Docket No. 50-255

Mr. David Bixel
Nuclear Licensing
Administrator
Consumers Power Company
212 West Michigan Avenue
Jackson, Michigan 49201

Dear Mr. Bixel:

By Amendment No. 37 to License No. DPR-20 dated March 1, 1978, we unintentionally deleted a portion of Specification 6.3 (Plant Staff Qualifications) incorporated in the Palisades Technical Specifications by Amendment No. 32, dated November 28, 1977. Therefore, you are requested to replace page 6-1 with the enclosed pages 6-1 and 6-1a.

We regret any inconvenience caused by this administrative error.

Sincerely,

original signed by T.V. Wambach for

Dennis L. Ziemann, Chief Operating Reactors Branch #2 Division of Operating Reactors

Enclosure: Pages 6-1 and 6-1a

cc w/enclosure: See next page DISTRIBUTION: Docket(50-255)

NRC PDR
Local PDR
ORB#2 RDG
NRR RDG
VStello
BGrimes
HSmith
DEisenhut
ACRS(16)
CMiles, OPA
RDiggs
RDiggs
VDavis
JRBuchanan

RSilver OELD OI&E(5)

OI&E(5) BJones(4) BScharf(15) STS Group BHarless

7-1

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OFFICE →	DOR; ORB#2	DOR: DRE#2	DOR: QRB#2	 	
SURNAME→	HSmith:sah	RSilver	DLZiemann ·	 	
DATE➤	12 127/19	p 12/27/78	12/28/78		

cc M. I. Miller, Esquire Isham, Lincoln & Beale Suite 4200 One First National Plaza Chicago, Illinois 60670

Judd L. Bacon, Esquire Consumers Power Company 212 West Michigan Avenue Jackson, Michigan 49201

Paul A. Perry, Secretary Consumers Power Company 212 West Michigan Avenue Jackson, Michigan 49201

Myron M. Cherry, Esquire Suite 4501 One IBM Plaza Chicago, Illinois 60611

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Township Supervisor Covert Township Route 1, Box 10 Van Buren County, Michigan 49043

Mr. William R. Rustem (2) Office of the Governor Room 1 - Capitol Building Lansing, Michigan 48913

Director, Technical Assessment
Division
Office of Radiation Programs
(AW-459)
US EPA
Crystal Mall #2
Arlington, Virginia 20460

U. S. Environmental Protection Agency Federal Activities Branch Region V Office ATTN: EIS COORDINATOR 230 South Dearborn Street Chicago, Illinois 60604

6.0 ADMINISTRATIVE CONT S

6.1 RESPONSIBILITY

6.1.1 The Plant Superintendent shall be responsible for overall plant operation and shall delegate in writing the succession for this reponsibility during his absence.

6.2 ORGANIZATION

6.2.1 OFFSITE

The offsite organization for plant management and technical support shall be as shown on Figure 6.2-1.

6.2.2 PLANT STAFF

The plant organization shall be as shown on Figure 6.2-2 and:

- a. Each on-duty shift shall be composed of at least the minimum shift crew composition shown in Table 6.2-1.
- b. At least one licensed Operator shall be in the control room when fuel is in the reactor.
- c. At least two licensed Operators shall be present in the control room during reactor start-up (through 15% power), scheduled reactor shutdown and during recovery from reactor trips.
- d. An individual qualified in radiation protection procedures shall be on site when fuel is in the reactor.
- e. All core alterations after the initial fuel loading shall either be performed by a licensed Reactor Operator under the general supervision of a Senior Reactor Operator or directly supervised by a licensed Senior Reactor Operator (or Senior Operator limited to Fuel Handling) who has no other concurrent responsibilities during this operation.
- f. A fire brigade of at least 3 members shall be maintained on site at all times. This excludes 3 members of the minimum shift crew necessary for safe shutdown or any personnel required for other essential functions during a fire emergency. Either the SAS or CAS operator may be used as a fire brigade member.

6.3 PLANT STAFF QUALIFICATIONS

- 6.3.1 Each member of the plant staff shall meet or exceed the minimum qualifications of ANSI N18.1-1971 for comparable positions.
- 6.3.2 The Health Physicist shall meet or exceed the qualifications of Regulatory Guide 1.8, September 1975.(1)
- (1) For the purpose of this section "Equivalent," as utilized in Regulatory Guide 1.8 for the bachelor's degree requirement, may be met with four years of any one or combination of the following; (a) Formal schooling in science or engineering, or (b) operational or technical experience/training in nuclear power.

6.4 TRAINING

- 6.4.1 A retraining and replacement training program for the plant staff shall be maintained under the direction of the Nuclear Training Administrator and shall meet or exceed the requirements and recommendations of Section 5.5 of ANSI N18.1-1971 and Appendix "A" of 10 CFR, Part 55.
- 6.4.2 A training program for the fire brigade shall be maintained under the direction of the Plant Training Coordinator and shall, as practical, meet or exceed the requirements of Section 27 of the NFPA Code.