memorandum

Department of Energy

Bonneville Power Administration

DATE: July 11, 2019

REPLY TO ATTN OF: EPR-4

SUBJECT: Categorical Exclusion Determination – REVISED Eugene-Alderwood Insulator Replacements

TO: Nicholas J. Wenzl Lineman Foreman III – TFEF-ALVEY

Attached to this memorandum is BPA's CX Determination for the Eugene-Alderwood 115-kV Transmission Line Insulator Replacements. Also included is the CX checklist that supports this determination.

The CX checklist identifies mitigation measures required to help your project meet environmental laws or CX criteria. The EP environmental lead that will help facilitate implementation of mitigation measures required is Phil Smith.

Please be aware that if project changes are required that involve new locations to be disturbed not analyzed as part of the CX (such as landing pads, relocations, access road widening, tree clearing, new structures, etc.), you need to immediately contact me, the EP environmental lead, at 503-230-3294 to determine if additional environmental review is required.

<u>/s/ Kevin B. George</u> Kevin B. George Environmental Protection Specialist - EPR-4

Categorical Exclusion Determination

Bonneville Power Administration Department of Energy



Proposed Action: REVISED Eugene-Alderwood 115-kV Transmission Line Insulator Replacements

PP&A No.: 4200

Project Manager: Nicholas Wenzl

Location: Lane County, Oregon

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

Description of the Proposed Action: BPA proposes to replace non-ceramic insulators (NCIs) with ceramic insulators on sections of the Eugene-Alderwood, Albany-Eugene, Parker Tap, and Junction City Tap 115-kV transmission lines located in the BPA's Eugene district. The existing NCIs are subject to flashover and are beyond their designated end of life span. Structures requiring insulator replacements are primarily located along the median between Highway 99 and railroad tracks. The work will occur between BPA's Eugene Substation, located in the city of Eugene, and the intersection of Oregon State Highway 99 and Prairie Road. Land use in the area includes urban/industrial and agriculture. Replacing the insulators would be done using a combination of line trucks, trailers, and light duty trucks. All structures have good access and insulator replacement does not require any ground disturbance.

Findings: 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, Jul. 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/ Kevin B. George Environmental Protection Specialist - EPR-4

Concur:

/s/ <u>Sarah T. Biegel</u> Sarah T. Biegel NEPA Compliance Officer Date: July 11, 2019

Attachment(s): Environmental Checklist

bcc: J. Sharpe – EP P. Smith – EPR T. Murphy – TELP-TPP-3 M. Wellner - TEPL-DOB-1 T. Berry-TEPL-TPP-1 D. Evans – TFAW-Alvey S. Hester - TFAW-DOB-1 D. Coulombe - TFE-Alvey Official File – EP (EQ-15-CX)

PSmith:ps:3294:7-11-2019:W:\EP\2019 Files\EQ-13 National Environmental Policy Act (NEPA)\CX\Eugene-Alderwood Insulator Repl\REVISED_Eugene-Alderwood Insulator Replacement Track Changes.docx

becc: J. Sharpe – EP-4 P. Smith – EPR-4 H. Adams – LC-7 Official File –EP (EQ-15)

SBarndt:sb:503-880-4822-6-6-2019:W:\EP\2019 Files\EQ-13 National Environmental Policy Act (NEPA)\CX\FY19 Pasco District WA PP\FY19 Pasco District WA Priority Pole CX_STB.docx

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: Eugene-Alderwood 115-kV Transmission Line Insulator Replacements

Project Site Description Structures are located adjacent to Oregon State Highway 99 and existing railroad tracks. Land use in the area includes urban/industrial and agriculture. **Evaluation of Potential Impacts to Environmental Resources** Environmental Resource No Potential for No Potential for Significance, Impacts Significance with Conditions ~ 1. Historic and Cultural Resources Explanation: According to the scope of the proposed work, the activity is not a type that would result in changes in the character or use of historic properties, if any such historic properties are located in the area of potential effects. The proposed action is considered to be routine transmission line maintenance necessary to preserve existing infrastructure and ensure safe transmission line operation and reliability. In the event of an inadvertent discovery, work will immediately cease and the SHPO and BPA archaeologist will be notified. 2. Geology and Soils ~ Explanation: No earth disturbance is expected. Structures are easily accessible from existing roads. 3. Plants (including Federal/state special-~ status species and habitats) Explanation: No special-status species or designated habitat present. No ground disturbance anticipated. 4. Wildlife (including Federal/state special-~ status species and habitats) Explanation: No special-status species or designated habitat present. Area is previously disturbed by agriculture, industrial/urban uses, and highway/railway development. 5. Water Bodies, Floodplains, and Fish ~ (including Federal/state special-status species, ESUs, and habitats)

Explanation: No earth disturbing activities are required. No water bodies would be impacted.

6. W	etlands	

Explanation: No work would occur in or near wetlands. No earth disturbing activities.

7.	Groundwater and Aquifers				
	Explanation: No wells or use of groundwater proposed. Spill prevention measures would be present on site. No ground disturbance anticipated.				
8.	Land Use and Specially Designated Areas				
	Explanation: No impacts to existing land use. Work on structures along existing roads may cause traffic to slow due to curious motorists slowing down to see what's going on.				
9.	Visual Quality	\checkmark			
	Explanation: Replacement of existing NCIs with ceramic insulators could make the transmission line appearance more uniform as many of the insulators have already been replaced with ceramic insulators.				
10.	Air Quality				
	Explanation: Temporary and minimal amount of vehicle emissions due to vehicle use at structure site and travel to and from site.				
11.	Noise	V			
	Explanation: Temporary construction noise but would not be noticeable due to ambient noise levels due to industrial use, airport use, and highway/railway noise. Operational noise would not change.				
12.	Human Health and Safety				
	Explanation: No known soil contamination or hazardous conditions. The proposed action would help reduce outage times and maintain reliable power in the region.				
	Evolution of Other Integral Elements				

Evaluation of Other Integral Elements

The proposed project would also meet conditions that are integral elements of the categorical exclusion. The project would not:

Threaten a violation of applicable statutory, regulatory, or permit requirements for environment, safety, and health, or similar requirements of DOE or Executive Orders.

Explanation, if necessary:

Require siting and construction or major expansion of waste storage, disposal, recovery, or treatment facilities (including incinerators) that are not otherwise categorically excluded.

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.

Landowner Notification, Involvement, or Coordination

Description: TLM coordination with property owners has occurred. No concerns.

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

Signed:

Philip W. Smith, EPR-4

Date: _____