

Clinton Power Station

P.O. Box 678 Clinton, IL 61727 Phone: 217 935-8881

U-603323 1A.120

February 2, 2000

Docket No. 50-461

10CFR26.71

Document Control Desk Nuclear Regulatory Commission Washington, D.C. 20555

Subject:

Semi-Annual Fitness For Duty Report

Dear Madam or Sir:

Attached is the Clinton Power Station Semi-Annual Fitness For Duty Report for the period ending December 31, 1999. This information is being submitted in accordance with 10CFR26.71.

Sincerely yours,

Michael A. Reandeau Director-Licensing

MaReandean

MDS/krk

Attachments

cc:

NRC Clinton Licensing Project Manager

NRC Resident Office, V-690

Branch Chief, Region III, USNRC

Regional Administrator, Region III, USNRC

Illinois Department of Nuclear Safety

Fitness for Duty Program Performance Data Personnel Subject to 10CFR26

AmerGen Energy Company, LLC			December 31, 1999 6 Months Ending
Clinton Power Station			
Marsha R. Hiter, Supervisor-Persons	(217) 935-8881 X3888		
Cutoffs: Screen/Confirmation (ng/ml) X App	pendix A to 10CF	Phone (including area code)
Marijuana /	Amphetamines	/	/
Cocaine /	Phencyclidine	/ _	
Opiates /	Alcohol (% BAC)	·	

Testing R	l esults	Licensee F	mnlovees	Long	-Term	Short-Term Contractor Personnel		
	Testing Results Average Number with		Licensee Employees		1 Crsoinici	Contractor Personner		
Unescorted Access *		9	923		88		456	
Chescored recess		#	#	#	#	#	#	
Categories		Tested	Positive	Tested	Positive	Tested	Positive	
		15			_			
Pre-Acce	Pre-Access		0	11	2	134	1	
For	Post Accident	10	0	0	0	3	0	
Cause	Observed Behavior	3	0	0	0	0	0	
Random		273	2	36	0	107	1	
Follow-u	р	9	0	0	0	7	0	
Other **		7	0	1	0	13	0	
Total		317	2	48	2	264	2	

AmerGen Energy Company, LLC CLINTON POWER STATION

Breakdown of Confirmed Positive Tests for Specific Substances

July 1, 1999 - December 31, 1999

				Amphe-	Phency-		Refusal						
	Marijuana	Cocaine	Opiates	tamines	clidine	Alcohol	to Test ^o	1	2	3	4	5	
			`										
Licensee Employees	1	1											
Long-Term Contractors	11	1											
Short-Term Contractors		1				1							A
Total	2	3				1							6

Supplement Form 3

AmerGen Energy Company, LLC Clinton Power Station Performance Data

Clinton Power Station incurred no reportable fitness for duty events during the July - December 31, 1999 reporting period. The random testing rate was completed in accordance with 10CFR 26.24 (a)(2).

MANAGEMENT ACTIONS

December 15, 1999 AmerGen completed the purchase of Clinton Power Station. Clinton Power Station eliminated the Fitness for Duty escort position on December 15, 1999 and began a new notification of testing process. Those individuals randomly selected are now notified by their supervisors to report for Fitness for Duty testing at a scheduled time with a minimal amount of advanced notice.

Effective August 1999 the on site laboratory began testing for nitrite adulteration.

The Clinton Power Station Quality Assurance Department conducted an audit of the Fitness for Duty Program August 16 - 27, 1999. No significant abnormalities were identified during this audit. Local law enforcement provided canine unit support for an unannounced drug dog inspection within the protected area in October 1999.

During the July - December 31, 1999 six-month reporting period, at least 85% of the specimens which were determined to be presumptively positive as a result of preliminary on site screening tests for marijuana and cocaine, were subsequently reported as positive by the HHS certified laboratory as the result of GC/MS confirmatory testing.

- * Clinton Power Station tests all site employees with and without unescorted access privileges. The numbers given reflect the numbers of all individuals in the random selection program.
- ** Numbers given reflect testing of those individuals placed on a monitoring program per the Medical Review Officer's (MRO) recommendation due to background information and personal interviews by the MRO. Also included in these numbers are those retests required due to low specific gravity or low creatinine. One retest of those individuals tested randomly was required this reporting period due to low specific gravity.