Project Name:	Horizon West Transmission's Ironwood Transmission Line											
Reviewer(s):	Kelly Hobbs	_										
Initial Review		_										
Date:	9/29/2025	_										
PEA Checklist Section:	7. Computation and Other CEOA Compidentians											
ECORP Project	7. Cumulative and Other CEQA Considerations	_										
Number:	2020-196.03											
		Does th	e PEA inc	lude this		Applicant Pagnanca	CPUC 2n	d Review		Applicant 2nd Response	CPUC 3r	d Reviev
Section #	Item Description	item?			Notes	Applicant Response	Item Resolved?		Notes	Applicant 2nd Response	Item Resolved?	
		Yes	No	N/A		Date:	Yes	No		Date:	Yes	No
7.1 Cumulative 7.1.1	Impacts List of Cumulative Projects		<u> </u>									
7.1.1	a) Provide a detailed table listing past, present, and reasonably											
	foreseeable future projects within and surrounding the Project Area											
	(approximately 2-mile buffer)	_										
	The following information should be provided for each project in the table:											
	i. Project name and type											
	ii. Brief description of the project location(s) and associated	_										
	actions											
	iii. Distance to and name of the nearest project component											
	iii. Distance to and hame of the hearest project component											
	iv. Project status and anticipated construction schedule											
	v. Source of the project information and date last checked											
	(for each individual project), including links to any public websites where the information was obtained so it can be	_		_				_			_	
	reviewed and updated (the project information should be											
	current when the PEA is filed)											
	b) Provide a supporting map(s) showing project features and cumulative											
	project locations and/or linear features. Provide associated GIS data.											
7.1.2	Geographic Scope. Define the geographic scope of analysis for each											
	resource topic. The geographic scope of analysis for each resource topic											
	should consider the extent to which impacts can be cumulative. For example, the geographic scope for cumulative noise impacts would be more limited in		_	_			_	_				_
	scale than the geographic scope for biological resource impacts because											
	noise attenuates rapidly with distance. Explain why the geographic scope is											
	appropriate for each resource.											
7.1.3	Cumulative Impact Analysis. Provide an analysis of cumulative impacts for											
	each resource topic included in Chapter 5. Evaluate whether the proposed project impacts are cumulatively considerable for any significant cumulative											
	impacts.	_										
7.2 Growth-Ind	uring Impacts											
7.2.1	Growth-Inducing Impacts. Provide an evaluation of the following potential											
	growth-inducing impacts:											
	a) Would the proposed project foster any economic or population growth,											
	either directly or indirectly, in the surrounding environment?											
	b) Would the proposed project cause any increase in population that could											
	further tax existing community service facilities (i.e., schools, hospitals, fire, police, etc.)?											
	c) Would the proposed project remove any obstacles to population growth?											
	d) Would the proposed project encourage and facilitate other activities that											
	would cause population growth that could significantly affect the											
	environment, either individually or cumulatively?											