Bonneville Power Administration

memorandum

DATE: September 27, 2010

REPLY TO

ATTN OF: KEPR-4

SUBJECT: Environmental Cleareance Memorandum

то: Jim Riehl

Electrical Engineer - TECC-CSB-2

Proposed Action: Replace a relay/transfer trip rack at Redmond Substation and a transfer trip panel at LaPine Substation

PP&A Project No: 1769

<u>Categorical Exclusion Applied (from Subpart D, 10 C.F.R. Part 1021)</u>: B1.3 Routine maintenance activities...for structures, rights-of-way, infrastructures such as roads, equipment... routine maintenance activities, corrective....are required to maintain...infrastructures...in a condition suitable for a facility to be used for its designed purpose... replace outmoded components.

Location: Redmond and LaPine, Oregon.

Proposed by: Bonneville Power Administration (BPA)

<u>Description of the Proposed Action</u>: BPA proposes to replace the relaying and transfer trip on the Pilot Butte lines out of both Redmond and LaPine substations. The existing powerline carrier transfer trip includes some equipment in the substation yard located just below or mounted to the deadend structure for the line. That equipment in the substation yard will be removed for this project and is the only work outside of the control house at each substation. No ground disturbing activities would occur.

<u>Findings</u>: BPA has determined that the proposed action complies with Section 1021.410 and Appendix B, of Subpart D, of the Department of Energy (DOE) National Environmental Policy Act (NEPA) Regulations (57 Fed. Reg. 1512.2, April 24, 1992). The proposed action does not present any extraordinary circumstances that may affect the significance of the environmental effects of the proposal. The proposal is not connected [40 C.F.R. 1508.25 (a)(1)] to other actions with potentially significant impacts, is not related to other proposed actions with cumulatively significant impacts [40 C.F.R. 1508.25 (a)(2)], and is not precluded by 40 C.F.R. 1506.1 or 10 C.F.R. 1021.211.

Moreover, the proposed action would not (i) threaten a violation of applicable statutory, regulatory, or permit requirements for environment, safety, and health; (ii) require siting and construction or major expansion of waste storage, disposal, recovery, or treatment facilities; (iii) disturb hazardous substances, pollutants, contaminants, or Comprehensive Environmental Response, Compensation and Liability Act-excluded petroleum and natural gas products that

pre-exist in the environment such that there would be uncontrolled or un-permitted releases; or (iv) adversely affect environmentally sensitive resources.

With the actions identified on the attachment, this proposed action meets the requirements for the Categorical Exclusion referenced above. We, therefore, determine that the proposed action may be categorically excluded from further NEPA review and documentation.

/s/ Philip W. Smith

Philip W. Smith

Manager, Regional and Technical Services

Concur: /s/ Katherine S. Pierce Date: September 27, 2010

Katherine S. Pierce

NEPA Compliance Officer

Attachment:

Environmental Checklist for Categorical Exclusions

Environmental Checklist for Categorical Exclusions

Name of Propos	ed Project:	Replace a relay/transfer trip panel at L	•	nond Substation and a	
PP&A Project N	No.: 1769				_
Prepared by:	P. Smith	Routing:	KEPR-4	Date: 09/10/201	10
This project has lessources, laws, a		ot adversely affect the	following environ	mentally sensitive	
Environmental Resources			No Adverse Effect	No Adverse Effect with conditions	<u>s</u>
Cultural Reso Replaces existing of		ubstation yard and contro	X l house. No impacts	to historical properties.	
2. T & E Species Work occurs withi		(s) ol house and substation ya	X and. No effect on T&.	E species or habitats.	
3. Floodplains or wetlands			X		
4. Areas of special designation			X		
5. Health & safety			X		
6. Prime agricul	tural lands		X		
7. Special source	es of water		X		
8. Consistency v	vith state and loc	al laws and regulations	X		
9. Pollution control at Federal facilities			X		
10. Other					