

Docket No. 50-346 License No. NPF-3 Serial No. 1159 June 17, 1985

RICHARD P. CROUSE Vice President Nuclear [419] 249-5221

Director of Nuclear Reactor Regulation Attention: Mr. John F. Stolz Operating Reactor Branch No. 4 Division of Licensing United States Nuclear Regulatory Commission washington, DC 20555

Dear Mr. Stolz:

Under separate cover, we are transmitting three (3) original and forty (40) conformed copies of an application for Amendment to Facility Operating License No. NPF-3 for the Davis-Besse Nuclear Power Station Unit No. 1.

This application requests that the Davis-Besse Nuclear Power Station Unit 1 Technical Specifications, Appendix A, be revised to reflect the changes attached. The proposed change is in Section 3.7.1.1.

The attachment identifies the proposed changes and its safety evaluation and a significant hazard consideration. The proposed change concerns the Limiting Condition for Operation Action Statement which now requires that with one or more Code Safety Valves inoperable, either restore the valve(s) to OPERABLE status, or reduce power per Table 3.7-1, or shutdown the plant and proceed to COLD SHUTDOWN. This amendment requests to change COLD SHUTDOWN (MODE 5) to HOT SHUTDOWN (MODE 4). The Code Safety Valves APPLICABILITY of this section is MODES 1, 2 and 3; therefore, the valves are not required in HOT SHUTDOWN (MODE 4) and the plant should not be required to enter COLD SHUTDOWN (MODE 5).

Toledo Edison requests that this amendment request be approved and issued by February 28, 1986.

Enclosed is a check for \$150 as required by 10CFR170.12(C) for license application.

Very truly yours,

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RPC: GAB: RLW

Attachment

cc: DB-1 NRC Resident Inspector

State of Ohio

THE TOLEDO EDISON COMPANY EDISON PLAZA 300 MADISON AVENUE

TOLEDO, OHIO 43652

Rec'd w/cheat 1/30.00