WHERE PROTECTION	
Same Scale	
FLORIDA	

<u>RECIPROCATING INTERNAL COMBUSTION</u> <u>ENGINES</u>



COMPLIANCE INSPECTION CHECKLIST

	INUAL (INS1, INS2)	COMPLAINT/E ARMS COMPL	,	CI)	
AIRS ID#: 0250767 DATE: FACILITY NAME: PUMP FACILITY LOCATION: OWNER/AUTHORIZED R Email: CONTACT NAME: RICH Email: rorou01@miamid ENTITLEMENT PERIOD:	STATION #1 (4TH ST PUM 390 NW NORTH RIVER MIAMI 33128-1626 EPRESENTATIVE: VICE ARD O'ROURKE ade.gov	R DR			1
PART I: INSPECTION COMPLIANCE STATUS (check I only one box) IN COMPLIANCE MINOR Non-COMPLIANCE SIGNIFICANT Non-COMPLIANCE					
 combustion engines ar paragraph 62-210.300 F.A.C.? (Rule 62-210. 2. Are these heating unit Program as defined at 3. Were visible stack em (40 CFR 60, Appendix 4. Pursuant to subparagra general purpose intern as Number 1 on the Ri 5. What type of fuel is us facility? (check ☑ on a) diesel fuel ☑ 6. Is the total fuel consur the facility limited to t a) diesel fuel – 250,00 b) gasoline – 22,000 g c) natural gas/propane 	x(es)) ate any emissions units other to a emissions units which are of (3)(a), or (b), F.A.C., or have 300(3)(c)3.a., F.A.C.)	than the heating unit exempt from permitt been exempted from combustion engines cule $62-210.300(3)(c)$ g this site visit accord C., are visible emissi al to or greater than <u>2</u> 10.300(3)(c)3.c., F.A eneral purpose intern atural gas/propane [d general purpose in papter $62-210.300(3)$ the sole source of energy if gasoline is sole source of energy	s and general p ing pursuant to permitting un subject to the F)3.b., F.A.C.) ding to EPA M ons from any h 0% percent op A.C.)	burpose internal the criteria of ider Rule 62-4.040, Federal Acid Rain Federal Acid Rain fethod 9 fethod 9 f	□Yes ⊠ No □Yes ⊠ No □Yes ⊠ No

PART II: <u>CONTROL TECHNOLOGY/RECORDKEEPING REQUIREMENTS</u> – Rule 62-210.300, F.A.C. (*continued*)

(check ☑ appropriate box(es))

	Does the owner/operator of the facility maintain records to document the fuel consumption, by type, for each emissions unit? (Rule 62-210.300(3)(c)3.e., F.A.C.)	⊠Yes □ No ⊠Yes □ No
9.	Does the owner or operator voluntarily encourage pollution prevention through such measures as: (Rule 62-210.300(4)(b)2.b., F.A.C.) a) employing energy conservation measures to reduce the demand for heat from any heating units?	⊠Yes □ No
	b) performing regular maintenance of heating units to ensure efficient heat recovery?c) the use of, or considering the use of economizers to recycle waste heat back into the combustion air stream?	⊠Yes □ No ⊠Yes □ No
	d) improved operating procedures to reduce the load on any internal combustion engines?e) the use of, or considering the use of alternative fuels?	⊠Yes □ No ⊠Yes □ No

PART III: <u>GENERAL CONDITIONS/MAINTENANCE REQUIREMENTS</u> – Rule 62-210.300(4)(e)6., 8., & 12., F.A.C. (check ☑ appropriate box(es))

1.	Does the owner or operator make every reasonable effort to conduct the specific activity authorized by the general permit in a manner that minimizes adverse effects on adjacent property or on public use of the	2
	adjacent property, where applicable, and on the environment, including fish, wildlife, natural resources,	
	water quality, or air quality?	Xes 🗌 No
2.	Does the owner or operator maintain the permitted facility, emission unit, or activity in good condition?	Yes 🗌 No
3.	Has the owner or operator allowed the circumvention of any applicable air pollution control devices?	Yes 🗌 No
4.	Has the owner or operator allowed the emission of air pollutants as the result of the malfunction of, or	
	inoperable condition of applicable air pollution control devices?	🗌 Yes 🖾 No

PART IV: <u>SPECIAL CONDITIONS</u> <u>AND</u> <u>PROCEDUR</u> (check ☑ appropriate box(es))	<u>RES</u> – Rule 62-210.300(4)(d)4., F.A.C.				
A. <u>New or Modified Process Equipment</u>					
 Since the last inspection has there been a) installation of any new process equipment? Yes ⊠No b) alterations to existing process equipment without replacement? Yes ⊠No c) replacement of existing equipment substantially different than that noted on the most recent notification form?					
MARUFUL MALIK	7/19/2013				
Inspector's Name (Please Print)	Date of Inspection				
	7/2014				
Inspector's Signature	Approximate Date of Next Inspection				

COMMENTS: On July 19, 2013 I visited this facility to conduct the annual compliance inspection. On site I met Jose perez, the Lift Station Operator. This facility operates with six Diesel-Fueled Engines and eight electric engines. The diesel fuel usage for the year 2012 was 113,046 gallons. On July 18, 2013 five diesel engines were running due to high water flow caused by heavy rain. Three electrical pumps were running simultaneously in order to retain rain water.

REVIEWED By Ray Gordon at 11:29 am, Aug 09, 2013