

ATTACHMENT B

PROPOSED AMENDMENTS TO THE LICENSE/TECHNICAL SPECIFICATIONS

NPF-11

3/4 6-34
Insert A

NPF-18

3/4 6-37
Insert B

TABLE 3.6.3-1 (Continued)PRIMARY CONTAINMENT ISOLATION VALVESVALVE FUNCTION AND NUMBEROther Isolation Valves (Continued)7. Post LOCA Hydrogen Control

1HG001A, B
1HG002A, B
1HG005A, B
1HG006A, B

8. Standby Liquid Control System

1C41-F004A, B
1C41-F007

9. Reactor Recirculation Seal Injection

1B33-F013A, B^(j)
1B33-F017A, B^(j)

10. Drywell Pneumatic System

1IN018

II, INSERT A.

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INSERT A Unit 1

11. Reference Leg Backfill^(p)

1C11-F422B
1C11-F422D
1C11-F422F
1C11-F422G
1C11-F423B
1C11-F423D
1C11-F423F
1C11-F423G

^(p)Two check valves in series perform the outboard containment isolation function.

TABLE 3.6.3-1 (Continued)

PRIMARY CONTAINMENT ISOLATION VALVES

VALVE FUNCTION AND NUMBER

Other Isolation Valves (Continued)

7. Post LOCA Hydrogen Control

2HG001A, B
2HG002A, B
2HG005A, B
2HG006A, B

8. Standby Liquid Control System

2C41-F004A, B
2C41-F007

9. Reactor Recirculation Seal Injection

2B33-F013A, B^(j)
2B33-F017A, B^(j)

10. Drywell Pneumatic Valves

2IN018

11. INSERT **B**

LA SALLE - UNIT 2

3/4 6-37

Amendment No. 25, 65

ATTACHMENT B

PROPOSED AMENDMENTS TO THE LICENSE/TECHNICAL SPECIFICATIONS

INSERT B

Unit 2

11. Reference Leg Backfill^(p)

2C11-F422B
2C11-F422D
2C11-F422F
2C11-F422G
2C11-F423B
2C11-F423D
2C11-F423F
2C11-F423G

^(p)Two check valves in series perform the outboard containment isolation function.

ATTACHMENT C

SIGNIFICANT HAZARDS CONSIDERATION

Commonwealth Edison has evaluated the proposed Technical Specification Amendment and determined that it does not represent a significant hazards consideration. Based on the criteria for defining a significant hazards consideration established in 10 CFR 50.92, operation of LaSalle County Station Units 1 and 2 in accordance with the proposed amendment will not:

- 1) Involve a significant increase in the probability or consequences of an accident previously evaluated because:

This is an administrative change to add components to the list of Primary Containment Isolation Valves, Table 3.6.3-1. Adding components to this component list does not change the probability of any accident initiators or change any other relevant initial assumptions. Also, there is no change to the consequences of an accident previously evaluated, because adding these isolation valves to Table 3.6.3-1 does not change either the on-site or off-site dose consequences resulting from the event. Therefore, there is no increase in either the probability or consequences of an accident previously evaluated.

- 2) Create the possibility of a new or different kind of accident from any accident previously evaluated because:

This is an administrative change to add primary containment isolation valves to the list of Primary Containment Isolation Valves to Table 3.6.3-1 of LaSalle Unit 1 and Unit 2 Technical Specifications. The addition of these valves will assure the valves are maintained and controlled as primary containment isolation valves to assure the design and operation of the plant will continue to be in accordance with the UFSAR, Facility License and the associated Technical Specifications. Therefore, the possibility of a new or different kind of accident from any previously evaluated is not created.

- 3) Involve a significant reduction in the margin of safety because:

The addition of the new primary containment isolation valves to Technical Specification Table 3.6.3-1 is an administrative change only and there is no reduction in the margin of safety.

ATTACHMENT C

SIGNIFICANT HAZARDS CONSIDERATION

Guidance has been provided in "Final Procedures and Standards on No Significant Hazards Considerations," Final Rule, 51 FR 7744, for the application of standards to license change requests for determination of the existence of significant hazards considerations. This document provides examples of amendments which are and are not considered likely to involve significant hazards considerations. These proposed amendments most closely fit the example of a of an administrative change to the Technical Specifications. New primary containment isolation valves are being added to Table 3.6.3-1, Primary Containment Isolation Valves, to assure proper maintenance and test of the new valves.

This proposed amendment does not involve a significant relaxation of the criteria used to establish safety limits, a significant relaxation of the bases for the limiting safety system settings or a significant relaxation of the bases for the limiting conditions for operations. Therefore, based on the guidance provided in the Federal Register and the criteria established in 10 CFR 50.92(c), the proposed change does not constitute a significant hazards consideration.

ATTACHMENT D

ENVIRONMENTAL ASSESSMENT STATEMENT APPLICABILITY REVIEW

Commonwealth Edison has evaluated the proposed amendment against the criteria for the identification of licensing and regulatory actions requiring environmental assessment in accordance with 10CFR51.21. It has been determined that the proposed changes meet the criteria for categorical exclusion as provided for under 10CFR51.22(c)(9). This determination is based on the fact that these changes are being proposed as amendments to licenses issued pursuant to 10CFR50. These proposed changes involve no significant hazards consideration, and neither a significant change in the types nor a significant increase in the amounts of any effluents that may be released offsite. In addition, this amendment request does not involve a significant increase in individual or cumulative occupational radiation exposure.