



# Duquesne Light

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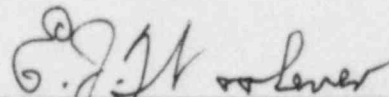
ATTENTION: Mr. Richard W. Starostecki  
Division of Project and Resident Programs

SUBJECT: Beaver Valley Power Station - Unit No. 2  
Docket No. 50-412  
10CFR50.55(f)(3)

Gentlemen:

Duquesne Light Company (DLC) is providing this submittal in compliance with the requirements of 10CFR50.55(f)(3). The attachment evaluates changes made to the Beaver Valley Power Station Unit 2 (BVPS-2) Design and Construction Quality Assurance Program. DLC has determined that the change does not reduce the commitments in the program previously accepted by the NRC.

DUQUESNE LIGHT COMPANY

By   
E. J. Woolever  
Vice President

RW/wjs  
Attachment

cc: Mr. B. K. Singh, Project Manager (w/a)  
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Evaluation - 10CFR50.55(f)

SUBJECT: BVPS-2 Design and Construction Quality Assurance Program

1.1 Pages Affected by the Change

PSAR Pages 17.1-7 and 17.1-8 and PSAK Figure 17.1-2A

1.2 Identification of the Change

The attached figure reflects the current titles and reporting assignments which were changed due to a management reorganization.

There are now six major sections in the Quality Assurance Organization. Two sections were modified, two were added, and one was re-assigned. The re-assigned section, pertaining to records is now the responsibility of Support Services Manager. All Quality Assurance Unit Directors are responsible to the Quality Assurance Unit Manager for the performance of their respective functions as indicated below.

The Quality Assurance Engineering/Procurement Director supervises Audits and Surveillances related to Design, Engineering, Procurement, and Modification; directs Auditing and Surveillance of the Duquesne Light Organization, A/E, NSS, and Vendors during Design, Engineering, Procurement, and Modifications; supervises Engineering Assurance Reviews; and verifies that Quality Assurance Requirements are addressed in Administrative Documents.

The Quality Assurance Operations Director supervises Quality Assurance Audits and Surveillances of Operational Activities and Maintenance; supervises Technical Specification Audits; and supervises Surveillance of Plant Activities.

The Inservice Inspection Director develops and implements the Inservice Inspection and Nondestructive Examination Programs; supervises personnel performing NDE Activities in support of the PSI/ISI Programs; and implements and directs Inspection Activities for Technical Specification Inspection Programs.

The Operations Quality Control Director implements the Quality Control Program; directs Surveillance and Inspection Activities; directs Vendor Surveillance Activities; identifies required Quality Control Inspections, Tests, and Surveillances; and identifies and evaluates Trends in Nonconformances.

There are two tiers of Quality Assurance Unit personnel below the Director level. Their function is to assist in carrying out the responsibilities assigned to their respective director as described above.

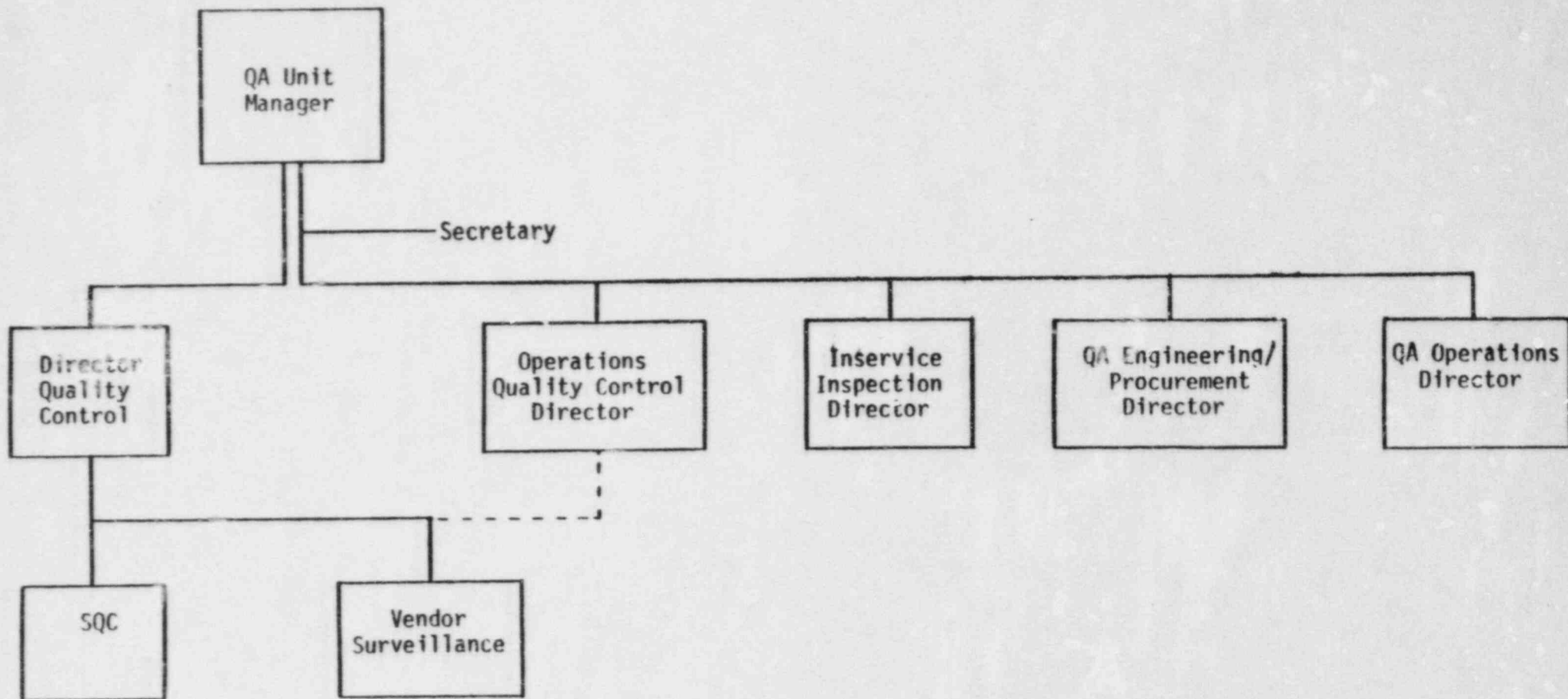
The Support Services Manager is responsible to the Nuclear Engineering and Construction Unit General Manager for records management for Engineering, Construction, and the Quality Assurance Archival Records.

1.3 Reason for the Change

This reorganization consolidates all presently identified Duquesne Light Company Quality Assurance functions under a single Quality Assurance Unit Manager.

- 1.4 The basis for concluding that the revised program incorporating this change continues to satisfy the criteria of 10CFR50, Appendix B, and the Safety Analysis Report Quality Assurance Program description commitments previously accepted by the NRC is:

All of the changes made are administrative in nature and will continue to provide for the organizational freedom necessary for the Quality Assurance Program to operate in accordance with the requirements of 10CFR50, Appendix B.



Legend

\_\_\_\_\_ Lines of Responsibility

- - - - Lines of Communication