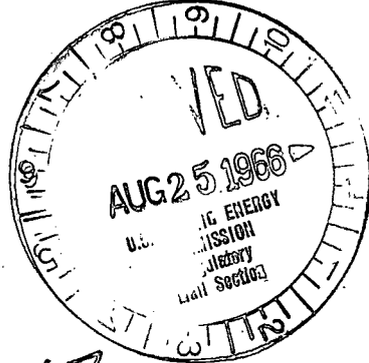


UNITED STATES
ATOMIC ENERGY COMMISSION
WASHINGTON, D.C. 20545

Price _____
Back *8/26*
Mann _____
Henderson _____ *files*



AUG 24 1966

50-247

MEMORANDUM FOR CHAIRMAN SEABORG
COMMISSIONER JOHNSON
COMMISSIONER NABRIT
COMMISSIONER RAMEY
COMMISSIONER TAPE

SUBJECT: ANNOUNCEMENT OF AVAILABILITY OF STAFF EVALUATION
OF PROPOSED INDIAN POINT REACTOR

Attached for your information is a public announcement of the availability to the public of the Regulatory Staff evaluation of the proposed Indian Point Unit No. 2 power reactor. The announcement has the approval of the Director of Regulation. We plan to distribute the announcement within the next few days when the evaluation is sent to the Public Document Room.

John A. Harris, Director
Division of Public Information

Attachment

cc: R. E. Hollingsworth, General Manager
H. L. Price, Director of Regulation ←

8111200445 660824
ADOCK 05000247

RD-PROP.
Rec'd Off. Dir. of Reg.
Date *8-25-66*
Time *12:07*
Beth _____

AEC REGULATORY STAFF MAKES ANALYSIS
OF PROPOSED INDIAN POINT REACTOR

The Atomic Energy Commission is making available to the public copies of an evaluation prepared by its Regulatory Staff concerning the safety aspects of the proposed Indian Point Station Unit No. 2 power reactor at Buchanan, New York.

Consolidated Edison Company has applied to the AEC for a permit to build a second nuclear power reactor at its Indian Point site. The proposed pressurized water reactor would be adjacent to Indian Point Station Unit No. 1 and would have a net electrical output of approximately 873,000 kilowatts. A public hearing will be held September 14 at Buchanan, New York, to consider the application.

In its evaluation, the AEC Regulatory Staff concludes that there is reasonable assurance that the proposed reactor can be constructed and operated without endangering the health and safety of the public. Copies of the evaluation are available for inspection in the Commission's Public Document Room, 1717 H Street, N. W., Washington, D. C., and may be obtained by writing to the Director, Division of Reactor Licensing, Atomic Energy Commission, Washington, D. C. 20545.

#