



A Centenor Energy Company

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Docket No. 50-346

License No. NPF-3

Serial No. 1570

August 29, 1988

United States Nuclear Regulatory Commission
Document Control Desk
Washington, D. C. 20555

Subject: Designation of Davis-Besse as Lead BWOG Plant to Revise Action
Statement of Main Steam Safety Valves Technical Specification
(1AC No. 60103)

Gentlemen:

This letter is being submitted to provide additional information regarding Toledo Edison's License Amendment Request (LAR) of June 17, 1985 (Serial No. 1159). This LAR concerned Tech Spec 3.7.1.1 (Main Steam Safety Valves) and requested that the action for Tech Spec 3.7.1.1 be changed to require a shutdown to Mode 4 (Hot Shutdown) rather than Mode 5 (Cold Shutdown) since the applicability of operable Main Steam Safety Valves only applies in Modes 1 through 3.

On August 11, 1988, the BWOG Technical Specification Committee formally designated the Davis-Besse Nuclear Power Station as the lead BWOG plant in pursuing the Nuclear Regulatory Commission's approval of this change. Therefore, Toledo Edison requests that the NRC Staff process this change as a generic BWOG plant Technical Specification improvement item.

Very truly yours,

MHL/tlt

cc: DB-1 Resident Inspector
A. B. Davis, Regional Administrator
A. W. DeAgazio, NRC/NRR Davis-Besse Project Manager
State of Ohio

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