

NUCLEAR REGULATORY COMMISSION

REGION III
799 ROOSEVELT ROAD
GLEN ELLYN, ILLINOIS 60137

APR 6 1977

IE FILE COPY

Docket No. 50-346

Toledo, OH 43652

Toledo Edison Company
ATTN: Mr. Lowell E. Roe
Vice President
Facilities Development
Edison Plaza
300 Madison Avenue

Gentlemen:

This refers to the inspection conducted by Mr. K. R. Naidu of this office on March 16-18, 1977, at Babcock & Wilcox, Lynchburg, relative to the review of quality documents pertaining to Davis-Besse Nuclear Power Station, Unit 1, authorized by NRC Construction Permit No. CPPR-80 and to the discussion of our findings with members of the B&W staff and your Mr. E. M. Wilcox at the conclusion of the inspection.

The enclosed copy of our inspection report identifies areas examined during the inspection. Within these areas, the inspection consisted of a selective examination of specifications, purchase orders, Quality Assurance Documents, related correspondence and interviews with 38W personnel relative to Quality Assurance documentation on seven Velan valves with Kieley-Mueller operators and High Pressure Injection pump forced bearing lube oil modification components.

No items of noncompliance with NRC requirements were identified during the course of this inspection.

As discussed in the exit interview with B&W personnel, we understand that B&W Lynchburg will obtain the additional documents to assure that the field modifications of the Velan valves and High Pressure Enjection pump meet specification requirements.

In accordance with Section 2.790 of the NRC's "Rules of Practice," Part 2, Title 10, Code of Federal Regulations, a copy of this notice, the enclosed inspection report, and your response to this notice will

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be placed in the NRC's Public Document Room, except as follows. If this report contains information that you or your contractors believe to be proprietary, you must apply in writing to this office, within twenty days of your receipt of this notice, to withhold such information from public disclosure. The application must include a full statement of the reasons for which the information is considered proprietary, and should be prepared so that proprietary information identified in the application is contained in an enclosure to the application.

We will gladly discuss any questions you have concerning this inspection.

Sincerely,

R. F. Heishman, Chief Reactor Construction and Engineering Support Branch

Enclosure: IE Inspection Report No. 050-346/77-09

cc w/enc1:
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