**Washington Public Power Supply System** 

P.O. Box 968 3000 George Washington Way Richland, Washington 99352 (509) 372-5000

Docket No. 50-508 August 31, 1983 G03-83-704

Director of Nuclear Reactor Regulation Attention George W. Knighton, Chief Licensing Branch No. 3 Division of Licensing US Nuclear Regulatory Commission Washington, D.C. 20555

Subject:

SUPPLY SYSTEM NUCLEAR PROJECT 3 ENVIRONMENTAL REPORT - OPERATING LICENSE STAGE RESPONSE TO NRC REQUEST FOR INFORMATION

References:

- 1) Letter, G. W. Knighton to R. L. Ferguson, dated April 6, 1983
- 2) Letter #G03-83-443, G. D. Bouchey to G. W. Knighton, dated June 2, 1983

The NRC's Environmental Site Visit at WNP-3, March 15 & 16, 1983, resulted in several commitments by the Supply System to provide NRC with further information for use in the WNP-3 Environmental Review. Provided herewith is a listing of those commitments, the requested information or a reference to where it may be found and a status of those items not yet ready for submittal.

Should you require additional information or clarification the Supply System Point of Contact for this matter is K. W. Cook, Licensing Project Manager (206/482-4428 ext. 5436)

Very truly yours,

G. C. Sorensen, Manager

GC Soursen

Nuclear Safety & Regulatory Programs

AJM/tn Attachment

cc: W. G. Albert

NRC BPA

D. Smithpeter J. A. Adams

NESCO

D. J. Chin

Ebasco NYO

N. S. Reynolds

D & L

A. Vietti Ebasco - Elma NRC

WNP-3 Files

Co

8309070006 830831 PDR ADDCK 05000508 PDR Director of Nuclear Reactor Regulation Page 2 Docket No. 50-508

## Attachment I

Commitments made to NRC during Environmental Site Visit of March 15 & 16, 1983.

- A wildlife management plan developed in conjunction with the State of Washington for the site and settling ponds during station operation.
  - The Supply System has notified the State of Washington that the implementation of such a wildlife management plan will be deferred pending the resumption of construction activities at WNP-3.
- 2) Detailed routing of transmission line from the site to a nearby substation.

  The Supply System responded to this item in its response to Environmental Review Questions #290.12 (Reference 2).
- 3) Inventory of pastureland species near the site within the potential influence of tower plumes.
  - The Supply System responded to this item in its response to Environmental Review Question #290.10 (Reference 2).
- 4) Plan for ecological monitoring that will be presented to the State during the summer of 1983, about 30 months prior to FLD.
  - The Supply System has submitted to the State of Washington a draft of the Ecological Monitoring Program. Following receipt & resolution of comments from the State a revised draft will be generated. We expect to be able to make this draft available for your review in September 1983. The program will not be finalized and implemented until 30 months before FLD.
- 5) Copy of the report on fish bioassays that is required by special condition G-29 of the NPDES permit.
  - The summary report on the bioassays conducted under condition G-29 of the NPDES permit is nearly in first draft form. We anticpate a working draft can be provided for your review in September 1983.
- 6) Modified Table 3.4-1 of ER-OL to show more realistic T T ranges by month and expected values for one-unit operation.
  - The Supply System responded to this item in its response to Environmental Review Question #291.22 (Reference 2).