

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

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EPSAP Application Number: 2190-1
Facility Identification Number: 0570040
Facility Owner/Company Name: TAMPA ELECTRIC COMPANY

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MAY 22 2009

Purpose of Application:
Title V air operation permit renewal.

BUREAU OF AIR REGULATION


Signature File Created: 5/20/2009 2:14:22 PM

File Description	Authentication Code
Submitted Application Data	3941419077BA4ED34F672937C687897FFE7BDC17
Uploaded Facility Documents:	
Bayside Attachment 1, Location Map.pdf	91C4A06AE53A25518311AC2B48810F920A122EE0
Bayside Attachment 3E, Unit 2 PFD.pdf	352F0C45C66839CC593CC77605E511FD5183FD52
Bayside Attachment 14, Acid Rain Part.pdf	3A8262B0625F1AAF2D9176B6F286981AD69430A3
Bayside Attachment 14, CAIR Part.pdf	639517A5100C35163D02CE4A9F57C565C8E0FD78
Bayside Attachment 2D, Units 1 and 2 Plot Plan.pdf	8D7FA02D0CE7869270A48A1A9F2A1D9194E6184A
Bayside Attachment 10B, Requested Changes to TV Pe rmit.doc	BC7F6911A4C4340CB03ABC013F195C60F1EF3244
Bayside Attachment 4, Precautions to Prevent Emiss ions of Unconfined PM.pdf	753FF5ADEA2CC348161FDD7C19195A619750A931
Bayside Attachment 5, List of Insignificant Activi ties.pdf	37BD8A697FA6802A0CF3D82ADD792A0B6059E6DB
Bayside Attachment 6, Applicable Requirements.pdf	7D40BE977617D9DA8016B11C43B71F5C2684E4EF
Bayside Attachment 7, Compliance Report.pdf	CB4DC07C8F55F8C95468DE4EAAC01898B7C2E2DE
Bayside Attachment 8, List of Activities Regulated Under Title VI.pdf	AD2833DD5BEC6C275FBB138A2A435E7D8F06F007
Bayside Attachment 9, Verification of RMP Submissi on to EPA.pdf	6948CEE0C4638633D8E1DE7FA86EECB50E272627
Bayside Attachment 10A, Requested Changes to TV Pe rmit.doc	ED02BC409966C536C0E341B2B5A60004958764E7
Bayside Attachment 3D, Unit 1 PFD.pdf	E5E876ABFB16D8BD615096DB9EE7F2C67363ED9A
Uploaded Emissions Unit Documents:	
Bayside Attachment 3D, Unit 1 PFD.pdf	E5E876ABFB16D8BD615096DB9EE7F2C67363ED9A
Bayside Attachment 11, Fuel Analysis or Specificat ions.pdf	CE1BB644E521ED2CAB1E9B99F81D8DFF6093B4AB
Bayside Attachment 12, Control Equipment Descripti on.pdf	1651F0BA8C6B4C7813298612FE5F63ACC4EACC59
Bayside Attachment 13, Startup_Shutdown Procedures	EFB71D8B636DB9F4CDA92D61BF8D76B7AE79CF0E

.pdf	
Bayside Attachment 6, Applicable Requirements.pdf	7D40BE977617D9DA8016B11C43B71F5C2684E4EF
Bayside Attachment 3E, Unit 2 PFD.pdf	352F0C45C66839CC593CC77605E511FD5183FD52
Final Signature File	DC6F5FB67421F8854CF384A94CF2B0BA2B6AB963

Professional Engineer (PE): BYRON BURROWS License No: 53817

(sign and affix PE seal below)


PE Signature

5/20/09

Date