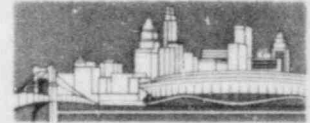


THE CINCINNATI GAS & ELECTRIC COMPANY



CINCINNATI, OHIO 45201

December 15, 1981

E. A. BORGMANN
SENIOR VICE PRESIDENT

DEC 18 81

U. S. Nuclear Regulatory Commission
Office of Inspection and Enforcement
Region III
Glen Ellyn, Illinois 61037

Attention: James G. Keppler
Regional Director

Subject: Wm. H. Zimmer Nuclear Power Station - Clermont County, Ohio
Construction/Fuel Load Schedule and Progress Update
November, 1981.

PRINCIPAL STAFF	
DIR	E&IS
D/D	PAO
A/D	SLO
OR&PI	
DE&TI (A)	
DEP&OS	File

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Gentlemen:

Please be advised regarding the above subject that this project is considered 97.0% complete as of November 24, 1981.

Attached are copies of the form showing actual dates and status of various activities.

Please feel free to contact us if there are any questions or comments.

Very truly yours,

THE CINCINNATI GAS & ELECTRIC
COMPANY

By *E. A. Borgmann*
E. A. BORGMANN
Senior Vice President



EAB:bm

cc: Wm. H. Lovelace
W. F. Christianson, NRC Resident Inspector

DEC 31 1981

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ACTUAL DATES & STATUS
 BWR CONSTRUCTION MILESTONES AND ACTIVITIES
 FOR
 WM. H. ZIMMER NUCLEAR POWER STATION

DOCKET NO. 50-358

STATUS DATE
11-81

I-J Numbers	(Description & Account Numbers)	Activity Started	Activity Complete	Est. Status
0 8005	Mobilize	3-71	6-71	Compl.
0 8014	Tenden Tunnel & Backfill	10-72	5-73	Compl.
0 8155	Install Diesel Generator and Oil Tank Building (1220)	5-74	9-79	Compl.
0 8235	Install Condensate Water Storage Tank (2491-3310)	6-74	10-75	Compl.
0 8245	Install Reactor Clean-Up System Demineralizers (2423-5110,5250,5410) (2427-5410)	7-75	11-75	Compl.
0 8265	Install RHR Pumps (2425-5110)	7-75	2-78	Compl.
0 8270	Install RHR Heat Exchangers (2425-5210)	11-75	11-75	Compl.
0 8280	Construct Radioactive Waste Facility (1260)	4-74	12-78	Compl.
0 8315	Install Motor Control Centers (MCC's) and 480 Volt Unit Substation (4711-7470,7490)(4718-7470)	12-75	5-78	Compl.
0 8320	Install Instrumentation Air System (2652)	6-76	4-79	Compl.
0 8330	Install Recirculating Piping (2641)	11-72	5-79	Compl.
0 8341	Install Reactor Building Closed Cooling Water System (2673)	7-75	5-79	Compl.
0 8350	Install HPCS, LPCS and ADS Systems (2647) 2648 & M S Relief Valves	10-75	5-79	Compl.
0 8365	Install Standby Liquid Control System (2681) (2422)	2-76	5-79	Compl.
0 8370	Process Control & Logic Instrumentation Calibration (2470)	8-75	2-82 Est.	97%
0 8400	Install 6.9KV Reserve Power Supply (4715)	10-75	6-77	Compl.

<u>I-J NUMBERS</u>	<u>(Description & Account Numbers)</u>	<u>Activity Started</u>	<u>Activity Completed</u>	<u>Est. Status</u>
0 8405	Install Conduit and Cable Trays (4750-7110, 7180, 7120)	8-73	5-81	Compl.
0 8410	Install 6.8KV and 4.16KV Auxiliary Switchgear (4712)	11-75	7-79	Compl.
0 8415	Install Cables (Instrumentation, Control and Power) (XXXX-7310 thru 7370)(XXXX-7210 thru 7270)	2-76	11-81	Compl.
0 8420	Perform Construction Testing on Cables (Megger, Continuity, Etc.) CG&E	2-76	12-81 Est.	95%
0 8425	Install Batteries and Chargers (4722-7550, 7560)	4-76	2-77	Compl.
0 8435	Install Process Instruments (2650-0000) (2470-0000)	6-76	2-82 Est.	97%
0 8520	HPCS and LPCS Actuation and Partial Flow Test CG&E	5-81	4-82 Est.	50%
0 8525	RCIC Actuation and Partial Flow Test "	7-81Est	4-82 Est.	3%
0 8530	RHR System Actuation and Flow Test "	7-81Est	4-82 Est	10%
0 8535	Stand-by Liquid Control System Actuation Flow Test "	10-79	3-82 Est.	40%
0 8540	Recirculation Pump Cold Flow and Vibration Test "	4-81	1-82 Est.	40%
0 8545	Integrated Diesel Generator Synchronizing Test "	4-82Est	5-82 Est.	29%
0 8550	Service Water System and Closed Water Systems Test "	10-78	3-82 Est.	46%
0 8555	Battery Capacity Test "	11-78	10-79	Compl.
0 8570	DC Inverter/Diverter System Test "	10-80	4-82 Est.	81%
0 8575	Control Rod Drive Hydraulic System Test "	4-79	4-81	Compl.
0 8580	Feedwater and Condensate System Test (2 Elements) "	10-79	3-82 Est.	75%
0 8585	Instrument Air System Test "	7-79	2-81	Compl.
0 8590	Fire Protection System Test "	6-79	4-82 Est.	75%
0 8595	Flammability Control System (HG) "	12-81Est	4-82 Est.	0%

<u>I-J Numbers</u>	<u>(Description & Account Numbers)</u>	<u>Activity Started</u>	<u>Activity Completed</u>	<u>Est. Status</u>
0 8510	Reactor Building Vent System Test CG&E	9-80	5-81 Est.	78%
0 8730	Speical Nuclear Material License Issued CG&E	4-77	7-78	Compl.
0 8735	Applicant Sumbits Emergency Plan CG&E	9-75	11-77	Compl.
0 8740	Applicant Submits Security Plan CG&E	9-75	5-77	Compl.
0 8745	Applicant Submits Quality Assurance Program for Operations CG&E	9-75	12-77	Compl.
0 8750	Applicant's Review and Approval of Test Results CG&E	7-82 Est.	7-82 Est.	0%
0 8755	Applicant's Preparation of Power Ascension Test Program CG&E	4-77	7-82 Est.	25%
0 8805	Install Control Room Consoles and Equipment (2475)(2471)	8-75	2-82 Est.	90%
0 8810	Accumulation of Environmental Data (One (1) or Two (2) Years)			Compl.
0 8820	Install and Calibrate Nuclear Instrumentation (2474)	12-75	5-80	Compl.
0 8900	Install Primary Switchyard CG&E	8-75	8-78	Compl.
0 8905	Install Off-Gas Systems (2685) (2462)	4-74	6-81	Compl.
0 8240	Install Condensate Suction Header to RCIC System (2642) (2634)	5-75	2-77	Compl.
8005 8015	Prepare Site (1100)	5-71	6-71	Compl.
8015 8050	Install Reactor Building Foundation (1211)	6-73	10-73	Compl.
8050 8200	Install Drywell and Suppression Chamber and Reactor Pressure Vessel Pedestal (2213) (2411)	10-73	2-82 Est.	91%
8055 8325	Construct Reactor Bulding and Integral Structures (1210)	10-73	9-79	Compl.
8060 8145	Construct Turbine/Generator Foundation (3514)	10-73	6-78	Compl.
8065 8915	Install Off-Gas Stack (2466-3610)	8-76	7-78	Compl.
8075 8920	Install Secondary Heat Sinks (Cooling Towers)(3571)	9-73	5-76	Compl.
8115-8120	Install Containment Penetrations (Sleeves in Liner) (2213-3770)	12-73	11-74	Compl.

I-J Numbers	(Description & Account Numbers)	Activity Started	Activity Complete	Est. Status
8140 8275	Install Service Water Intake Structures (1280)	8-74	10-78	Compl.
8145 8910	Install Condenser, Turbine Generator and Piping (Exclusive of Condensate and Feedwater Piping) (3531) (3511)	8-75	12-80	Compl.
8150 8285	Install Feedwater and Condensate Water System (2623) (2634)	1-75	5-79	Compl.
8155 8445	Install Diesel Generator (2487-5160)	5-76	8-78	Compl.
8165 8430	Install Drywell Air Cooler System (2624)	7-76	1-82 Est.	92%
8175 8180	Install Containment Biological Shielding (2213-3750,2740,2720,2730)	2-75	1-77	Compl.
8200 8300	Install Reactor Pressure Vessel (On Site) (2411-5310)	11-75	1-76	Compl.
8205 8230	Install Recirculating Pump (2412-5110)	9-75	12-78	Compl.
8210 8325	Install Main Steam Lines to MSIV	9-75	3-77	Compl.
8215 8465	Install Control Rod Drive System (2414)(2684)	7-75	4-79	Compl.
8220 8440	Install Reactor Internals (2411-5610)	10-75	4-79	Compl.
8245 8335	Install Reactor Clean-Up System Pipe, Fittings & Valves (2643-6540,6640)	2-76	10-78	Compl.
8270 8350	Install RHR Pipe, Fittings and Valves (2646-6540)	10-75	10-78	Compl.
8275 8470	Install Cooling Water Pipes and Controls (2621) (WS SYS)	11-72	1-81	Compl.
8280 8605	Install Radioactive Waste System and Radiation Monitoring System (2682)(2686)(2683)(2387)(2685)	11-75	3-81	Compl.
8300 8450	Install Piping Connected to Primary System Components (2640)	10-75	5-79	Compl.
8305 8475	Install Pipe Hangers and Restraints All Systems (XXXX-6550,6450,6650,6750,2213,3910)	3-75	6-8 2Est.	92%
8310 8315	Install Main Steam Pipe to Turbine Stop Valve (2631) LB Pipe	4-75	5-1-77	Compl.
8450 8500	Initial Flush of Systems (XXXX,6890)	12-76	6-81	Compl.
8500 8515	Perform Reactor Cold Hydrostatic Test	5-78	7-78	Compl.
8515 8600	Complete Base Line Inspections CG&E	3-78	7-8 2 Est.	95%

<u>I-J Numbers</u>	<u>(Description & Account Numbers)</u>		<u>Activity Started</u>	<u>Activity Complete</u>	<u>Est. Status</u>
8600 8700	Perform Leak Rate Test	CG&E	3-82 Est.	5-82 Est.	0%
8605 8615	Test Radioactive System and Radiation Monitoring System	"	6-82 Est.	6-82 Est.	0%
8700 8800	Integrated System Test	"	5-82 Est.	5-82 Est.	0%
8740 8815	Special Nuclear Material Delivered	"	8-79	9-79	Compl.
8800 8950	Applicant Submits Test Results	"	7-82 Est.	7-82 Est.	0%
8950 8990	Power Ascension	"	7-82 Est.	11-82 Est.	0%