



UNITED STATES  
ATOMIC ENERGY COMMISSION  
DIVISION OF COMPLIANCE  
REGION I  
970 BROAD STREET  
NEWARK, NEW JERSEY 07102

201 645-3942

SEP 02 1971



J. B. Henderson, Chief, Reactor Construction  
Branch, Division of Compliance, HQ

CONSOLIDATED EDISON COMPANY OF NEW YORK  
INDIAN POINT 3  
DOCKET NO. 50-286

The enclosed report of the inspection of Consolidated Edison's Indian Point 3 construction site, conducted on July 20 through 22, 1971, by Messrs. Heishman, Burzi and Folsom is forwarded for information.

No items of nonconformance were identified.

The inspectors verified resolution of nonconformance items discussed in letters from Con Ed to Region I, dated February 11 and March 22, 1971.

Documentation relative to verification that valves located in the primary pressure boundary meet the dimensional and operability design requirements was not available; however, the licensee stated this information would be made available during subsequent inspections. Resolution of this item will be verified during the continuing inspection program.

Several previously reported unresolved items were resolved during this inspection including an arc strike repair procedure and use of 308 filler metal for welding 316 SS RC piping.

The initial review of the QA/QC system for control of electrical and instrumentation cabling indicated a generally acceptable system except for acceptance criteria for cable testing. The licensee has agreed to include these criteria in the instructions and procedures prior to the start of installation of safety related cabling. Verification of these corrective actions will be accomplished during subsequent inspections.

E. M. Howard  
Senior Reactor Inspector

encl:

CO Report No. 50-286/71-04, by R. Heishman, V. Burzi & S. Folsom

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