Project N	lame: Horizon West	Transmission's Ironwood	Transmission Line	<u></u>								
Reviewer	Seth Meyers			_								
Initial Re	view Date:	9/29/2025										
	iklist Section: 5.6 Ene 2020-196.003	rgy n Description	Does t Yes	he PEA inc item? No	lude this Notes N/A	Applicant Response Date:	CPUC 2n Item Re Yes	d Review esolved? No	Notes	Applicant 2nd Response Date:	CPUC 3rd Item Re Yes	
5.6.1 Env	ironmental Setting		163	140	14/0	Date.	163	140		Date.	163	140
	Existing Energy Use. Identify the proposed project would re											0
5.6.2 Reg	ulatory Setting											
5.6.2.1	<b>Regulatory Setting.</b> Identify regulations or policies applications or policies applications.											
5.6.3 Impact Questions												
5.6.3.1	Impact Questions. The impact questions in the current versions			0				0				
5.6.3.2	Additional CEQA Impact Ques	stion:										
	Would the Project add capaci nonrenewable energy resource		g a 🗾 🔽									
5.6.4 Impact Analysis												
	<b>Impact Analysis.</b> Provide an item identified in CEQA Guide and any additional impact qu	lines Appendix G for this res		0							0	
The following information will be included in the impact analysis:												
	<b>Nonrenewable Energy.</b> Identenergy projects that may interproposed Project.			0								
5.6.4.3	Fuels and Energy Use											
	a) Provide an estimation of th helicopter fuel, etc.) that woul operation and maintenance o consistent with Air Quality cal	d be used during construction f the project. Fuel estimates	on and should be	0								0
	b) Provide the following infor	mation on energy use:										
	end use	ts of the project by fuel type	e and									
		uipment and design features										
	iii) Identification of energy Project	supplies that would serve th	ne 🗷									
5.6.5 CPU	JC Draft Environmental Meas	ures (from Attachment 4)										
	None.						0					