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we energies

231 W. Michigan Street Milwaukee, WI 53203 www.we-energies.com

July 18, 2003

Mr. Jim Crawford Wisconsin Department of Natural Resources Northeast Region Air Program 1125 N. Military Ave. P. O. Box 10448 Green Bay, WI 54307-0448

Dear Mr. Crawford:

MONITORING REPORT POINT BEACH NUCLEAR PLANT

Permit # 436034500-P01 requires the Company to submit a summary of the results of monitoring required by this permit by July 31 for the time period from January 1 through June 30 of the current year. The enclosed table, entitled "Parameters That Are Recorded Intermittently," shows a summary of the parameters monitored.

We did not operate the combustion turbine (CT), permit designation P01, concurrently with any of the emergency diesel generators – permit designations P02, P03, P04, and P05 – during the reporting time.

The combustion turbine is fired with a #1 and #2 fuel oil blend. The sulfur content of that fuel is < 0.178%. The emergency diesel generators (P02, P03, P04 and P05) are fired with a low sulfur, #2 fuel oil. The sulfur content of that fuel is < 0.287%.

We analyze the sulfur content in each oil delivery following either ASTM D1552-95 or ASTM D2622-98 procedures. We maintain records of each analysis at the plant.

The CT (P01) and the emergency diesel generators (permit designations P04 and P05) were operated less than 228.83 and 20.67 hours per month, on 12-month rolling average basis, respectively.

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]]	PARAMETERS	5 THAT ARE I	RECORDED INTE	RMITTENTI	X
Emission Unit	Parameters Recorded(# readings taken in the reporting period)			Total # readings showing deviations	Percent of readings showing deviations
	Date & time of SU/SD	Run Time	No. of samples analyzed for %S in the oil		
P01 (CT)	20			0	0
P01 (CT)		20		01	0
P01 (CT)			8	0 ²	0
P02 & P03 (EDGs)	18			0	0
66		18		NA	NA
			0	03	0
P04 & P05 (EDGs)	17			0	0.
<u> </u>		17		04	0
دد			0	0 ⁵	0
B01 & B02 (Boilers)	NA	NA	8	06	0
P06, P07, & P09	NA	NA	8	07	0

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¹ CT – plant designation, G05 – is limited to \leq 228.83 hrs/mon, on a 12 month rolling average

² CT is limited to oil with $\leq 0.178\%$ sulfur by wgt. and analyzed by We Energies or US Oil.

³ Emergency diesel generators – plant designations, EDG G01 & G02 – (P02 & P03) are limited to oil with $\leq 0.5\%$ sulfur by wgt.

⁴ Emergency diesel generators -- plant designations, EDG G03 & G04 -- (P04 & P05) are limited to ≤ 20.67 hrs/mon, on a 12-month rolling average.

⁵ Emergency diesel generators – plant designations, EDG G03 & G04 (P04 & P05) are limited to oil with \leq 0.287% sulfur by wgt. and analyzed by We Energies or US Oil.

⁶ Heating boilers B01 & B02 are limited to oil with $\leq 0.5\%$ sulfur by wgt.

⁷ Starting diesel G500 (P06), aux. diesel G501 (P07), and diesel fire pump (P09) are limited to oil with \leq 0.5% sulfur by wet.

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Responsible Official Certification

I certify based on information and belief formed after reasonable inquiry, the statements and the information in this document are true, accurate, and complete.

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Signature of Responsible Official: ______ Date: 7-21-03 Printed Name of Responsible Official: Joe Jensen Title: Plant Manager

If you have any questions or need additional information, please contact me at 414/221-2174.

Sincerely,

Roger D. Dodds Senior Engineer Environmental Department

bcc: Terry Coughlin Kjell Johansen Joe Jensen File: 1.8.1.1

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