## **Categorical Exclusion Determination**

Bonneville Power Administration
Department of Energy



<u>Proposed Action</u>: Bald Mountain – Taft Substation Fiber Optic Cable Installation (*update to previous Categorical Exclusion issued on June 21, 2016*)

Project No.: P00116

Project Manager: Cynthia Rounds, TEP-TPP-1

**Location:** Mineral County, Montana

Categorical Exclusion Applied (from Subpart D, 10 C.F.R. Part 1021): B4.7 Fiber optic cable

<u>Description of the Proposed Action</u>: BPA proposes to install approximately 8.5 miles of fiber optic cable between its Taft Substation and its Bald Mountain radio communication site. The fiber optic planof-service is required to improve BPA's telecommunications capacity needed to support safe and reliable operation of the transmission system. About half of the fiber optic cable would be installed aerially on existing lattice steel towers along BPA's Dworshak-Taft 500-kilovolt transmission line, while the other half would be installed underground, primarily along Rainy Creek Road (Forest Service Road 391), using horizontal directional drilling.

With the exception of some access road improvements (described below), installation of the fiber optic cable on existing transmission towers would require minimal ground disturbance. Construction vehicles would access the transmission towers using existing roads, thus limiting disturbance to crushing/matting of small woody shrubs and herbaceous vegetation along the roads and below the transmission towers. Similarly, the underground portion of the fiber optic cable route would require minimal ground disturbance.

Installation of the aerial portion of fiber optic cable requires pulling and tensioning. Sites selected for tensioning can accommodate pulling and tensioning equipment but may need to be cleared of interfering vegetation (using a chainsaw, mowers, brushing machines, heavy equipment, or hand tools) to position pulling/tensioning equipment. Up to four pulling and tensioning sites within the right-of-way would be needed for the Proposed Action; each site would utilize an area about 150 feet by 100 feet (about 0.3 acre), although ground disturbance would be minimal at these sites.

Placement of the fiber along Rainy Creek Road using horizontal directional drilling would include installation of up to six below ground fiber optic cable vaults. The vaults, which measure 4 foot-square x 4 feet deep, would be placed in holes excavated outside the road prism on the upslope side of Rainy Creek Road. Additionally, up to four assist points (estimated to be 4 foot-square x 4 feet deep) would be excavated along the fiber route. The assist points may be needed to help pull the fiber optic cable through the underground conduit. The exact locations of the vaults and assist points would be determined in the field based upon soil conditions and curvature of the road; however, it may be possible to utilize some of the assist points for vault locations, thus limiting the amount of soil disturbance. The total combined disturbance from the fiber optic cable installation would be less than 0.1 acre.

Approximately 0.8 mile of existing access roads would also be rebuilt or improved (e.g., graded and rocked, improved drainage features, stabilize cut slopes) to provide construction access to install the aerial portion of the fiber optic cable; however, no new access roads would be constructed. The majority of access road work would require ground disturbances up to 16 feet in width, and minor widening of existing access roads may be necessary. The total disturbance from access road work would be about 1.5 acres.

BPA also proposes to use an approximately 3 acre undeveloped area about 400 feet east of structure 86/2 for temporary storage of construction vehicles, equipment, and materials. BPA would install a temporary chain-link fence around the site to secure the construction vehicles, equipment, and materials. The fence and all construction materials would be removed following completion of the project.

Although no tree removal appears to be required, there is the potential that up to 20 merchantable trees (>6-inches diameter at breast height) may be removed depending upon the final locations of the below ground vaults or the aerial fiber optic cable pulling and tensioning sites. If tree removal is necessary, trees would be cut by hand with a chainsaw and the debris would be lopped and scattered, and left in place.

All disturbed areas would be restored to preconstruction conditions and revegetated with a Forest Service approved erosion control seed mix.

<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.

<u>/s/ Katey Grange</u>	
Katey Grange	
Environmental Protection Specialist	
Concur:	
/s/ Stacy L. Mason	Date: <i>July 19, 2016</i>
Stacy L. Mason	
NEPA Compliance Officer	

Attachment(s): Environmental Checklist

## **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:** Bald Mountain – Taft Substation Fiber Optic Cable Installation (*update to previous Categorical Exclusion issued on June 21, 2016*)

## **Project Site Description**

The site consists of a maintained transmission line right-of-way that crosses Lolo National Forest, Interstate 90, and highly used open gravel roads.

## **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: The Montana State Historic Preser Historic Properties Affected on November 20, 2 Confederated Salish and Kootenai Tribes, and t Service). While the tribes did not comment on mitigation measures listed below.  Mitigation:	2015. BPA also consulted we he United States Forest Se the project, the Forest Ser	vith the Coeur d' Alene Tribe, the rvice, Lolo National Forest (Forest vice requested BPA implement the
	Implement an Inadvertent Discovery Protocol ( during project activities. Actions to be taken un	•	_
	<ul> <li>✓ Stopping work in the vicinity and immediate archaeologists, BPA project manager, interfederal agencies.</li> <li>✓ Implementing reasonable measures to procovering.</li> </ul>	rested tribes, Montana SHI	PO, and the appropriate local, state and luding any appropriate stabilization or
	✓ Taking reasonable steps to ensure the con-	fidentiality of the discovery	y site, including restricting access.
2.	Geology and Soils		
	Explanation: Less than 0.1 acre of temporary dis	sturbance for installation f	iber optic cable and vaults.
	<ul> <li>✓ Implement erosion and sediment cont clearing and ground disturbing activities</li> <li>✓ Below ground vaults installed adjacent prism and any roadside drainage ditche</li> <li>✓ Where excavation into the Rainy Creek ground vaults, install eco-block retaining</li> </ul>	es. : to Rainy Creek Road will b es. < Road cut bank or adjacen	pe located outside (upslope) of the road

stabilize cut bank.

3.	<b>Plants</b> (including federal/state special-status species)		
	Explanation: There are no special-status species a shrub species that could be removed include Douthimble berry, and snowberry.  Mitigation:		
	<ul> <li>✓ Reseed disturbed areas with Forest Serv</li> <li>✓ BPA will direct its Contractor to locate b</li> <li>However, if tree removal is deemed nector to removing any trees.</li> <li>✓ Clean and inspect all construction vehicles introduction of invasive weeds onsite.</li> <li>✓ Clean and inspect all construction vehicles of invasive weeds (e.g., knapweed, tanson)</li> </ul>	pelow ground vaults in a cessary, BPA will notify t les and equipment prior les and equipment prior	he Forest Service at least 2 weeks prior to entering project site to prevent
4.	<b>Wildlife</b> (including federal/state special- status species and habitats)		
	Explanation: There are no special-status species at the Canada lynx, a federally-listed threatened spelimited nature of the disturbance planned within highly utilized road), there is no potential to affect	ecies, is known to occur BPA right-of way and o	in the broad vicinity. Because of the n/along Rainy Creek Road (an open,
5.	Water Bodies, Floodplains, and Fish (including federal/state special-status species and ESUs)		
	Explanation: Several small tributaries intermittent route along Rainy Creek Road.  Mitigation:	nt and ephemeral strean	n channels cross the underground fiber
	<ul> <li>✓ Install the underground fiber at a minim culvert crossings, as well as channel sub</li> <li>✓ Identify tributaries in the BPA Implement Areas" that must be avoided.</li> </ul>	strate and instream flow	vs.
6.	Wetlands	V	
	Explanation: There are no wetlands within the immediately outside the project area.  Mitigation:  ✓ Identify wetlands in the BPA Mitigation be avoided.		
7.	Groundwater and Aquifers	<b>V</b>	
	Explanation: No new wells or use of groundwater not be deep enough to intercept groundwater.	r proposed. Proposed fi	iber drilling and vault excavation would
8.	Land Use and Specially Designated Areas		<b>~</b>
	Explanation: The proposed action would not alte Creek Road, which is the primary construction ro provides public access to the east portal entrance annually between Memorial Day and Labor Day,	oute for the proposed ac e to the Route of the His	tion, is a heavily used route that awatha bike trail. Use of the trail peaks

	schedule (approximately August 15-October 3	1, 2016).	
	Mitigation: To prevent conflicts between the trail users ar measures:  ✓ Coordinate with the Forest Service purconstruction schedule via Forest Service Provide traffic controls, as needed, to east portal entrance to the Route of the To the extent practicable, limit construction to the hours of 5:30am-9am.  ✓ Maintain a minimum 15-foot clearance	ublic information office to provice website, email notification of ensure the public has safe activities that encroaction activities that encroactions.	ovide advance public notice of the ns, local newspapers or other media. ccess to Rainy Creek Road and the ng construction. the into the Rainy Creek travel lane to
9.	Visual Quality		
	Explanation: The aerial segment of the fiber of way and would not alter or affect visual quality retaining walls, the underground portion of the Mitigation:  ✓ BPA will coordinate with the Forest So applicable standards and guidelines for where possible BPA will cover fiber or	y. With the exception of the lefiber optic cable would be here.  ervice to ensure the vaults and or visual quality.	below ground vaults and associated nidden from view.
10.	Air Quality	<b>~</b>	
	Explanation: Fugitive dust and vehicle emission minimal.  Mitigation:  ✓ BPA will contribute \$10,000 to the Formula Road.		
11.	Noise	<b>~</b>	
	<u>Explanation</u> : Construction noise would be inte other sensitive noise receptors in the immedia am-7pm).		
12.	Human Health and Safety	<b>~</b>	
	Explanation: Project activities would not affect	t human health or safety.	
	Evaluation of	f Other Integral Elements	
pro	proposed project would also meet conditions to ject would not:  Threaten a violation of applicable statutory, re	-	•
	health, or similar requirements of DOE or Exec Explanation, if necessary:	cutive Orders.	
<b>V</b>	Require siting and construction or major expa	nsion of waste storage, dispo	sal, recovery, or treatment

facilities (including incinerators) that are not otherwise categorically excluded.

	Explanation, if necessary:	
<b>V</b>	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:	
<b>V</b>	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	
	Landowner Notification, involvement, or Coordination	
Description: BPA has worked closely with the Forest Service to ensure project complies with their management standards and guidelines.		
	sed on the foregoing, this proposed project does not have the potential to cause significant impacts any environmentally sensitive resource.	
Sigı	ned: <u>/s/ Katey Grange</u> Date: <u>July 19, 2016</u> Katey Grange ECT-4	