## Hopping Green & Sams

**Attorneys and Counselors** 

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April 7, 2009

APR 07 2009

BUREAU OF AIR REGULATION

By Hand Delivery

Al Linero, Bureau of Air Regulation Department of Environmental Protection 2600 Blair Stone Road Tallahassee, FL 32399

Re:

Florida Power & Light Co.

Cape Canaveral Conversion Project DEP File No. 0090006-005-AC

Dear Mr. Linero:

Florida Power & Light Co. (FPL), the applicant, hereby submits the Proof of Publication for the "Public Notice of Intent To Issue Air Construction Permit" which was published in the <u>Florida Today</u> on March 20, 2009.

Should you have any questions, please contact me at 425-2305.

Sincerely,

Peter C. Cunningham

Attorney for Florida Power & Light Company

cc: Rhonda Moore, Esq., FDEP OGC

Mike Halpin, FDEP, SCO



## Affidavit of Publication

I MANNY COLON, of FLORIDA TODAY, do hereby certify that from my own knowledge and a check of the files of this newspaper that the advertisement(s) of Florida Power + Light was inserted/published in FLORIDA TODAY on the following date(s): 3 2009

A ffidavit completed:

/ Kilidav to 55 mg			•
Date: 3/20/09 By: By:	Title_	National Adv. Sales Ex	ecutive —
Notary information:			
Affirmed before me this	20	day of MARCH	A.D. 200
Α 1			•

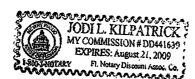
(Signature) Commission expires: 8-21-2009

(Notary Seal)

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BLEGULATION



FRIDAY, MARCH 20, 2009 5B

PUBLIC NOTICE OF INTENT TO ISSUE
AIR CONSTRUCTION PERMIT
STATE OF FLORIDA
DEPARTMENT OF ENVIRONMENTAL PROTECTION
DEP File No. 0090006-005-AC
Florida Power and Light Company (FPL)
Cape Canaveral Conversion Project
Brevard County

Applicant: The applicant for this project is FPL. The applicant's authorized representative and mailing address is: Mr. Randall R. LaBauve, Vice President, FPL, 700 Universe Boulevard, Juno
Beach, Florida 33408.
Facility and Location: FPL operates the avieting Cape Canavers I Blook (2000) and

Pollutant	CCP Baseline Actual Emissions TPY	CCEC Potential Emissions TPY	Net Emissions Increases (Decreases) TPY
Sulfur dioxide (SO2)	11,140	210	(10,930)
Particulate Matter (PM/PM10)	918/918	189/189	(729)/(729)
Nitrogen Oxides (NOX)	7,725	506	(7,220)
Carbon Monoxide (CO)	703	533	(170)
Volatile organic compounds (VOC)	68.4	103.8	35.4
Sulfuric acid Mist (SAM)	495	42	(453)
Lead (Pb)	0.11	0.05	(0.06)