



TEN WEST LINK TRANSMISSION LINE PROJECT

MINOR PROJECT REFINEMENT REQUEST FORM

Date Submitted:	Decembe	er 20, 2022	Request #:	003 Rev 1							
Date Approval Required:	January	3, 2023	Landowner:	N/A							
APN: N/A											
Refinement from (check all that apply):											
☐ Mitigation Measure		□ АРМ	□ Project Description		☐ Drawing						
Other (please specify):											
Identify source (mitigation measure, project description, etc.):											
Revise Project description and perform additional resource analysis to reflect an increase in water-use volumes from the Project from those described in the Final EIS and approved Final Plan of Development.											
Attachments (check all that apply):											
☑ Refinement Screening	Form	☐ Photos	☐ Maps	☐ BLM Va	ariance Request						
☐ Use Specify: BLM Acknowledgement (Attachment B), California Water Use Analysis (Attachment C) ☐ Landowner/APN											
As identified in Section 3.3 of the MMCRP, the CPUC may approve minor project refinements under certain circumstances. In accordance with Section 3.3 of the MMCRP, respond "yes" or "no" to the following questions (a) through (d).											
(a) Is the proposed refinement outside the geographic boundary of the FEIS study area?											
(b) Will the proposed refinement result in a new significant impact or a substantial increase in the severity of a previously identified significant impact based on the criteria used in the FEIS, Appendix 1C?											
(c) Does the proposed refinement conflict with any mitigation measure or applicable law or policy?											
(d) Does the proposed refinement trigger an additional permit requirement?											
Describe refinement being	requeste	d (attach drawings a	and photos as nee	ded):	⊠ No						
DCRT seeks to revise the war in the total water needed for	ter-use de	escribed in the Final P			to reflect an increase						
Provide need for refineme	nt (attac	h drawings and pho	otos as needed):								
Need to obtain the refinement foundation installation, and on Development states "The corfor dust control and restorating Project." This correlates to appear ally driven by knowledge on refinements to wat acre-feet) would be necessary generally driven by knowledge.	ther water nstruction on total ap oproximat er estimat ry during o	r needs for construction contractor will file for pproximately 470,000 tely 10,150,000 gallon tes, it has been deterroconstruction in Califor	on of the Project in any applicable per gallons per mile dus of water (31.1 acmined that approxinal. The refinement	California. The Firmits required for turing the constructive-feet) for the Calinately 23,662,136 to the overall wat	nal Plan of this activity. Water use tion phase of the lifornia Project area. gallons of water (72.6 ter estimate is						

projects. It is also influenced of warmer months would require											
Date refinement is expected	to be i	impleme	ented:	January 1,	2023						
DCRT Approvals											
Title			Name		Approval Initials		Date		Conditions (see attached)		
Project Manager	L	Lowell Rogers				LR 12/2			☐ Yes	×	No
Environmental Project Manage	r R	Randy Scl	hulze		RLS	12/21/202		2022	☐ Yes	×	No
Landowner Approval (if requi	red)										
Landowner Name			Signature or Other Consent (see attached)					Date			
N/A	N/A					N/A					
Resource Agency Coordinati	on										
Resource Agency		Name			ion uired	Date		Documentation (see attached if yes)			
BLM	Rem Hawes			Approva	l	7/21/22		\boxtimes	Yes		No
CPUC Eric Chia		ng Appr		oval 1.13		23 ×		Yes		Vo	
									Yes		No
									Yes		No
									Yes		١o