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April 21, 1971



W. J. Kaufman, Chairman Zimmer Station Subcommittee

CATEGORY B REPORTS - ZIMMER STATION: REQUESTS FOR ADDITIONAL INFORMATION

Copies and a brief summary of the subject Category B reports are enclosed.

No ACRS action regarding the above appears warranted.

The enclosed material may be discarded when you have completed your review.

M. W. Liberkin Senior Staff Assistant

Attachments:

- 1. Burmary (see memo re duveronmental Report, 4/2/171)
- DRL Ltr, 2/16/71
 w/Req. for Add. Info.
- DRL Ltr, 4/9/71 w/Req. for Add. Info.

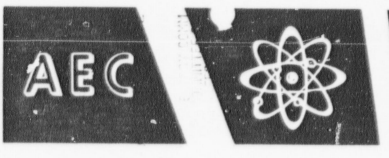
cc w/Atts: ACRS Members

(except HE, HGM)

8707100017 870610 PDR FDIA TH:DMAS87-40 PDR

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OFFICE >	ACRS	FILE: 1. Zimmer Prej. File
SURNAME >	MWL/mev (bd)	2. Cat B File
	4/21/71	



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

No. N-61 Tel. 973-3446 (Info.) 973-5371 (Copies) FOR IMMEDIATE RELEASE (Friday, April 17, 1970)Fraley

AEC RECEIVES CONSTRUCTION PERMIT APPLICATION FOR TWO-UNIT NUCLEAR POWER PLANT IN OHIO

J. McKinley

Three Ohio utilities have applied to the Atomic Energy Commission for permits to construct a two-unit nuclear power station near Moscow, Ohio. They are the Cincinnati Gas & Electric Company. Columbus and Southern Ohio Electric Company and The Dayton Power and Light Company.

The companies propose to build a two-unit nuclear power station in Washington Township in Clermont County. The station, to be known as the Wm. H. Zimmer Nuclear Power Station, will be located on the east bank of the Ohio River near Moscow, 24 miles southeast of downtown Cincinnati. As proposed, each unit of the facility will use a boiling water reactor and will have a net electrical capacity of about 807,000 kilowatts.

Cincinnati Gas & Electric Company will be responsible for design, construction and operation of the station. Sargent and Lundy Engineers has been retained as design consultant. General Electric Company will provide the nuclear steam supply systems, and Westinghouse Electric Corporation, the turbine generators.

As stated in the application, the earliest date for completion of Unit 1 is January 1, 1975; the latest, January 1, 1976. Comparable dates for Unit 2 are January 1, 1976, and January 1, 1978. The estimated cost of the two units, including the nuclear fuel and cooling towers, is \$463.2 million.

A copy of the application is available for inspection by the public at the Eastern Division Business Office of the Cincinnati Gas & Electric Company, 92 South Fourth Street, Batavia, Ohio, the company's office nearest to the site of the proposed facility. A copy also is available for inspection at the Commission's Public Document Room, 1717 H Street, NW, Washington, D. C.

The application will be reviewed by the AEC Regulatory Staff and by the Commission's Advisory Committee on Reactor Safeguards. Before a determination is made on the application, a public hearing will be held in the vicinity of the proposed station.