

APPENDIX D: 2025 Request Window Submittals

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#	Project Name	Submitting Entity	Review of Submission
1	Lugo 230 kV CB Upgrade	SCE	May be considered as a reliability solution
2	Walnut 230 kV CB Upgrade	SCE	May be considered as a reliability solution
3	Devers 230 kV SCD Upgrade	SCE	May be considered as a reliability solution
4	Santa Clara-Vincent 230 kV Line Upgrade	SCE	May be considered as a reliability solution
5	Pardee-Santa Clara 230 kV Line Upgrade	SCE	May be considered as a reliability solution
6	Mohave 500kV Bus Shunt Reactor	SCE	May be considered as a reliability solution
7	Etiwanda and Mira Loma 230 kV SCD Upgrade	SCE	May be considered as a reliability solution
8	Border Area New Substation	SDG&E	May be considered as a reliability solution
9	New Penasquitos- Mira Sorrento 69kV #2 line	SDG&E	May be considered as a reliability solution
10	Oceanside Area New Substation	SDG&E	May be considered as a reliability solution
11	TL600B Reconductor	SDG&E	May be considered as a reliability solution
12	TL623B Reconductor	SDG&E	May be considered as a reliability solution
13	TL623C Reconductor	SDG&E	May be considered as a reliability solution
14	TL647 Reconductor	SDG&E	May be considered as a reliability solution
15	TL690B & TL 697 Reconductor	SDG&E	May be considered as a reliability solution
16	Monta Vista - Los Altos 60 kV Reconductor	PG&E	May be considered as a reliability solution
17	Metcalf – Monta Vista 230kV Transmission Corridor Reinforcement	PG&E	May be considered as a reliability solution
18	Midway 115 kV Bus Upgrade	PG&E	May be considered as a reliability solution
19	Metcalf 230/115 kV Transformer Banks Upgrade	PG&E	May be considered as a reliability solution
20	Oro Loma 70 kV Area Reinforcement(Rescope)	PG&E	May be considered as a reliability solution
21	San Jose B 230/115 kV Transformer Bank Addition	PG&E	May be considered as a reliability solution
22	Mariposa 70 kV Voltage Support	PG&E	May be considered as a reliability solution
23	Eastshore and Newark Area 230 kV Import Capability Reinforcement (Conceptual)	PG&E	Submission incomplete
24	South Bay Reinforcement (Conceptual)	PG&E	Submission incomplete
25	South Oakland Reinforcement Phase 2 (Conceptual)	PG&E	Submission incomplete
26	Gamebird Transformer #2	GLW	May be considered as a reliability solution
27	Sagebrush Interconnection	GLW	May be considered as a reliability solution
28	Sloan Canyon - Marketplace 500 kV Line	GLW	May be considered as a reliability solution
29	Trout Canyon - Gamebird 500 kV Upsize	GLW	The project does not meet a reliability need identified in this TPP cycle. It will not be considered as a reliability solution in the development of the transmission plan.
30	Pacific Transmission Expansion Project (PTEP)	California Western Grid	May be considered as a reliability solution
31	Barre SCD Alternative	EPE	The project does not meet a reliability need identified in this TPP cycle. It will not be considered as a reliability solution in the development of the transmission plan.

#	Project Name	Submitting Entity	Review of Submission
32	Mira Loma SCD Alternative to GIS 80kA Upgrade	EPE	May be considered as a reliability solution
33	Devers SCD Alternative	EPE	May be considered as a reliability solution
34	Valley Clean Infrastructure Plan	Golden State Clean Energy	May be considered as a reliability solution
35	Second Estrella 230/70-kV Transformer	Horizon West Transmission	May be considered as a reliability solution
36	Dunes Substation	Horizon West Transmission	The project does not meet a reliability need identified in this TPP cycle. It will not be considered as a reliability solution in the development of the transmission plan.
37	Imperial Valley – Recon 500 kV Line and Ironwood Projects with Double-Circuit Capable Structures	Horizon West Transmission	The project does not meet a reliability need identified in this TPP cycle. It will not be considered as a reliability solution in the development of the transmission plan.
38	Manning 500 kV Auxiliary Collector Substations	LSPower	May be considered as a reliability solution
39	Main West Desert Transmission	Pattern Energy	The project does not meet a reliability need identified in this TPP cycle. It will not be considered as a reliability solution in the development of the transmission plan.
40	Vincent-Windhub 230kV	Terra-Gen	The project does not meet a reliability need identified in this TPP cycle. It will not be considered as a reliability solution in the development of the transmission plan.