

PUBLIC SERVICE INDIANA

S. W. Shields Senior Vice President -Nuclear Division

Mr. James G. Keppler, Regional Administrator U. S. Nuclear Regulatory Commission Region III 799 Roosevelt Road Glen Ellyn, Illinois 60137 September 30, 1983 S81-18 SVP-0131-83

Docket Nos.: STN 50-546

STN 50-547

Construction Permit Nos.:

CPPR - 170 CPPR - 171

Marble Hill Nuclear Generating Station - Units 1 and 2

Dear Mr. Keppler:

On December 8, 1981, Mr. T. D. Geib of Public Service Company of Indiana, Inc. (PSI) notified your office of a potentially reportable item as required by 10 CFR 50.55(e). PSI Quality Assurance personnel discovered that existing procedures did not require specification/design changes made via engineering change notices, specification amendments, or drawing revisions to be contractually imposed on suppliers or contractors. This created the potential for specification/design changes to be left unincorporated in the as-built configuration of safety related equipment or structures.

Procedural changes were made which required that specification/ design changes be contractually imposed on suppliers and contractors. PSI implemented a special process procedure to verify that manufactured items and materials met the most current requirements of the specifications. These actions were completed and reviewed. As a result, it was found that not all of the concerns of the original potentially reportable item had been addressed. PSI is now working to address those remaining concerns.

This letter is intended to fulfill the requirements of an interim report as defined in 10 CFR 50.55(e). A further report will be filed on or before February 17, 1984. If you have any questions regarding this matter, please contact me at your convenience.

8310060337 830930 PDR ADDCK 05000546

11111

Sincerely,

. W. Shields

IE27

OCT 3 1983

110

Letter: J. G. Keppler

-2-

S81-18 SVP-0131-83

Director of Inspection and Enforcement U. S. Nuclear Regulatory Commission Washington, D. C. 20555

> J. E. Konklin J. F. Schapker