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: 3598-1 Facility Identification Number: 0250013

Facility Owner/Company Name: HOMESTEAD CITY UTILITIES

Purpose of Application:

Title V air operation permit renewal.

Signature File Created: 10/4/2013 1:13:56 PM

File Description	Authentication Code
Submitted Application Data	FAEFC19068E8DB1F4E72E64BC49E623C1011E002
Uploaded F	Facility Documents:
Precautions to Prevent Emissions.pdf	959CFE46B71F606C19224DBA6BF8C17955954087
Applicable Requirements 09-13.pdf	A145C587C7FD80B860F92E549C49CAC0BB371ADC
PFD - 09-13.pdf	59372CE4203147EDB13CE6855C827E158EA50138
Facility - Facility Plot Plan 10-03-13.pdf	4B99A355CAFA439F2EB76FD1600530957C3242DD
Facility - Title5-Insig-Sources -10-03-13.pdf	380CA3CEFB2B4A3D6E828E2BBCEA7CB78F636B0A
Statement of Compliance-Title V Source001.pdf	154ABAC1029083F7A31415EC59E84A436B188E6B
Facility - Summary of CHANGES TO CURRENT TITLE V A IR OPERATION PERMIT.pdf	27C968BC2BE56AC67BF1440467A64FE6A85AF9D7
Uploaded Emissions Unit Documents:	
Emission Unit - Catalytic con. CMS, and CCV Specs. pdf	C0FA4334D182DADCA9A56BE8DAB2C709701EA234
Emission Unit - Diesel Lab Analysis - 2011.pdf	9D05DDBA0D497DC310AF770607405C00092912A2
Diesel Lab Analysis - 2011.pdf	9D05DDBA0D497DC310AF770607405C00092912A2
PFD - 09-13.pdf	59372CE4203147EDB13CE6855C827E158EA50138
Diesel Lab Analysis - 2011.pdf	9D05DDBA0D497DC310AF770607405C00092912A2
Emission Unit - Catalytic con. CMS, and CCV Specs. pdf	C0FA4334D182DADCA9A56BE8DAB2C709701EA234
Startup and Shutdown 2,3, 13 thru 17-3.pdf	DA6E027EE552450DBC69DA220C71D902CB2C04F7
Applicable Requirements 09-13.pdf	A145C587C7FD80B860F92E549C49CAC0BB371ADC
Alternative Methods of Operation - 09-13.pdf	66100D76DC11D16708E976F242E780B14C956B69
PFD - 09-13.pdf	59372CE4203147EDB13CE6855C827E158EA50138
Diesel Lab Analysis - 2011.pdf	9D05DDBA0D497DC310AF770607405C00092912A2
Emission Unit - Catalytic con. CMS, and CCV Specs. pdf	C0FA4334D182DADCA9A56BE8DAB2C709701EA234
Startup and Shutdown 2,3, 8 thru 17-3.pdf	DA6E027EE552450DBC69DA220C71D902CB2C04F7

Alternative Methods of Operation - 09-13.pdf	66100D76DC11D16708E976F242E780B14C956B69
PFD - 09-13.pdf	59372CE4203147EDB13CE6855C827E158EA50138
Diesel Lab Analysis - 2011.pdf	9D05DDBA0D497DC310AF770607405C00092912A2
Emission Unit - Catalytic con. CMS, and CCV Specs. pdf	C0FA4334D182DADCA9A56BE8DAB2C709701EA234
Startup and Shutdown 2,3, 8 thru 17-3.pdf	DA6E027EE552450DBC69DA220C71D902CB2C04F7
Applicable Requirements 09-13.pdf	A145C587C7FD80B860F92E549C49CAC0BB371ADC
Alternative Methods of Operation - 09-13.pdf	66100D76DC11D16708E976F242E780B14C956B69
Emission Unit - PFD - 09-13.pdf	59372CE4203147EDB13CE6855C827E158EA50138
PFD - 09-13.pdf	59372CE4203147EDB13CE6855C827E158EA50138
Emission Unit - Catalytic con. CMS, and CCV Specs. pdf	C0FA4334D182DADCA9A56BE8DAB2C709701EA234
Applicable Requirements 09-13.pdf	A145C587C7FD80B860F92E549C49CAC0BB371ADC
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Alternative Methods of Operation - 09-13.pdf	66100D76DC11D16708E976F242E780B14C956B69
PFD - 09-13.pdf	59372CE4203147EDB13CE6855C827E158EA50138
Diesel Lab Analysis - 2011.pdf	9D05DDBA0D497DC310AF770607405C00092912A2
Emission Unit - Catalytic con. CMS, and CCV Specs. pdf	C0FA4334D182DADCA9A56BE8DAB2C709701EA234
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Startup and Shutdown 2,3, 13 thru 17-3.pdf	DA6E027EE552450DBC69DA220C71D902CB2C04F7
Alternative Methods of Operation - 09-13.pdf	66100D76DC11D16708E976F242E780B14C956B69
PFD - 09-13.pdf	59372CE4203147EDB13CE6855C827E158EA50138
Diesel Lab Analysis - 2011.pdf	9D05DDBA0D497DC310AF770607405C00092912A2
Startup and Shutdown 2,3, 13 thru 17-3.pdf	DA6E027EE552450DBC69DA220C71D902CB2C04F7
Applicable Requirements 09-13.pdf	A145C587C7FD80B860F92E549C49CAC0BB371ADC
Facility - Applicable Requirements 09-13.pdf	A145C587C7FD80B860F92E549C49CAC0BB371ADC
PFD - 09-13.pdf	59372CE4203147EDB13CE6855C827E158EA50138
Applicable Requirements 09-13.pdf	A145C587C7FD80B860F92E549C49CAC0BB371ADC
Diesel Lab Analysis - 2011.pdf	9D05DDBA0D497DC310AF770607405C00092912A2
Emission Unit - Catalytic con. CMS, and CCV Specs. pdf	C0FA4334D182DADCA9A56BE8DAB2C709701EA234
Startup and Shutdown EU19.pdf	6F5C5FD5E4875CA16EBA6B422F6D1CC6DD544CB6
Applicable Requirements 09-13.pdf	A145C587C7FD80B860F92E549C49CAC0BB371ADC
Alternative Methods of Operation - 09-13.pdf	66100D76DC11D16708E976F242E780B14C956B69
Startup and Shutdown 2,3, 8 thru 17-3.pdf	DA6E027EE552450DBC69DA220C71D902CB2C04F7
PFD - 09-13.pdf	59372CE4203147EDB13CE6855C827E158EA50138
Emission Unit - Catalytic con. CMS, and CCV Specs. pdf	C0FA4334D182DADCA9A56BE8DAB2C709701EA234
PFD - 09-13.pdf	59372CE4203147EDB13CE6855C827E158EA50138
PFD - 09-13.pdf	59372CE4203147EDB13CE6855C827E158EA50138

Final Signature File	ACA4921D8CD0E2C7BDE71CA3F37294180EA97F75
Facility - Alternative Methods of Operation - 09-1 3.pdf	CBE58EF8A8629806E7F287E042822096017C1DF5
Facility - Applicable Requirements 09-13.pdf	A145C587C7FD80B860F92E549C49CAC0BB371ADC
Facility - Alternative Methods of Operation - 09-1 3.pdf	CBE58EF8A8629806E7F287E042822096017C1DF5
Facility - Applicable Requirements 09-13.pdf	A145C587C7FD80B860F92E549C49CAC0BB371ADC
Alternative Methods of Operation - 09-13.pdf	66100D76DC11D16708E976F242E780B14C956B69
Startup and Shutdown EU 20.pdf	62189A4D9954D6F2B11B040B0C2E6DC7950C2040
Diesel Lab Analysis - 2011.pdf	9D05DDBA0D497DC310AF770607405C00092912A2
Diesel Lab Analysis - 2011.pdf	9D05DDBA0D497DC310AF770607405C00092912A2
PFD - 09-13.pdf	59372CE4203147EDB13CE6855C827E158EA50138
Alternative Methods of Operation - 09-13.pdf	66100D76DC11D16708E976F242E780B14C956B69

Professional Engineer (PE): ANDREW BASS License No: 75512

(sign and affix PE seal below)

PE Signature