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WISCONSIN PUBLIC SERVICE CORPORATION

P.O. Box 1200, Green Bay, Wisconsin 54305

December 8, 1980

Mr. J. G. Keppler, Regional DirectorOffice of Inspection & EnforcementRegion IIIU. S. Nuclear Regulatory Commission799 Roosevelt RoadGlen Ellyn, IL 60137

Dear Mr. Keppler:

Docket 50-305 Operating License DPR-43 IE Bulletin 80-11 Masonry Wall Design Mr. G. F. Fiorelli's August 18, 1980, Letter to Mr. E. R. Mathews

In response to Mr. Fiorelli's letter referenced above, we have had several conversations with Mr. Eugene Gallagher. During these discussions clarification of the intent of the above referenced IE Bulletin was requested.

As a result of discusisons between Mr. Gallagher and our staff on November 25, 1980, an agreement was reached on the affect of non-safety related equipment on the operability of safety related equipment. It was agreed that any nonsafety related piece of equipment which will transmit a seismic induced load to a seismic Class 1 masonry wall will be reported.

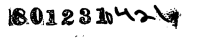
A second point of agreement was that masonry walls which will not interact with safety related equipment need not be reported.

The final point of agreement is that the response is due December 8, 1980.

Affixed to this letter please find Enclosure 1 which lists equipment (both safety related and non-safety related), which is mounted on reportable masonry walls; Enclosure 2 is a listing of equipment (regardless of the safety class) which penetrates safety related masonry walls; and Enclosure 3 is a listing of safety Class 1 equipment in the vicinity of masonry walls.

To the best of our knowledge, the attached lists are accurate and complete.

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DEC 1 0 1980

Mr. J. G. Keppler December 8, 1980 Page 2

In accordance with the guidelines of the above referenced IE Bulletin, negligible loading as used in Enclosures is a load transmitted by a piece of equipment weighing 100 pounds or less.

Sincerely,

E.R. Mathewa

E. R. Mathews, Vice President Power Supply & Engineering

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Enc.

> Dir - Office of Inspection & Enforcement Division of Reactor Operation Inspection US NRC - Washington, D C 20555

IE Bulletin 80-11 Masonry Wall Design Enclosure 1

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Page ____ of ____

Attachment	Size	QA Type	Remarks	
Gaitronics	3/4" Ø conduit and	3	Negligible loading	
· · · ·	phone box		L	
Lights & Switches	3/4" Ø conduit	other	Negligible loading	
Conduit 1S5P032	1 ¹ ₂ " Ø	1	Negligible loading	
TB 1443	6" x 9" x 3"	1	Negligible loading	
Conduit for	1" Ø	1/2	Negligible loading	
LS16634 & LS16635				
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