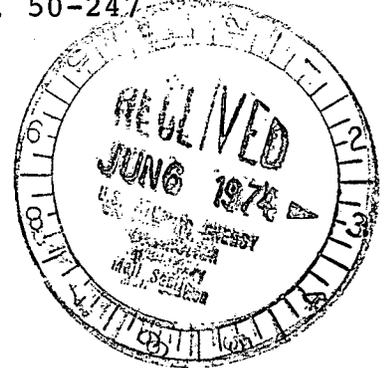


Consolidated Edison Company of New York, Inc.  
4 Irving Place, New York, N Y 10003  
Telephone (212) 460-3819

June 4, 1974

Re Indian Point Unit No. 2  
AEC Docket No. 50-247

Mr. Karl R. Goller  
Assistant Director for  
Operating Reactors  
Directorate of Licensing  
U. S. Atomic Energy Commission  
Washington, D. C. 20545



Dear Mr. Goller

In accordance with your letter of November 8, 1973, Con Edison herewith submits the results of inspections of hydraulic snubbers installed in Indian Point Unit No. 2. Inspection of hydraulic snubbers inside containment was completed by May 16, 1974.

The results of inspections of snubbers located outside of the containment which are being conducted on a continuing basis, are presented for the period of May 6, 1974 through May 16, 1974.

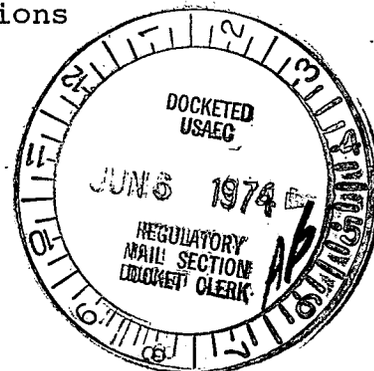
Very truly yours

A handwritten signature in cursive script that reads "William J. Cahill, Jr.".

William J. Cahill, Jr.  
Vice President

enc.  
md

Copy to James P. O'Reilly, Director  
Directorate of Regulatory Operations  
U. S. Atomic Energy Commission  
Region 1  
631 Park Avenue  
King of Prussia, Penn. 19406



Results of Inspections of Hydraulic Snubbers  
Installed in Indian Point Unit No. 2  
June 3, 1974

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Bergen-Patterson Snubbers:

1. Located inside containment (inaccessible during reactor operations)

Date of Inspection: Completed May 16, 1974.

No. of Snubbers Installed: 354

No. of Snubbers Inspected: 354

Seal Material: 29 "unadulterated" material  
165 ethylene propylene  
160 millable gum

Results: No snubbers found to be inoperable. A total of 27 snubbers showed indications of leakage.

Corrective Action: Nine units with indications of leakage were replaced with new or refurbished units fitted with ethylene-propylene seals. Eighteen leaking units were restored to proper oil level. Units leaking from oil filler plug, tubing or flanges were tightened.

2. Located in Primary Auxiliary Building and Conventional Plant

Date of Inspection: Continuous - Status as of May 16, 1974.

No. of Snubbers Installed: 154

No. of Snubbers Inspected: 154

Seal Material: 154 millable gum

Results: No snubbers found to be inoperable. A total of 35 units showed indications of leakage.

Corrective Action: All leaking units were restored to proper oil level. Units leaking from oil filler plug, tubing or flanges were tightened.

Results of Inspections of Hydraulic Snubbers  
Installed in Indian Point Unit No. 2  
June 3, 1974

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Snubbers Supplied by Other Manufacturers (Grinnell)

1. Located Inside Containment (Inaccessible During Reactor Operation)

Date of Inspection: Completed May 16, 1974

No. of Snubbers Installed: 24

No. of Snubbers Inspected: 24

Seal Material: Not applicable

Results: All oil reservoirs were at normal level. No snubbers had any indications of leakage.

Corrective Action: None required.

2. Located Outside Containment

No Grinnell snubbers are located outside the containment.