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WISCONSIN PUSLIC SERVICE CORPORATION

600 North Adams ● P.O. 8ox 19002 ● Green Bay, WI 54307-9002

EASYLINK 62891993

August 28, 1992

10 CFR 26.71(d)

U. S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D.C. 20555

Gentlemen:

Docket 50-305
Operating License DPR-43
Kewaunee Nuclear Power Plant
Fitness for Duty Program Performance Data

In accordance with 10 CFR 26.71(d), attached is the Fitness for Duty Program Performance data for the Kewaunee Nuclear Power Plant for the six-month period ending June 30, 1992.

If you have any questions on this data, please contact Mr. Richard Pulec at (414) 433-1332.

Sincerely,

C. A. Schrock

C.a. School

Manager - Nuclear Engineering

BJD/jac

Attach.

01008 US NRC, Region III

LIC\NRC\NRC3-6.WP

FORM GAP 2.17.8-1 Page 1 of 2

Fitness for Duty Program Performance Data Personnel Subject to 10CFR26

Wisconsim Public S	ervice Cornors	tion		6/20/02				
Wisconsiii I done S	Compa		6/30/92 6 Months Ending					
Kewaunee Nuclear	Power Plant Location	n	-					
Mr. Richard P. Pu	lec	(414) 433-1332						
	Contact Name	Phone (include area code)						
Cutoffs: Screen/Cor	afirmation (ng/1	nl)	0CFR26					
Marijuana	1	Amphetamines	1		1			
Cocaine	1	Phencyclidine	1		/			
Opiates	1	Alcohol (% BAC)			1			

Testing Results	Licensee Employees		_	-Term Personnel	Short-Term Contractor Personnel		
Average Number with Unescorted Access	447				366		
Categories	# Tested	# Positive	# Tested	# Positive	# Tested	# Positive	
Pre-Access	145	0			465	1	
For Cause Post Accident	0	0			0	0	
For Cause Observed Behavior	0	0			0	0	
Random	274	0			140	0	
Follow-up	18	0			12	0	
Other	0	0			0	0	
Total	437	0			617	1	

Breakdown of Confirmed Positive Tests for Specific Substances

	Marijuana	Cocaine	Opiates	Ampheta- mines	Phencycl- idine	Alcohol	Refusal to Test	1	2	3	4	5	
Licensee Employees	0	0	0	0	0	0	0						
Long-Term Contractors			-			<u></u>							
Short-Term Contractors	1	0	0	0	0	0	0						A '
Total	1	0	0	0	0	0	0						

MANAGEMENT ACTIONS TAKEN

- The doctor contracted to perform MRO services for Kewaunee returned to duty after a
 nine month leave of absence. During his absence, an alternate MRO adequately provided
 the needed service.
- During the reporting period, Quality Assurance audits were completed on two vendor FFD programs and an audit was performed for Kewaunee's primary testing laboratory. All programs were found acceptable.
- The FFD working committee met once during this reporting period. Several program changes were discussed including a review of all FFD procedures in place for implementing the FFD program.

DATA ANALYSIS RESULTS/PROGRAM CHANGES IMPLEMENTED

- A new sample collection facility replaced the existing facility near the corporate headquarters. The facility was designed using the Kewaunee Nuclear Plant collection facility as a model.
- After two and one half years of random testing (nearly 2000 tests) only two positive test results (both on contractors) occurred. This supports the industry's recommendation to reduce the current 100% testing level.

EVENTS REPORTED UNDER 10 CFR 26.73

None.