Docket No. 50-255 Serial No. PAL-89-041

Mr. Kenneth W. Berry Director, Nuclear Licensing Consumers Power Company 1945 West Parnall Road Jackson, Michigan 49201

Dear Mr. Berry:

SUBJECT: PALISADES PLANT - ENVIRONMENTAL ASSESSMENT AND FINDING OF NO

SIGNIFICANT IMPACT RELATED TO EXEMPTION FROM CERTAIN REQUIREMENTS

OF APPENDIX J TO 10 CFR PART 50 (TAC 74369)

Enclosed for your information is a copy of an Environmental Assessment and Finding of No Significant Impact. This assessment applies to the Exemption requested in your letter dated August 25, 1989, and relates to alternate air lock leak-rate testing. This Environmental Assessment has been forwarded to the Office of the Federal Register for publication.

Sincerely,

priginal signed by

Albert W. De Agazio, Senior Project Manager Project Directorate III-1 Division of Reactor Projects - III, IV, V, and Special Projects Office of Nuclear Reactor Regulation

Enclosure: As stated

cc: w/enclosure:
See next page

DISTRIBUTION
DOCKET FILE
NRC & LOCAL PDRS
PD31 GRAY FILE
JZWOLINSKI
PSHUTTLEWORTH
ADEAGAZIO
EJORDAN
BGRIMES
ACRS(10)
GPA/PA

*See previous concurrence

LA/PD31:DRSP *
PSHUTTLEWORTH
11/21/89

PM/PD31:DRSP* ADEAGAZIO 11722/89 Jon 11/29/89

(A)D/PD31:DRSP* JTHOMA

JTHOMA 11/22/89 OGC*

11/28/89

8912070027 891129 PDR ADOCK 05000255 P PNU 2 = 01

Docket No. 50-255 Serial No. PAL-89-041

Mr. Kenneth W. Berry Director, Nuclear Licensing Consumers Power Company 1945 West Parnall Road Jackson, Michigan 49201

Dear Mr. Berry:

SUBJECT: PALISADES PLANT - ENVIRONMENTAL ASSESSMENT AND FINDING OF NO

SIGNIFICANT IMPACT RELATED TO EXEMPTION FROM CERTAIN REQUIREMENTS

OF APPENDIX J TO 10 CFR PART 50 (TAC 74369)

Enclosed for your information is a copy of an Environmental Assessment and Finding of No Significant Impact. This assessment applies to the issuance of the Exemption requested in your letter dated August 25, 1989, and relates to alternate air lock leak-rate testing. This Environmental Assessment has been forwarded to the Office of the Federal Register for publication.

Sincerely,

Albert W. De Agazio, Senior Project Manager Project Directorate III-1 Division of Reactor Projects - III, IV, V, and Special Projects Office of Nuclear Reactor Regulation

Enclosure: As stated

cc: w/enclosure:
See next page

DISTRIBUTION
DOCKET FILE
NRC & LOCAL PDRS
PD31 GRAY FILE
JZWOLINSKI
PSHUTTLEWORTH
ADEAGAZIO
EJORDAN
BGRIMES
ACRS(10)
GPA/PA

LA/PD31:DRSP PSHUTTLEWORTH 11/1//89

PM/PD31:DRSP ADEAGAZIO 11/2/89

(A)DOFD31:DRSP JTHOMA 11/2/89 0GC yrunnis 11/2/89



UNITED STATES **NUCLEAR REGULATORY COMMISSION**

WASHINGTON, D. C. 20555 November 29, 1989

Docket No. 50-255 Serial No. PAL-89-041

Mr. Kenneth W. Berry Director, Nuclear Licensing Consumers Power Company 1945 West Parnall Road Jackson, Michigan 49201

Dear Mr. Berry:

SUBJECT: PALISADES PLANT - ENVIRONMENTAL ASSESSMENT AND FINDING OF NO

SIGNIFICANT IMPACT RELATED TO EXEMPTION FROM CERTAIN REQUIREMENTS

OF APPENDIX J TO 10 CFR PART 50 (TAC 74369)

Enclosed for your information is a copy of an Environmental Assessment and Finding of No Significant Impact. This assessment applies to the Exemption requested in your letter dated August 25, 1989, and relates to alternate air lock leak-rate testing. This Environmental Assessment has been forwarded to the Office of the Federal Register for publication.

Sincerely,

albert or ble arasin Albert W. De Agazio, Senior Project Manager Project Directorate III-1

Division of Reactor Projects - III.

IV, V, and Special Projects Office of Nuclear Reactor Regulation

Enclosure: As stated

cc: w/enclosure: See next page

Mr. Kenneth W. Berry Consumers Power Company

cc:

M. I. Miller, Esquire Sidley & Austin 54th Floor One First National Plaza Chicago, Illinois 60603

Mr. Thomas A. McNish, Secretary Consumers Power Company 212 West Michigan Avenue Jackson, Michigan 49201

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

Regional Administrator, Region III U.S. Nuclear Regulatory Commission 799 Roosevelt Road Glen Ellyn, Illinois 60137

Jerry Sarno Township Supervisor Covert Township 36197 M-140 Highway Covert, Michigan 49043

Office of the Governor Room 1 - Capitol Building Lansing, Michigan 48913

Mr. Gerald B. Slade Plant General Manager Palisades Plant 27780 Blue Star Memorial Hwy. Covert, Michigan 49043

Resident Inspector c/o U.S. Nuclear Regulatory Commission Palisades Plant 27782 Blue Star Memorial Hwy. Covert, Michigan 49043 Palisades Plant

Nuclear Facilities and Environmental Monitoring Section Office Division of Radiological Health P.O. Box 30035 Lansing, Michigan 48909

U. S. NUCLEAR REGULATORY COMMISSION

CONSUMERS POWER COMPANY

DOCKET NO. 50-255

ENVIRONMENTAL ASSESSMENT AND

FINDING OF NO SIGNIFICANT IMPACT

The U. S. Nuclear Regulatory Commission (the Commission) is considering issuance of an exemption to Provisional Operating License No. DPR-20, issued to Consumers Power Company (the licensee), for operation of the Palisades Plant, located in Van Buren County, Michigan.

ENVIRONMENTAL ASSESSMENT

Identification of Proposed Action: The exemption, proposed by letter dated August 25, 1989, would provide partial relief from the requirement of Paragraph III.D.2.(b)(ii) to leak test, at or above the calculated design basis accident peak containment pressure (Pa), containment air locks which were opened during a period when containment integrity was not required. The exemption would permit the substitution of a between-the-seals leak test at reduced pressure but not less than 10 psig provided that no maintenance, modification, or other activity has been performed which could affect the the sealing capability of the air locks.

The Need for the Proposed Action: Whenever the facility is in cold shutdown, containment integrity is not required. If during this time an air lock door is opened, an overall air lock test at Pa must be performed prior to leaving the cold shutdown condition to comply with Paragraph III.D.2.(b)(ii) of Appendix J to 10 CFR Part 50. The air lock door designs are such that a test at Pa of the entire air lock can be performed only with structural bracing (strongbacks)

exerted on the inner door. These strongbacks are needed because the pressure exerted on the inner door during the test is in the reverse direction to the pressure exerted during accidents. In contrast to the requirements of the referenced paragraph, Paragraph III.D.2.(b)(iii) of Appendix J to 10 CFR Part 50 permits testing of containment air locks that have been opened during periods when containment integrity is required by the technical specifications to be tested by the alternate method described above.

There is no reason to expect an air lock to leak excessively merely because a door was opened during cold shutdown or refueling vice during other operating conditions, provided there has been no maintenance, modification, or other activity that could affect the leak-tightness or sealing capability of the air lock. The alternate testing permitted by the proposed exemption will prove air lock integrity following cold shutdown or refueling in the same manner that the air lock is proven during periods when containment integrity is required. The proposed exemption is required to allow the licensee to conduct the alternate air lock testing as described above.

Environmental Impacts of the Proposed Action: The Commission has evaluated the environmental impact of the proposed exemption and has determined that the probability of accidents has not been increased by the proposed alternative testing, and that post-accident radiological releases would not be greater than previously determined. Further, the Commission has determined that the proposed exemption does not affect routine radiological plant effluents or occupational radiological exposure. Accordingly, the Commission concludes that there are no significant radiological environmental impacts associated with this proposed exemption.

With regard to potential non-radiological impacts, the proposed exemption involves features located entirely within the restricted area as defined in 10 CFR Part 20. It does not affect non-radiological plant effluents and has no other environmental impact. Therefore, the Commission concludes that there are no significant non-radiological environmental impacts associated with the proposed exemption.

Alternative to the Proposed Action: Since the Commission has concluded that the environmental effects of the proposed action are not significant, any alternative with equal or greater environmental impact need not be evaluated.

The principal alternative would be to deny the requested exemption. This would not reduce the environmental impact attributable to this facility and would result in a larger expenditure of licensee resources to comply with the Commission's regulations.

Alternative Use of Resources: This action does not involve the use of resources not previously considered in the Final Environmental Statement related to operation of the Palisades Plant dated February 1978.

Agencies and Persons Consulted: The Commission's staff reviewed the licensee's request and did not consult other agencies or persons.

FINDING OF NO SIGNIFICANT IMPACT

Based upon the foregoing environmental assessment, the Commission concludes that the proposed action will not have a significant effect on the quality of the human environment. Accordingly, the Commission has determined not to prepare an environmental impact statement for the proposed exemption.

For further details with respect to this action, see the application for exemption dated August 25, 1989, which is available for public inspection at the Commission's Public Document Room, 2120 L Street, NW., Washington, DC 20555 and at the Van Zoeren Library, Hope College, Holland Michigan 49423.

Dated at Rockville, Maryland, this 29th day of November 1989.

FOR THE NUCLEAR REGULATORY COMMISSION

John O. Thoma, Acting Director Project Directorate III-1

John O. Flora

Division of Reactor Projects - III, IV, V & Special Projects

Office of Nuclear Reactor Regulation