

Nuclear Construction Division Robinson Plaza, Building 2, Suite 210 Pittsburgh, PA 15205

United States Nuclear Regulatory Commission Region I 631 Park Avenue King of Prussia, PA 19406

ATTENTION: Mr. Richard W. Starostecki

Division of Project and Resident Programs

Beaver Valley Power Station - Unit No. 2 SUBJECT: Docket No. 50-412

USNRC 1E Inspection Report No. 50-412/84-04

Gentlemen:

The purpose of this letter is to clarify the following in regard to the above referenced Inspection Report.

1. Paragraph 3.1.1.3 Table

2BVS-41 should read 2BVM-41

- B. The completion date for electrical enclosure/barrier should read 4th Quarter 1985 as documented in 2ASR-01096, dated May 7, 1984 and 2ASR-01097, dated May 8, 1984 (attached).
- 2. Paragraph 3.1.2.2

FCP-413 should read FCP-431

45) YE SE 11 30

The Beaver Valley Power Station Unit No. 2 Project is proceeding on the basis of the above corrections.

Very truly yours,

2NRC-4-090 (412) 787-5141 (412) 923-1960 Telecopy (412) 787-2629

June 25, 1984

E. J. Woolever

Vice President

JFK/smb

References: 1. NRC Leter to E. J. Woolever, dated May 31, 1984 2. 2ASR-01096, dated May 7, 1984 3. 2ASR-01097, dated May 8, 1984

EE/50-412

Attachment

bcc:	J. J. Carey	(w/o att)
	C. E. Ewing	
	T. D. Jones	"
	T. P. Noonan	
	H. M. Siegel	
	R. J. Swiderski	"
	C. R. Bishop	
	S. D. Hall	
	D. H. Williams	
	T. J. Lex (W)(4)	11
	L. E. Arch	(w/att)
	P. RaySircar (6)	
	J. Sutton (SWEC)	
	MCE	
	NCD File	

UR. CD. RECORD TYPE UNIT RECORD SATE	16 Y	REV DAYA SOURCE	E DESTINAT.	DATE	May 7, 19	84
314 01 002 006 2 84 05 09		halfedo 1734		TIME	10:15 AM	
ACTIVITY SUMMARY REPORT	015	N/A D.C.				PAGE
DUQUESNE LIGHT COMPANY	102	N/A CAT		SR-0109	6	1 OF_
NUCLEAR CONSTRUCTION DIVISION	103	N/A c.o.				
BJECT						
	ELECTRI	CAL SEPARATION	N - R.G.	1.75		
EFERENCE NO'S.						
30 015 D.F.E. 10080 D.C.P.		048 P.O.			103 C.O.	6289
01 140 .M. E.C.N.		Other:				
CTIVITY						
X TELECON CONFERENCE	SITE/TRIP	INSPECT. SI	HOP/TRIP IN	SPECT.	OTHER	
ARTICIPANTS						
NAME/TITLE	_	OMPANY/ORGANIZA	ATION		LOCA	TION
E. J. Woolever R. J. Washabaugh	DLC/N	ICD				
R. Coupland	DLC/Y				· Fig.	
J. F. Konkus	DLC/N	Contract of the Contract of th		-		
C. Anderson A. Finkel	NRC					
L. Tripp	"					
DISTRIBUTION: Participants						
H. M. Siegel K. M. Bendik			i i i i i			
S. D. Hall						
E. Heneberry					0	M
E. J. Horvat	n	-		1	9/10	111
P. RaySircar				1		1 11
MGE NCD File					WILL	1.1
NCD File					(a a a a a a a a a a a a a a a a a a a	
DISTRIBUTION		1011	1			
		1.t. 10	Kus.		<u> 5-</u>	8-84

ELECTRICAL SEPARATION - R.G. 1.75

MAY 7, 1984

A telecon was initiated by Mr. A Finkel of the NRC to discuss the commitment dates for compliance with R.G. 1.75, Electrical Separation Criteria. The following items to be published in an NRC confirmatory action letter were discussed.

- Item 1 Revised 2BVS-931 issued April 2, 1984. The program documentation affected by revisions to 2BVS-931 will be identified, corrected, and changed by the 4th Quarter 1984.
- Item 2 Electrical Separation Walkdown would be complete by July 31, 1984.
- Item 3 The Computer Tracking System would be implemented by April 9, 1984.
- Item 4 The Design of Typical Barriers would be complete by 4th Quarter 1984.
- Item 5 The Ampacity Review would be complete by July 15, 1984.
- Item 6 The Review of the Hazard Analysis would be complete by 4th Quarter 1984.
- Item 7 Identify the Training Coordinator. The Date for Implementation of Training to the Revised 2BVS-931 Criteria is May 14, 1984.
- Item 8 Provide the NRC with the Level 2 Schedule used to manage the program and the date of availability of the Schedule.

The above dates were presented by the NRC. DLC did not agree with all the dates stated. It was agreed that DLC would contact Mr. A. Finkel by May 8, 1984 with the corrected dates.

Exceptions to the following above listed items were either discussed during this telecon or will be clarified in a subsequent telecon.

- Item 2 Walkdown Completion Date should read 8-31-84
- Item 4 Design of Typical Barriers Completion Date should read 4th Quarter 1985
- Item 6 Review fo the Hazard Analysis Completion Date should read 4th Quarter 1985
- Item 7 Implementation of the "Construction Training" to the Revised 2BVS-931 Criteria will begin by May 14, 1984

MO.CO. RECORD TYPE UNIT RECORD DATE	14 Y	HEY DATA	100468	DESTINAT.	DATE	May 8, 1984	
314 01 002 006 2 84 05 09					TIME	3:15 PM	
ACTIVITY SUMMARY REPORT	015	N/A	D.C.P.				PAGE
DUQUESNE LIGHT COMPANY	102	N/A	CAT.		2ASR-01097 1		1 of2
NUCLEAR CONSTRUCTION DIVISION	103	N/A	c.o.				
UBJECT	ELECT	TRICAL SEP	ARATION	- R.G.	1.75		
REFERENCE NO'S. 015			048			103	
O.F.E. 10080 D.C.P.			P.O.			C.O. 6289	
101 140 E.M. E.C.N.			Other: 2A	SR-0109	6, date	ed May 7, 1984	
ACTIVITY							
X TELECON CONFERENCE	SITE/T	RIP INSPECT.	SHO	P/TRIP IN	SPECT.	OTHER	
PARTICIPANTS NAME/TITLE		COMPANY/O	RGANIZAT	ION		LOCATION	
R. Coupland	DLC	/SQC					
E. J. Horvath	DLC	/NCD					
J. F. Konkus							
. Finkel	N	RC -					
ACTIVITY SUMMARY							
See Attached							
						-	
PROBLEM STATES							
DISTRIBUTION: Participants							
R. J. Washabaugh E. F. Kurtz	n						
H. M. Siegel							
K. M. Bendiksen							
S. D. Hall							
E. Heneberry							
R. Matherwiez			1000	1	1	1111	
H. J. Nickl P. RaySircar			1	110	111	11 \ 1	
MCE MCE			11	7	11	111	
NCD File			13	110	111		
H. J. Nickl P. RaySircar MCE NCD File			-		- Ii	2	
DISTRIBUTION		Δ.		,			
DIST ALBOTTOM		X	CY	1		5-9-8	,
			·1. AC	Molina		3-1-0	,

ELECTRICAL SEPARATION - R.G. 1.75

MAY 8, 1984

This telecon was initiated by Mr. J. F. Konkus DLC/NCD for the purpose of establishing the correct commitment dates that will be published in an NRC Confirmatory Action Letter.

The corrected dates to the following items that were presented by Mr. Finkel in a telecon with DLC on May 7, 1984.

- Item 1 Revised 2BVS-931 issued April 2, 1984. The program documentation affected by revisions to 2BVS-931 will be identified, corrected, and changed by the 4th Quarter 1984.
- Item 2 Electrical Separation Walkdown completion date was not confirmed.

 PR stated this would be confirmed in a subsequent telecon to be held on May 9, 1984.
- Item 3 The Computer Tracking System would be implemented by April 9, 1985.
- Item 4 The Design of Typical Barriers would be complete by 4th Quarter 1985.
- Item 5 The Ampacity Review would be complete by July 15, 1984.
- Item 6 The Review of the Hazard Analysis would be complete by 4th Quarter 1985.
- Item 7 Identify the Training Coordinator. The date for Implementation of Training to the revised 28VS-931 Criteria is May 14, 1984.
- Item 8 Provide the NRC with the Level 2 Schedule used to manage the program and the date of availability of the Schedule. The date for issuance of the Level 2 Schedule would be provided in the response to the Confirmatory Action Letter.