

CO Inquiry Report No.: 50-247/71-04

Subject: Consolidated Edison Company
Indian Point 2

Docket No.: 50-247

License No.: CPPR-21

Descriptive Title: Steam Generator - Ultrasonic

Findings

Prepared by: G. L. Madsen
G. L. Madsen, Reactor Inspector

10/14/71
Date

A. Date and Manner AEC was Informed:

During a site inspection on September 28, 1971, Mr. Dadson informed G. L. Madsen of findings relating to ultrasonic testing of steam generator circumferential welds (lower head to tube sheet) following the repair of the tube sheet cladding.

B. Description of Particular Events or Circumstances:

Following completion of the steam generator clad repairs and the associated heat treatment, the circumferential welds (lower head to tube sheet) were UT inspected. The UT revealed two indications which were not included in the base line data for steam generator No. 21. These two indications were located within the weld and at either end of the divider plate.

C. Actions by the Licensee:

The subject circumferential weld of the steam generator received an additional UT on September 27, 1971 and the previous indications were observed. Con Ed forwarded the data to the Westinghouse Steam Division at Tampa, Florida for review. On September 29, 1971, a meeting of Con Ed and Westinghouse was held at the IP-2 site to discuss the observed condition, the acceptability of SG No. 21 for use, and possible implication relating to the credibility of base line data. Con Ed has not taken a position on this matter, but has indicated that a report is being prepared by Westinghouse and will be available for review.

811120457 711014
PDR ADOCK 05000247
Q PDR