissions Trading) [] Attached, Document ID: [X] Not Applicable |
| 13. Identification of Additional Applicable Requirements [] Attached, Document ID: [X] Not Applicable |
| 14. Compliance Assurance Monitoring Plan [] Attached, Document ID: [X] Not Applicable |
| 15. Acid Rain Part Application (Hard-copy Required) |
| [] Acid Rain Part - Phase II (Form No. 62-210.900(1)(a)) Attached, Document ID: |
| [] Repowering Extension Plan (Form No. 62-210.900(1)(a)1.) Attached, Document ID: |
| [] New Unit Exemption (Form No. 62-210.900(1)(a)2.) |

DEP Form No. 62-210.900(1) - Form Effective: 2/11/99

Attached, Document ID:

Attached, Document ID:

Attached, Document ID:_____

Attached, Document ID:_____

[X] Not Applicable

] Retired Unit Exemption (Form No. 62-210.900(1)(a)3.)

[] Phase NOx Averaging Plan (Form No. 62-210.900(1)(a)5.)

Phase II NOx Compliance Plan (Form No. 62-210.900(1)(a)4.)

III. EMISSIONS UNIT INFORMATION

A separate Emissions Unit Information Section (including subsections A through J as required) must be completed for each emissions unit addressed in this Application for Air Permit. If submitting the application form in hard copy, indicate, in the space provided at the top of each page, the number of this Emissions Unit Information Section and the total number of Emissions Unit Information Sections submitted as part of this application.

A. GENERAL EMISSIONS UNIT INFORMATION (All Emissions Units)

Emissions Unit Description and Status

| 1. | Type of Emission | ns Unit Addressed in Thi | s Section: (Check one) | | | |
|------------|---|---------------------------|---|-------------------------|--|--|
| [|] This Emissions Unit Information Section addresses, as a single emissions unit, a single process or production unit, or activity, which produces one or more air pollutants and which has at least one definable emission point (stack or vent). | | | | | |
| (x | process or prod | | n addresses, as a single emises which has at least one defigitive emissions. | · • • • | | |
| [| | | n addresses, as a single emises which produce fugitive em | | | |
| 2. | Regulated or Unr | egulated Emissions Unit | ? (Check one) | | | |
| [x | The emissions emissions unit. | unit addressed in this Em | nissions Unit Information Sec | ction is a regulated | | |
| [|] The emissions emissions unit. | unit addressed in this Em | nissions Unit Information Sec | ction is an unregulated | | |
| 3. | 3. Description of Emissions Unit Addressed in This Section (limit to 60 characters): Combustion Turbines 5A through 5D. | | | | | |
| 4. | Emissions Unit Id | dentification Number: | [|] No ID | | |
| | ID: 009-012 | | [|] ID Unknown | | |
| 5. | Emissions Unit | 6. Initial Startup | 7. Emissions Unit Major | 8. Acid Rain Unit? | | |
| | Status Code: | Date: FEB 2002 | Group SIC Code: | [X] | | |
| 9. | Emissions Unit C | Comment: (Limit to 500 C | Characters) | | | |
| | natural gas in pea | | ic (GE) Frame 7FA Advanced operated in only combined cy same for each CT. | | | |

| En | nissions Unit Information Section 2 | of 2 Combustion Turbines 5A thru 5D |
|-----------|---|--|
| <u>En</u> | nissions Unit Control Equipment | |
| 1. | Control Equipment/Method Description (Lim | mit to 200 characters per device or method): |
| | Dry Low NO _x Combustors | |
| | | |
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| | | |
| 2. | Control Device or Method Code(s): 025 | |
| <u>En</u> | nissions Unit Details | |
| 1. | Package Unit: | |
| | Manufacturer: General Electric | Model Number: 7FA |
| | | 82 MW |
| 3. | Incinerator Information: | 20 |
| | Dwell Temperature: | °F |

Incinerator Afterburner Temperature:

seconds

٥F

Dwell Time:

| Emissions Unit Information Section | 2 | of 2 | Combustion Turbines 5A thru 5D |
|---|---|--------|--------------------------------|
| | | - UI - | |

B. EMISSIONS UNIT CAPACITY INFORMATION (Regulated Emissions Units Only)

Emissions Unit Operating Capacity and Schedule

| 1. | Maximum Heat Input Rate: | | 1,918 | mmBtu/hr |
|----|--|---|------------------------------------|---------------------|
| 2. | Maximum Incineration Rate: | lb/hr | | tons/day |
| 3. | Maximum Process or Throughp | out Rate: | | |
| 4. | Maximum Production Rate: | | | |
| 5. | Requested Maximum Operating | g Schedule: | | |
| | | hours/day | | days/week |
| | | weeks/year | 400 | hours/year |
| 6. | Operating Capacity/Schedule C Maximum heat input for peak fir degrees Fahrenheit (°F), 20% rel Value (HHV). Generator namepl | ing mode using natural q lative humidity, and 14.7 | gas at turbine i psia. Heat inp | out as High Heating |

| Emissions Unit Information Section | 2 | of _ | 2 | Combustion Turbines 5A thru 5D |
|---|---|------|---|--------------------------------|
| C. EMISSI (Regulat | | | | |

List of Applicable Regulations

| Applicable regulations do not change as a result of this construction permit application. | | | | | |
|---|--|--|--|--|--|
| | | | | | |
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| Emissions Unit Information Section | 2 | of | 2 | Combustion Turbines 5A thru 5D |
|---|---|----|---|--------------------------------|
| Cilissions Onli Intol Mation Section | _ | U1 | _ | |

D. EMISSION POINT (STACK/VENT) INFORMATION (Regulated Emissions Units Only)

Emission Point Description and Type

| Identification of Point on P Flow Diagram? | lot Plan or | 2. Emission Po | oint Type Code: |
|--|-------------------------|--------------------|---|
| 3. Descriptions of Emission F 100 characters per point): | oints Comprisin | g this Emissions | Unit for VE Tracking (limit to |
| Unit can exhaust through H | | | |
| 4. ID Numbers or Description | s of Emission U | nits with this Emi | ssion Point in Common: |
| 5. Discharge Type Code: | 6. Stack Heig | | 7. Exit Diameter: |
| V | | 125 feet | 19 feet |
| 8. Exit Temperature: | 9. Actual Vol | umetric Flow | 10. Water Vapor: |
| 220 °F | Rate: | | 8.6 % |
| 11. Maximum Dry Standard Fl | | 6,915 acfm | l nission Point Height: |
| 738,68 | 0 dscfm | 12. Nonstack En | feet |
| 13. Emission Point UTM Coor | dinates: | | |
| Zone: 17 | East (km): 468.3 | Nort | h (km): 3190.3 |
| 14. Emission Point Comment (| limit to 200 char | acters): | |
| | | | , and turbine inlet of 59°F. All CTs equipped with inlet |
| | | | |

| Emissions Unit Information Section | 2 | of | 2 | Combustion Turbines 5A thru 5 |
|------------------------------------|---|----|---|-------------------------------|
| emissions unit information Section | | OI | _ | Compassion Lamburg 34 mil |

E. SEGMENT (PROCESS/FUEL) INFORMATION (All Emissions Units)

| Segment Description and Rate: Segment 1 of 1 | | | | | |
|---|--|---|--|--|--|
| 1. Segment Description (Process/Fuel Type) (limit to 500 characters): | | | | | |
| Natural Gas | | | | | |
| | | | | | |
| | | | | | |
| 2. Source Classification Code (SCC): 2-01-002-01 | | 3. SCC Units: Million Cubic Feet | | | |
| 5. Maximum . 718 | | 6. Estimated Annual Activity Factor: | | | |
| 8. Maximum | % Ash: | 9. Million Btu per SCC Unit: 1,024 | | | |
| to 200 characters | s): | | | | |
| | | - Bi/SCC UUV | | | |
| oine iniet (1,838 M | MBtu/nr). Millio | n Btu/SCC as AHV. | | | |
| | | | | | |
| ate: Segment | of | | | | |
| 1. Segment Description (Process/Fuel Type) (limit to 500 characters): | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| le (SCC): | 3. SCC Unit | s: | | | |
| le (SCC): 5. Maximum | | s: 6. Estimated Annual Activity Factor: | | | |
| , , | Annual Rate: | 6. Estimated Annual Activity | | | |
| 5. Maximum | Annual Rate: % Ash: | 6. Estimated Annual Activity Factor: | | | |
| 5. Maximum 8. Maximum | Annual Rate: % Ash: | 6. Estimated Annual Activity Factor: | | | |
| 5. Maximum 8. Maximum | Annual Rate: % Ash: | 6. Estimated Annual Activity Factor: | | | |
| | de (SCC): 5. Maximum 718 8. Maximum to 200 characters 918 (rounded to 1) pine inlet (1,838 M | de (SCC): 3. SCC Units Million Cut 5. Maximum Annual Rate: 718 8. Maximum % Ash: to 200 characters): 918 (rounded to 1.81) pine inlet (1,838 MMBtu/hr). Million ate: Segment of | | | |

| Emissions Unit Information Section | 2 | of 2 | Combustion Turbines 5A thru 5D |
|---|---|------|--------------------------------|
| Liiissivus Chil Illivi Illativii Scciivii | _ | VI - | |

F. EMISSIONS UNIT POLLUTANTS (All Emissions Units)

| 1. Pollutant Emitted | Primary Control Device Code | 3. Secondary Control Device Code | 4. Pollutant Regulatory Code |
|----------------------|---------------------------------|----------------------------------|------------------------------|
| PM | | | WP |
| \$O₂ | | | WP |
| NO _X | 025 | | EL |
| со | | | EL |
| VOC | | | EL |
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| Emissions Unit Information Section | 2 | of _ | 2 | Combustion Turbines 5A thru 5D |
|---|---|------|---|--------------------------------|
| Pollutant Detail Information Page | 1 | of | 5 | Particulate Matter - Total |

Emissions-Limited and Preconstruction Review Pollutants Only)

| Potential/Fugitive Emissions | | | | |
|---|---|--------------------|--|--|
| 1. Pollutant Emitted: | 2. Total Percent Efficiency of Control: | | | |
| PM | • | | | |
| 3. Potential Emissions: | | 4. Synthetically | | |
| 9 lb/hour | 1.8 tons/year | Limited? [X] | | |
| 5. Range of Estimated Fugitive Emissions: | | | | |
| []1 []2 []3 | toto | ns/year | | |
| 6. Emission Factor: 9 lb/hr | | 7. Emissions | | |
| Reference: GE, 2000 | | Method Code: | | |
| 8. Calculation of Emissions (limit to 600 chara | acters): | • | | |
| See Part II. | | | | |
| 9. Pollutant Potential/Fugitive Emissions Com Potential emissions for one (1) CT and peak | • | ters): | | |
| Allowable Emissions 1 of 1 | | | | |
| Basis for Allowable Emissions Code: OTHER | 2. Future Effective Da Emissions: | ate of Allowable | | |
| 3. Requested Allowable Emissions and Units: | 4. Equivalent Allowal | ole Emissions: | | |
| 10% Opacity | 9 lb/hour | 1.8 tons/year | | |
| 5. Method of Compliance (limit to 60 characte | rs): | | | |
| EPA Method 9 | | | | |
| 6. Allowable Emissions Comment (Desc. of O | nerating Method) (limit to | o 200 characters): | | |
| 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | poracing intenious (milit t | o 200 onaractors). | | |
| Peak firing mode with natural gas. Equivaler | nt allowable emissions for | one (1) CT. | | |
| | | | | |
| | | | | |

| Emissions Unit Information Section | 2 | _ of | 2 | Combustion Turbines 5A thru 5D |
|---|---|------|---|--------------------------------|
| Pollutant Detail Information Page | 2 | of | 5 | Sulfur Dioxide |

G. EMISSIONS UNIT POLLUTANT DETAIL INFORMATION (Regulated Emissions Units -

Emissions-Limited and Preconstruction Review Pollutants Only)

Potential/Fugitive Emissions

| 10 | tential Fugitive Emissions | | | |
|-----|--|------------|--------------------|---------------------|
| 1. | Pollutant Emitted: | 2. To | otal Percent Effic | iency of Control: |
| | SO₂ | | | |
| 3. | Potential Emissions: | | | 4. Synthetically |
| | 5.1 lb/hour | 1.02 | tons/year | Limited? [X] |
| 5. | Range of Estimated Fugitive Emissions: | | | |
| | [] 1 [] 2 [] 3 | | to to | ons/year |
| 6. | Emission Factor: 1 grain S/100 cf Gas | | | 7. Emissions |
| | Reference: GE, 2000; Golder, 2003 | | | Method Code: 2 |
| 8. | Calculation of Emissions (limit to 600 chara | cters): | | |
| | See Part II. | | | |
| | | | | |
| 9. | Pollutant Potential/Fugitive Emissions Com | ment (l | imit to 200 chara | cters): |
| ĺ | Potential emissions for one (1) CT and peak f | firina m | odo | |
| | Totalida cilissions for one (1) of and peak i | ning m | oue. | |
| | | | | |
| All | lowable Emissions Allowable Emissions | 1 0 | f <u>1</u> | |
| 1. | Basis for Allowable Emissions Code: OTHER | | uture Effective D | Date of Allowable |
| 3. | Requested Allowable Emissions and Units: | 4. E | quivalent Allowa | able Emissions: |
| | | | 5.1 lb/hour | 1.02 tons/year |
| 5. | Method of Compliance (limit to 60 character | rs): | • . | |
| | Fuel Sampling; Vendor Sampling Pipeline Qu | ality Na | atural Gas | |
| 6. | Allowable Emissions Comment (Desc. of Op | peratin | g Method) (limit | to 200 characters): |
| | Equivalent allowable emissions for one (1) C sulfur content. Peak firing mode with natural | | wable based on ty | ypical maximum fuel |

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| Emissions Unit Information Section | 2 | _ of _ | 2 | Combustion Turbines 5A thru 5D |
|---|---|--------|---|--------------------------------|
| Pollutant Detail Information Page | 3 | _ of _ | 5 | Nitrogen Oxides |

G. EMISSIONS UNIT POLLUTANT DETAIL INFORMATION (Regulated Emissions Units Emissions-Limited and Preconstruction Review Pollutants Only)

| Potential/Fugitive Emissions | | | | | | |
|--|---|--|--|--|--|--|
| 1. Pollutant Emitted: | 2. Total Percent Efficiency of Control: | | | | | |
| NO _x | | | | | | |
| 3. Potential Emissions: | 4. Synthetically | | | | | |
| 101.2 lb/hour | 20.24 tons/year Limited? [X] | | | | | |
| 5. Range of Estimated Fugitive Emissions: | | | | | | |
| []1 []2 []3 | to tons/year | | | | | |
| 6. Emission Factor: 15 ppmvd @ 15% O ₂ | 7. Emissions | | | | | |
| Reference: GE, 2000 | Method Code: | | | | | |
| 8. Calculation of Emissions (limit to 600 chara | acters): | | | | | |
| See Part II | | | | | | |
| | Pollutant Potential/Fugitive Emissions Comment (limit to 200 characters): Potential emissions for one (1) CT and peak firing mode. | | | | | |
| Allowable Emissions Allowable Emissions | <u>1</u> of <u>1</u> | | | | | |
| Basis for Allowable Emissions Code: OTHER | 2. Future Effective Date of Allowable Emissions: | | | | | |
| 3. Requested Allowable Emissions and Units: | 4. Equivalent Allowable Emissions: | | | | | |
| 15 ppmvd @ 15% O₂ | 101.2 lb/hour 20.24 tons/year | | | | | |
| 5. Method of Compliance (limit to 60 characte | ers): | | | | | |
| CEM - Part 75 | | | | | | |
| 6. Allowable Emissions Comment (Desc. of C | perating Method) (limit to 200 characters): | | | | | |
| Allowable emissions are a 3-hour block aver allowable emissions for one (1) CT. Peak fir | age. CEM is installed in HRSG stack. Equivalent ing mode with natural gas. | | | | | |

| En | nissions Unit Information Section 2 | 0 | f _ | 2 | Combustion Turbines 5A thru 5D |
|----|--|--------|---------|------------------|--------------------------------|
| Po | llutant Detail Information Page4 | 0 | f _ | 5 | Carbon Monoxide |
| | - | | | | |
| | G. EMISSIONS UNIT POLLUT | | | | |
| | (Regulated Er Emissions-Limited and Precons | | | | |
| Po | tential/Fugitive Emissions | | | | •, |
| | Pollutant Emitted: | 2. 7 | Tot | al Pe | ercent Efficiency of Control: |
| | co | | | | , |
| 3. | Potential Emissions: | | · | | 4. Synthetically |
| | 28.9 lb/hour | 5.7 | 78 | to | ns/year Limited? [X] |
| 5. | Range of Estimated Fugitive Emissions: | | | | |
| | | | | te | otons/year |
| 6. | Emission Factor: 9 ppmvd | | | | 7. Emissions Method Code: |
| | Reference: GE, 2000 | | | | 2 |
| 8. | Calculation of Emissions (limit to 600 charac | cters) | : | | |
| | See Part II. | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| 9. | Pollutant Potential/Fugitive Emissions Com | ment | (lii | mit to | 200 characters): |
| | _ | | | | ,, |
| | Potential emissions for one (1) CT and peak f | iring | mc | ode. | |
| | | | | | |
| | | | | | |
| Al | | | of_ | | |
| 1. | Basis for Allowable Emissions Code: OTHER | 1 | | | Effective Date of Allowable |
| 3. | Requested Allowable Emissions and Units: | | | nissic iuival | lent Allowable Emissions: |
| | 9 ppmvd | | | • | lb/hour 5.78 tons/year |
| 5 | Method of Compliance (limit to 60 character | re). | | | To flour Gird Collar your |
| J. | Method of Comphance (mint to bo character | | | | |
| | EPA Method 10; Annual Test | | | | |

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6. Allowable Emissions Comment (Desc. of Operating Method) (limit to 200 characters):

Peak firing mode with natural gas. Equivalent allowable emissions for one (1) CT.

| Emissions Unit Information Section | 2 | _ of _ | 2 | Combustion Turbines 5A thru 5D |
|---|---|--------|---|--------------------------------|
| Pollutant Detail Information Page | 5 | of | 5 | Volatile Organic Compounds |

G. EMISSIONS UNIT POLLUTANT DETAIL INFORMATION (Regulated Emissions Units -

Emissions-Limited and Preconstruction Review Pollutants Only)

| <u>Po</u> | tential/Fugitive Emissions | | | | |
|-----------|--|-------------|-----------------|-----------|---------------------------|
| 1. | Pollutant Emitted: | 2. Tota | l Percen | t Efficie | ency of Control: |
| | voc | | | | |
| 3. | Potential Emissions: | ı | | | 4. Synthetically |
| | 2.81 lb/hour | 0.56 | tons/y | ear | Limited? [X] |
| 5. | Range of Estimated Fugitive Emissions: | | | | |
| | | | to | to | ns/year |
| 6. | Emission Factor: 1.4 ppmvw | | | | 7. Emissions Method Code: |
| | Reference: GE, 2000 | | | | 2 |
| 8. | Calculation of Emissions (limit to 600 chara | icters): | | | |
| | See Part II. | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| 9. | Pollutant Potential/Fugitive Emissions Com | ment (lin | nit to 200 |) charac | ters): |
| | Potential emissions for on (1) CT and peak fi | ring mode | 9 . | | |
| | `, | • | | | |
| | | | | | |
| All | lowable Emissions Allowable Emissions | 1 of | 1 | | |
| 1. | Basis for Allowable Emissions Code: | 1 | | ctive Da | ate of Allowable |
| _ | OTHER | + | issions: | 4 11 | |
| 3. | Requested Allowable Emissions and Units: | 4. Equ | | | ble Emissions: |
| | 1.4 ppmvw | | 2.81 lb/ | hour/ | 0.56 tons/year |
| 5. | Method of Compliance (limit to 60 characte | rs): | | | |
| | EPA Method 18 or 25A; Initial Compliance Te | st only | | | |
| 6. | Allowable Emissions Comment (Desc. of O | perating l | Method) | (limit t | o 200 characters): |
| | Equipped at allowable assistant for any (4) Co | T Occile | | al a: 41. | |
| | Equivalent allowable emissions for one (1) C | i. Peakt | iring mo | ae with | naturai gas. |
| | | | | | |
| <u></u> | | | | | |

| En | nissions Unit Information Section2 | o: | f _ | 2 | Combustic | on Turbines 5A thru 5D |
|-----------|---|---------|------------|----------------|----------------------------|------------------------|
| | H. VISIBLE EMISS (Only Regulated Emissions U | | | | | tation) |
| <u>Vi</u> | sible Emissions Limitation: Visible Emiss | ions Li | mit | ation | of | 2 |
| 1. | Visible Emissions Subtype: VE10 | 2'. E | Basi | s for Rul | Allowable O e | pacity: [X] Other |
| 3. | Requested Allowable Opacity: Normal Conditions: 10 % Ex Maximum Period of Excess Opacity Allow | | nal | Cond | ditions: | % min/hour |
| 4. | Method of Compliance: | | | | · | |
| | Annual VE Test - EPA Method 9. | | | | | |
| 5. | Visible Emissions Comment (limit to 200 c | haracte | ers) | : | | |
| | Peak Firing Mode with Natural Gas | | | | | |
| • | I. CONTINUOUS MO (Only Regulated Emissions Units | Subje | et 1 | to Co | ntinuous M | |
| | ntinuous Monitoring System: Continuous | , | | | | |
| 1. | Parameter Code: EM | 2. P | oll | utant(| s): NO _x | |
| 3. | CMS Requirement: | [X] | Ru | ıle | [|] Other |
| 4. | 5B= 42CLS-77997-387 01 | | 831 832 | ! | es; O ₂ = Servo | omex |
| | 5D= 42CLS-77999-387 01 | 420C/1 | 834 | , | | |

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(Original NO_x replaced in 2002)

CEMs meet 40 CFR Part 75.

1 JAN 2002 (5A) through 30 APR 2002 (5D)

7. Continuous Monitor Comment (limit to 200 characters):

5. Installation Date:

Performance Specification Test Date:

23 APR 2003 (5C); Sch. MAY 2003 (5D)

21 APR 2003 (5A); 22 APR 2003 (5B);

| En | nissions Unit Information Section 2 | | of _ | 2 | Comb | ustion | Turbines 5A thru 5D |
|------------|--|-----------------|-----------------|-------------------|-------------------|-------------------|----------------------------------|
| | H. VISIBLE EMISS (Only Regulated Emissions U | _ | | | | | tion) |
| <u>Vi</u> | sible Emissions Limitation: Visible Emissi | ons l | Limi | tation | 2 | of | 2 |
| 1. | Visible Emissions Subtype: VE99 | 2. | | | Allowat | | city:] Other |
| 3. | Requested Allowable Opacity: Normal Conditions: % Ex Maximum Period of Excess Opacity Allower | _ | ional | Cond | litions: | 10 60 | 00 % min/hour |
| 4. | Method of Compliance: | | | | | · · · · · · · · · | |
| | None | | | | | | |
| | FDEP Rule 62-210.700(1). Allowed for 2 hour shutdown, and malfunction. (Note: Allowan permit.) | rs (12 ce fo | 20 mi or col | nutes) d stari | per 24 lup and | hours f shutdo | or start-up, own specified by |
| C - | I. CONTINUOUS MOI (Only Regulated Emissions Units | Sub | ject | to Coi | ntinuou | s Mon | itoring) |
| | ntinuous Monitoring System: Continuous | | | | | | |
| 1. | Parameter Code: | 2. | Poll | utant(s | s): | | |
| 3. | CMS Requirement: | [|] Ru | ıle | | [] | Other |
| 4. | Monitor Information: Manufacturer: Model Number: | • | 5 | Serial 1 | Number | | |
| 5. | Installation Date: | 6. | Perf | orman | ce Spec | cificatio | on Test Date: |
| 7. | Continuous Monitor Comment (limit to 200 | chai | acte | rs): | | | |

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| Emissions Unit Information Section | 2 | ρf | 2 | Combustion Turbines 5A thru 5D |
|-------------------------------------|---|-----|---|--------------------------------|
| Linissions only into mation section | | OI. | _ | COMPASSION TOIDINGS OF UNA OF |

J. EMISSIONS UNIT SUPPLEMENTAL INFORMATION (Regulated Emissions Units Only)

Supplemental Requirements

| 1. | Process Flow Diagram |
|----------|--|
| | [] Attached, Document ID: [X] Not Applicable [] Waiver Requested |
| 2. | Fuel Analysis or Specification |
| | [] Attached, Document ID: [] Not Applicable [] Waiver Requested |
| 3. | Detailed Description of Control Equipment |
| | [] Attached, Document ID: [X] Not Applicable [] Waiver Requested |
| 4. | Description of Stack Sampling Facilities |
| | [] Attached, Document ID: [X] Not Applicable [] Waiver Requested |
| 5. | Compliance Test Report |
| | [] Attached, Document ID: |
| | [] Previously submitted, Date: |
| | [X] Not Applicable |
| 6. | Procedures for Startup and Shutdown |
| | [] Attached, Document ID: [X] Not Applicable [] Waiver Requested |
| 7. | Operation and Maintenance Plan |
| | [] Attached, Document ID: [X] Not Applicable [] Waiver Requested |
| 8. | Supplemental Information for Construction Permit Application |
| | [X] Attached, Document ID: Part II [] Not Applicable |
| <u> </u> | |
| 9. | Other Information Required by Rule or Statute |
| | [] Attached, Document ID: [X] Not Applicable |
| 10 | . Supplemental Requirements Comment: |
| | |
| | |
| | |
| l | |
| 1 | |

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Emissions Unit Information Section 2 of 2 Combustion Turbines 5A thru 5D

Additional Supplemental Requirements for Title V Air Operation Permit Applications

| 11. Alternative Methods of Operation |
|---|
| [] Attached, Document ID: [X] Not Applicable |
| 12. Alternative Modes of Operation (Emissions Trading) |
| [] Attached, Document ID: [X] Not Applicable |
| 13. Identification of Additional Applicable Requirements |
| [] Attached, Document ID: [X] Not Applicable |
| 14. Compliance Assurance Monitoring Plan |
| [] Attached, Document ID: [x] Not Applicable |
| 15. Acid Rain Part Application (Hard-copy Required) |
| [] Acid Rain Part - Phase II (Form No. 62-210.900(1)(a)) Attached, Document ID: |
| [] Repowering Extension Plan (Form No. 62-210.900(1)(a)1.) Attached, Document ID: |
| [] New Unit Exemption (Form No. 62-210.900(1)(a)2.) Attached, Document ID: |
| [] Retired Unit Exemption (Form No. 62-210.900(1)(a)3.) Attached, Document ID: |
| [] Phase II NOx Compliance Plan (Form No. 62-210.900(1)(a)4.) Attached, Document ID: |
| [] Phase NOx Averaging Plan (Form No. 62-210.900(1)(a)5.) Attached, Document ID: |
| [X] Not Applicable |

PART II

APPLICATION FOR AIR CONSTRUCTION PERMIT
SANFORD UNITS 4A THROUGH 4D AND UNITS 5A THROUGH 5D
PEAK FIRING MODE

APPLICATION FOR AIR CONSTRUCTION PERMIT SANFORD UNITS 4A THROUGH 4D AND UNITS 5A THROUGH 5D PEAK FIRING MODE

Introduction

The Florida Power & Light Company (FPL) Sanford Plant is located on approximately 1,700 acres on the St. Johns River about three (3) miles northwest of Sanford, Florida. The site is located within the City of DeBary, Volusia County, Florida. In September 1999, an Air Construction Permit and Prevention of Significant Deterioration (PSD) approval was issued for the installation of eight nominal 170-megawatt (MW) combustion turbines (CTs) with an associated heat recovery steam generators (HRSGs) for repowering two existing steam electric generators [Florida Department of Environmental Protection (FDEP) File No. 1270009-004-AC]. The CTs are designated as Units 4A through 4D associated with the repowering of the existing Unit 4 steam turbine/generator and Units 5A through 5D associated with the repowering of the existing Unit steam turbine/generator. The combustion turbines are General Electric (GE) Frame 7FA (Model PG7241) that are authorized to fire natural gas with distillate oil authorized as backup for Units 5A through 5D. Dry low-nitrogen oxides (NO_x) combustion technology is used to control emissions of NO_x to 9 parts per million by volume dry (ppmvd) corrected to 15-percent oxygen when firing natural gas. The CTs are equipped with inlet evaporative cooling systems.

This application is submitted to request authorization to allow operation in Peak Firing Mode for up to 400 hours per year.

Peak Firing Mode

Peak Firing Mode operation is a computer-controlled increase in firing temperature with greater heat input and output. It is a standard operating feature of the GE Frame 7FA CT when firing natural gas. The increase in power and heat input is about 3.8 percent at ISO conditions. The heat rate of the unit decreases by about 25 British thermal units per kilowatt-hour (Btu/Kw-hr) or about 0.3 percent. This mode of operation has been authorized for more recent projects including Martin Simple Cycle Units 8A and 8B, Fort Myers Simple Cycle Units 3A and 3B, Martin Combined Cycle Unit 8, and Manatee Combined Cycle Unit 3. Operation of up to 400 hours per year operation has been authorized.

Appendix A contains performance and emissions data and calculations for Peak Firing Mode at turbine inlet temperatures of 35 degrees Fahrenheit (°F), 59°F, 75°F, and 95°F. Appendix A also contains the GE estimated performance and emissions for Peak Firing Mode. For comparison, GE estimated performance for base load operation at 59°F is also contained in Appendix A.

Table 1 presents the hourly and annual emissions for particulate matter/particulate matter less than 10 microns (PM/PM₁₀), sulfur dioxide (SO₂), NO_x, carbon monoxide (CO), and volatile organic carbons (VOCs) for Peak Firing Mode and baseload operation. Emissions are presented for each CT and the eight CTs associated with Units 4A through 4D and Units 5A through 5D. As previously noted, Peak Firing Mode is a computer-controlled operation that increases firing temperature from baseload operation. As a result, emission increases are an incremental increase from baseload, since baseload operation must occur when peak mode begins. Peak Firing Mode only provides an incremental increase in power to meet electric demands that could not otherwise be provided by baseload operation.

Regulatory Applicability

Peak Firing Mode is a change in the method of operation of combustion turbines. A modification would occur if there is a net emissions increase pursuant to Rule 62-212.400(2)(e)1 Florida Administrative Code (F.A.C.): "A modification to a facility results in a net emissions increase when, for a pollutant regulated under the Act, the sum of all of the contemporaneous creditable increases and decreases in the actual emissions of the facility, including the increase in emissions of the modification itself and any increases and decreases in quantifiable fugitive emissions, is greater than zero." Pursuant to Rule 62-212.400(2)(e)2: "A significant net emissions increase of a pollutant regulated under the Act is a net emissions increase equal to or greater than the applicable significant emission rate listed in Table 212.400-2, Regulated Air Pollutants - Significant Emission Rates."

The EPA guidance regarding PSD applicability clearly indicates that applicability is pollutant specific. In addition, if the emissions for a project are less than the significant emission rates, then PSD review is not applicable [U.S. Environmental Protection Agency (EPA) Draft New Source Review Workshop Manual, October 1990, Table A-5]. If the significant impact levels are exceeded for that pollutant, then contemporaneous emission increases and decreases are evaluated. Based on Rule 62-212.400(2)(e)3 F.A.C., contemporaneous emissions changes are: "An increase or decrease in the actual emissions or in the quantifiable fugitive emissions of a facility is contemporaneous with a particular modification if it occurs within the period beginning five years prior to the date on which

the owner or operator of the facility submits a complete application for a permit to modify the facility and ending on the date on which the owner or operator of the modified facility projects the new or modified emissions unit(s) to begin operation. The date on which any increase in the actual emissions or in the quantifiable fugitive emissions of the facility occurs is the date on which the owner or operator of the facility begins, or projects to begin, operation of the emissions unit(s) resulting in the increase. The date on which any decrease in the actual emissions or in the quantifiable fugitive emissions of the facility occurs is the date on which the owner or operator of the facility completes, or is committed to complete through a federally enforceable permit condition, a physical change in or change in the method of operation of the facility resulting in the decrease."

Table 1 shows that, with the exception of NO_x, the emissions from the project are below the significant emission rates. This conclusion is evident whether a comparison of project emissions and significant emission rates is made using the difference between peak firing and baseload or by using the total emissions for Peak Firing Mode with all eight CTs.

The Sanford Plant has creditable emission decreases over the last several years resulting from shutting down the existing residual oil and natural gas-fired steam-generating units (i.e., steam generators for Units 4 and 5). The steam generators for Units 4 and 5 were retired in 2002 and 2001, respectively. The emission reductions from these retirements are contemporaneous with the proposed Peak Firing Mode. Peak Firing is scheduled to be completed by June 2004, which is well within the 5-year contemporaneous period for the creditable reductions from the Units 4 and 5 steam generators. Table 2 presents a netting analysis for NO_x. As shown, the large net emissions decreases in NO_x offset the small increases from peak firing.

Table 1. Emissions for Peak Firing and Base Load at a Turbine Inlet Temperature of 59°F FPL Sanford Plant, Units 4A Through 4D and 5A Through 5D

| | | Peak Firin | g at 59 °F | Base Load | l at 59 °F | | |
|---------------------|------------------|------------|------------|-----------|------------|------------|------------------|
| Pollutant | | per CT | 8 CTs | per CT | 8 CTs | Difference | SER ^b |
| PM/PM ₁₀ | lb/hr | 9 | 72 | 9 | 72 | | |
| | TPY ^a | 1.8 | 14.4 | 1.8 | 14.4 | 0 | 15/25 |
| SO ₂ | lb/hr | 5.1 | 40.8 | 4.9 | 39.2 | | |
| | TPY ^a | 1.02 | 8.16 | 0.98 | 7.84 | 0.32 | 40 |
| NO _x | lb/hr | 101.2 | 809.6 | 58.7 | 469.6 | | |
| | TPY ^a | 20.24 | 161.92 | 11.74 | 93.92 | 68 | 40 |
| CO | lb/hr | 28.9 | 231.2 | 28.8 | 230.4 | | |
| | TPY ^a | 5.78 | 46.24 | 5.76 | 46.08 | 0.16 | 100 |
| VOC | lb/hr | 2.81 | 22.48 | 2.79 | 22.32 | | |
| | TPY ^a | 0.562 | 4.496 | 0.558 | 4.464 | 0.032 | 40 |

^a TPY = tons/year; reflects a maximum of 400 hours per year operation.

Source: GE, 2000; Golder, 2003.

^b SER = significant emission rate from Table 212.400-2 F.A.C.

Table 2. Net NO_x Emission Changes for FPL Sanford Plant

| Pollutant | Actual Emissions | Repowering Project ^a | Peak Operation | Net Emission Change | SER ^b | PSD Review Applicable? |
|-----------------|---------------------|------------------------------------|-------------------|---------------------------|------------------|------------------------------|
| NO _x | 9,984.0 | 2,738.0 | 68.0 | -7,178.0 | 40 | No Net Emission Increase |

^a FDEP File No. 0710002-004-AC; PSD-FL-270; Sanford Repowering Project.

^b SER = significant emission rate from Table 212.400-2 F.A.C.

APPENDIX A

Table A-1. Design Information and Stack Parameters for GE Frame 7FA, Dry Low NO_x Combustor, Natural Gas Peak Firing Mode

| | Α | mbient Inlet Tem | perature | |
|--|-------------------------|------------------|----------------------|-----------|
| Parameter | 35 °F | 59 °F | 75 °F | 95 °F |
| Combustion Turbine Performance | | | | |
| Net power output (MVV) | 190.3 | 179.5 | 169.5 | 156.1 |
| Net heat rate (Btu/kWh, LHV) | 9,080 | 9,225 | 9,370 | 9,595 |
| (Btu/kWh, HHV) | 10,079 | 10,240 | 10,401 | 10,651 |
| Heat Input (MMBtu/hr, LHV) | 1,728 | 1,656 | 1,588 | 1,498 |
| (MMBtu/hr, HHV) | 1,918 | 1,838 | 1,763 | 1,663 |
| Fuel heating value (Btu/lb, LHV) | 20,835 | 20,835 | 20,835 | 20,835 |
| (Btu/lb, HHV) | 23,127 | 23,127 | 23,127 | 23,127 |
| (HHV/LHV) | 1.110 | 1.110 | 1.110 | 1.110 |
| CT Exhaust Flow | | | | |
| Mass Flow (lb/hr)- with no margin | 3,713,000 | 3,558,000 | 3,413,000 | 3,238,000 |
| - provided | 3,713,000 | 3,558,000 | 3,413,000 | 3,238,000 |
| Temperature (°F) | 1,109 | 1,139 | 1,152 | 1,172 |
| Moisture (% Vol.) | 7.74 | 8.59 | 9.25 | 10.16 |
| Oxygen (% Vol.) | 12.39 | 12.20 | 12.12 | 11.99 |
| Molecular Weight | 28.48 | 28.38 | 28.31 | 28.21 |
| Fuel Usage | | | | |
| Fuel usage (lb/hr) = Heat Input (MMBtu/hr) x 1 | ,000,000 Btu/MMBtu | (Fuel Heat Conte | ent, Btu/lb (LHV)) | |
| Heat input (MMBtu/hr, LHV) | 1,728 | 1,656 | 1,588 | 1,498 |
| Heat content (Btu/lb, LHV) | 20,835 | 20,835 | 20,835 | 20,835 |
| Fuel usage (lb/hr)- calculated | 82,933 | 79,477 | 76,228 | 71,889 |
| HRSG Stack | | | | |
| CT- Stack height (ft) | 125 | 125 | 125 | 125 |
| Diameter (ft) | 19 | 19 | 19 | 19 |
| Turbine Flow Conditions | | | | |
| Turbine Flow (acfm) = [(Mass Flow (lb/hr) x 1, | 545 x (Temp. (°F)+ 46 | | r weight x 2116.8] / | 60 min/hr |
| Mass flow (lb/hr) | 3,713,000 | 3,558,000 | 3,413,000 | 3,238,000 |
| Temperature (°F) | 1,109 | 1,139 | 1,152 | 1,172 |
| Molecular weight | 28.48 | 28.38 | 28.31 | 28.21 |
| Volume flow (acfm)- calculated | 2,488,641 | 2,438,274 | 2,363,849 | 2,279,045 |
| (ft3/s)- calculated | 41,477 | 40,638 | 39,397 | 37,984 |
| Stack Flow Conditions - HRSG | | | | |
| Velocity (ft/sec) = Volume flow (acfm) / [((diam | eter)2 /4) x 3.14159] / | 60 sec/min | | |
| CT Temperature (°F) | 220 | 220 | 220 | 220 |
| CT volume flow (acfm) | 1,078,570 | 1,036,915 | 997,157 | 949,602 |
| Diameter (ft) | 19 | 19 | 19 | 19 |
| Velocity (ft/sec)- calculated | 63.4 | 61.0 | 58.6 | 55.8 |

Note: Universal gas constant = 1,545 ft-lb(force)/°R; atmospheric pressure = 2,116.8 lb(force)/ft²; 14.7 lb/ft³

Turbine inlet relative humidity is 20% at 35 °F, 60% at 59 and 75 °F, and 50% at 95 °F.

Source: GE, 2000.

Table A-2. Maximum Emissions for Criteria Pollutants for GE Frame 7FA, Dry Low NOx Combustor, Natural Gas Peak Firing Mode

| Hours of Operation | | Α | mbient Inlet Ter | nperature | |
|--|---|------------------------|--------------------|----------------------|--------------|
| Particulate (lb/hr) = Emission rate (lb/hr) from manufacturer Basis (excludes H ₂ SO ₄), (b/hr Emission rate (lb/hr) - provided 9.0 9.0 10.0 11 (TPY) 1.80 1.80 2.00 2.00 2 Sulfur Dioxide (lb/hr) = Natural gas (cf/hr) x sulfur content(gr/100 cf) x 1 lb/7000 gr x (lb SO ₂ /lb S) /100 Fuel density (lb/ft²) 0.0448 0.0448 0.0448 0.0448 0.04 Fuel use (cf/hr) 1.851,839 1,774,675 1,702,119 1,605,2 Sulfur content (grains/ 100 cf) 1 1 1 1 1 lb SO ₂ /lb S (64/32) 2 2 2 2 Emission rate (lb/hr) 5.3 5.1 4.9 7 (TPY) 1.06 1.01 0.97 0.097 Nitrogen Oxides (lb/hr) = NOx(ppm) x [[20.9 x (1 - Moisture(%)/100]) - Oxygen(%) x 2116.8 x Volume flow (acfm) x 46 (mole. wgt NOx) x 60 min/hr / [1545 x (CT temp (*F) + 460*F) x 5.9 x 1.000,000 (adj. for ppm)] Basis, ppmvd @15% O ₂ 15 15 15 Moisture (%) 7.74 8.59 9.25 10 Oxygen (%) 1.239 1.2 2.12 12 11. Turbine Flow (acfm) 2.488,641 2.438,274 2.363,849 2.279.0 Carbon Monoxide (lb/hr) = CO(ppm) x [1 - Moisture(%)/100] x 2116.8 lb/ft2 x Volume flow (acfm) x 26 (mole. wgt CO) x 60 min/hr / [1545 x (CT temp.(*F) + 460*F) x 1.000,000 (adj. for ppm)] Basis, ppmvd 9 9 9 9 Moisture (%) 7.74 8.59 9.25 10 Carbon Monoxide (lb/hr) = CO(ppm) x [1 - Moisture(%)/100] x 2116.8 lb/ft2 x Volume flow (acfm) x 26 (mole. wgt CO) x 60 min/hr / [1545 x (CT temp.(*F) + 460*F) x 1.000,000 (adj. for ppm)] Basis, ppmvd 9 9 9 9 Moisture (%) 7.74 8.59 9.25 10 Turbine Flow (acfm) 2.488,641 2.438,274 2.363,849 2.279.0 Turbine Exhaust Temperature (*F) 1.109 1.139 1.152 1.1 Emission rate (lb/hr) 1.109 1.139 1.152 1.1 Emission rate (lb/hr) 2.488,641 2.438,274 2.363,849 2.279.0 Turbine Flow (acfm) 2.488,641 2.438,274 2.363,849 2.279.0 Turbine Flow (| Parameter | 35 °F | 59 °F | 75 °F | 95 °F |
| Basis (excludes H ₂ SO ₄), Ib/hr 9 9 9 10 Emission rate (Ib/hr) = Natural gas (cl/hr) x sulfur content(gr/100 cf) x 1 Ib/7000 gr x (Ib SO ₂ /Ib S) /100 Sulfur Dioxide (Ib/hr) = Natural gas (cl/hr) x sulfur content(gr/100 cf) x 1 Ib/7000 gr x (Ib SO ₂ /Ib S) /100 Fuel density (Ib/hr) | Hours of Operation | 400 | 400 | 400 | 40 |
| Emission rate (lb/hr) - provided (TPY) | Particulate (lb/hr) = Emission rate (lb/hr) from | manufacturer | | | |
| Sulfur Dioxide (lb/hr) = Natural gas (ct/hr) x sulfur content(gr/100 cf) x 1 lb/7000 gr x (lb SO ₂ /lb S) /100 Fuel density (lb/h²) 0,0448 0 | Basis (excludes H ₂ SO ₄), lb/hr | 9 | 9 | 10 | 10 |
| Sulfur Dioxide (lb/hr) = Natural gas (cf/hr) x sulfur content(gr/100 cf) x 1 lb/7000 gr x (lb SO ₂ /lb S) /100 Fuel density (lb/ft²) 0.0448 0.0448 0.0448 0.04 Fuel use (cf/hr) 1.851,839 1,774,675 1.702,119 1,605,2 Sulfur content (grains/ 100 cf) 1 1 1 1 lb SO ₂ /lb S (64/32) 2 2 2 2 Emission rate (lb/hr) 5.3 5.1 4.9 (TPY) 1.06 1.01 0.97 0.0 Nitrogen Oxides (lb/hr) = NOx(ppm) x [[20.9 x (1 - Moisture(%)/100]] - Oxygen(%)] x 2116.8 x Volume flow (acfm) x 46 (mole. wgt NOx) x 60 min/hr / [1545 x (CT temp (*F) + 460*F) x 5.9 x 1,000,000 (adj. for ppm)] Basis, ppmvd @15% O ₂ 15 15 15 Moisture (%) 7.74 8.59 9.25 10. Oxygen (%) 12.39 12.2 12.12 11. Turbine Flow (acfm) 2.488,641 2.438,274 2.363,849 2.279.0 Carbon Monoxide (lb/hr) = CO(ppm) x [1 - Moisture(%)/100] x 2116.8 lb/ft2 x Volume flow (acfm) x 28 (mole. wgt CO) x 60 min/hr / [1545 x (CT temp (*F) + 460*F) x 1,000,000 (adj. for ppm)] Basis, ppmvd 9 9 9 9 Carbon Monoxide (lb/hr) = CO(ppm) x [1 - Moisture(%)/100] x 2116.8 lb/ft2 x Volume flow (acfm) x 28 (mole. wgt CO) x 60 min/hr / [1545 x (CT temp (*F) + 460*F) x 1,000,000 (adj. for ppm)] Basis, ppmvd 9 9 9 9 Carbon Monoxide (lb/hr) = CO(ppm) x [1 - Moisture(%)/100] x 2116.8 lb/ft2 x Volume flow (acfm) x 28 (mole. wgt CO) x 60 min/hr / [1545 x (CT temp (*F) + 460*F) x 1,000,000 (adj. for ppm)] Basis, ppmvd 9 9 9 9 Carbon Monoxide (lb/hr) = CO(ppm) x [1 - Moisture(%)/100] x 2116.8 lb/ft2 x Volume flow (acfm) x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | , , , | | | | 10.0 2.00 |
| Fuel density (lb/ft²) Fuel use (cf/hr) 1,851,839 1,774,675 1,702,119 1,605,2 Sulfur content (grains/ 100 cf) 1 | , | | | | |
| Fuel use (e/f/hr) Sulfur content (grains/ 100 cf) Sulfur conte | Sandi Bioxido (IB/N) / Matalai gas (GI/N) / Sa | nar content(gir 100 ci | / x 1 lb/1000 g/ / | (10 002 110 0) 1 100 | |
| Sulfur content (grains/ 100 cf) | | 0.0448 | 0.0448 | 0.0448 | 0.044 |
| Ib SO ₂ / Ib S (64/32) | • • | 1,851,839 | 1,774,675 | 1,702,119 | 1,605,23 |
| Emission rate (lb/hr) | , | | | | |
| (TPY) 1.06 1.01 0.97 0. Nitrogen Oxides (Ib/hr) = NOx(ppm) x [[20.9 x (1 - Moisture(%)/100]] - Oxygen(%)] x 2116.8 x Volume flow (acfm) x 46 (mole. wgt NOx) x 60 min/hr / [1545 x (CT temp.(*F) + 460*F) x 5.9 x 1,000,000 (adj. for ppm)] Basis, ppmvd @15% O ₂ 15 15 15 15 | - · · | | | 2 | 7 |
| Nitrogen Oxides (lb/hr) = NOx(ppm) x {[20.9 x (1 - Moisture(%)/100)] - Oxygen(%)} x 2116.8 x Volume flow (acfm) x 46 (mole. wgt NOx) x 60 min/hr / [1545 x (CT temp.(*F) + 460*F) x 5.9 x 1,000,000 (adj. for ppm)] Basis, ppmvd @15% O ₂ 15 15 15 Moisture (%) 7.74 8.59 9.25 10. Oxygen (%) 12.39 12.2 12.12 11. Turbine Flow (acfm) 2,488,641 2,438,274 2,363,849 2,279,0 Turbine Exhaust Temperature (*F) 1,109 1,139 1,152 1,1 Emission rate (lb/hr) 105.1 101.2 96.5 9 (TPY) 21.0 20.2 19.3 11 Carbon Monoxide (lb/hr) = CO(ppm) x [1 - Moisture(%)/100] x 2116.8 lb/ft2 x Volume flow (acfm) x 28 (mole. wgt CO) x 60 min/hr / [1545 x (CT temp.(*F) + 460*F) x 1,000,000 (adj. for ppm)] Basis, ppmvd 9 9 9 Moisture (%) 7.74 8.59 9.25 10. Turbine Exhaust Temperature (*F) 1,109 1,139 1,152 1,1 Emission rate (lb/hr) 30.3 28.9 27.6 22. Turbine Exhaust Temperature (*F) 1,109 1,139 1,152 1,1 Emission rate (lb/hr) 30.3 28.9 27.6 22. (TPY) 6.1 5.8 5.5 2.5 VOCs (lb/hr) = VOC(ppmvd) x [1-Moisture(%)/100] x 2116.8 lb/ft2 x Volume flow (acfm) x 16 (mole. wgt as methane) x 60 min/hr / [1545 x (CT temp.(*F) + 460*F) x 1,000,000 (adj. for ppm)] Basis, ppmvw 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 | • • | | | | 4.6 0.92 |
| Moisture (%) | | | | | |
| Moisture (%) | Basis, ppmvd @15% O ₂ | 15 | 15 | 15 | 15 |
| Discrete (%) | _ · | 7.74 | | | 10.10 |
| Turbine Flow (acfm) | • • | | | | 11.99 |
| Turbine Exhaust Temperature (°F) | | 2,488,641 | 2,438,274 | | 2,279,04 |
| (TPY) 21.0 20.2 19.3 18 Carbon Monoxide (lb/hr) = CO(ppm) x [1 - Moisture(%)/100] x 2116.8 lb/ft2 x Volume flow (acfm) x 28 (mole. wgt CO) x 60 mir/hr / [1545 x (CT temp.(°F) + 460°F) x 1,000,000 (adj for ppm)] Basis, ppmvd 9 9 9 9 Moisture (%) 7.74 8.59 9.25 10. Turbine Flow (acfm) 2,488,641 2,438,274 2,363,849 2,279,0 Turbine Exhaust Temperature (°F) 1,109 1,139 1,152 1,1 Emission rate (lb/hr) 30.3 28.9 27.6 26 (TPY) 6.1 5.8 5.5 5 VOCs (lb/hr) = VOC(ppmvd) x [1-Moisture(%)/100] x 2116.8 lb/ft2 x Volume flow (acfm) x 16 (mole. wgt as methane) x 60 min/hr / [1545 x (CT temp.(°F) + 460°F) x 1,000,000 (adj. for ppm)] Basis, ppmvw 1.4 1.4 1.4 1.4 Basis, ppmvw 1.52 1.53 1.54 1. Moisture (%) 7.74 8.59 9.25 10. Turbine Flow (acfm) 2,488,641 2,438,274 2,363,849 2,279,0 Turbine Exhaust Temperature (°F) 1,109 1,139 1,152 1,1 Emission rate (lb/hr) 2.92 2.81 2.70 2. (TPY) 0.58 0.56 0.54 0.54 Lead (lb/hr)= NA Emission Rate Basis NA NA NA NA NA NA NA NA NA NA NA NA NA | Turbine Exhaust Temperature (°F) | 1,109 | 1,139 | 1,152 | 1,17 |
| Carbon Monoxide (lb/hr) = CO(ppm) x [1 - Moisture(%)/100] x 2116.8 lb/ft2 x Volume flow (acfm) x 28 (mole. wgt CO) x 60 min/hr / [1545 x (CT temp.(°F) + 460°F) x 1,000,000 (adj. for ppm)] Basis, ppmvd 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | Emission rate (lb/hr) | 105.1 | 101.2 | 96.5 | 91.1 |
| 28 (mole. wgt CO) x 60 min/hr / [1545 x (CT temp.(°F) + 460°F) x 1,000,000 (adj. for ppm)] Basis, ppmvd 9 9 9 Moisture (%) 7.74 8.59 9.25 10. Turbine Flow (acfm) 2,488,641 2,438,274 2,363,849 2,279,0 Turbine Exhaust Temperature (°F) 1,109 1,139 1,152 1,1 Emission rate (lb/hr) 30.3 28.9 27.6 26 (TPY) 6.1 5.8 5.5 5 VOCs (lb/hr) = VOC(ppmvd) x [1-Moisture(%)/100] x 2116.8 lb/ft2 x Volume flow (acfm) x 16 (mole. wgt as methane) x 60 min/hr / [1545 x (CT temp.(°F) + 460°F) x 1,000,000 (adj. for ppm)] Basis, ppmvw 1,4 1,4 1,4 1,4 Basis, ppmvd 1,52 1,53 1,54 1. Moisture (%) 7.74 8.59 9.25 10. Turbine Flow (acfm) 2,488,641 2,438,274 2,363,849 2,279,0 Turbine Flow (acfm) 2,488,641 2,438,274 2,363,849 2,279,0 Turbine Exhaust Temperature (°F) 1,109 1,139 1,152 1,1,1 Emission rate (lb/hr) 2.92 2.81 2.70 2. (TPY) 0.58 0.56 0.54 0. Lead (lb/hr)= NA Emission Rate Basis NA NA NA NA NA NA II Emission rate (lb/hr) NA NA NA NA NA II | (TPY) | 21.0 | 20.2 | 19.3 | 18.2 |
| Moisture (%) 7.74 8.59 9.25 10 Turbine Flow (acfm) 2,488,641 2,438,274 2,363,849 2,279,0 Turbine Exhaust Temperature (°F) 1,109 1,139 1,152 1,1 Emission rate (lb/hr) 30.3 28.9 27.6 26 (TPY) 6.1 5.8 5.5 5.5 VOCs (lb/hr) = VOC(ppmvd) x [1-Moisture(%)/100] x 2116.8 lb/ft2 x Volume flow (acfm) x 16 (mole. wgt as methane) x 60 min/hr / [1545 x (CT temp.(°F) + 460°F) x 1,000,000 (adj. for ppm)] 2486,641 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.52 1.53 1.54 1.5 1.53 1.54 1.5 1.53 1.54 1.5 1.5 1.53 1.54 1.5 1.5 1.53 1.54 1.5 | | | | | om)] |
| Moisture (%) 7.74 8.59 9.25 10 Turbine Flow (acfm) 2,488,641 2,438,274 2,363,849 2,279,0 Turbine Exhaust Temperature (°F) 1,109 1,139 1,152 1,1 Emission rate (lb/hr) 30.3 28.9 27.6 26 (TPY) 6.1 5.8 5.5 5.5 VOCs (lb/hr) = VOC(ppmvd) x [1-Moisture(%)/100] x 2116.8 lb/ft2 x Volume flow (acfm) x 16 (mole. wgt as methane) x 60 min/hr / [1545 x (CT temp.(°F) + 460°F) x 1,000,000 (adj. for ppm)] 2486,641 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.52 1.53 1.54 1.5 1.53 1.54 1.5 1.53 1.54 1.5 1.5 1.53 1.54 1.5 1.5 1.53 1.54 1.5 | Basis, ppmvd | 9 | 9 | 9 | 9 |
| Turbine Exhaust Temperature (°F) 1,109 1,139 1,152 1,1 Emission rate (lb/hr) 30.3 28.9 27.6 26 (TPY) 6.1 5.8 5.5 5.5 VOCs (lb/hr) = VOC(ppmvd) x [1-Moisture(%)/100] x 2116.8 lb/ft2 x Volume flow (acfm) x 16 (mole. wgt as methane) x 60 min/hr / [1545 x (CT temp.(°F) + 460°F) x 1,000,000 (adj. for ppm)] Basis, ppmvw 1.4 1.4 1.4 1.4 Basis, ppmvd 1.52 1.53 1.54 1. Moisture (%) 7.74 8.59 9.25 10. Turbine Flow (acfm) 2,488,641 2,438,274 2,363,849 2,279,0 Turbine Exhaust Temperature (°F) 1,109 1,139 1,152 1,1 Emission rate (lb/hr) 2.92 2.81 2.70 2. (TPY) 0.58 0.56 0.54 0. Lead (lb/hr)= NA Emission Rate Basis NA NA NA NA NA NA I Emission rate (lb/hr) NA NA NA NA NA I | * | | | | 10.16 |
| Emission rate (lb/hr) 30.3 28.9 27.6 26 (TPY) 6.1 5.8 5.5 5.5 VOCs (lb/hr) = VOC(ppmvd) x [1-Moisture(%)/100] x 2116.8 lb/ft2 x Volume flow (acfm) x 16 (mole. wgt as methane) x 60 min/hr / [1545 x (CT temp.(°F) + 460°F) x 1,000,000 (adj. for ppm)] Basis, ppmvw 1.4 1.4 1.4 1.4 Basis, ppmvd 1.52 1.53 1.54 1. Moisture (%) 7.74 8.59 9.25 10. Turbine Flow (acfm) 2,488,641 2,438,274 2,363,849 2,279,0 Turbine Exhaust Temperature (°F) 1,109 1,139 1,152 1,1 Emission rate (lb/hr) 2.92 2.81 2.70 2. (TPY) 0.58 0.56 0.54 0. Lead (lb/hr)= NA Emission Rate Basis NA NA NA NA NA NA I Emission rate (lb/hr) NA NA NA NA I | Turbine Flow (acfm) | 2,488,641 | 2,438,274 | 2,363,849 | 2,279,045 |
| (TPY) 6.1 5.8 5.5 5 VOCs (lb/hr) = VOC(ppmvd) x [1-Moisture(%)/100] x 2116.8 lb/ft2 x Volume flow (acfm) x 16 (mole. wgt as methane) x 60 min/hr / [1545 x (CT temp.(°F) + 460°F) x 1,000,000 (adj. for ppm)] Basis, ppmvw 1.4 1.4 1.4 1.4 Basis, ppmvd 1.52 1.53 1.54 1. Moisture (%) 7.74 8.59 9.25 10. Turbine Flow (acfm) 2,488,641 2,438,274 2,363,849 2,279,0 Turbine Exhaust Temperature (°F) 1,109 1,139 1,152 1,1 Emission rate (lb/hr) 2.92 2.81 2.70 2. (TPY) 0.58 0.56 0.54 0. Lead (lb/hr)= NA Emission Rate Basis NA NA NA NA NA NA NA NA NA NA NA NA NA | Turbine Exhaust Temperature (°F) | 1,109 | 1,139 | 1,152 | 1,172 |
| VOCs (lb/hr) = VOC(ppmvd) x [1-Moisture(%)/100] x 2116.8 lb/ft2 x Volume flow (acfm) x 16 (mole. wgt as methane) x 60 min/hr / [1545 x (CT temp.(°F) + 460°F) x 1,000,000 (adj. for ppm)] Basis, ppmvw | Emission rate (lb/hr) | 30.3 | 28.9 | 27.6 | 26.0 |
| 16 (mole. wgt as methane) x 60 min/hr / {1545 x (CT temp.(°F) + 460°F) x 1,000,000 (adj. for ppm)} Basis, ppmvw | (TPY) | 6.1 | 5.8 | 5.5 | 5.2 |
| Basis, ppmvd 1.52 1.53 1.54 1. Moisture (%) 7.74 8.59 9.25 10. Turbine Flow (acfm) 2,488,641 2,438,274 2,363,849 2,279,0 Turbine Exhaust Temperature (°F) 1,109 1,139 1,152 1,1 Emission rate (lb/hr) 2.92 2.81 2.70 2. (TPY) 0.58 0.56 0.54 0. Lead (lb/hr)= NA Emission Rate Basis NA NA NA NA Emission rate (lb/hr) NA NA NA NA | | | | | opm)] |
| Basis, ppmvd 1.52 1.53 1.54 1. Moisture (%) 7.74 8.59 9.25 10. Turbine Flow (acfm) 2,488,641 2,438,274 2,363,849 2,279,0 Turbine Exhaust Temperature (°F) 1,109 1,139 1,152 1,1 Emission rate (lb/hr) 2.92 2.81 2.70 2. (TPY) 0.58 0.56 0.54 0. Lead (lb/hr)= NA Emission Rate Basis NA NA NA NA Emission rate (lb/hr) NA NA NA NA | Basis, ppmvw | 1.4 | 1.4 | 1.4 | 1.4 |
| Turbine Flow (acfm) 2,488,641 2,438,274 2,363,849 2,279,0 Turbine Exhaust Temperature (°F) 1,109 1,139 1,152 1,1 Emission rate (lb/hr) 2,92 2,81 2,70 2 (TPY) 0,58 0,56 0,54 0 Lead (lb/hr)= NA Emission Rate Basis NA NA NA NA Emission rate (lb/hr) NA NA NA NA | · · · | 1.52 | | | 1.56 |
| Turbine Exhaust Temperature (°F) 1,109 1,139 1,152 1,1 Emission rate (lb/hr) 2.92 2.81 2.70 2. (TPY) 0.58 0.56 0.54 0. Lead (lb/hr)= NA Emission Rate Basis NA NA NA NA Emission rate (lb/hr) NA NA NA NA | Moisture (%) | 7,74 | 8.59 | 9.25 | 10.16 |
| Emission rate (lb/hr) 2.92 2.81 2.70 2. (TPY) 0.58 0.56 0.54 0. Lead (lb/hr)= NA Emission Rate Basis NA NA NA NA Emission rate (lb/hr) NA NA NA NA | , , | 2,488,641 | 2,438,274 | 2,363,849 | 2,279,045 |
| (TPY) 0.58 0.56 0.54 0. Lead (lb/hr)= NA N | | 1,109 | 1,139 | 1,152 | 1,172 |
| Lead (lb/hr)= NA Emission Rate Basis NA NA NA NA NA NA NA NA NA NA NA NA NA | , , | | | | 2.57 0.51 |
| Emission Rate Basis NA NA NA NA NA MA Emission rate (Ib/hr) NA NA NA NA NA NA NA NA NA NA NA NA NA | , | 0.50 | 0.50 | 0.54 | 0.5 |
| Emission rate (lb/hr) NA NA NA | | N/A | NI A | NIA | A1 2 |
| · · | | | | | NA NA |
| (IPY) NA NA NA ! | (TPY) | NA NA | NA NA | NA NA | NA NA |

Note: ppmvd= parts per million, volume dry; O₂= oxygen.

Source: GE, 2000; Golder, 2003.

| Load Condition | | PEAK |
|--------------------------------------|---------|----------|
| Ambient Temp. | Deg F. | 35. |
| Output | kW | 190,300. |
| Heat Rate (LHV) | Btu/kWh | 9,080. |
| Heat Cons. (LHV) X 10 ⁶ | Btu/h | 1,727.9 |
| Auxiliary Power | kW | 560 |
| Output Net | kW | 189,740. |
| Heat Rate (LHV) Net | Btu/kWh | 9,110. |
| Exhaust Flow X 10 ³ | lb/h | 3713. |
| Exhaust Temp. | Deg F. | 1109. |
| Exhaust Heat (LHV) X 10 ⁶ | Btu/h | 1015.9 |

EMISSIONS

| NOx | ppmvd @ 15% O2 | 15. |
|--------------|----------------|------|
| NOx AS NO2 | lb/h | 105. |
| CO | ppmvd | 9. |
| CO | lb/h | 30. |
| UHC | ppmvw | 7. |
| UHC | lb/h | 15. |
| VOC | ppmvw | 1.4 |
| VOC | lb/h | 3. |
| Particulates | lb/h | 9.0 |

EXHAUST ANALYSIS % VOL.

| Argon | 0.89 |
|----------------|-------|
| Nitrogen | 75.00 |
| Oxygen | 12.39 |
| Carbon Dioxide | 3.98 |
| Water | 7.74 |

SITE CONDITIONS

| Elevation | ft. | 45.0 |
|-------------------|----------|----------------|
| Site Pressure | psia | 14.68 |
| Inlet Loss | in Water | 3.0 |
| Exhaust Loss | in Water | 5.5 |
| Relative Humidity | % | 20 |
| Fuel Type | | Cust Gas |
| Fuel LHV | Btu/lb | 20835 @ 290 °F |
| Application | | 7FH2 Hydrogen- |

Application 7FH2 Hydrogen-Cooled Generator

Combustion System 9/42 DLN Combustor

| Load Condition | | PEAK |
|--------------------------|---------|----------|
| Ambient Temp. | Deg F. | 59. |
| Output | kW | 179,500. |
| Heat Rate (LHV) | Btu/kWh | 9,225. |
| Heat Cons. (LHV) X 106 | Btu/h | 1,655.9 |
| Auxiliary Power | kW | 560 |
| Output Net | kW | 178,940. |
| Heat Rate (LHV) Net | Btu/kWh | 9,250. |
| Exhaust Flow X 103 | lb/h | 3541. |
| Exhaust Temp. | Deg F. | 1139. |
| Exhaust Heat (LHV) X 106 | Btu/h | 983.3 |

EMISSIONS

| ppmvd @ 15% O2 | 15. |
|----------------|---------------------------------------|
| lb/h | 101. |
| ppmvd | 9. |
| lb/h | 29. |
| ppmvw | 7. |
| lb/h | 14. |
| ppmvw | 1.4 |
| lb/h | 2.8 |
| lb/h | 9.0 |
| | lb/h ppmvd lb/h ppmvw lb/h ppmvw lb/h |

EXHAUST ANALYSIS % VOL.

| Argon | 0.89 |
|----------------|-------|
| Nitrogen | 74.34 |
| Oxygen | 12.20 |
| Carbon Dioxide | 3.98 |
| Water | 8.59 |

SITE CONDITIONS

| Elevation | ft. | 45.0 |
|-------------------|----------|--------------------------------|
| Site Pressure | psia | 14.68 |
| Inlet Loss | in Water | 3.0 |
| Exhaust Loss | in Water | 5.5 |
| Relative Humidity | % | 60 |
| Fuel Type | | Cust Gas |
| Fuel LHV | Btu/lb | 20835 @ 290 °F |
| Application | | 7FH2 Hydrogen-Cooled Generator |
| Combustion System | | 9/42 DLN Combustor |

| Load Condition | | PEAK |
|--------------------------|---------|----------|
| Ambient Temp. | Deg F. | 75. |
| Output | kW | 169,500. |
| Heat Rate (LHV) | Btu/kWh | 9,370. |
| Heat Cons. (LHV) X 106 | Btu/h | 1,588.2 |
| Auxiliary Power | kW | 560 |
| Output Net | kW | 168,940. |
| Heat Rate (LHV) Net | Btu/kWh | 9,400. |
| Exhaust Flow X 103 | lb/h | 3413. |
| Exhaust Temp. | Deg F. | 1152. |
| Exhaust Heat (LHV) X 106 | Btu/h | 952.2 |

EMISSIONS

| NOx | ppmvd @ 15% O2 | 15. |
|--------------|----------------|-----|
| NOx AS NO2 | lb/h | 97. |
| CO | ppmvd | 9. |
| CO | lb/h | 28. |
| UHC | ppmvw | 7. |
| UHC | lb/h | 14. |
| VOC | ppmvw | 1.4 |
| VOC | lb/h | 2.8 |
| Particulates | lb/h | 9.0 |

EXHAUST ANALYSIS % VOL.

| Argon | 0.89 |
|----------------|-------|
| Nitrogen | 73.80 |
| Oxygen | 12.12 |
| Carbon Dioxide | 3.95 |
| Water | 9.25 |

SITE CONDITIONS

| Elevation | ft. | 45.0 |
|-------------------|----------|--------------------------------|
| Site Pressure | psia | 14.68 |
| Inlet Loss | in Water | 3.0 |
| Exhaust Loss | in Water | 5.5 |
| Relative Humidity | % | 60 |
| Fuel Type | | Cust Gas |
| Fuel LHV | Btu/lb | 20835 @ 290 °F |
| Application | | 7FH2 Hydrogen-Cooled Generator |
| Combustion System | | 9/42 DLN Combustor |

| Load Condition | | PEAK |
|--------------------------------------|---------|----------|
| Ambient Temp. | Deg F. | 95. |
| Output | kW | 156,100. |
| Heat Rate (LHV) | Btu/kWh | 9,595. |
| Heat Cons. (LHV) X 10 ⁶ | Btu/h | 1,497.8 |
| Auxiliary Power | kW | 560 |
| Output Net | kW | 155,540. |
| Heat Rate (LHV) Net | Btu/kWh | 9,630. |
| Exhaust Flow X 10 ³ | lb/h | 3238. |
| Exhaust Temp. | Deg F. | 1172. |
| Exhaust Heat (LHV) X 10 ⁶ | Btu/h | 910.7 |

EMISSIONS

| NOx | ppmvd @ 15% O2 | 15. |
|--------------|----------------|-----|
| NOx AS NO2 | lb/h | 91. |
| CO | ppmvd | 9. |
| CO | lb/h | 26. |
| UHC | ppmvw | 7. |
| UHC | lb/h | 13. |
| VOC | ppmvw | 1.4 |
| VOC | lb/h | 2.6 |
| Particulates | lb/h | 9.0 |

EXHAUST ANALYSIS % VOL.

| Argon | 0.88 |
|----------------|-------|
| Nitrogen | 73.06 |
| Oxygen | 11.99 |
| Carbon Dioxide | 3.91 |
| Water | 10.16 |

SITE CONDITIONS

| Elevation | ft. | 45.0 |
|-------------------|----------|--------------------------------|
| Site Pressure | psia | 14.68 |
| Inlet Loss | in Water | 3.0 |
| Exhaust Loss | in Water | 5.5 |
| Relative Humidity | % | 50 |
| Fuel Type | | Cust Gas |
| Fuel LHV | Btu/lb | 20835 @ 290 °F |
| Application | | 7FH2 Hydrogen-Cooled Generator |
| Combustion System | | 9/42 DLN Combustor |

FPL PEAK FIRING - ESTIMATED PERFORMANCE WITH FOGGER ON PG7241(FA)

| Load Condition | | PEAK | PEAK | PEAK |
|--------------------------------------|----------------|----------------|----------|----------|
| Ambient Temp. | Deg F. | 59. | 75. | 95. |
| Ambient Relative Humid. | % | 60. | 60. | 50. |
| Fogger Status | | On | On | On |
| Fogger Effectiveness | % | 95 | 95 | 95 |
| Fuel Type | | Cust Gas | Cust Gas | Cust Gas |
| Fuel LHV | Btu/lb | 20,835 | 20,835 | 20,835 |
| Fuel Temperature | Deg F | 290 | 290 | 290 |
| Output | kW | 183,000. | 175,200. | 166,100. |
| Heat Rate (LHV) | Btu/kWh | 9,185. | 9,300. | 9,450. |
| Heat Cons. (LHV) X 10 ⁶ | Btu/h | 1,680.9 | 1,629.4 | 1,569.6 |
| Auxiliary Power | kW | 560 | 560 | 560 |
| Output Net | kW | 182,440. | 174,640. | 165,540. |
| Heat Rate (LHV) Net | Btu/kWh | 9,210. | 9,330. | 9,480. |
| Exhaust Flow X 10 ³ | lb/h | 3588. | 3478. | 3356. |
| Exhaust Temp. | Deg F. | 1130. | 1145. | 1158. |
| Exhaust Heat (LHV) X 10 ⁶ | Btu/h | 995.4 | 972.4 | 945.9 |
| EMISSIONS | | | | |
| | | | | |
| NOx | ppmvd @ 15% O2 | 15. | 15. | 15. |
| NOx AS NO2 | lb/h | 103. | 99. | 96. |
| CO | ppmvd | 9. | 9. | 9. |
| CO | lb/h | 29 . | 28. | 27. |
| UHC | ppmvw | 7. | 7. | 7. |
| UHC | lb/h | 14. | 14. | 13. |
| VOC | ppmvw | 1.4 | 1.4 | 1.4 |
| VOC | lb/h | 2.8 | 2.8 | 2.6 |
| Particulates | lb/h | 9.0 | 9.0 | 9.0 |
| EXHAUST ANALYSIS | % VOL. | | | |
| Argon | | 0.89 | 0.87 | 0.87 |
| Nitrogen | | 7 4.1 4 | 73.54 | 72.64 |
| Oxygen | | 12.15 | 12.01 | 11.81 |
| Carbon Dioxide | | 3.98 | 3.97 | 3.95 |
| Water | | 8.84 | 9.61 | 10.73 |
| SITE CONDITIONS | | | | |
| Flevation | ft | 45.0 | | |
| | | | | |

| Elevation | ft. | 45.0 |
|---------------|----------|------------|
| Site Pressure | psia | 14.68 |
| Inlet Loss | in Water | 3.0 |
| Exhaust Loss | in Water | 5.5 |
| Application | | 7FH2 Hydro |

Application 7FH2 Hydrogen-Cooled Generator

Combustion System 9/42 DLN Combustor

FPL GAS FUEL LOAD AT 59°F AND 60% REL.HUMIDITY – ESTIMATED PERFORMANCE PG7241(FA)

| Load Condition | | BASE |
|--------------------------|---------|----------|
| Ambient Temp. | Deg F. | 59. |
| Fuel Type | | Cust Gas |
| Fuel LHV | Btu/lb | 20,835 |
| Fuel Temperature | Deg F | 290 |
| Output | kW | 173,000. |
| Heat Rate (LHV) | Btu/kWh | 9,250. |
| Heat Cons. (LHV) X 106 | Btu/h | 1,600.3 |
| Auxiliary Power | kW | 560 |
| Output Net | kW | 172,440. |
| Heat Rate (LHV) Net | Btu/kWh | 9,280. |
| Exhaust Flow X 103 | lb/h | 3539. |
| Exhaust Temp. | Deg F. | 1116. |
| Exhaust Heat (LHV) X 106 | Btu/h | 951.8 |

EMISSIONS

| NOx | ppmvd @ 15% O2 | 9. |
|--------------|----------------|-----|
| NOx AS NO2 | lb/h | 59. |
| CO | ppmvd | 9. |
| CO | lb/h | 29. |
| UHC | ppmvw | 7. |
| UHC | lb/h | 14. |
| VOC | ppmvw | 1.4 |
| VOC | lb/h | 2.8 |
| Particulates | łb/h | 9.0 |

EXHAUST ANALYSIS % VOL.

| Argon | 0.88 |
|----------------|-------|
| Nitrogen | 74.42 |
| Oxygen | 12.44 |
| Carbon Dioxide | 3.87 |
| Water | 8.39 |

SITE CONDITIONS

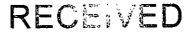
| Elevation | ft. | 45.0 |
|-------------------|----------|-------|
| Site Pressure | psia | 14.68 |
| Inlet Loss | in Water | 3.0 |
| Exhaust Loss | in Water | 5.5 |
| Relative Humidity | % | 60 |
| | | |

Application 7FH2 Hydrogen-Cooled Generator

Combustion System 9/42 DLN Combustor

Golder Associates Inc.

6241 NW 23rd Street, Suite 500 Gainesville, FL 32653-1500 Telephone (352) 336-5600 Fax (352) 336-6603



MAY 15 2003



BUREAU OF AIR REGULATION

May 14, 2003

0337558

Bureau of Air Regulation
Florida Department of Environmental Protection
2600 Blair Stone Road
Tallahassee, Fl 32399-2400

Attention: Mr. A.A. Linero, P.E., New Source Review Section

RE:

FLORIDA POWER & LIGHT COMPANY (FPL); PEAK MODE OPERATION

FORT MYERS PLAND AND SANFORD PLANT DEP FACILITY ID NOS. 0710002 AND1270009

MINOR SOURCE CONSTRUCTION PERMIT APPLICATIONS

Dear Al:

As recently discussed, please find enclosed 4 copies each of Air Construction Permit Applications for Peak Mode Operation of the General Electric Frame 7FA turbines located at the Fort Myers and Sanford Plants. As presented in the applications, the requests limit this mode of operation to no more than 400 hours per year, as the Department has authorized recently for other FPL combined cycle units using the same GE turbines (e.g. Manatee Unit 3 and Martin Unit 8). The increase in emissions will not trigger Prevention of Significant Deterioration (PSD) review as a result of the project emissions and contemporaneous emission decreases.

Please call Mary Archer [(561) 691-7057], Kevin Washington [(561) 691-2877] or me if you have any questions. An expeditious review would be appreciated.

Sincerely,

GOLDER ASSOCIATES INC.

Kennard F. Kosky, P.E.

Principal

KFK/jej

Enclosures

cc:

Ms. Mary Archer, FPL Environmental Services w/enclosures

Mr. Kevin Washington, FPL Environmental Services w/enclosures

Mr. Bernie Tibble, FPL Fort Myers Plant w/enclosures

Mr. Randy Hopkins, FPL Sanford Plant

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