Bonneville Power Administration

memorandum

DATE: July 16, 2013

REPLY TO

ATTN OF: KEP-Celilo

SUBJECT: Environmental Clearance Memorandum

TO: Scott Williams

Line Foreman III – TFDF-The Dalles

Proposed Action: Insulator replacement on Bonneville Power Administration's (BPA) North

Bonneville-Midway No. 1 transmission line

PP&A Project No.: 2705

<u>Categorical Exclusion Applied (from Subpart D, 10 C.F.R. Part 1021)</u>: B4.6 Additions and modifications to transmission facilities

Location: Skamania County, Washington

Line Corridor	Structures	TRS	County, State	
N. Bonneville – Midway No. 1	1/1 to 10/1	2N, 7E, Sections 3, 7, 9, 16, 39 3N, 7E, Sections 25, 35, 36 3N, 8E, Sections 28, 29, 30	Skamania, Washington	

Proposed by: BPA

<u>Description of the Proposed Action</u>: In order to provide continued system reliability, BPA proposes to replace insulators along the North Bonneville-Midway No. 1, 230-kilovolt transmission line from structures 1/1 to 10/1. The insulator replacement work would be conducted using standard techniques requiring an electrical outage. Using a line truck, linemen would access transmission towers and change out insulators and associated hardware. No ground disturbance or work in streams will be required for this project. All work will be in accordance with the National Electrical Safety Code and BPA standards.

The project is scheduled to begin in September, 2013. The project duration will be approximately one month.

Findings: BPA has determined that the proposed action complies with Section 1021.410 and Appendix B of Subpart D of the Department of Energy's (DOE) National Environmental Policy Act (NEPA) Regulations (57 FR 15144, Apr. 24, 1992, as amended at 61 FR 36221-36243, July 9, 1996; 61 FR 64608, Dec. 6, 1996, 76 FR 63764, Nov. 14, 2011). 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, has not been segmented to meet the definition of a categorical exclusion, 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 <u>not</u> (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 unpermitted releases, (iv) have the potential to cause significant impacts on environmentally sensitive resources, or (v) involve genetically engineered organisms, synthetic biology, governmentally designated noxious weeds, or invasive species, unless the proposed activity would be contained or confined in a manner designed and operated to prevent unauthorized release into the environment and conducted in accordance with applicable requirements.

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, for:	
Frederick J. Walasavage	
Environmental Protection Specialist	

Concur: /s/ Stacy Mason Date: July 16, 2013

Stacy Mason

NEPA Compliance Officer

Attachments:

Environmental Checklist for Categorical Exclusions

Environmental Checklist for Categorical Exclusions

Name of Propose	u Project:	transmission line f		•	NO. 1, 230 F	· V		
Work Order #:	338756							
environmentally descriptions of th	sensitive reso e resources.	e potential to cause sources. See 10 CFR This checklist is to I Exclusion Memora	1021, Subpa be used as a	rt D, Appen	dix B for co	_		
Environmental Resources				otential for nificance		No Potential, with Conditions (describe)		
Historic Proper	ties and Cult	ural Resources		X	Γ			
 In the event that immediate vicin 	t archaeologicanity must stop,	existing previously distant or historic materials at the area will be secure sume until the site has because the sume until the site has because the sume until the site has because the sum of the site has been su	are discovered d and the SHP	during project O and the envir	activities, wo	ject lead must		
2. T & E Species, No listed species or transmission line str	critical habitat	tat(s) , identified in the coun	ty species lists,	occur within 1	⁄2 mile of the	subject		
3. Floodplains or	wetlands			X				
4. Areas of specia. The project area is of		National Scenic Area.		X				
5. Health & safety No health and safety		esent.		X				
6. Prime or uniqu	e farmlands			X	Г			
No prime or unique	farmlands are	present in the project a has worked with the lar		nlands that are		be available for		
7. Special sources	s of water			X	Γ			
_		t in the project area.						
8. Other (describe	e)			X				
List supporting do	cumentation :	attached (if needed):						
Signed: /s/Frederick I	ck J. Walasava Walasayaga	ige]	Date: <i>July 9</i> , 20	013			

Environmental Protection Specialist