ATTACHMENT A

Technical Specification

Page Revision

Consolidated Edison Company of New York, Inc.
Indian Point Unit No. 2
Docket No. 50-247
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- d. Quality Assurance Program for effluent and environmental monitoring using the guidance in Regulatory Guide 1.21, Revision 1, April 1974 and Regulatory Guide 4.1, Revision 1, April 1975.
- Each procedure and administrative policy of 6.8.1 above, and 6.8.2 any changes to them shall be reviewed and approved for implementation in accordance with a written administrative control procedure approved by the appropriate General Manager, with the concurrence of the Station Nuclear Safety Committee Committee. Safety Nuclear Facilities procedure this required control administrative specification shall, as a minimum, require that:
 - a. Each proposed procedure/procedure change involving safety related components and/or operation of same receives a pre-implementation review by the SNSC except in case of an emergency.
 - b. Each proposed procedure/procedure change which renders or may render the Final Safety Analysis Report or subsequent safety analysis reports inaccurate and those which involve or may involve potential unreviewed safety questions are approved by the SNSC prior to implementation.
 - c. The approval of the Nuclear Facilities Safety Committee shall be sought if, following its review, the Station Nuclear Safety Committee, finds that the proposed procedure/procedure change either involves an unreviewed safety question or if it is in doubt as to whether or not an unreviewed safety question is involved.
- 6.8.3 A mechanism shall exist for making temporary changes and they shall only be made by approved management personnel in accordance with the requirements of ANSI 18.7-1972. The change shall be documented, and reviewed by the SNSC and approved by a General Manager within 14 days of implementation.
- 6.8.4 The following programs shall be established, implemented, and maintained:
 - a. A program which will ensure the capability to obtain and analyze reactor coolant, radioactive iodines and particulates in plant gaseous effluents, and containment atmosphere samples under accident conditions. The program shall include the following:
 - (i) Training of personnel,
 - (ii) Procedures for sampling and analysis,
 - (iii) Provisions for maintenance of sampling and analysis equipment.