



# Duquesne Light

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October 19, 1984

United States Nuclear Regulatory Commission  
Washington, DC 20555

ATTENTION: Mr. Thomas H. Novak  
Assistant Director for Licensing  
Office of Nuclear Reactor Regulation

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

Gentlemen:

The attached list of backfit requirements is provided to assist in your preparation for a meeting requested by you on October 5, 1984. This list contains all remaining subjects known to DLC at this time which have not as yet been formally identified as backfits. We are available to discuss these on October 24, 1984, however if you prefer an earlier date, feel free to contact me at (412) 923-1960.

DUQUESNE LIGHT COMPANY

By

E. F. Kurtz, Jr.  
Manager Regulatory Affairs

GLB/wjs  
Attachment

cc: Mr. S. Chestnut, Technical Assistant (w/a)  
Mr. D. G. Eisenhut, Director (w/a)  
Mr. G. W. Knighton, Chief (w/a)  
Ms. M. Ley, Project Manager (w/a)  
Mr. J. Tourtellotte, Chairman RRTF (w/a)

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ATTACHMENT

Potential Subjects for Implementation of Generic Letter 84-08

Subject	Reference
1. NUREG 1021 and Cross-training not described in SRP	DSER 13.2.1.2 SRP 13.2
2. Use of the most conservative straight line in plotting X/Q versus probability of being exceeded as opposed to the smooth curve specified in R.G. 1.145.	DSER 2.3.4 August 15, 1984, telecon between DLC and NRC-AEB and METB
3. Application of GDC5 to communications systems	DSER 9.5.2.1
4. Application of GDC2 and GDC4 to communciations system	DSER 9.5.2.1
5. Application of GDC4 to lighting system	DSER 9.5.3
6. Illumination levels in excess of SRP criteria	DSER 9.5.3
7. Algae detection and treatment beyond R.G. 1.137 and SRP 9.5.4	DSER 9.5.4.2
8. Application of R.G. 1.26 to areas excluded by R.G. 1.26	DSER 9.5.4-9.5.8
9. Application of double failure criterion contrary to GDC17 and BTP ASB 3-1	DSER 9.5.4-9.5.8
10. Fuel oil sediment control beyond R.G. 1.137 guidance	DSER 9.5.4.2