## VIRGINIA ELECTRIC AND POWER COMPANY RICHMOND, VIRGINIA 23261

#### February 23, 2001

United States Nuclear Regulatory Commission

Attention: Document Control Desk

Washington, D. C. 20555

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icense Nos. NPF-4 NPF-7

Gentlemen:

# VIRGINIA ELECTRIC AND POWER COMPANY NORTH ANNA POWER STATION UNIT NOS. 1 AND 2 ANNUAL WHOLE BODY EXPOSURE REPORT

Pursuant to Technical Specifications 6.9.1.5.a, enclosed is the Annual Whole Body Exposure Report for North Anna Power Station Unit Nos. 1 and 2 for the reporting period of January 1, 2000 to December 31, 2000.

If you have any questions or require additional information, please contact us.

Very truly yours,

D. A. Heacock

Site Vice President

Enclosure

Commitments made in this letter: None

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CC: U. S. Nuclear Regulatory Commission Region II Atlanta Federal Center 61 Forsyth St., SW, Suite 23T85 Atlanta, Georgia 30303

> REIRS, Project Manager Office of Nuclear Regulatory Research United States Nuclear Regulatory Commission Washington, D. C. 20555

Mr. M. J. Morgan NRC Senior Resident Inspector North Anna Power Station

### RECORDED ANNUAL WHOLE BODY EXPOSURE REPORT

#### NORTH ANNA POWER STATION

JANUARY 1, 2000 - DECEMBER 31, 2000

PREPARED BY:	Teresa G. Johnson Supervisor Exposure Control & Instrumentation
REVIEWED BY:	Erich W. Dreyer Supervisor Health Physics (Technical Services)
REVIEWED BY:	A. H. Stafford Manager Radiological Protection

APPROVED BY

D. A. Heacock

**Site Vice President** 

North Anna Power Station

#### FORWARD

This report is submitted as required by Technical Specifications 6.9.1.5.a for North Anna Power Station Units 1 and 2.

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## PERSONNEL RADIATION EXPOSURE MANAGEMENT SYSTEM Man-rem Exposure - Work/Job Function Report

(Based on Self-reading Dosimetry)
NORTH ANNA POWER STATION
License Numbers NPF-4, NPF-7
Calendar Year 2000

Work Function	Station	mber of Workers Utility Contract mployees Workers		Station Employees	Total Man-rem Utility Employees	Contract Workers	Totals
REACTOR OPERATIONS&S							
Total	165	17	4	3.257	.241	.008	3.506
MAINTENANCE PERSONNEL	15	1	0	.052	.004	.000	.056
OPERATING PERSONNEL	109	5	0	2.466	.028	.000	2.494
HEALTH PHYSICS PERSONNEL	14	1	4	.423	.002	.008	.433
SUPERVISORY PERSONNEL	21	10	0	.064	.207	.000	.271
ENGINEERING PERSONNEL	6	0	0	.252	.000	.000	.252 .000
OTHERS	0	0	0	.000	.000	.000	.000
Work Function	Station	imber of Workers Utility Contract Employees Workers		Station Employees	Total Man-rem Utility Employees	Contract Workers	Totals
INSERVICE INSPECTION							4.054
Total	90	21	72	2.355	.029	1.870	4.254
MAINTENANCE PERSONNEL	38	0	37	.782	.000	.975	1.757
OPERATING PERSONNEL	22	19	0	.675	.012	.000	.687
HEALTH PHYSICS PERSONNEL	14	0	10	.390	.000	,119	.509
SUPERVISORY PERSONNEL	3	0	0	.144	.000	.000	.144
ENGINEERING PERSONNEL	13	2	25	.364	.017	.776	1.157 .000
OTHERS	0	0	0	.000	.000	.000	.000
Work Function	Number of Workers Station Utility Contract		Total Man-rem Station Utility Contract			Totals	
		Employees Workers		Employees	Employees	Workers	
ROUTINE MAINTENANCE							
Total	591	291	567	24.407	.911		43.697
MAINTENANCE PERSONNEL	240	22	369	14.333	.101		29.033
OPERATING PERSONNEL	179	150	74	3.411	.264		4.201 8,452
HEALTH PHYSICS PERSONNEL	77	21	94	5.379	.139		8.452 .714
SUPERVISORY PERSONNEL	42	44	3	.547	.167		1.297
ENGINEERING PERSONNEL	53	54	27	.737	.240		.000
OTHERS	0	0	0	.000	.000	.000	.000

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## PERSONNEL RADIATION EXPOSURE MANAGEMENT SYSTEM Man-rem Exposure - Work/Job Function Report

(Based on Self-reading Dosimetry) NORTH ANNA POWER STATION License Numbers NPF-4, NPF-7 Calendar Year 2000

Work Function	Station	umber of Workers Utility Cont Employees Work		Station Employees	Total Man-rem Utility Employees	Contract Workers	Totals
WASTE DISPOSAL							
Total	114	9	10	.513	.026	.003	.542
MAINTENANCE PERSONNEL OPERATING PERSONNEL HEALTH PHYSICS PERSONNEL SUPERVISORY PERSONNEL ENGINEERING PERSONNEL OTHERS	42 35 33 3 1 0	0 0 5 2 2 0	1 0 3 0 6	.085 .152 .272 .004 .000	.000 .000 .005 .021 .000	.000 .000 .001 .000 .002	.085 .152 .278 .025 .002
Work Function	Station	umber of Workers Utility Cont Employees Work		Station Employees	Total Man-rem Utility Employees	Contract Workers	Totals
REFUELING							
Total	131	30	64	6.989	.238	1.647	8.874
MAINTENANCE PERSONNEL OPERATING PERSONNEL HEALTH PHYSICS PERSONNEL SUPERVISORY PERSONNEL ENGINEERING PERSONNEL OTHERS	72 34 15 8 2 0	3 24 0 2 1 0	43 6 14 0 1	5.359 .797 .343 .442 .048 .000	.016 .190 .000 .030 .002	1.128 .175 .337 .000 .007	6.503 1.162 .680 .472 .057 .000
Work Function	N Station Employees	lumber of Workers Utility Con Employees Worl	tract	Station Employees	Total Man-ren Utility Employees	Contract Workers	Totals
SPECIAL MAINTENANCE							
Total	123	36	105	.463	.029	.057	.549
MAINTENANCE PERSONNEL OPERATING PERSONNEL HEALTH PHYSICS PERSONNEL SUPERVISORY PERSONNEL ENGINEERING PERSONNEL OTHERS	67 16 35 4 1 0	3 21 2 7 3 0	104 0 1 0 0	.149 .219 .092 .000 .003	.003 .002 .000 .022 .002	.000 .000 .000	.209 .221 .092 .022 .005

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## PERSONNEL RADIATION EXPOSURE MANAGEMENT SYSTEM Man-rem Exposure - Work/Job Function Report

(Based on Self-reading Dosimetry)
NORTH ANNA POWER STATION
License Numbers NPF-4, NPF-7
Calendar Year 2000

License Numbers NPF-4, NPF-7
Calendar Year 2000

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Number of Workers

Station
Utility
Contract
Employees
Employees
Workers
Employees

Work Function	Station		ers Contract Yorkers	Station Employees	Total Man-rem Utility Employees	Contract Workers	Totals
DESIGN CHANGES							
Total	22	11	54	.083	.035	2.003	2.121
MAINTENANCE PERSONNEL	15	2	50	.035	.001	1.892	1.928
OPERATING PERSONNEL	1	2	3	.000	.006	.111	.117
HEALTH PHYSICS PERSONNEL	2	1	0	.009	.005	.000	.014
SUPERVISORY PERSONNEL	0	2	0	.000	.007	.000	.007
ENGINEERING PERSONNEL	4	4	1	.039	.016		.055
OTHERS	0	0	0	.000	.000	.000	.000
ALL WORK FUNCTIONS							
Total	1236	415	876	38.067	1.509	23.967	63.543
ALL WITCH ANDE DEDCONNEL	489	31	604	20.795	.125	18.651	39.571
MAINTENANCE PERSONNEL	396	221	83	7.720	.502	.812	9.034
OPERATING PERSONNEL HEALTH PHYSICS PERSONNEL	190	30	126	6.908	.151	3.399	10.458
SUPERVISORY PERSONNEL	81	67	3	1.201	.454	.000	1.655
ENGINEERING PERSONNEL	80	66	60	1.443	.277	1.105	2.825
OTHERS	Ō	0	0	.000	.000	.000	.000

	Station Employees	The state of the s			
Total Individuals	607	307	646	1,560	