

OCT 18 1972

Richard C. DeYoung, Assistant Director  
for Pressurized Water Reactors  
Directorate of Licensing

CONSOLIDATED EDISON OF NEW YORK, INC. -- INDIAN POINT NUCLEAR GENERATING  
STATION, UNIT NO. 3, (OL), DOCKET NO. 50-286

Plant Name: Indian Point Nuclear Generating Station, Unit No. 3  
Licensing Stage: OL  
Docket Number: 50-286  
Responsible Branch and Project Manager: PWR-1; H. Specter  
Requested Completion Date: October 20, 1972  
Applicant's Response Date Necessary for Completion of Next Planned  
Action on Project: February 2, 1973  
Description of Task: Questions - Second Request (Q2)  
Review Status: Awaiting Information

The information submitted by the applicant in the FSAR and through  
Amendment No. 22, in response to our request for additional information,  
has been reviewed by the Materials Engineering Branch, Directorate of  
Licensing. We find the information provided by the applicant adequate  
except that the failed to answer the last sentence of Question 4.5,  
"Describe welding methods, heat input, and the quality controls that  
were employed in welding austenitic stainless steel components." The  
former Licensing Project Manager, Clifton Hale, informed Consolidated  
Edison of this omission on August 4, 1972.

No second round of questions are needed, but in order to maintain the  
current schedule, the unanswered part of Question 4.5 should be formally  
submitted by February 2, 1973.

Original Signed by  
R. R. Maccary

Original Signed by  
R. R.

R. R. Maccary, Assistant Director  
for Engineering  
Directorate of Licensing

cc: S. H. Hanauer, DRTA  
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DATE ▶	10/18/72	10/18/72	10/18/72		