APPENDIX D: 2020 Request Window Submittals

Intentionally left blank

Table D-1: 2020 Request Window Submittals

Ref.	Project Name	Service Area	Submitted by	Review of Submission
1	Rearrange TL23013 and TL6969	SDG&E	SDG&E	A new RAS was proposed to mitigate the reliability need.
2	Metro Region Reliability and Economic Project	SDG&E	SDG&E	The Request Window submission was reviewed with the determination that the submission does not meet the reliability and economic needs identified by the CAISO in this year's planning cycle with respect to addressing the identified needs in the transmission reliability assessment results posted on August 14, 2020 and presented at the September 23 and 24 stakeholder meeting of the 2020-2021 transmission planning process. Therefore the submission was not considered as a reliability alternative or economic project in the development of the transmission plan.
3	Kasson-Kasson Jct1 115 kV Line Section Reconductoring Project	PG&E	PG&E	May be considered for reliability alternative
4	Manteca #1 60 kV Line Section Reconductoring Project	PG&E	PG&E	May be considered for reliability alternative
5	Palermo-Wyandotte 115 kV Line Section Reconductoring Project	PG&E	PG&E	May be considered for reliability alternative
6	Metcalf 500/230 kV Transformers Dynamic Series Reactor Project	PG&E	PG&E	May be considered for reliability alternative
7	Santa Teresa 115 kV Substation Project	PG&E	PG&E	Load interconnection submission.
8	LEAPS	NHC	SDG&E	The Request Window submission was reviewed with the determination that the submission does not meet a reliability need identified by the CAISO in this year's planning cycle with respect to addressing the identified needs in the transmission reliability assessment results posted on August 14, 2020 and presented at the September 23 and 24 stakeholder meeting of the

Ref.	Project Name	Service Area	Submitted by	Review of Submission
				2020-2021 transmission planning process. Therefore the submission was not considered as a reliability alternative in the development of the transmission plan.
9	Pacific Transmission Expansion	WGD	PG&E/SCE	The Request Window submission was reviewed with the determination that the submission does not meet a reliability need identified by the CAISO in this year's planning cycle with respect to addressing the identified needs in the transmission reliability assessment results posted on August 14, 2020 and presented at the September 23 and 24 stakeholder meeting of the 2020-2021 transmission planning process. Therefore the submission was not considered as a reliability alternative in the development of the transmission plan.
10	Great Basin Transmission	LSPower	Outside CAISO	The Request Window submission was reviewed with the determination that the submission does not meet a reliability need identified by the CAISO in this year's planning cycle with respect to addressing the identified needs in the transmission reliability assessment results posted on August 14, 2020 and presented at the September 23 and 24 stakeholder meeting of the 2020-2021 transmission planning process. Therefore the submission was not considered as a reliability alternative in the development of the transmission plan.
11	Contra Costa 230 kV	HWT	PG&E	May be considered for reliability alternative
12	Lopez 230/115 kV	HWT	PG&E	May be considered for reliability alternative
13	Metcalf 230 kV	HWT	PG&E	May be considered for reliability alternative
14	Westside Canal Reliability Center	ConEdis on	Outside CAISO	The Request Window submission was reviewed with the determination that the submission does not meet a reliability need identified by the CAISO in this year's planning cycle with respect to addressing the identified needs in the transmission reliability assessment results posted on August 14, 2020 and presented at the September 23 and 24 stakeholder meeting of the 2020-2021 transmission planning process. Therefore the submission was not be considered

Ref. #	Project Name	Service Area	Submitted by	Review of Submission
				as a reliability alternative in the development of the transmission plan.