

Diesel Tank Level Fuel Received Fuel Burned

Gas Tank Level Fuel Received

Month	Tank Level	Fuel Received	Fuel Burned
Jan-06	7777.1	0	6655.1
Feb-06	1122	7803	3551.3
Mar-06	5373.7	3004	3599.2
Apr-06	4778.5	6503	7527.4
May-06	3754.1	15100	10704.5
Jun-06	8149.6	6502	9571.6
Jul-06	5080	5002	2328.7
Aug-06	7753.3		2174
Sep-06	5579.3		804
Oct-06	4775.3		1510.1
Nov-06	3265.2	5005	446.2
Dec-06	7824		1605.2
Jan-07	6218.8		791.9
Feb-07	5426.9		931.6
Mar-07	4495.3	6004	3011.3
Apr-07	7488	6004	9288.2
May-07	4203.8	7502	8593.6
Jun-07	3112.2	9804	9727.7
Jul-07	3188.5	6011	2798.2
Aug-07	6401.3		1959.1
Sep-07	4442.2	5002	3435.2
Oct-07	6009	8007	8376.7
Nov-07	5639.3		4517
Dec-07	1122.3	12806	5778.7
Jan-08	8149.6		8149.6

Month	Tank Level	Fuel Received
Jan-06	4215	0
Feb-06	3056	
Mar-06	2042.7	5001
Apr-06	5346	1502
May-06	4706.1	2502
Jun-06	5950.7	1505
Jul-06	5826.3	3001
Aug-06	6584.7	
Sep-06	5322.4	
Oct-06	5001.8	
Nov-06	3531.5	3003
Dec-06	5529.2	
Jan-07	4591.7	
Feb-07	3602.7	
Mar-07	2797	2009
Apr-07	3384.3	2001
May-07	3472.8	
Jun-07	1291.6	6017
Jul-07	5655.3	2002
Aug-07	5323.4	
Sep-07	2136.9	3002
Oct-07	2327.8	8024
Nov-07	6788.7	
Dec-07	3714.8	3003
Jan-08	4327.2	

Note: Inventory usage statistics show a receipt on 2/06/06 for 6502 gal diesel and 1501 gal gas. This Inventory Usage statistics show a receipt on 1/3/08 this was ordered in Dec. 2007.

Jan-08	8149.6	4012	2748.7
Feb-08	9412.9		2830.4
Mar-08	6582.5		2851.7
Apr-08	3730.8	6007	3781.4
May-08	5956.4	6108	3164.9
Jun-08	8899.5		3579
Jul-08	5320.5	5004	3949.2
Aug-08	6375.3	5006	6859.5
Sep-08	4521.8	7010	8746.7
Oct-08	2785.1	7005	4789.2
Nov-08	5000.9		5000.9
Dec-08			0
Jan-09			0
Feb-09			0
Mar-09			0
Apr-09			0
May-09			0
Jun-09			0
Jul-09			0
Aug-09			0
Sep-09			0
Oct-09			0

Jan-08	4327.2	4021
Feb-08	5997.6	
Mar-08	3867.8	
Apr-08	2260.6	2002
May-08	2385.6	5010
Jun-08	5827.7	
Jul-08	4459.6	3006
Aug-08	5751.4	3003
Sep-08	7055.4	1002
Oct-08	6541.2	1001
Nov-08	5969.5	

66746.9

SEP 06

Performance Indicator Name

Air Pollution Permit: Fuel Consumption EU001

Definition / Goal

Site Air Pollution Permit, Emissions Limiting Standards and Operation Restrictions. Fuel Consumption Limits, Emission Unit 001.

50,000 < Diesel Gallons Burned ≤ 75,000
75,000 < Diesel Gallons Burned ≤ 80,000

Owner / Preparer

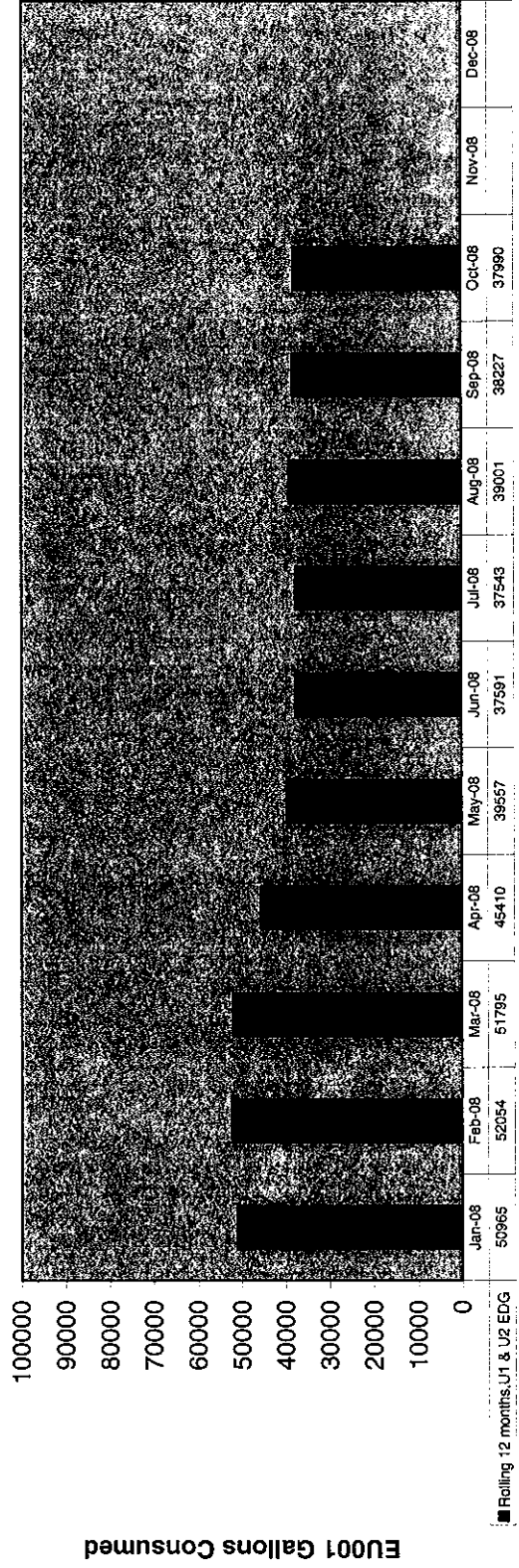
Vince Munne / Tim Hall

Analysis and Action(s)

Analysis: Emission Unit 001 as defined in the site Air Pollution Permit include both of the U1 & U2 Emergency Diesel Generators. These consist of four emergency diesel generators with two diesel engines per generator for a total of eight diesel engines. The Emission Unit 001 fuel consumption limit is 97,000 gallons over a running 12 month period, per the site Air Pollution Permit.

Action(s): Continuously track on a running 12 month period. Report the highest 12 month running total in the annual Air Operating Report. Any permit non-compliance shall be immediately reported to DEP, SM

Rolling 12 months, U1 & U2 EDG



Performance Indicator Name

Air Polltn Prmt: Fuel Consumption EU002 & EU003

Definition / Goal

Site Air Pollution Permit, Emissions Limiting Standards and Operation Restrictions. Fuel Consumption Limits, Emission Unit 002 & 003

75,000 < Diesel Gallons Burned ≤ 125,000
125,000 < Diesel Gallons Burned ≤ 150,000

Owner / Preparer

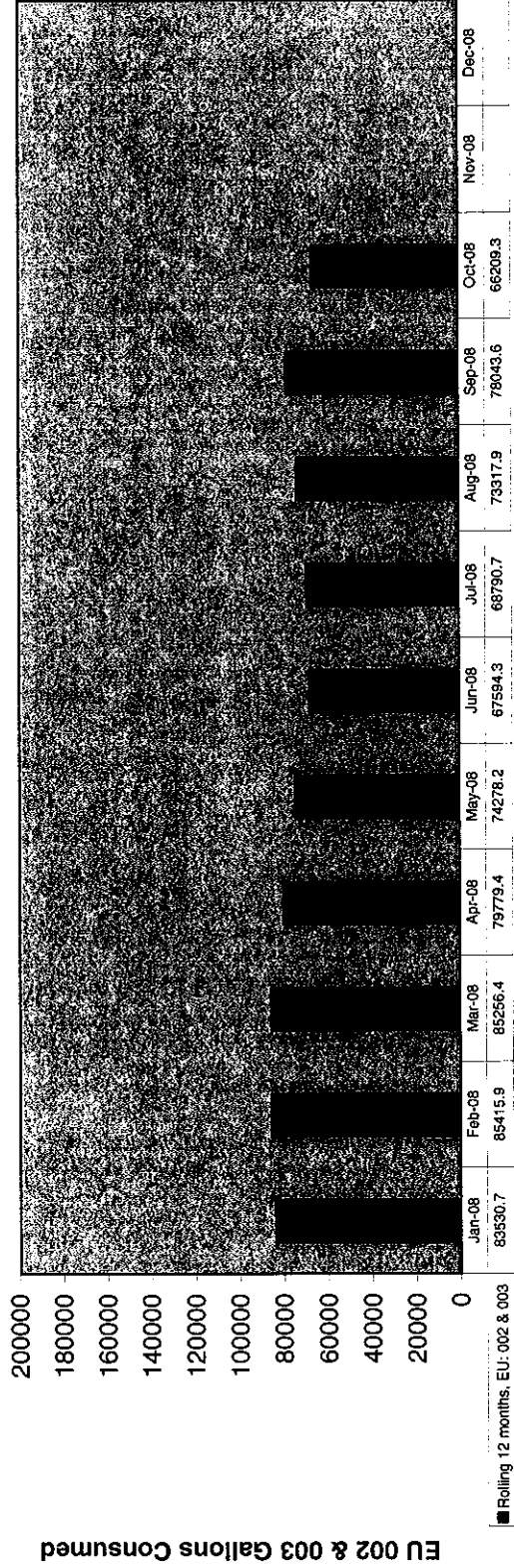
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Analysis and Action(s)

Analysis: Emission Unit 002 as defined in the site Air Pollution Permit include both SSB and D-13 building generators. Emission Unit 003 covers all miscellaneous small-bore diesel driven equipment. The combined fuel consumption of Emission Unit 002 and Emission Unit 003 combined is 190,000 gallons over a 12 month consecutive month period, per the site Air Pollution Permit.

Action(s): Continuously track on a running 12 month period. Report the highest 12 month running total in the annual Air Operating Report. Any permit non-compliance shall be immediately reported to DEP, SM

Rolling 12 months, EU: 002 & 003



Performance Indicator Name

D-12. MP05 Air Polltn Prmt: Compliance Monitoring and Testing

Definition / Goal

Site Air Pollution Permit, Compliance Monitoring and Testing Requirements. Visible Emission Test.

100 < Generator Run Time (Hours) ≤ 200
200 < Generator Run Time (Hours) ≤ 300

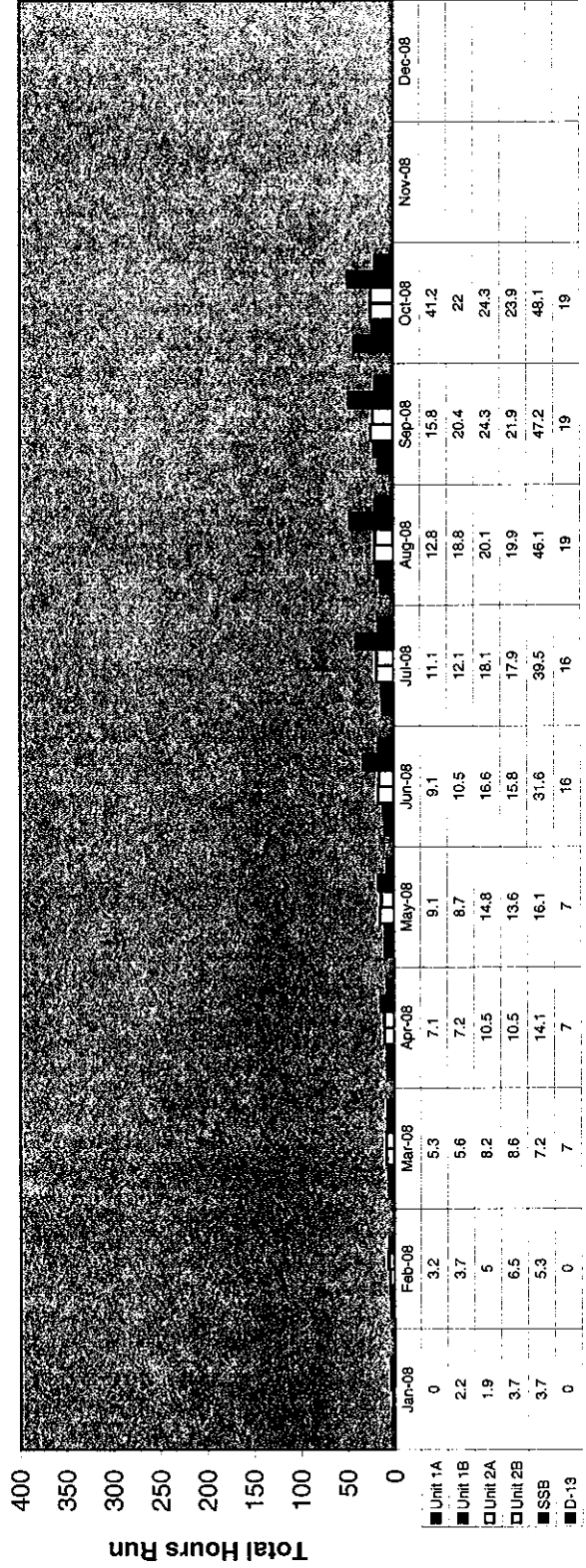
Owner / Preparer

Vince Munne / Tim Hall

Analysis and Action(s)

Analysis: Each Emergency Diesel Generator is exempt from performing a visual emissions inspection to determine compliance with the emissions limiting standard, if the run time remains below 400 hours in a calendar year. This is a permit restriction under FAC 62.297.310(7)(a)b.

Action(s): Continue to track run time for all emergency diesel generators. Contact Environmental Service if a generator run time of 400+ hours is anticipated.



SEP 06 OCT 06

Performance Indicator Name

Air Pollution Permit: NOx Emissions

Definition / Goal

Site Air Pollution Permit, Emissions Limiting Standards and Operation Restrictions. Nitrogen Oxide Emission.

50 Tons < NOx Emissions < 75 Tons

75 Tons < NOx Emissions < 90 Tons

Owner / Preparer

Vince Munne / Tim Hall

Analysis and Action(s)

Analysis: NOx Emissions for the site is based on the number of gallons burned on a running 12 month period. The NOx calculation is made using Emission Factors taken from AP 42 Table 3.4-1. The calculated site NOx emissions shall not exceed 99.4 tons on any twelve consecutive months, per the site AIR Pollution Permit. If the site exceeds the total diesel gallon allowance, then the calculated site NOx emissions shall not exceed 80 Tons, per 62-4.070(3) FAC.

Action(s): Continuously track on a running 12 month period. Report the highest 12 month running total in the annual Air Operating Report. Any permit non-compliance shall be immediately reported to DEP, SM

Rolling 12 months, Tons of NOx

