# DRAFT Engineering Evaluation LightSail Energy, Inc. Application No. 21913 Plant No. 20217

#### **BACKGROUND**

LightSail Energy, Inc. has applied for an Authority to Construct (AC) and/or a Permit to Operate (PO) for the following equipment:

S-1 Emergency Standby Generator Set: Natural Gas Engine Generac Power Systems, Model: QT100, Model Year: 2010 162.3 BHP, 0.194 MMBtu/hr

Abated by

A-1 3-Way Catalyst (Generac)

The equipment will be located at 815 Alice Street, Oakland, CA 94607.

The natural gas fired emergency standby generator set (S-1) will provide emergency standby power in the event of a disruption to power service. The natural gas fired engine is equipped with an air fuel ratio controller and a 3-way catalyst to reduce exhaust emissions of nitrogen oxides (NOx) and carbon monoxide (CO). These criteria pollutants are briefly discussed on the District's web site at <a href="https://www.baaqmd.gov">www.baaqmd.gov</a>.

The engine is subject to attached condition no. 23108.

#### **EMISSIONS CALCULATIONS**

The emission factors used to estimate criteria pollutant emissions from the natural gas fired engine generator set described above are based on engine manufacturer abated and unabated emissions data. Total Hydrocarbon emission rates were assumed to be equal to Precursor Organic Compound (POC) emission rates. The engine will operate during emergency use and for a maximum of 100 hours per year for maintenance and testing. See Table 1.

Table 1

Pollutant	Unabated Emission Factor (g/BHP-hr)	Abated Efficiency (%)	Abated Emission Factor (g/BHP-hr)	Abated Emission (lb/day)	Abated Emission (lb/yr)	Abated Emission (TPY)
NOx	5.55	85.0	0.980	8.4	35.1	0.018
POC	0.51	50.0	0.510	4.4	18.2	0.009
СО	0.96	80.0	0.240	2.1	8.6	0.004

#### TOXIC RISK SCREENING ANALYSIS

The emission factors used to estimate Hazardous Air Pollutants (HAPs) emissions from the engine described above are from: AP-42 for natural gas fired 4-cycle rich burn engine Table 3.2-3, or the California Air Toxics Emission Factor Database (maintained by the California Air Resources Board) for natural gas fired 4-cycle rich burn engines with less than 650 hp. The engine being permitted has a maximum firing rate of 0.194 MM Btu/hr and a maximum rating of 162.3 hp. The CATEF Emission Factors maintained by the ARB were used to estimate emissions for all compounds that have AP-42 emission factors and CATEF emission factors.

The HAP emission estimates are based on uncontrolled emission factors for natural gas engines and an assumed abatement efficiency of 50% removal of organic HAP compounds. The abatement efficiency is based on the fact that the engine is being permitted with a Catalytic Converter and an air fuel ratio controller.

As shown in Table 2 and Table 3 below, no toxic air contaminants exceed the District Risk Screening Triggers and a Risk Screening Analysis is not required.

Table 2
HAP EMISSIONS ESTIMATES BASED ON AP-42 TABLE 3.2-3 (FOR COMPOUNDS WITH NO CATEF E.F.)

Compound   E.F.   Unit   %   (Ib/hr)   (Ib/hr)   (V/N)   (Ib/yr)   (V/N)   (	HAP EMISSIONS EST	ΓIM	<u>ATES BA</u>	SED ON	AP-42 TA	BLE 3.2-3	(FOR C	OMPOUN	DS WITH	NO CAT	EF E.F.)
Efficiency   Emissions   Level   Triggered?   Emissions   Level   Emissions   L					Assumed		Acute			Chronic	
Compound   E.F.   Unit   %   (Ib/hr)   (Ib/hr)   (V/N)   (Ib/yr)   (V/N)   (					Abatement	Abated	Trigger	HRSA	Abated	Trigger	HRSA
1,1,2,2-Tetrachloroethane					Efficiency	Emissions	Level	Triggered?	Emissions	Level	Triggered?
1.53E-05   b/MMBtu   50   1.48E-06   None   NO   1.48E-04   6.60E+00   NO   1.09E-04   6.60E+01   NO   1.09E-04   None   NO   1.09E-04   None   NO   1.09E-04   None   NO   NO   1.09E-04   None   NO   NO   NO   NO   NO   NO   NO   N	Compound		E.F.	Unit	%	(lb/hr)	(lb/hr)	(Y/N)	(lb/yr)	(lb/yr)	(Y/N)
1.13E-05	1,1,2,2-Tetrachloroethane		2.53E-05	lb/MMBtu	50	2.45E-06	None	NO	2.45E-04	1.90E+00	NO
2-Dichloroethane     1.13E-05	1,1,2-Trichloroethane	<	1.53E-05	lb/MMBtu	50	1.48E-06	None	NO	1.48E-04	6.60E+00	NO
1.30E-05   b/MMBtu   50   1.26E-06   None   NO   1.26E-04   None   NO   1.26E-04   None   NO   1.30E-05   b/MMBtu   50   CATEF   None   NO   CATEF   6.30E-01   NO   NO   NO   NO   NO   NO   NO   N	1,1-Dichloroethane	<	1.13E-05	lb/MMBtu	50	1.09E-06	None	NO	1.09E-04	6.60E+01	NO
3.3-Butadiene   6.63E-04  b/MMBtu   50  CATEF   None   NO   CATEF   6.30E-01   NO     3.3-Dichloropropene   1.27E-06  b/MMBtu   50   1.23E-06  None   NO     3.20E-06  Acceladehyde   2.79E-03  b/MMBtu   50  CATEF   None   NO     3.4-Corolein   2.63E-03  b/MMBtu   50  CATEF   5.5E-03  NO   CATEF   1.40E+01   NO     3.8-Corolein   2.63E-03  b/MMBtu   50  CATEF   2.9E+00   NO     3.8-Corolein   2.63E-03  b/MMBtu   50  CATEF   2.9E+00   NO     3.8-Corolein   3.80E+00   NO     3.8-Corolein   4.86E-05  b/MMBtu   50  A-71E-06  None   NO     3.8-Corolein   4.7-1E-04  NO     3.8-Corolein   4.8-Corolein   4.	1,2-Dichloroethane	<	1.13E-05	lb/MMBtu	50	1.09E-06	None	NO	1.09E-04	None	NO
3.3-Dichloropropene     1.27E-05	1,2-Dichloropropane	<	1.30E-05	lb/MMBtu	50	1.26E-06	None	NO	1.26E-04	None	NO
Acetaldehyde   2.79E-03   lb/MMBtu   50   CATEF   None   NO   CATEF   6.40E+01   NO   No.   No.   CATEF   1.40E+01   NO   No.   No.   CATEF   1.40E+01   NO   No.   No.   No.   No.   No.   CATEF   1.40E+01   NO   No.   No	1,3-Butadiene		6.63E-04	lb/MMBtu	50	CATEF	None	NO	CATEF	6.30E-01	NO
Acrolein   2.63E-03   b/MMBtu   50   CATEF   5.5E-03   NO   CATEF   1.40E+01   NO   CATEF   3.80E+00   NO   CATEF   4.30E+01   NO   CATEF   3.20E+00   NO   CATEF   3.20E+00   NO   CATEF   3.20E+00   NO   CATEF   NO   NO   CATEF   NO	1,3-Dichloropropene	<	1.27E-05	lb/MMBtu	50	1.23E-06	None	NO	1.23E-04	None	NO
Senzene	Acetaldehyde		2.79E-03	lb/MMBtu	50	CATEF	None	NO	CATEF	6.40E+01	NO
Sutyr/isobutyraldehyde   4.86E-05   lb/MMBtu   50   4.71E-06   None   NO   1.72E-04   2.50E+00   NO	Acrolein		2.63E-03	lb/MMBtu	50	CATEF	5.5E-03	NO	CATEF	1.40E+01	NO
Carbon Tetrachloride          1.77E-05 lb/MMBtu         50         1.72E-06         4.2E+00 NO         1.72E-04         2.50E+00 NO           Chlorobenzene          1.29E-05 lb/MMBtu         50         1.25E-06 None         NO         1.25E-04         3.90E+04 NO           Chloroform          1.37E-05 lb/MMBtu         50         1.33E-06         3.3E-01 NO         1.33E-04         2.00E+01 NO           Ethane         7.04E-02 lb/MMBtu         50         6.82E-03 None         NO         6.82E-01 None         NO           Ethylbenzene          2.48E-05 lb/MMBtu         50 CATEF         None         NO         CATEF         4.30E+01 NO           Ethylene Dibromide          2.13E-05 lb/MMBtu         50 CATEF         None         NO         CATEF         4.30E+01 NO           Formaldehyde         2.05E-02 lb/MMBtu         50 CATEF         1.2E-01 NO         CATEF         1.80E+01 NO           Methanol         3.06E-03 lb/MMBtu         50 CATEF         1.2E-01 NO         2.97E-02 1.50E+05 NO           Methylene Chloride         4.12E-05 lb/MMBtu         50 CATEF         None         NO         CATEF         3.20E+00 NO           PAH         1.41E-04 lb/MMBtu         50 CATEF         None	Benzene		1.58E-03	lb/MMBtu	50	CATEF	2.9E+00	NO	CATEF	3.80E+00	NO
Chlorobenzene   Chlorobenzene   Chlorobenzene   Chlorobenzene   Chlorobenzene   Chloroform   C	Butyr/isobutyraldehyde		4.86E-05	lb/MMBtu	50	4.71E-06	None	NO	4.71E-04	None	NO
Chloroform	Carbon Tetrachloride	<	1.77E-05	lb/MMBtu	50	1.72E-06	4.2E+00	NO	1.72E-04	2.50E+00	NO
Tourish   Tour	Chlorobenzene	<	1.29E-05	lb/MMBtu	50	1.25E-06	None	NO	1.25E-04	3.90E+04	NO
Stylene   Cate   Cate	Chloroform	<	1.37E-05	lb/MMBtu	50	1.33E-06	3.3E-01	NO	1.33E-04	2.00E+01	NO
Styrene   Care   Care	Ethane		7.04E-02	lb/MMBtu	50	6.82E-03	None	NO	6.82E-01	None	NO
Formaldehyde 2.05E-02 lb/MMBtu 50 CATEF 1.2E-01 NO CATEF 1.80E+01 NO Methanol 3.06E-03 lb/MMBtu 50 2.97E-04 6.2E+01 NO 2.97E-02 1.50E+05 NO Methylene Chloride 4.12E-05 lb/MMBtu 50 3.99E-06 3.1E+01 NO 3.99E-04 1.10E+02 NO Naphthalene < 9.71E-05 lb/MMBtu 50 CATEF None NO CATEF 3.20E+00 NO PAH 1.41E-04 lb/MMBtu 50 CATEF None NO CATEF None NO Styrene < 1.19E-05 lb/MMBtu 50 1.15E-06 4.6E+01 NO 1.15E-04 3.50E+04 NO Foluene 5.58E-04 lb/MMBtu 50 5.41E-05 8.2E+01 NO 5.41E-03 1.20E+04 NO Foluene < 7.18E-06 lb/MMBtu 50 6.96E-07 4.0E+02 NO 6.96E-05 1.40E+00 NO	Ethylbenzene	<	2.48E-05	lb/MMBtu	50	CATEF	None	NO	CATEF	4.30E+01	NO
Methanol         3.06E-03 lb/MMBtu         50         2.97E-04         6.2E+01 NO         2.97E-02         1.50E+05 NO           Methylene Chloride         4.12E-05 lb/MMBtu         50         3.99E-06         3.1E+01 NO         3.99E-04         1.10E+02 NO           Naphthalene         9.71E-05 lb/MMBtu         50 CATEF         None         NO         CATEF         3.20E+00 NO           PAH         1.41E-04 lb/MMBtu         50 CATEF         None         NO         CATEF         None         NO           Styrene          1.19E-05 lb/MMBtu         50         1.15E-06         4.6E+01 NO         1.15E-04         3.50E+04 NO           Toluene         5.58E-04 lb/MMBtu         50         5.41E-05         8.2E+01 NO         5.41E-03         1.20E+04 NO           /inyl Chloride         7.18E-06 lb/MMBtu         50         6.96E-07         4.0E+02 NO         6.96E-05         1.40E+00 NO	Ethylene Dibromide	<	2.13E-05	lb/MMBtu	50	2.06E-06	None	NO	2.06E-04	1.50E+00	NO
Methylene Chloride         4.12E-05 lb/MMBtu         50         3.99E-06         3.1E+01 NO         3.99E-04         1.10E+02 NO           Naphthalene         < 9.71E-05 lb/MMBtu	Formaldehyde		2.05E-02	lb/MMBtu	50	CATEF	1.2E-01	NO	CATEF	1.80E+01	NO
Naphthalene          9.71E-05 lb/MMBtu         50 CATEF         None         NO         CATEF         3.20E+00 NO           PAH         1.41E-04 lb/MMBtu         50 CATEF         None         NO         CATEF         None         NO           Styrene          1.19E-05 lb/MMBtu         50 1.15E-06 4.6E+01 NO         1.15E-04 3.50E+04 NO           Toluene         5.58E-04 lb/MMBtu         50 5.41E-05 8.2E+01 NO         5.41E-03 1.20E+04 NO           /inyl Chloride         < 7.18E-06 lb/MMBtu	Methanol		3.06E-03	lb/MMBtu	50	2.97E-04	6.2E+01	NO	2.97E-02	1.50E+05	NO
PAH         1.41E-04 lb/MMBtu         50 CATEF         None         NO         CATEF         None         NO           Styrene         < 1.19E-05 lb/MMBtu	Methylene Chloride		4.12E-05	lb/MMBtu	50	3.99E-06	3.1E+01	NO	3.99E-04	1.10E+02	NO
Styrene          1.19E-05 lb/MMBtu         50         1.15E-06         4.6E+01 NO         1.15E-04         3.50E+04 NO           Foluene         5.58E-04 lb/MMBtu         50         5.41E-05         8.2E+01 NO         5.41E-03         1.20E+04 NO           /inyl Chloride         < 7.18E-06 lb/MMBtu	Naphthalene	<	9.71E-05	lb/MMBtu	50	CATEF	None	NO	CATEF	3.20E+00	NO
Foluene         5.58E-04 lb/MMBtu         50         5.41E-05         8.2E+01 NO         5.41E-03         1.20E+04 NO           /inyl Chloride         <	PAH		1.41E-04	lb/MMBtu	50	CATEF	None	NO	CATEF	None	NO
/inyl Chloride < 7.18E-06 b/MMBtu 50 6.96E-07 4.0E+02 NO 6.96E-05 1.40E+00 NO	Styrene	<	1.19E-05	lb/MMBtu	50	1.15E-06	4.6E+01	NO	1.15E-04	3.50E+04	NO
	Toluene		5.58E-04	lb/MMBtu	50	5.41E-05	8.2E+01	NO	5.41E-03	1.20E+04	NO
(ylene         1.95E-04 lb/MMBtu         50         1.89E-05         4.9E+01 NO         1.89E-03         2.70E+04 NO	Vinyl Chloride	<	7.18E-06	lb/MMBtu	50	6.96E-07	4.0E+02	NO	6.96E-05	1.40E+00	NO
	Xylene		1.95E-04	lb/MMBtu	50	1.89E-05	4.9E+01	NO	1.89E-03	2.70E+04	NO

Table 3 HAP EMISSION ESTIMATES BASED ON CATEF EMISSION FACTORS

	<b>LIVII</b> ODI	OI LOI	Assumed	INDED OF	Acute	Livilogio	111010	Chronic	
			Abatement	Abated	Trigger	HRSA	Abated	Trigger	HRSA
	E.F.		Efficiency			Triggered?			Triggered?
CURCTANCE	MEAN	UNIT	-						
SUBSTANCE			%	(lb/hr)	(lb/hr)	(Y/N)	(lb/yr)	(lb/yr)	(Y/N)
1,3-Butadiene		lbs/MMcf	50	9.88E-06		NO	9.88E-04		
Acenaphthene		lbs/MMcf	50	1.84E-07		NO	1.84E-05		NO
Acenaphthylene		lbs/MMcf	50	1.38E-06		NO	1.38E-04		NO
Acetaldehyde		lbs/MMcf	50		1.00E+00			3.80E+01	
Acrolein		lbs/MMcf	50		5.50E-03			1.40E+01	
Anthracene		lbs/MMcf	50	1.75E-07		NO	1.75E-05		NO
Benzene	1.91E+00		50		2.90E+00	NO		3.80E+00	NO
Benzo(a)anthracene	2.94E-04	lbs/MMcf	50	2.79E-08	None	NO	2.79E-06	None	NO
Benzo(a)pyrene	1.15E-04	lbs/MMcf	50	1.09E-08	None	NO	1.09E-06	None	NO
Benzo(b)fluoranthene	2.37E-04	lbs/MMcf	50	2.25E-08	None	NO	2.25E-06	None	NO
Benzo(g,h,i)perylene	1.95E-04	lbs/MMcf	50	1.85E-08	None	NO	1.85E-06	None	NO
Benzo(k)fluoranthene	1.03E-04	lbs/MMcf	50	9.79E-09	None	NO	9.79E-07	None	NO
Chrysene	3.10E-04	lbs/MMcf	50	2.95E-08	None	NO	2.95E-06	None	NO
Dibenz(a,h)anthracene	1.25E-05	lbs/MMcf	50	1.19E-09	None	NO	1.19E-07	None	NO
Ethylbenzene	1.16E-02	lbs/MMcf	50	1.10E-06	None	NO	1.10E-04	4.30E+01	NO
Fluoranthene	9.95E-04	lbs/MMcf	50	9.45E-08	None	NO	9.45E-06	None	NO
Fluorene	6.91E-03	lbs/MMcf	50	6.56E-07	None	NO	6.56E-05	None	NO
Formaldehyde	2.35E+00	lbs/MMcf	50	2.23E-04	1.2E-01	NO	2.23E-02	1.80E+01	NO
Indeno(1,2,3-cd)pyrene	1.69E-04	lbs/MMcf	50	1.61E-08	None	NO	1.61E-06	None	NO
Naphthalene	7.65E-02	lbs/MMcf	50	7.27E-06	None	NO	7.27E-04	3.20E+00	NO
Phenanthrene	7.07E-03	lbs/MMcf	50	6.72E-07	None	NO	6.72E-05	None	NO
Propylene	1.60E+01	lbs/MMcf	50	1.52E-03	None	NO	1.52E-01	1.20E+05	NO
Pyrene	1.79E-03	lbs/MMcf	50	1.70E-07	None	NO	1.70E-05	None	NO
Toluene	1.07E+00	lbs/MMcf	50	1.02E-04	8.2E+01	NO	1.02E-02	1.20E+04	NO
Xylene (m,p)	4.41E-01	lbs/MMcf	50	4.19E-05	4.9E+01	NO	4.19E-03	2.70E+04	NO
Xylene (o)	2.17E-01	lbs/MMcf	50	2.06E-05	4.9E+01	NO	2.06E-03	2.70E+04	NO
Xylene (Total)	6.02E-02	lbs/MMcf	50	5.72E-06	4.9E+01	NO	5.72E-04	2.70E+04	NO
PAH Equivalents as Benzo(a)pyrene	1.95E-04	lbs/MMcf	50	1.85E-08	None	NO	1.85E-06	None	NO

# PLANT CUMULATIVE EMISSIONS

LightSail Energy, Inc. at "815 Alice Street, Oakland, CA 94607" is a new facility. Therefore, the District's database does not contain information on existing emissions at the plant. Table 4 summarizes the cumulative increase in criteria pollutant emissions that will result at Plant 20217 from the operation of S-1.

Table 4

Plant Cumulative Increase: (tons/year)						
Pollutant	Existing	New	Total			
POC	0.000	0.009	0.009			
NOx	0.000	0.018	0.018			
СО	0.000	0.004	0.004			
PM <sub>10</sub>	0.000	0.000	0.000			

#### BEST AVAILABLE CONTROL TECHNOLOGY (BACT)

In accordance with Regulation 2-2-301, BACT is triggered for any new or modified source with the potential to emit 10 pounds or more per highest day of POC, NPOC, NOx, CO, SO<sub>2</sub> or PM<sub>10</sub>.

Based on the emission calculations above, BACT is not triggered for any pollutant since the maximum daily emission of the each pollutant does not exceed 10 lb/day. Since the low emissions level is dependent on usage of the abatement device, a condition has been added requiring its use.

#### **OFFSETS**

Per Regulation 2-2-302, offsets must be provided for any new or modified source at a facility that emits more than 10 tons/yr of POC or NOx. Based on the emission calculations above, offsets are not required for this application.

### STATEMENT OF COMPLIANCE

The owner/operator of S-1 shall comply with Regulation 6 (Particulate Matter and Visible Emissions Standards) and Regulation 9-1-301 (Inorganic Gaseous Pollutants: Sulfur Dioxide for Limitations on Ground Level Concentrations). From Regulation 9-1-301, the ground level concentrations of SO<sub>2</sub> will not exceed 0.5 ppm continuously for 3 consecutive minutes or 0.25 ppm averaged over 60 consecutive minutes, or 0.05 ppm averaged over 24 hours.

S-1 is an emergency standby generator; from Regulation 9, Rule 8 (NOx and CO from Stationary Internal Combustion Engines), Section 110.5 (Emergency Standby Engines), S-1 is exempt from the requirements of Regulations 9-8-301 (Emission Limits on Fossil Derived Fuel Gas), 9-8-302 (Emission Limits on Waste Derived Fuel Gas), 9-8-303 (Emissions Limits – Delayed Compliance, Existing Spark-Ignited Engines, 51 to 250 bhp or Model Year 1996 or Later), 9-8-304 (Emission Limits – Compression-Ignited Engines), 9-8-305 (Emission Limits – Delayed Compliance, Existing Compression-Ignited Engines, Model Year 1996 or Later), 9-8-501 (Initial Demonstration of Compliance) and 9-8-503 (Quarterly Demonstration of Compliance).

Allowable operating hours and the corresponding record keeping in Regulations 9-8-330 (*Emergency Standby Engines, Hours of Operation*) and 530 (*Emergency Standby Engines, Monitoring and Recordkeeping*) will be included in the Permit Conditions below.

The project is considered to be ministerial under the District's CEQA regulation 2-1-311 and therefore is not subject to CEQA review. The engineering review for this project requires only the application of standard permit conditions and standard emissions factors and therefore is not discretionary as defined by CEQA. (Permit Handbook Chapter 2.3)

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This facility is located less than 1,000 feet from the nearest school and therefore is subject to the public notification requirements of Regulation 2-1-412. A public notice was prepared and sent to all addresses within 1000 feet of the diesel generator set and parents and guardians of students of the following schools:

Amerian Indian Public Charter School II 171 12<sup>th</sup> Street Oakland, CA 94607

Oakland Charter High School 345 12<sup>th</sup> Street Oakland, CA 94607

<u>Lincoln Elementary School</u> 225 11<sup>th</sup> Street Oakland, CA 94607

The public comment period lasted from	to	. At the end of the comment period, there wa

PSD, NSPS, and NESHAPS do not apply.

# **PERMIT CONDITIONS**

COND# 23108 -----

- 1. The owner or operator shall operate the stationary emergency standby engine, only to mitigate emergency conditions or for reliability-related activities (maintenance and testing). Operating while mitigating emergency conditions and while emission testing to show compliance with this part is unlimited. Operating for reliability-related activities are limited to 100 hours per year.
  - (Basis: Emergency Standby Engines, Hours of Operation Regulation 9-8-330)
- The Owner/Operator shall equip the emergency standby engine(s) with: a non-resettable totalizing meter that measures hours of operation or fuel usage. (Basis: Emergency Standby Engines, Monitoring and Recordkeeping 9-8-530)
- The Owner/Operator shall not operate unless the natural gas fired engine is abated with a Catalytic Converter/Silencer Unit
- 4. Records: The Owner/Operator shall maintain the following monthly records in a District- approved log for at least 24 months from the date of entry. Log entries shall be retained on-site, either at a central location or at the engine's location, and made immediately available to the District staff upon request.
  - a. Hours of operation (maintenance and testing).
  - b. Hours of operation for emission testing.
  - c. Hours of operation (emergency).

- d. For each emergency, the nature of the emergency condition.
- e. Fuel usage for engine.
- f. CARB Certification Executive Order for the engine. (Basis: Emergency Standby Engines, Monitoring and RECORDKEEPING 9-8-530)

# **RECOMMENDATION**

Issue an Authority to Construct (AC) and/or a Permit to Operate (PO) to LightSail Energy, Inc. for:

Abated by

S-1 Emergency Standby Generator Set: Natural Gas Engine Generac Power Systems, Model: QT100, Model Year: 2010 162.3 BHP, 0.194 MMBtu/hr

Abated by

A-1 3-Way Catalyst (Generac)

Ву:	
•	Eddie Aquino
	Air Quality Engineer Intern
	Date: 5/27/10