## **APPENDIX E: Project Need and Description**

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Name	Tulucay-Napa #2 60 kV Line Capacity Increase
Brief Description	Remove limiting elements on Tulucay-Napa #2 60 kV line to match the conductor rating of 1126 AMPS
Туре	Reliability
Objectives	Mitigate P0 contingency driven overload
Project Need Date	2021
Expected In- service Date	2023
Interim Solution	Operational action plan
Project Cost	\$5-10 Million
Alternatives Considered but Rejected	<ul> <li>Closing the normally open switch between Tulucay and Basalt Substation         <ul> <li>Relieves the identified P0 overloads, but for P1 contingency results in overload.</li> </ul> </li> <li>Second Tulucay-Napa 60kV (new) line, estimated cost \$21.00 million</li> </ul>

Name	East Shore 230 kV Bus Terminals Reconfiguration
Brief Description	Reconfigure East Shore 230 kV bus
Туре	Reliability
Objectives	Mitigate P2 contingency driven overload
Project Need Date	2021
Expected In- service Date	2024
Interim Solution	Operational action plan
Project Cost	\$2-4 Million
Alternatives Considered but Rejected	None

Name	Newark 230/115 kV Transformer Bank #7 Circuit Breaker Addition
Brief Description	Add second high-side circuit breaker to Newark 230/115 kV transformer bank #7
Туре	Reliability
Objectives	Mitigate P2 contingency driven overload
Project Need Date	2021
Expected In- service Date	2024
Interim Solution	Operational action plan
Project Cost	\$3-6 Million
Alternatives Considered but Rejected	Install a 230/115 kV transformer bank connecting to Newark 230 kV bus section E

Name	Moraga 230 kV Bus Upgrade
Drief	
Brief	Add sectionalizing breakers and a bus tie breaker to Moraga 230 kV bus
Description	
Туре	Reliability
Objectives	Mitigate P2 contingency driven overload
Project Need	2021
Date	
Expected In-	2024
service Date	
Interim Solution	Operational action plan
Project Cost	\$17 Million
Alternatives	None
Considered but	
Paiaatad	
Rejected	

Name	Wilson-Oro Loma 115KV Line Reconductoring
Brief	Reconductor ~9 circuit miles between Wilson and El Nido Substations
Description	
Туре	Reliability
Objectives	Mitigate P2 contingency driven overload
•	
Project Need	2021
Date	
Expected In-	2026
service Date	
Interim Solution	Operational action plan
Project Cost	\$11.3-22.7 Million
-	
Alternatives	Re-rate
Considered but	
Rejected	Energy Storage (20MW*4h)
Rejected	

Namo	Pordon 220/70kV TP #1 Consciev Incrosso
Name	Borden 250// 0KV TB #T Capacity increase
Brief	<ul> <li>Upgrade Bank Breaker CB 52 and associated switches</li> </ul>
Description	
•	Upgrade Borden 70 kV Bus Section "D"
Type	Reliability
- 71	
Objectives	Mitigate P3 P6 contingency driven overload
Objectives	willgate 1.5, 1.0 contingency driven overload
<b>.</b>	
Project Need	2021
Date	
Expected In-	2025
service Date	
Interim Solution	Operational action plan
Project Cost	¢11.5.22 Million
Project Cost	\$11.5-23 Million
Alternatives	• Re-rate
Considered but	
Rejected	<ul> <li>Energy Storage (15MW*4h)</li> </ul>

Name	Salinas-Firestone #1 and #2 60 kV Lines
Brief	Reconductoring of two 60 kV lines
Description	
Туре	Reliability
Objectives	Mitigate P1, P3 contingency driven overload
Project Need	2021
Date	
Expected In-	2024
service Date	
Interim Solution	Operational action plan
Project Cost	\$19-38 Million
Alternatives Considered but Rejected	Transmission reconfiguration

Name	Pardee-Sylmar No. 1 and No. 2 230 kV Line Rating Increase Project
Brief	The project involves replacing circuit breakers and other terminal equipment at
Description	SCE's Pardee Substation and LADWP's Sylmar Substation to increase the rating
	of the lines to match the rating of the line conductors
Type	Reliability (with economic benefits)
- )	
Objectives	The project is proposed to mitigate overload under P1, P3 and P6 contingency
-	conditions. The project has a benefit-to-cost ratio (BCR) of 10.3-13.6.
Project Need	May 2023
Date	
Date	
Expected In-	May 2023
service Date	
Service Date	
Interim Solution	Not applicable
Project Cost	\$15.36 million
•	
Alternatives	- Pacific Transmission Expansion (PTE) Project
Considered but	- Maintaining sufficient local capacity
Rejected	

Namo	Gamehird 230/138 kV/ Transformer Ungrade Project
Name	Gamebild 250/150 kv Transformer opgrade Project
Brief	Upgrading VEA's existing 138 kV Gamebird substation by adding a new 230/138
Description	kV transformer and looping GLW's Pahrump – Sloan Canvon 230 kV line into the
	upgraded Gamebird substation
Туре	Reliability
Objectives	The proposed project would mitigate the Amargosa bank overloads, 138 kV low
	voltage issues and Pahrump 230/138 kV bank overloads described in Appendix B.
Project Need	Summer 2021
Date	
Expected In-	May 01, 2021
service Date	
Interim Solution	N/A
<b>.</b>	
Project Cost	\$4.9 million
Altornativos	A new Charleston - Vieta 138 kV/ line
Considered but	
Considered but	Amargosa 230/138 transformer upgrade
Rejected	
	Carpenter Canyon – Charleston 230 kV project
	Energy storage at Sandy 138 kV substation