

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

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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

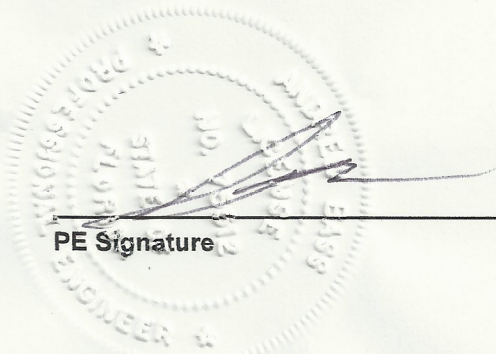
File Description	Authentication Code
Submitted Application Data	FAEFC19068E8DB1F4E72E64BC49E623C1011E002
Uploaded Facility Documents:	
Precautions to Prevent Emissions.pdf	959CFE46B71F606C19224DBA6BF8C17955954087
Applicable Requirements 09-13.pdf	A145C587C7FD80B860F92E549C49CAC0BB371ADC
PFD - 09-13.pdf	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 AIR 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
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Emission Unit - Catalytic con. CMS, and CCV Specs. pdf	C0FA4334D182DADCA9A56BE8DAB2C709701EA234
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Diesel Lab Analysis - 2011.pdf	9D05DDBA0D497DC310AF770607405C00092912A2
Emission Unit - Catalytic con. CMS, and CCV Specs. pdf	C0FA4334D182DADCA9A56BE8DAB2C709701EA234
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Diesel Lab Analysis - 2011.pdf	9D05DDBA0D497DC310AF770607405C00092912A2
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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
Startup and Shutdown EU 21.pdf	FA7576C6658F86F01B2A6112956C538912598B14

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

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

(sign and affix PE seal below)



PE Signature

12/30/13

Date