

Electronic Permit Submittal and Processing System (EPSAP) Professional Engineer Signature Document

"This document is signed and sealed to secure the data in this permit application and any attached files that were submitted electronically as described in Florida Department of Business and Professional Regulation, Board of Professional Engineers, Procedures for Signing and Sealing Electronically Transmitted Plan, Specifications, Reports or other Documents, Rule 61G15-23.003., F.A.C.."

EPSAP Application Number: 1876-1
Facility Identification Number: 1070014
Facility Owner/Company Name: FLORIDA POWER & LIGHT (PPN)

RECEIVED

JUL 08 2008

Purpose of Application:
Title V air operation permit renewal.

BUREAU OF AIR REGULATION

Signature File Created: 6/19/2008 3:34:04 PM

File Description	Authentication Code
Submitted Application Data	CEEBFC993EDE6EE1717E2B04FB6970098440B256
Uploaded Facility Documents:	
Putnam List of Insignificant Activities.pdf	6320216AF43BDBB1AA09951C70205C313314818B
PPNFS_8_T-VI.doc	5CC41DE89CC56C969E8ABA9036BD8AAED0F27EB5
PPNFS_4_unconf_PM.doc	5BD7843231C81F55715D387AEA87A0EE86FB38FA
REQUESTED CHANGES TO CURRENT TITLE V AIR OPERATION PERMIT.docx	0B99A34274A7B65BDA8FE3E3F300909AC589F796
Putnam Statement of Compliance.pdf	F6F3722E7591F9961C04884AAA3E13852849CC73
Title V Core List (eff 03-01-02).docx	4250E48BABFFDCA22D0A8327018DA9520CAEA7F4
2008_PPN_AcidRain_Appl.pdf	E5A375D331CCB6468C31652CB810DFECC0B4F818
2008_PPN_CAIR_Appl.pdf	61652325685A82DB009C5A3902DEF2B83C5CD8A1
Uploaded Emissions Unit Documents:	
PPNU6_12_HRSGs.doc	A637618184029F693437D235B325242B08D8A88A
PPNU1_10.doc	809390E0144367D9B21B0933104C12583EDD5DBB
PPNEU1_1.pdf	836B5D8659C0C87FE3BEA28400F8C584FCA774DE
PPNU1_6.doc	AF623AD746C68A0FC83EFAB7A690331BBA1806FA
PPNEU2_1.pdf	CB29BD8C082154CB4C7B3B5A6FCC523A7AA970F1
PPNU1_2_fuel_analysesREV.doc	AD7961784C819FCAAF04A6C18201E0E2034902E2
PPNU1_6.doc	AF623AD746C68A0FC83EFAB7A690331BBA1806FA
PPNU1_10.doc	809390E0144367D9B21B0933104C12583EDD5DBB
PPNEU3_1.pdf	A05094217741F2E5EAC90ED4A5ED296F4ACC6FB9
PPNU1_2_fuel_analysesREV.doc	AD7961784C819FCAAF04A6C18201E0E2034902E2
PPNU1_6.doc	AF623AD746C68A0FC83EFAB7A690331BBA1806FA
PPNU1_12.doc	B9C115201EDFDD04F992872FF822B918690240DB
PPNEU4_1.pdf	7FC0C2AB295CFDB35BA5D1D5F67FF152DEB8CD6A
PPNU1_2_fuel_analysesREV.doc	AD7961784C819FCAAF04A6C18201E0E2034902E2
PPNU1_6.doc	AF623AD746C68A0FC83EFAB7A690331BBA1806FA
PPNU1_10.doc	809390E0144367D9B21B0933104C12583EDD5DBB
PPNEU5_1.pdf	7A593E5A3B63114FFBC7DF987ACF3E6A8740A8D6

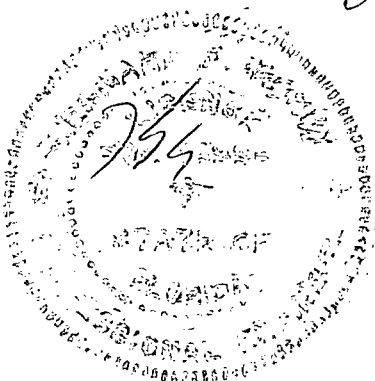
PPNU1_2_fuel_analysesREV.doc	AD7961784C819FCAAF04A6C18201E0E2034902E2
PPNEU5_1.pdf	7A593E5A3B63114FFBC7DF987ACF3E6A8740A8D6
PPNU1_2_fuel_analysesREV.doc	AD7961784C819FCAAF04A6C18201E0E2034902E2
PPNEU5_1.pdf	7A593E5A3B63114FFBC7DF987ACF3E6A8740A8D6
PPNU1_2_fuel_analysesREV.doc	AD7961784C819FCAAF04A6C18201E0E2034902E2
PPNU9_6.doc	44CE5F0B1C7C614E4BA5086ECD464EB6E75809F7
PPNEU9_1.pdf	9DDB8058F585706C5CA9444E0B7562D2B843A59F
PPNU9_6.doc	44CE5F0B1C7C614E4BA5086ECD464EB6E75809F7
PPNU10_6.DOC	4235FCB2AAD546B98F7C504BE4234A81F46298FE
PPNU1_12.doc	B9C115201EDFDD04F992872FF822B918690240DB
PPNU1_12.doc	B9C115201EDFDD04F992872FF822B918690240DB
PPNU1_12.doc	B9C115201EDFDD04F992872FF822B918690240DB
PPNU9_12.doc	36932A202A4BE5562EEC32B8538E6BBCB9164899
PPN_diesel_Reg.doc	D34A8D0FCF38AECBD0F0345C88CB6D9EF1AEE217
PPNU1_12.doc	B9C115201EDFDD04F992872FF822B918690240DB
PPNU1_2_fuel_analysesREV.doc	AD7961784C819FCAAF04A6C18201E0E2034902E2
PPNEU5_1.pdf	7A593E5A3B63114FFBC7DF987ACF3E6A8740A8D6
PPNU1_2_fuel_analysesREV.doc	AD7961784C819FCAAF04A6C18201E0E2034902E2
PPNU11_1.pdf	094709EBB14FA3DF7C637EF2B2B67DBED1F0FD69
PPNU10_2.doc	D671E596B4B4C8CE5BE86D81463969AA3BDA76AB
Final Signature File	80699D58C11F05EA61E336E7B3BC814649AF36F8

Professional Engineer (PE): KENNARD KOSKY License No: 14996

(sign and affix PE seal below)

Kennard A. Kosky
 PE Signature

6/19/08
 Date



Electronic Permit Submittal and Processing System (EPSAP) Professional Engineer Signature Document

"This document is signed and sealed to secure the data in this permit application and any attached files that were submitted electronically as described in Florida Department of Business and Professional Regulation, Board of Professional Engineers, Procedures for Signing and Sealing Electronically Transmitted Plan, Specifications, Reports or other Documents, Rule 61G15-23.003., F.A.C.."

EPSAP Application Number: 1876-1
Facility Identification Number: 1070014
Facility Owner/Company Name: FLORIDA POWER & LIGHT (PPN)

RECEIVED

JUN 27 2008

Purpose of Application:
 Title V air operation permit renewal.

BUREAU OF AIR REGULATION

Signature File Created: 6/24/2008 4:11:48 PM

File Description	Authentication Code
Submitted Application Data	03C7CFB1930232541DCFC3E1268C0E8F024A6247
Uploaded Facility Documents:	
Putnam List of Insignificant Activities.pdf	6320216AF43BDBB1AA09951C70205C313314818B
PPNFS_8_T-VI.doc	5CC41DE89CC56C969E8ABA9036BD8AAED0F27EB5
PPNFS_4_unconf_PM.doc	5BD7843231C81F55715D387AEA87A0EE86FB38FA
REQUESTED CHANGES TO CURRENT TITLE V AIR OPERATION PERMIT.docx	0B99A34274A7B65BDA8FE3E3F300909AC589F796
Putnam Statement of Compliance.pdf	F6F3722E7591F9961C04884AAA3E13852849CC73
Title V Core List (eff 03-01-02).docx	4250E48BABFFDCA22D0A8327018DA9520CAEA7F4
2008_PPN_AcidRain_Appl.pdf	E5A375D331CCB6468C31652CB810DFECC0B4F818
2008_PPN_CAIR_Appl.pdf	61652325685A82DB009C5A3902DEF2B83C5CD8A1
Uploaded Emissions Unit Documents:	
PPNU6_12_HRSGs.doc	A637618184029F693437D235B325242B08D8A88A
PPNU1_10.doc	809390E0144367D9B21B0933104C12583EDD5DBB
PPNEU1_1.pdf	836B5D8659C0C87FE3BEA28400F8C584FCA774DE
PPNU1_6.doc	AF623AD746C68A0FC83EFAB7A690331BBA1806FA
PPNEU2_1.pdf	CB29BD8C082154CB4C7B3B5A6FCC523A7AA970F1
PPNU1_2_fuel_analysesREV.doc	AD7961784C819FCAAF04A6C18201E0E2034902E2
PPNU1_6.doc	AF623AD746C68A0FC83EFAB7A690331BBA1806FA
PPNU1_10.doc	809390E0144367D9B21B0933104C12583EDD5DBB
PPNEU3_1.pdf	A05094217741F2E5EAC90ED4A5ED296F4ACC6FB9
PPNU1_2_fuel_analysesREV.doc	AD7961784C819FCAAF04A6C18201E0E2034902E2
PPNU1_6.doc	AF623AD746C68A0FC83EFAB7A690331BBA1806FA
PPNU1_12.doc	B9C115201EDFDD04F992872FF822B918690240DB
PPNEU4_1.pdf	7FC0C2AB295CFDB35BA5D1D5F67FF152DEB8CD6A
PPNU1_2_fuel_analysesREV.doc	AD7961784C819FCAAF04A6C18201E0E2034902E2
PPNU1_6.doc	AF623AD746C68A0FC83EFAB7A690331BBA1806FA
PPNU1_10.doc	809390E0144367D9B21B0933104C12583EDD5DBB
PPNEU5_1.pdf	7A593E5A3B63114FFBC7DF987ACF3E6A8740A8D6

PPNU1_2_fuel_analysesREV.doc	AD7961784C819FCAAF04A6C18201E0E2034902E2
PPNEU5_1.pdf	7A593E5A3B63114FFBC7DF987ACF3E6A8740A8D6
PPNU1_2_fuel_analysesREV.doc	AD7961784C819FCAAF04A6C18201E0E2034902E2
PPNEU5_1.pdf	7A593E5A3B63114FFBC7DF987ACF3E6A8740A8D6
PPNU1_2_fuel_analysesREV.doc	AD7961784C819FCAAF04A6C18201E0E2034902E2
PPNU9_6.doc	44CE5F0B1C7C614E4BA5086ECD464EB6E75809F7
PPNEU9_1.pdf	9DDB8058F585706C5CA9444E0B7562D2B843A59F
PPNU9_6.doc	44CE5F0B1C7C614E4BA5086ECD464EB6E75809F7
PPNU10_6.DOC	4235FCB2AAD546B98F7C504BE4234A81F46298FE
PPNU1_12.doc	B9C115201EDFDD04F992872FF822B918690240DB
PPNU1_12.doc	B9C115201EDFDD04F992872FF822B918690240DB
PPNU1_12.doc	B9C115201EDFDD04F992872FF822B918690240DB
PPNU9_12.doc	36932A202A4BE5562EEC32B8538E6BBCB9164899
PPN_diesel_Reg.doc	D34A8D0FCF38AECBD0F0345C88CB6D9EF1AEE217
PPNU1_12.doc	B9C115201EDFDD04F992872FF822B918690240DB
PPNU1_2_fuel_analysesREV.doc	AD7961784C819FCAAF04A6C18201E0E2034902E2
PPNEU5_1.pdf	7A593E5A3B63114FFBC7DF987ACF3E6A8740A8D6
PPNU1_2_fuel_analysesREV.doc	AD7961784C819FCAAF04A6C18201E0E2034902E2
PPNU11_1.pdf	094709EBB14FA3DF7C637EF2B2B67DBED1F0FD69
PPNU10_2.doc	D671E596B4B4C8CE5BE86D81463969AA3BDA76AB
Final Signature File	E18AF2F0D933DA2FAF23CD7977CD18E1795F2A8F

Professional Engineer (PE): KENNARD KOSKY License No: 14996

(sign and affix PE seal below)

Kennard F. Kosky
 PE Signature

6/24/08
 Date

