Categorical Exclusion Determination

Western Area Power Administration
Department of Energy



Proposed Action: COTP RAH and OSO Microwave Radio Antenna Installation

Project No.: 100153025

Project Manager: David Cooper

Location: Rancho Seco (RAH) and Mt. Oso (OSO)

<u>Categorical Exclusion Applied (from Subpart D, 10 C.F.R. Part 1021)</u>:

B1.19 Microwave, meteorological, and radio towers

Description of the Proposed Action:

Western Area Power Administration, Sierra Nevada Region (WAPA) is responsible for the operation and maintenance of several federally owned and operated transmission lines throughout California. Part of this responsibility includes ensuring WAPA maintains reliable access to transmission towers and other facilities to comply with the National Electric Safety Code, Western States Coordinating Council, and WAPA directives for protecting human safety and maintaining the reliable operation of the transmission system.

Category B1.19 Microwave, meteorological, and radio towers: Siting, construction, modification, operation, and removal of microwave, radio communication, and meteorological towers and associated facilities, provided that the towers and associated facilities would not be in a governmentally designated scenic area (see B(4)(iv) of this appendix) unless otherwise authorized by the appropriate governmental entity.

WAPA proposes to perform all removal of the existing antennas, dehydrators & waveguides and installation of the new antennas, dehydrators & waveguides systems at the Rancho Seco Power Generating Facility and Mount Oso microwave sites.

The Rancho Seco (RAH) microwave site is located in Sacramento County within Sacramento Municipal Utility District Rancho Seco Nuclear Generating Station, on the side of one of the former cooling towers.

The Mt. Oso (OSO) microwave site is located on a COTP transmission tower in northwest Stanislaus County within remote mountains at elevation 3,338 feet.

Equipment will be connected to the 6 GHz commercial spectrum microwave radio at the site by terminating the waveguide inside of the shelter, connecting the pressure window on the waveguide for the dehydrator, installing the dehydrator, installing the waveguide to coax adapter and connecting the coax cable from the adapter to the radio.

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), WAPA 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, WAPA finds that the proposed action is categorically excluded from further NEPA review.

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Attachment: 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.

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Project Site Description

The proposed project areas are in Stanislaus (OSO) and Sacramento (RAH) counties, California.

At OSO, Mount Oso is a prominent peak at 3,352 feet located in the northern Diablo Range and within the California interior chaparral and woodlands ecoregion. Winters are mild with moderate rainfall and summers are very dry and hot. The most common trees in the area are coast live oak (Quercus agrifolia) and blue oak (Quercus douglasii) with an understory dominated by annual grasses. The mountain region supports a diverse population of wildlife. The project site itself is a small improved industrial site, consisting of a tower, a building, and a surrounding gravel area without vegetation. An access road is present along the COTP. Equipment staging areas would be on the access road or within the improved area. No ground disturbance would take place.

At RAH, equipment staging would be on cement, within the industrial site for the former Rancho Seco Generating Station property at a designated location, and adjacent to the former cooling tower.

Evaluation of Potential Impacts to Environmental Resources

Environmental Resource Impacts	No Potential for Significance	No Potential for Significance, with Conditions
Historic and Cultural Resources <u>Explanation:</u>	/	
Cultural resource surveys have been conducted historic resources are present. Natural Resource or historic evidence is found.		

2.	Geology and Soils <u>Explanation:</u>	✓			
	Ground disturbance is not anticipated in this project; therefor	e, no impacts would occur.			
	Plants (including Federal/state special-status species and habitats) Explanation:	✓			
•	Work and staging of vehicles would take place within the implescility.	proved area at Mt. Oso. The RAH s	ite is an industrial		
	No ground disturbance is anticipated. Construction vehicles and equipment would be required to be spread of invasive weeds.	e clean before entering the project	location to prevent		
	Wildlife (including Federal/state special-status species and habitats)				
	Explanation:		\checkmark		
	At Mt. OSO, according to the CNDDB and USFWS, the rang giant garter snake, and Valley elderberry longhorn beetle into is present for these species at the gravel pad of the comm si impact on the species is anticipated.	ersect the project area; however, n te itself. No ground disturbance is	o suitable habitat planned, and no		
	RAH is located in an industrial complex and no special status		nject work area.		
	It is possible that migratory birds could use the tower structures as nest sites.				
	Following issuance of the notice to proceed, and prior to the environmental awareness training to all contractor and subconstruction activity.				
	For the protection of migratory birds, since work is anticipate as March 1- August 15), WAPA will conduct nesting surveys utilized nests. If an established and utilized nest is identified till the nestlings have fledged.	at each work site, to check for esta	ablished and		
	If a nest is detected, an appropriate buffer will be marked in will be prohibited from March 1 to August 15 or until nestlings feet for raptors) will be used, unless otherwise indicated by the conducted up to 3 weeks prior to project activities.	s have fledged. A standard nest bu	ffer of 50 feet (250		
5.	Water Bodies, Floodplains, and Fish (including Federal/state special-status species, ESUs, and habitats)	1			
·	Explanation:	✓			
	The project areas and adjacent areas do not have any water would occur.	bodies, floodplains, or fish; therefo	re, no impacts		

6.	Wetlands <u>Explanation:</u>	\checkmark	
	The project areas do not have wetlands; therefore, no im	npacts would occur.	
	Groundwater and Aquifers Explanation:	V	
	Spill prevention measures would be utilized during const would not provide a pathway for groundwater contamina		
8.	Land Use and Specially-Designated Areas <u>Explanation:</u>		
	The land use would not change at the project sites. The areas, such as National Scenic Rivers.	project is not within or near any spec	ially designated
9.	Visual Quality Explanation:	✓	
	The visual quality would be consistent with the curent us quality.	e. There would be no significant chai	nge to the visual
1	0. Air Quality <u>Explanation:</u>		✓
	No ground disturbance is planned.		
	A significant number of SN region lines and facilities are nonattainment status with respect to the National Ambier pollutants. The strategy adopted by the state of Californi federal standards incorporates some requirements that in	nt Air Quality Standards (NAAQS) for a to bring these air basins back into a	certain criteria
	Avoidance Measure 1: Keep equipment in good operatir using machinery or vehicles (such as chainsaws, trucks, Avoidance Measure 2: Keep equipment logs and set sch Avoidance Measure 3: Periodically replace older equipm California emission standards;	and graders); nedules for preventative maintenance) ;
	Avoidance Measure 4: Shut down rather than idle equiper Avoidance Measure 5: Avoid major operations on days was 150.		pected to exceed

1	1. Noise Explanation:		✓		
	There are no residences within operational noise would occur.	the project locations. Construc	ction noise would be minim	al and temporary. No	
,	12. Human Health and Safe Explanation:	ety	/		
	During project activities, all star health or safety. The Contracto and the Department of Labor, 0 1910 and 29 CFR 1925, and shall applicable consensus stands protect the safety and health of health regulations and require	r shall comply with the latest e Dccupational Safety and Health hall comply with all applicable s ards incorporated by reference femployees and members of the	ffective standards promulgen Administration, Safety and safety and health regulation The Contractor shall take	ated by Cal/OSHA d Health Standards, 29 CFR as and requirements, including all reasonable precautions to	
	Contractor shall dispose of all vequipment or material that can			Standard 13.Removed dance with WAPA Standard 13.	
	The proposed project would The project would not:	Evaluation of Other I also meet conditions that a		ne categorical exclusion.	
	Threaten a violation of applic similar requirements of DOE		or permit requirements for	or environment, safety, and he	ealth, o
	Explanation, if necessary:				
ب	Require siting and construct (including incinerators) that a			ecovery, or treatment facilities	S
	Explanation, if necessary:				
	Disturb hazardous substance that preexist in the environm			petroleum and natural gas pro nitted releases.	oducts
	Explanation, if necessary:				
	species, unless the proposed unauthorized release into the	d activity would be containe e environment and conducte	d or confined in a manne ed in accordance with ap	signated noxious weeds, or in er designed and operated to p oplicable requirements, such a National Institutes of Health.	revent
✓	Explanation, if necessary:				
•	Landowner Notification, Involvement, or Coordination				
-	Description: WAPA would vitiming.	vork closely with the landowne	rs to provide adequate noti	fication of construction	
	Based on the foregoing, thimpacts to any environme			ıl to cause significant	

Signed: Latisha M. Saare

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Date: 2/5/21