R. C. DeYoung, Assistant Director for Pressurized Water Reactors, DRL TERU: D. R. Muller, Chief, PWR Projects Branch #1, DRL

MINUTES OF MEETING WITH CONSOLIDATED EDISON COMPANY OF NEW YORK, INC. INDIAN POINT NUCLEAR GENERATING UNIT NO. 2, DOCKET NO. 50-247

A meeting was held with Mr. J. Prestele of Consolidated Edison Company on Tuesday, August 18, 1970, to discuss licensed operator requirements for Indian Point 1 and 2. An attendance list is attached.

Indian Point 1 is presently being operated with 2 licensed operators. The applicant's proposed plan as stated in the FSAR and subsequent amendments was for combined unit operation with 1 general watch foreman (SRO on Unit 1), 1 watch foreman (SRO on Units 1 and 2), and 2 control room operators (RO on Unit 1 and RO on Units 1 and 2). Our position at the meeting was that one additional licensed operator would be required for Unit 2 for a total of five operators.

Mr. Prestele indicated that their long term plans called for five operators but it would be difficult to achieve this for about two years due to limitations on the number of senior people that can be trained simultaneously. He will send us a proposed position for the Technical Specifications.

Original signed by M. A. McCoy

M. A. McCoy, Reactor Engineer PWR Projects Branch #1 Division of Reactor Licensing

Enclosure:
Attendance list

8111140249 700902 ADDCK 05000247

	OFFICE ▶						memo	
· · · · · · · · · · · · · · · · · · ·	SURNAME ▶ DATE ▶	•					,1	
					/		<i>y</i> e.	
Form AEC-318 (Rev. 9-53)		-53)	U.S. GOVERNMENT PRINTING OFFICE : 1969— O-364-598					

ATTENDANCE LIST

CONSOLIDATED EDISON COMPANY

J. Prestele

AEC/CO

M. Hildreth

AEC/DRL

D. Muller

M. McCoy

D. Roth

T. Carter

P. Collins

F. Allenspach

Distribution:

Docket File

PWR-1 Reading

RL Reading

D. J. Skovholt

S. Levine

F. Schroeder

R. S. Boyd

Branch Chiefs/PWR

R. W. Klecker

K. Kniel

M. A. McCoy

N. M. Blunt

	OFFICE ▶	RL:PWR-1	RL:PWR-1						
,	SURNAME ▶	McCoy:1m	Muller	,			,		
i"	DATE ▶	8/31/70	91/170				,		
Power AEC 010 /D 0 FD									