Categorical Exclusion Determination

Bonneville Power Administration
Department of Energy



Proposed Action: FY16 Wood Pole Replacement – Grand Coulee TLM

<u>Project No. (if applicable)</u>: 3386 <u>Project Manager</u>: Todd Wehner

Location: Douglas County, Washington

Categorical Exclusion Applied (from Subpart D, 10 C.F.R. Part 1021): B1.3 Routine Maintenance

<u>Description of the Proposed Action</u>: BPA proposes to perform in-kind replacement of wood pole structures and associated structural/electrical components (e.g. cross arms, insulators, guy anchors, etc.) along several transmission lines. Replacement poles will be placed in existing holes following removal of current pole structures, and may be re-augered to assure proper depth placement. Minor maintenance along existing access road prisms and landings is scheduled to be performed where necessary to facilitate safe access. No unauthorized construction activities will occur in any water body including streams, ponds, or wetlands. Access road maintenance may include blading, shaping, rocking and construction of waterbars and drain dips. Refer to the table below for wood pole replacement locations.

Transmission Line	Wood Pole Structure	TRS Info	County, State	
Crand Caulag Chief Issanh No. 1	17/5	T29N R28E SEC 20	Douglas, WA	
Grand Coulee-Chief Joseph No. 1	21/6	T29N R27E SEC22		
	8/8	T29N R29E SEC26		
	9/1, 9/6	T29N R29E SEC27		
	11/2	T29N R29E SEC29		
Grand Coulog Chief Iosenh No. 3	12/9	T29N R29E SEC19	Douglas, WA	
Grand Coulee-Chief Joseph No. 2	13/8	T29N R28E SEC24	Douglas, WA	
	16/8	T29N R28E SEC21		
	23/5	T29N R27E SEC20		
	26/4	T29N R26E SEC25		
	5/1	T29N R30E SEC29	- Douglas, WA	
	9/4	T29N R29E SEC27		
	11/7	T29N R29E SEC20		
Grand Coulee-Foster Creek No. 1	12/7, 13/1	T29N R29E SEC19		
	13/2, 13/3, 13/7	T29N R28E SEC24		
	15/4	T29N R28E SEC22		
	26/3	T29N R26E SEC25		
	28/9	T29N R26E SEC28		
Grand Coulee-Okanogan No. 2	2/5	T29N R30E SEC34		
	7/2	T29N R30E SEC18		
	8/1	T29N R30E SEC7		
	11/3	T29N R29E SEC3	Douglas, WA	
	13/4	T30N R29E SEC29		
	14/4	T30N R29E SEC20		
	16/5	T30N R29E SEC18		

19/7	T30N R28E SEC3	

The proposed action will allow safe and timely access to the transmission lines which will help reduce outage times and maintain reliable power in the region. All work will be in accordance with the National Electrical Safety Code and BPA standards.

<u>Findings</u>: In accordance with Section 1021.410(b) 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), BPA has determined that the proposed action:

- (1) fits within a class of actions listed in Appendix B of 10 CFR 1021, Subpart D (see attached Environmental Checklist);
- (2) does not present any extraordinary circumstances that may affect the significance of the environmental effects of the proposal; and
- (3) has not been segmented to meet the definition of a categorical exclusion.

Based on these determinations, BPA finds that the proposed action is categorically excluded from further NEPA review.

/s/ <u>Michael A. Rosales</u> Michael A. Rosales Physical Scientist - Environment

Concur:

/s/ <u>Sarah Biegel</u> Sarah T. Biegel NEPA Compliance Officer

Attachment(s):

Environmental Checklist

Date: April 19, 2016

Categorical Exclusion Environmental Checklist

This checklist documents environmental considerations for the proposed project and explains why the project would not have the potential to cause significant impacts on environmentally sensitive resources and would meet other integral elements of the applied categorical exclusion.

Proposed Action: FY16 Wood Pole Replacements – Grand Coulee TLM

Project Site Description

Proposed routine maintenance activities will be conducted along the Grand Coulee-Chief Joseph No. 1, Grand Coulee-Chief Joseph No. 2, Grand Coulee-Foster Creek No. 1 and the Grand Coulee-Okanogan No. 2 transmission lines. All proposed activities will be performed in the existing transmission line right of ways and access road easements which are located in rural, non-developed areas and/or in rural, agricultural areas.

Evaluation of Potential Impacts to Environmental Resources

	Environmental Resource Impacts	No Potential for Significance	No Potential for Significance, with Conditions			
1.	Historic and Cultural Resources					
	Explanation:					
•	performed will be limited to the existing road prism. Landing construction, if needed, will be limited to an area not to exceed 100 feet wide by 200 feet long at each structure proposed for replacement.					
2.	Geology and Soils					
	<u>Explanation</u> : Localized soil disturbance during wood pole replacements, landing improvements and acmaintenance activities. Standard construction erosion control measures will be utilized as necessary.					
3.	Plants (including federal/state special-status species)					
	Explanation: No federal/special-status plants pr	esent.				
4.	Wildlife (including federal/state special- status species and habitats)					
	Explanation: No federal/state special-status spe	ecies and habitats presen	t.			

5.	Water Bodies, Floodplains, and Fish (including federal/state special-status species and ESUs)	V					
	Explanation: Listed fish species may inhabit streams th Project activities are not planned near water resources Effect" to listed fish species or aquatic habitat.						
6.	Wetlands						
	<u>Explanation</u> : At locations adjacent to wetlands, erosio of wetlands during proposed project activities; therefor						
7.	Groundwater and Aquifers						
	Explanation: No use of groundwater proposed. Maxim ground surface.	num depth of disturbance would be	e about 10 feet below				
8.	Land Use and Specially Designated Areas						
	Explanation: No change in land use. No specially design	nated areas.					
9.	Visual Quality						
	Explanation: All work will be performed within existing transmission line right of ways. Replacement of wood poles and associated components will be in kind and replaced in the same location.						
10.	Air Quality						
	Explanation: Small amount of dust and vehicle emission from construction activity.						
11.	Noise	~					
	<u>Explanation</u> : Temporary construction noise during daylight hours. Operational noise of the transmission line would not change.						
12.	Human Health and Safety						
	Explanation: The proposed action will allow safe and ti reduce outage times and maintain reliable power in the		e which will help				
Evaluation of Other Integral Elements							
	e proposed project would also meet conditions that are i ject would not:	ntegral elements of the categorica	l exclusion. The				
V	Threaten a violation of applicable statutory, regulatory, health, or similar requirements of DOE or Executive Ord		onment, safety, and				
	Explanation, if necessary:						
V	Require siting and construction or major expansion of facilities (including incinerators) that are not otherwise		or treatment				

Explanation, if necessary:

Disturb hazardous substances, pollutants, contaminants, or CERCLA excluded petroleum and natural gas products that preexist in the environment such that there would be uncontrolled or unpermitted releases.

Explanation, if necessary:

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, such as those of the Department of Agriculture, the Environmental Protection Agency, and the National Institutes of Health.

Explanation, if necessary:

Landowner Notification, Involvement, or Coordination

Description: BPA Realty personnel will perform landowner notifications within 30-days prior to project initiation and any concerns regarding proposed transmission line maintenance activities will be addressed.

Based on the foregoing, this proposed project does not have the potential to cause significant impacts on any environmentally sensitive resources.

Signed: /s/ Michael A. Rosales Date: April 19, 2016

Michael A. Rosales, KEPR-Bell-1 Physical Scientist - Environment