## memorandum

**Bonneville Power Administration** 

DATE: April 9, 2004

REPLY TO

ATTN OF: KEP-4

SUBJECT: Supplement Analysis for the Transmission System Vegetation Management Program FEIS

(DOE/EIS-0285/SA-202-Santiam-Chemawa [mile 17-25]) Project V-E-04/07

то: Mark Newbill

Natural Resource Specialist – TFE/Chemawa

<u>Proposed Action</u>: Vegetation Management for the Santiam-Chemawa 230 kV transmission line corridor.

**Location:** Project location is in the BPA Eugene Region in Marion County, Oregon.

**Proposed by:** Bonneville Power Administration (BPA)

<u>Description of the Proposal</u>: BPA proposes to clear unwanted vegetation from the rights of way and access roads for Santiam-Chemawa transmission line corridor.

<u>Analysis</u>: A checklist (see attached) was completed for this project in accordance with the requirements identified in the Bonneville Power Administrations Transmission System Vegetation Management Program FEIS (DOE/EIS-0285). The checklist evaluated the following areas:

- Description of right-of-way and vegetation management needed
- Vegetation to be controlled
- Surrounding land use and landowners
- Natural Resources
- Vegetation control methods
- Debris disposal
- Monitoring
- Appropriate environmental documentation

In preparation of this Supplement Analysis, the checklists were reviewed. Specific information regarding the areas as identified above is described in the attached checklists.

<u>Findings:</u> This Supplement Analysis finds that 1) the proposed actions are substantially consistent with the Transmission System Vegetation Management Program FEIS (DOE/EIS-0285) and ROD, and; 2) there are no new circumstances or information relevant to environmental concerns and bearing on the proposed actions or their impacts. Therefore, no further NEPA documentation is required.

/s/ Oden W. Jahn
Oden Jahn
Physical Scientist

CONCUR: <u>/s/ Thomas C. McKinney</u>
Thomas C. McKinney
NEPA Compliance Officer

DATE: <u>4/14/2004</u>

## Attachment

cc:

L. Croff – KEC-4

T. McKinney – KEC-4

J. Meyer – KEP-4

B. Sherer – KEP-4

J. Sharpe – KEPR-4

P. Key - LC-7

J. Hilliard Creecy – T-DITT2

K. Rodd – TF/DOB-1

J. Domschot - TFE-ALVEY

K. Barber – TFEK-CHEMAWA

Environmental. File - KEC-4

Official File – KEP (EQ-14)

Ojahn:oj:4722:4/9/2004 (KEP-KEPR-4-W:\EP\2004 FILES\EQ\EQ-14-Supplement Analasys\FEIS-0285-SA-202-Santiam-Chemawa.doc)