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PUBLIC SERVICE INDIANA

James Coughlin Vice President Nuclear

Mr. James G. Keppier, Director U. S. Nuclea: Regulatory Commission Region III 799 Roosevelt Road Glen Ellyn, Illinois 60137

Docket Nos.: STN 50-546 STN 50-547

June ?8, 1979

Construction Permit Nos.: CPPR-170 CPPR-171

Marble Hill Nuclear Generating Station, Units 1 & 2 I & E Bulletin #79-04

Dear Mr. Keppler:

In accordance with Region III's request, Public Service Company of Indiana, Inc. (PSI) hereby submits additional clarification with respect to Velan valve weights. In the course of investigating Bulletin 79-04, PSI identified three (3) sets of Velan globe valves that showed incorrect weights. It has been further determined that these are the only Velan valves with incorrect weights listed on the drawings. The three sets are:

Set	Number of Valves Per Unit	Size	Туре	Incorrect Weight	Correct Weight
P38472	8	6"	Globe	635 lbs.	925 lbs.
3T58	1	3"	Globe	180 lbs.	285 lbs.
3T78	18	3"	Globe	180 lbs.	285 lbs.

The formal piping analysis associated with the piping systems containing these valves has not been performed for Marble Hill. When such analysis is done, correct weights will be incorporated in the PIPSYS Computer Code. In all cases, the piping and support stresses will be kept within allowable limits per ASME Section III.

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June 28, 1979

Mr. James G. Keppler, Director
U. S. Nuclear Regulatory Commission
Region III
799 Roosevelt Road
Glen Ellyn, Illinois 60137

The above information should clarify your concern.

Very truly yours,

Vice President-Nuclear

SJB:bda

CC: U.S. Nuclear Regulatory Commission
Office of Inspection and Enforcement
Division of Reactor Construction Inspection
Washington, D.C. 20555

Mr. Edward R. Schweibinz U. S. Nuclear Regulatory Commission Region III 799 Roosevelt Road Glen Ellyn, Illinois 60137