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TENNESSEE VALLEY AUTHORITY

CHATTANOOGA, TENNESSEE 37401

5N 157B Lookout Place

US DEC 20 AIO: 12
December 17, 1985

U.S. Nuclear Regulatory Commission
Region II
Attn: Dr. J. Nelson Grace, Regional Administrator
101 Marietta Street, NW, Suite 2900
Atlanta, Georgia 30323

Dear Dr. Grace:

BELLEFONTE NUCLEAR PLANT UNITS 1 AND 2 - UPDATE OF 10 CFR 50.55(e) REPORT AND
OUTSTANDING COMMITMENT COMPLETION SCHEDULES

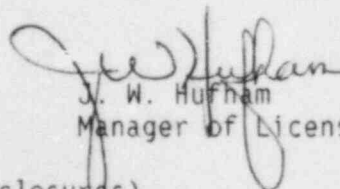
TVA has elected to extend the construction schedule at Bellefonte, and as a result, completion of certain efforts have been rescheduled. As committed to your staff in our meeting in Atlanta on November 7, 1985, enclosed is an update on open 10 CFR 50.55(e) report dates/milestones (enclosure 1) and an update of the expected completion of commitment dates/milestones (enclosure 2) for those items which have had a final report sent. You will note we have revised all of the dates to milestones in order to enable us to file a final report for each item the next time we file a formal report and eliminate revised final reports when implementation dates change. Some revised final reports will still be required when the scope/resolution of an item changes. Work will still be internally scheduled by specific dates.

As also agreed with your staff, BLN Resident Inspector J. W. York will be provided a semi-yearly update on internal schedule dates for items expected to be resolved in the next year. We anticipate that this update will be provided to him in June and December of each year starting June 1986.

If you have any questions, please get in touch with R. H. Shell at
FTS 858-2688.

Very truly yours,

TENNESSEE VALLEY AUTHORITY


J. W. Hufham
Manager of Licensing

Enclosures

cc: Mr. James Taylor, Director (Enclosures)
Office of Inspection and Enforcement
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Records Center (Enclosures)
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ENCLOSURE 1

BELLEFONTE NUCLEAR PLANT UNITS 1 AND 2
OPEN 50.55(e)s

<u>Item</u>	<u>Lead Unit CDR#</u>	<u>Old Due Date To NRC</u>	<u>New Completion Milestone</u>
BL-A-85-05-D-01	438/85-15	02/28/86	1 Yr BFL
BLN 1819	82-37	01/03/86	1 Yr BFL
1888	82-49	12/20/85	1 Yr BFL
2317	83-25	08/31/87	1 Yr BFL
2496	84-01	07/21/86	1 Yr BFL
2707	84-06	12/27/85	1 Yr BFL
3011	84-32	02/28/86	1 Yr BFL
3615	84-55	01/21/86	1 Yr BFL
3684	84-34	03/31/86	1 Yr BFL
3686	85-05	10/01/86	1 Yr BFL
4028	85-10	01/10/86	1 Yr BFL
4430	85-23	05/09/86	1 Yr BFL
4448	85-24	03/07/86	1 Yr BFL
4490	85-28	10/27/85	1 Yr BFL
BLN BLP 8011	81-06-01	01/17/86	1 Yr BFL
8201	82-09	08/29/86	1 Yr BFL
8207	82-20	12/18/85	1 Yr BFL
8210	82-25	01/14/86	1 Yr BFL
8236	83-07	03/04/86	1 Yr BFL
8303	83-14	12/16/85	1 Yr BFL
8403	84-17	10/29/86	1 Yr BFL
8405	84-21	07/18/86	1 Yr BFL
8407	84-42	03/05/86	1 Yr BFL
BLN EEB 8203	81-66	10/31/86	1 Yr BFL
8416	84-46	06/20/86	1 Yr BFL
8418	85-03	6 Mo BFL	6 Mo BFL
8419	85-06	08/10/87	1 Yr BFL
8420	85-08	08/26/86	1 Yr BFL
8504	85-16	01/11/86	1 Yr BFL
8505	85-16	01/11/86	1 Yr BFL
8510	85-25	03/21/86	1 Yr BFL
8511	85-26	01/31/88	1 Yr BFL
BLN MEB 8302	81-66	10/31/86	1 Yr BFL
8403	84-33	05/18/86	1 Yr BFL
8504	85-19	11/18/85	1 Yr BFL

ENCLOSURE 1

BELLEFONTE NUCLEAR PLANT UNITS 1 AND 2
OPEN 50.55(e)s

<u>Item</u>	<u>Lead Unit CDR#</u>	<u>Old Due Date To NRC</u>	<u>New Completion Milestone</u>
BLN CEB 8202	438/82-23	03/28/86	1 Yr BFL
8214	82-71	09/29/86	1 Yr BFL
8215	82-75	6 Mo BFL	6 Mo BFL
8217	82-76	07/16/86	1 Yr BFL
8220	83-13	04/04/86	1 Yr BFL
8305	83-51	08/06/86	1 Yr BFL
8307	83-57	03/28/86	1 Yr BFL
8308	84-07	07/03/86	1 Yr BFL
8401	84-09	03/14/86	1 Yr BFL
8404	84-31	08/04/86	1 Yr BFL
8409	84-41	11/15/86	1 Yr BFL
8411	84-45	01/29/86	1 Yr BFL
8412	84-43	04/01/86	1 Yr BFL
8414	84-49	01/26/87	1 Yr BFL
8415	84-54	6 Mo BFL	6 Mo BFL
8417	84-57	02/14/86	1 Yr BFL
8420	85-08	04/18/86	1 Yr BFL
8423	85-04	10/31/86	1 Yr BFL
BLN NEB 8004	80-08-08	12/20/85	1 Yr BFL
8008	81-01-06	12/29/86	1 Yr BFL
8010	81-07	03/24/86	1 Yr BFL
8113	81-66	10/31/86	1 Yr BFL
8203	82-33	10/31/86	1 Yr BFL
8210	82-64	03/25/86	1 Yr BFL
8301	83-28	03/18/86	1 Yr BFL
8311	83-53	10/13/86	1 Yr BFL
8401	84-03	02/19/86	1 Yr BFL
8405	83-31	12/19/85	1 Yr BFL
8408	83-31	12/19/85	1 Yr BFL
8409	83-31	12/19/85	1 Yr BFL
8503	85-14	03/30/86	1 Yr BFL
8504	85-12	6 Mo BFL	6 Mo BFL
GEN CEB 8304	83-46	03/21/86	1 Yr BFL

6 Mo (1 Yr) BFL = Final report to be provided at least six months (one year) before unit 1 fuel loading or upon completion, whichever is earlier.

ENCLOSURE 2

BELLEFONTE NUCLEAR PLANT UNITS 1 AND 2
COMMITMENTS MADE TO NRC IN FINAL REPORTS

<u>50.55(e) NCR/SCR# or Violation/Deviation#</u>	<u>Lead Unit CDR#</u>	<u>Old Committed Due Date</u>	<u>New Milestone</u>
BLN MEB 8007	438/81-01	01/30/87	6 Mo BFL
BLN EEB 8006	81-05	01/30/87	6 Mo BFL
V 438,9/81-29-01		11/01/86	6 Mo BFL
BLN NEB 8005	82-43	04/20/86	6 Mo BFL
BLN MEB 8209	83-08	03/26/87	6 Mo BFL
BLN BLP 8003	81-13	03/30/87	6 Mo BFL
BLN 1686	82-04	04/24/86	6 Mo BFL
D 438,9/83-10-05		03/16/86	6 Mo BFL
BLN 1203	80-07-04	02/28/86	6 Mo BFL
D 438,9/83-10-01		11/15/85	6 Mo BFL
BLN BLP 8220	82-45	03/15/86	6 Mo BFL
BLN 2174	83-13	02/22/87	6 Mo BFL
BLN BLP 8002	80-20-01	03/30/87 U1	6 Mo BFL
		03/30/89 U2	6 Mo BFL
BLN MEB 8103	81-76	11/06/85	6 Mo BFL
D 438,9/83-10-01		06/26/86 U1	6 Mo BFL
		11/09/87 U2	6 Mo BFL
BLN EEB 8316	83-45	07/18/87	6 Mo BFL
BLN EEB 8401	84-08	06/30/86	6 Mo BFL
BLN 2549	83-56	03/16/87	6 Mo BFL
BLN 2381	83-39	06/30/86	6 Mo BFL
BLN BLP 8130	82-39	03/07/87	6 Mo BFL
BLN EEB 8302	83-25	11/04/85	6 Mo BFL
BLN BLP 8401	84-12	01/15/86	6 Mo BFL
BLN 2787	84-14	09/26/87	6 Mo BFL
BLN NEB 8412	84-38	10/01/85	6 Mo BFL
BLN MEB 8408	84-56	10/01/85	6 Mo BFL
BLN 2995	84-29	03/18/87	6 Mo BFL
BLN BLP 8231	82-79	05/19/86	6 Mo BFL
BLN BLP 8124	439/81-63	08/07/87	6 Mo BFL
BLN NEB 8304	438/83-31	07/08/86 U1	6 Mo BFL
		06/19/87 U2	6 Mo BFL
BLN NEB 8407	83-31	06/25/86	6 Mo BFL
BLN 3337	84-44	06/17/87 U1	6 Mo BFL
		08/17/88 U2	6 Mo BFL
83V-10 Def. #1	83-24	01/20/86 U1	6 Mo BFL
		01/20/87 U2	6 Mo BFL
BLN CEB 8413	84-48	06/20/87	6 Mo BFL
BLN MEB 8303	83-62	12/01/86	6 Mo BFL
BLN BLP 8233	83-09	03/11/88	6 Mo BFL
BLN EEB 8307	83-34	09/01/86 U1	6 Mo BFL
		10/01/89 U2	6 Mo BFL

ENCLOSURE 2

BELLEFONTE NUCLEAR PLANT UNITS 1 AND 2
OUTSTANDING COMMITMENTS MADE TO NRC IN FINAL REPORTS

<u>Commitment</u>	<u>50.55(e) NCR/SCR# or Violation/Deviation#</u>	<u>Lead Unit CDR#</u>	<u>Old Committed Due Date</u>	<u>New Milestone</u>
E246	BLN 2101, etc.	438/83-02	10/16/85	6 Mo BFL
E247	BLN EEB 8417	84-47	07/01/87 U1	6 Mo BFL
			10/01/90 U2	6 Mo BFL
E248	BLN CEB 8205	82-42	03/03/86 U2	6 Mo BFL
E249	R-30 & BLN NEB 8413	83-35	10/01/90	6 Mo BFL
E253	V 438, 9/85-07-01		12/31/85	6 Mo BFL
E256	BLN NEB 8206	82-35	10/01/87	6 Mo BFL
E259	BLN 4277 & BLN 4352	85-21	03/01/87	6 Mo BFL
E261	BLN 3675	84-58	03/21/86	6 Mo BFL
E262	BLN 4030	85-11	1 Yr BFL U1	1 Yr BFL U1
E263	BLN 2086, 2087, 2088	82-80	09/30/86	6 Mo BFL
E264	BLN 2296	83-50	6 Mo BFL	6 Mo BFL
E265	BLN CEB 8509	85-29	1 Yr BFL	1 Yr BFL
E266	BLN BLP 8228	82-72	1 Yr BFL	1 Yr BFL
E267	BLN 3511 R1	84-53	6 Mo BFL	6 Mo BFL
E268	BLN 4030	85-11	1 Yr BFL U2	1 Yr BFL U2
E269	BLN BLP 8404	84-20	6 Mo BFL	6 Mo BFL
E270	BLN 4414	85-22	1 Yr BFL	1 Yr BFL

6 Mo (1 Yr) BFL = Will be completed at least six months (one year) before fuel loading for each unit.