

AUG 27 1981

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Docket Nos. 50-266
and 50-301

Mr. Sol Burstein
 Executive Vice President
 Wisconsin Electric Power Company
 231 West Michigan Street
 Milwaukee, Wisconsin 53201

Dear Mr. Burstein:

On August 20, 1981, the Commission issued Amendment Nos. 52 and 58 to Facility Operating Licenses DPR-24 and DPR-27 for the Point Beach Nuclear Plant, Unit Nos. 1 and 2. The amendments contained miscellaneous minor administrative changes to correct and clarify certain portions of the Technical Specifications and approved a revised organizational structure for the facilities.

Pages 15.6.3-1 and 15.6.3-2 transmitted with Amendment Nos. 52 and 58 contained typographical errors. Please substitute the enclosed corrected pages for those provided with the August 20 amendments.

Please accept our apologies for any inconvenience this error may have caused.

Sincerely,

Original signed by:

Timothy G. Colburn, Project Manager
 Operating Reactors Branch #3
 Division of Licensing

Enclosures:

TS pages 15.6.3-1
 and 15.6.3-2

cc: See next page



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OFFICE	ORB#3:DL	ORB#3:DL	ORB#3:DL				
SURNAME	PMKreutzer	TColburn/pn	RAClark				
DATE	8/27/81	8/27/81	8/27/81				

Wisconsin Electric Power Company

cc:

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Mr. Glenn A. Reed, Manager
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Mr. Gordon Blaha
Town Chairman
Town of Two Creeks
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Ms. Kathleen M. Falk
General Counsel
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U. S. Environmental Protection Agency
Federal Activities Branch
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Representative
230 S. Dearborn Street
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Chairman
Public Service Commission of Wisconsin
Hills Farms State Office Building
Madison, Wisconsin 53702

15.6.3 Facility Staff Qualifications

15.6.3.1 Each member of the facility staff shall meet or exceed the minimum qualifications of ANSI N18.1-1971 for comparable positions or as clarified in 15.6.3.2 through 15.6.3.4.

15.6.3.2 Except as provided in 15.6.3.3, either the Superintendent - Chemistry and Health Physics or the Health Physicist shall meet the following requirements:

- a. The individual shall have a bachelor's degree or the equivalent in a science or engineering subject, including some formal training in radiation protection. For purposes of this paragraph, "equivalent" is as follows:
 - (1) Four years of formal schooling in science or engineering; or
 - (2) Four years of applied radiation protection experience at a nuclear facility; or
 - (3) Four years of operational or technical experience or training in nuclear power; or
 - (4) Any combination of the above totalling four years.
- b. Except as provided in d., below, the individual shall have at least five years of professional experience in applied radiation protection. A master's degree in a related field is equivalent to one year of experience and a doctor's degree in a related field is equivalent to two years of experience.
- c. Except as provided in d., below, at least three of the five years of experience shall be in applied radiation protection work in a nuclear facility dealing with radiological problems similar to those encountered in nuclear power plants.
- d. If the individual has a bachelor's degree specifically in health physics, radiological health, or radiation protection, at least three years of professional experience is required; if the individual has a master's or a doctor's degree specifically in health physics, radiological health, or radiation protection, at least two years of professional experience is required. This experience shall be in applied radiation protection in a nuclear facility dealing with radiological problems similar to those encountered in nuclear power plants.

15.6.3-1

Unit No. 1 - Amendment No. 43, 52
Unit No. 2 - Amendment No. 48, 58

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15.6.3.3 In the event the position of Superintendent - Chemistry and Health Physics or Health Physicist is vacated and neither the remaining individual nor the proposed replacement meets the qualifications of 15.6.3.2, but one of these individuals is determined to be otherwise well qualified, then concurrence of NRC shall be sought in approving the qualification of that individual.

15.6.3.4 The Duty Technical Advisor shall have a bachelor's degree or equivalent in a scientific or engineering discipline with specific training in plant design and response and analysis of the plant for transients and accidents. The Duty Technical Advisor shall also receive training in plant design and layout including the capabilities of instrumentation and controls in the control room.