## Categorical Exclusion Determination

Western Area Power Administration Department of Energy



Proposed Action: Hurley Tracy Landing Zone Near Tower 20-4

Project No.: 100155802

Project Manager: Dean Faller

Location: Sacramento County

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

## 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, including the Hurley-Tracy (HUR-TCY) line, located in central 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.

WAPA proposes to replace insulators along a portion of the HUR-TRY transmission line. To aid in this process, one helicopter landing zone was selected off of WAPA's right-of-way (ROW). This site is located on private land within agricultural grassland southeast of Tower 20-4.

## 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);

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- (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.

KRISTEN
Signed: DALLDORF

Digitally signed by KRISTEN DALLDORF Date: 2024.09.05 05:19:49 -07:00\*

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.

Pro	ject Site Description	
The proposed project area is on private property outbuildings, possible residence, and farming ed		rnia. The site is located east of farm
The dominant habitat at this site consists of non	-native grassland.	
Evaluation of Potentia	l Impacts to Environme	ntal Resources
Evaluation of Potentia  Environmental Resource Impacts	I Impacts to Environme No Potential for Significance	ntal Resources No Potential for Significand with Conditions
Environmental Resource	No Potential for	No Potential for Significance

2.	Geology and Soils Explanation:	<b></b> ✓		
	Ground disturbance is not anticipated in this project; therefore	fore, no impacts would occur.		
3.	Plants (including Federal/state special-status species and habitats)		_	
	Explanation:	✓	$\sqcup$	
	No special-status plants are known or expected in the proj	ect area.		
	Wildlife (including Federal/state special-status species and habitats)			
	Explanation:		lacksquare	
	No special status wildlife is known or expected in the project of the protection of migratory birds, if planned activities of surveys will be required prior to project activities. If a nest standard nest buffer of 50 feet (250 feet for raptors) will be biologist. Nesting surveys can be conducted up to 3 weeks	ccur between March 1 and August 1 is detected, an appropriate buffer wi used, unless otherwise indicated by	ll be marked. A	
	Water Bodies, Floodplains, and Fish (including Federal/state special-status species, ESUs, and habitats)  Explanation:	<b>7</b>	П	
		r bodice floodeleine enfish thems		
	The project area and adjacent areas do not have any wate would occur.	r bodies, floodplains, or fish; therefo	re, no impacts	

6.	Wetlands Explanation:	$\checkmark$	
	The project area does not have wetlands; therefore,	no impacts would occur.	
	Groundwater and Aquifers Explanation:	<b>V</b>	
	Spill prevention measures, including secondary con The project would not provide a pathway for ground material/waste spill, Environment will be contacted, and local regulating authority notified depending on	water contamination. In the WAPA Dispatch notified,	ne event of a hazardous and the appropriate Federal, State,
8.	Land Use and Specially-Designated Areas Explanation:	<b>V</b>	
	The land use would not change at the project site. Nareas, such as National Scenic Rivers.	lor is the project within, or	r near, any specially designated
9.	Visual Quality Explanation:	$\checkmark$	
	The visual quality would be consistent with the exist be no significant change to the visual quality.	ing use of the transmissio	on right-of-way corridor. There would
1	0. Air Quality Explanation:		
	Air quality emissions would be from short-term helication worker's vehicles. Project emissions would not expected to adopt WAPA's procedures during the properties of the Contractor will adhere to all application quality matters, and any necessary permits for O&M AQ-SOP-2: Machinery and vehicles will be kept in gwith equipment meeting applicable emission standamaintained for vehicles and equipment, per EPA and AQ-SOP-3: Idle equipment will be shut down when rwill be controlled.  AQ-SOP-4: Dust —control measures will be implemed Trucks transporting loose material will be covered or visible dust emissions.  AQ-SOP-5: There will be no open burning of construational AQ-SOP-6: Grading activities will cease during period management districts.  AQ-SOP-7: Major operations will be avoided on day AQ-SOP-8: Include dust-control measures such as AQ-SOP-9: Re-seeding of ground surfaces that have soil.  AQ-SOP-10: Regular watering of exposed soils and AQ-SOP-11: Use reasonably practicable methods a atmospheric emissions or discharges of air contaminations.	exceed local air quailty di roject: ble requirements of those will be obtained. ood operating condition air rds; appropriate emissions d/or WAPA air-emission re not in active use; visible en ented in road construction r maintain at least two feet action trash. ods of high winds (as dete s when the local Air Quality water or chemical suppressed been significantly distur- unpaved access roads du and devices to control, pre-	agencies having jurisdiction over air agencies having jurisdiction over air and older equipment will be replaced s-control equipment will be equirements.  missions from stationary generators and maintenance, as needed. It of freeboard and will not create any armined by local air quality ty Index is expected to exceed 150. It is sants. The details to prevent wind dispersion of uring maintenance activities.

•	11.	Noise Explanatio	n:			<b>V</b>			
		The State of the S	e would be te	mporary for	a few hours and	intermittently for	landing and take	off, and would occur	
3	12.	Human He	alth and Sa	fety				_	
		Explanatio	n:			✓			
	he 19 sp de	ealth or safety 10.269. Cont ecifically Sub	. Contractor s ractor shall al chapter 5 and above OSH	hall be requiso adhere to Subchapte A standards	uired to follow the to the requirement or 7. Contractor s	OSHA standard ets under Title 8 ( chall maintain a s	s set forth in 29 ( Cal OSHA Electric afe working dista		as
				Eval	uation of Oth	er Integral El	ements		
		ne proposed ne project wo		ld also me	et conditions th	at are integral e	elements of the	categorical exclusi	on.
✓					tutory, regulato cutive Orders.	ry, or permit re	quirements for	environment, safet	y, and health, or
	Ex	planation, if	necessary:						
7						of waste storag orically exclude		covery, or treatment	t facilities
	Ex	planation, if	necessary:						
✓						ants, or CERCI Id be uncontrol		troleum and natura ted releases.	I gas products
	Ex	planation, if	necessary:						
✓						nvironmentally : Subpart D, App		rces, including, but	not limited to,
	Ex	planation, if	necessary:						
<b>√</b>	sp un	ecies, unles authorized r	s the propos elease into t	ed activity the enviror	would be cont ment and cond	ained or confine lucted in accord	ed in a manner dance with appl	nated noxious wee designed and open icable requirement ational Institutes of	ated to prevent s, such as those
	Ex	planation, if	necessary:						
)  -  -	Landowner Notification, Involvement, or Coordination								
	Des	scription:	WAPA would	d work close	ely with the lando	owner to provide a	adequate notifica	ation of construction ti	ming.
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Based on the foregoing, this proposed project does not have the potential to cause significant impacts to any environmentally sensitive resource.

Signed:

KRISTEN DALLDORF Date: 2024.09.05 05:22:21 -07'00'

Digitally signed by KRISTEN DALLDORF

Date:

9/5/24