

<b>DOCKETED</b>	
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<b>Project Title:</b>	Electricity Forecast
<b>TN #:</b>	245959
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<b>Filer:</b>	Eric Janssen
<b>Organization:</b>	Ellison Schneider Harris & Donlan LLP
<b>Submitter Role:</b>	Intervenor Consultant
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<b>Docketed Date:</b>	9/9/2022

State of California  
 California Energy Commission  
**ELECTRICITY RESOURCE PLANNING FORMS**  
**Administrative Information**



<b>Name of Load Serving Entity ("LSE")</b>	Constellation NewEnergy, Inc.
<b>Name of Resource Planning Coordinator</b>	

<b>Persons who prepared Supply Forms</b>	<b>S-1 Requirement</b>	<b>S-2 Supply</b>	<b>S-2 Addendum</b>	<b>S-3 Small POU Hourly Loads</b>	<b>S-5 Bilateral Contracts</b>	<b>Application for Confidentiality</b>
Name:	Stephen Byers	Stephen Byers	Stephen Byers		Stephen Byers	
Title:	Associate Analyst, Wholesale Operations	Associate Analyst, Wholesale Operations	Associate Analyst, Wholesale Operations		Associate Analyst, Wholesale Operations	
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Telephone:	667-313-6264	667-313-6264	667-313-6264		667-313-6264	
Address:	1310 Point Street	1310 Point Street	1310 Point Street		1310 Point Street	
Address 2:	11th Floor	11th Floor	11th Floor		11th Floor	
City:	Baltimore	Baltimore	Baltimore		Baltimore	
State:	MD	MD	MD		MD	
Zip:	21231	21231	21231		21231	
Date Completed:	9/8/2022	9/8/2022	9/8/2022		9/8/2022	
Date Updated by LSE:						
<b>Back-up / Additional Contact Persons for Questions about these Forms (Optional):</b>						
Name:	Katie Clay	Katie Clay	Katie Clay		Katie Clay	
Title:	Sr. Analyst, Wholesale Operations	Sr. Analyst, Wholesale Operations	Sr. Analyst, Wholesale Operations		Sr. Analyst, Wholesale Operations	
E-mail:	<a href="mailto:katie.clay@constellation.com">katie.clay@constellation.com</a>	<a href="mailto:katie.clay@constellation.com">katie.clay@constellation.com</a>	<a href="mailto:katie.clay@constellation.com">katie.clay@constellation.com</a>		<a href="mailto:katie.clay@constellation.com">katie.clay@constellation.com</a>	
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Address:	1310 Point Street	1310 Point Street	1310 Point Street		1310 Point Street	
Address 2:	11th Floor	11th Floor	11th Floor		11th Floor	
City:	Baltimore	Baltimore	Baltimore		Baltimore	
State:	MD	MD	MD		MD	
Zip:	21231	21231	21231		21231	

State of California  
 California Energy Commission  
**ELECTRICITY RESOURCE PLANNING FORMS**  
**CEC S-1 Capacity/Energy Requirement Form**



Constellation NewEnergy, Inc.

Yellow fills indicate confidentiality is being requested pursuant to Appendix A.

**Bold font cells sum automatically.** Data input by User are in dark green font.

line	Capacity Procurement Requirement (MW)	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031
	<b>PEAK LOAD CALCULATIONS</b>	(Actual Load)	(Actual Load)	(Forecast Load ->)									
1	Forecast Total Peak-Hour 1-in-2 Demand							1,220	1,240	1,240	1,240	1,240	1,240
2a	ESP Demand: Existing Customer Contracts							35	3	3	3	3	3
2b	ESP Demand: New and Renewed Contracts							1,185	1,236	1,236	1,236	1,236	1,236
2c	ESP Demand in PG&E service area							519	531	531	531	531	531
2d	ESP Demand in SCE service area							594	604	604	604	604	604
2e	ESP Demand in SDG&E service area							106	105	105	105	105	105
3	Additional Achievable Energy Efficiency (-)												
4	Demand Response / Interruptible Programs (-)							(257)	(257)	(257)	(257)	(257)	(257)
5	Adjusted Demand: End-Use Customers							963	983	983	983	983	983
6	Coincidence Adjustment (-)							(88)	(88)	(88)	(88)	(88)	(88)
7	Coincident Peak-Hour Demand							875	894	894	894	894	894
8	Required Planning Reserve Margin							131	134	134	134	134	134
9	Credit for Imports That Carry Reserves (-)												
10	Firm Sales Obligations												
11	Firm LSE Procurement Requirement							1,006	1,029	1,029	1,029	1,029	1,029
	<b>ENERGY DEMAND CALCULATIONS</b>	(Actual Load)	(Actual Load)	(Forecast Load ->)									
12	Forecast Total Energy Demand / Consumption							7,681	7,835	7,835	7,835	7,835	7,835
13a	ESP Demand: Existing Customer Contracts							171	1	1	1	1	1
13b	ESP Demand: New and Renewed Contracts							7,510	7,834	7,834	7,834	7,834	7,834
13c	ESP Demand in PG&E service area							3,264	3,336	3,336	3,336	3,336	3,336
13d	ESP Demand in SCE service area							3,854	3,935	3,935	3,935	3,935	3,935
13e	ESP Demand in SDG&E service area							562	565	565	565	565	565
14	Additional Achievable Energy Efficiency (-)												
15	Demand Response / Interruptible Programs (-)												
16	Adjusted Demand: End-Use Customers							7,681	7,835	7,835	7,835	7,835	7,835
17	Firm Sales Obligations												
18	Firm LSE Procurement Requirement							7,681	7,835	7,835	7,835	7,835	7,835

line	Capacity Procurement Requirement (MW)	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031
------	---------------------------------------	------	------	------	------	------	------	------	------	------	------	------	------

line	Historic LSE Peak Load:	MW Year 2020	MW Year 2021
19	Annual Peak Load / Actual Metered Deliveries		
20	Date of Peak Load for Annual Peak Deliveries	8/18/20	9/9/21
21	Hour Ending for Annual Peak Deliveries		
22	Interruptible Load called on during that hour (+)		
23	Self-Generation and DG Adjustments		
24	Adjustments for Major Outages		
25	Adjusted Annual Peak Load		

**Lines Notes**

x	
x	



	CAPACITY SUPPLY RESOURCES (MW)	Plant/Unit Identifier- CEC ID	Plant/Unit Identifier- EIA ID	Plant/Unit Identifier- CAISO ID	Fuel Type
1a	<b>Total Fossil Fuel Supply</b>				
1b					
1c					
1d					
2a	<b>Total Nuclear Supply</b>				
2b					
2c					
3a	<b>Total Hydroelectric Supply</b>				
3b	Hydro Supply from Plants 30 MW or more				
3c	Hydro Supply from Plants Less than 30 MW				
4a	<b>Total Utility-Controlled Renewable Supply</b>				
4b	HYBRID RESOURCE				
4c	Solar				
4d	Battery				
5a	<b>Total Qualifying Facility (QF) Contract Supply</b>				
5b	Biofuels				
5c	Geothermal				
5d	Small Hydro				
5e	Solar				
5f	Wind				
5g	Natural Gas				
5h	Other				
6a	<b>Total Renewable Contract Supply</b>				
6b					
6c	RenewableContract_Wind_PS	60377A; 60379A; 60412A; 60424A; 60428A			On-Shore Wind
6c	RenewableContract_Biomass_LV	61147A			Biofuels
6c	RenewableContract_Biomass_SDGE	60077A			Biofuels
6c	RenewableContract_Geothermal_Calpine	60117A; 60025A; 60008A; 60009A; 60010A			Geothermal
6c	RenewableContract_Solar_Blythe_Mesa	62892C			Solar PV
6c	RenewableContract_Solar_Daggett2	63974C			Solar PV
6c	RenewableContract_Solar_Daggett3	63975C			Solar PV
6c	RenewableContract_Solar_Intersect	64158C			Solar PV
6c	RenewableContract_Solar_SolarFrontier	61295A			Solar PV
6c	RenewableContract_Solar_TerraGen_1A	64730C			Solar PV
6c	RenewableContract_Solar_TerraGen_1B	64742C			Solar PV
6c	RenewableContract_Solar_Titan	64102A			Solar PV
6c	RenewableContract_Variable_Direct	61093A; 61094A; 60600A; 61360A; 60025A; 63268A; 60695A; 62247A; 61090A; 60088A; 60089A; 60576A; 61146A; 61698A;			Other
6c	RenewableContract_Variable_PG&E	60004A; 60005A; 60006A; 60007A; 60008A; 60009A; 60025A; 60026A; 60033A; 60035A; 60037A; 60038A; 60040A; 60041A; 60042A; 60043A; 60045A; 60046A; 60053A; 60054A; 60055A; 60060A; 60061A; 60062A; 60064A; 60068A; 60069A; 60087A; 60088A; 60089A; 60117A; 60276A; 60475A; 60502A; 60543A; 60576A; 60601A; 60639A; 60713A; 60741A; 60755A; 60790A; 60948A; 60964A; 61068A; 61146A;			Other
6c	RenewableContract_Variable_Shell	60894A			Other
6c	RenewableContract_Wind_Brookfield	60370A			On-Shore Wind
6c	RenewableContract_Wind_PacifiCorp	61017A; 61188A; 60805A; 60804A; 60819A; 60899A; 60562A; 60729A; 60730A; 60896A; 60806A; 60807A; 60808A; 61199A; 60564A			On-Shore Wind
6c	RenewableContract_Wind_PSColorado	62246A; 62859A			On-Shore Wind
6c	RenewableContract_Wind_Windstream	60420A; 60384A			On-Shore Wind
6c	RenewableContract_Solar_Oberon	64818C			Solar PV
6d					
6e	Renewable DG Supply				
7a	<b>Total Other Bilateral Contract Supply</b>				
7b					
7c	Other Bilateral Resource Adequacy Aggregate	Various			Other
7d					
7e					
7g	<b>Running Total of Unbundled RECs (GWh in Energy Table only)</b>				
7h					
8	Short-Term and Spot Market Purchases (and Sales)				
	<b>CAPACITY/ENERGY BALANCE SUMMARY</b>				
9	<b>Total: Existing and Planned Supply</b>				
10	<b>Firm LSE Procurement Requirement</b>				
11	<b>Net Surplus (or Need)</b>				
12	Generic Renewable Supply				
13	Generic Non-Renewable Resources				
14	Specified Planning Reserve Margin				

**Lines Notes**

x	
x	

Nameplate Capacity	BA	Latitude	Longitude	Storage Duration Hours	Monthly Data	Incremental Capacity Addition	2020 (Actual Capacity)
							0
					<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
					<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
					<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
							0
					<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
					<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
							0
					<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
					<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
							0
					<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
					<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
					<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
					<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
					<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
							0
					<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
50	CAISO				<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
55	Other				<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
36	CAISO				<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
435	CAISO				<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
224	CAISO				<input checked="" type="checkbox"/>   Check	<input type="checkbox"/>   Check	
182	CAISO				<input checked="" type="checkbox"/>   Check	<input type="checkbox"/>   Check	
300	CAISO				<input checked="" type="checkbox"/>   Check	<input type="checkbox"/>   Check	
200	CAISO				<input checked="" type="checkbox"/>   Check	<input type="checkbox"/>   Check	
50	IID				<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
154	CAISO				<input checked="" type="checkbox"/>   Check	<input type="checkbox"/>   Check	
141	CAISO				<input checked="" type="checkbox"/>   Check	<input type="checkbox"/>   Check	
70	IID				<input checked="" type="checkbox"/>   Check	<input type="checkbox"/>   Check	
					<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
1,642	Other						
2,138	CAISO				<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
315	CAISO				<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
30	CAISO				<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
					<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
1,363	Other						
601	Other				<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
13	CAISO				<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
250	CAISO				<input checked="" type="checkbox"/>   Check	<input type="checkbox"/>   Check	
					<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
					<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
							0
					<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
					<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
	Other				<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
					<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
					<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
							0
					<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	
					<input type="checkbox"/>   Check	<input type="checkbox"/>   Check	



## RESOURCES (GWh)

2021 (Actual Supply)	2022	2023	2024	2025	2026	2027	2028
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
746.022	1645.604905	2411.802878	2806.65908	2792.496111	2778.330132	2764.099054	2749.804781
183.086	180.075	0.075	0.075				
59.307	76.726						
149.869							
		697.01	693.524	690.039	686.554	683.069	679.584
		1.294839	162.61286	161.799796	160.990797	160.185843	159.384914
		25.905	53.019405	52.754308	52.490536	52.228084	51.966943
32.24	638.554	635.361	632.184	629.024	625.878	622.749	619.635
	307.235346	385.07	383.37	381.614	379.801	377.936	376.023
	232.543064	385.414	383.724	381.98	380.178	378.324	376.418
194.09	210.471495	209.040289	207.618815	206.207007	204.804799	203.412127	202.028924
110.198							
17.232							
		72.63275	290.531	289.078	287.633	286.195	284.764
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0					
					2778.330132	2764.099054	2749.804781
					7,681	7,835	7,835
					-4902.676642	-5071.295912	-5085.590185



2029	2030	2031
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
2735.469226	2721.095295	2706.6829
676.099	672.614	669.129
158.587989	157.795049	157.0060738
51.707109	51.448573	51.19133021
616.537	613.454	610.387
374.069	372.079	370.051
374.474	372.491	370.47
200.655128	199.290673	197.9354961
283.34	281.923	280.513
0	0	0
0	0	0
2735.469226	2721.095295	2706.6829
7,835	7,835	7,835
-5099.92574	-5114.299671	-5128.712066

State of California  
 California Energy Commission  
**ELECTRICITY RESOURCE PLANNING FORMS**  
**CEC Form S-2: Addendum Monthly Capacity and Energy Data**  
 Constellation NewEnergy, Inc.



*Please copy more rows below as needed*

Resource Name	Plant/Unit Identifier- CEC ID	Plant/Unit Identifier- EIA ID	Plant/Unit Identifier- CAISO ID		2022-1	2022-2
RenewableContract_Solar_Blythe_Mesa	62892C			Contract GWh	0	0
RenewableContract_Solar_Blythe_Mesa	62892C			NQC MW	0	0
RenewableContract_Solar_Daggett2	63974C			Contract GWh	0	0
RenewableContract_Solar_Daggett2	63974C			NQC MW	0	0
RenewableContract_Solar_Daggett3	63975C			Contract GWh	0	0
RenewableContract_Solar_Daggett3	63975C			NQC MW	0	0
RenewableContract_Solar_Intersect	64158C			Contract GWh	0.053212833	0.053212833
RenewableContract_Solar_Intersect	64158C			NQC MW	0	0
RenewableContract_Solar_TerraGen_1A	64730C			Contract GWh	0.016590709	0.018741356
RenewableContract_Solar_TerraGen_1A	64730C			NQC MW	0	0
RenewableContract_Solar_TerraGen_1B	64742C			Contract GWh	0.012557325	0.014185127
RenewableContract_Solar_TerraGen_1B	64742C			NQC MW	0	0
RenewableContract_Solar_Titan	64102A			Contract GWh	11.9889172	13.2006212
RenewableContract_Solar_Titan	64102A			NQC MW	0	0
RenewableContract_Solar_Oberon	64818C			Contract GWh	0	0
RenewableContract_Solar_Oberon	64818C			NQC MW	0	0
				Contract GWh		























2031-6	2031-7	2031-8	2031-9	2031-10	2031-11	2031-12
0.05576075	0.05576075	0.05576075	0.05576075	0.05576075	0.05576075	0.05576075
0	0	0	0	0	0	0
17.12833627	16.23040207	15.79495226	14.2394985	12.20804306	9.139618443	7.712443754
0	0	0	0	0	0	0
5.572019653	5.279008274	5.137786397	4.632461856	3.971505042	2.97334497	2.521819239
0	0	0	0	0	0	0
0.050865583	0.050865583	0.050865583	0.050865583	0.050865583	0.050865583	0.050865583
0	0	0	0	0	0	0
0.041075661	0.040335559	0.038115253	0.032564488	0.027383774	0.020722856	0.01850255
0	0	0	0	0	0	0
0.04112217	0.04038123	0.03815841	0.03260136	0.02741478	0.02074632	0.0185235
0	0	0	0	0	0	0
21.10658128	20.86559805	18.91064497	17.14717082	15.07639635	11.78949723	10.43279902
0	0	0	0	0	0	0
0.023376083	0.023376083	0.023376083	0.023376083	0.023376083	0.023376083	0.023376083
0	0	0	0	0	0	0

State of California  
California Energy Commission  
**ELECTRICITY RESOURCE PLANNING FORMS**

**CEC Form S-5: Bilateral Contracts Table**

Do not delete any rows or columns or change headers.

Constellation NewEnergy, Inc.



Yellow fills indicate confidentiality is being requested pursuant to Appendix A.

S-2 line	Contract Name:	Supplier / Seller:	Unit Contingent:	Generating Unit(s) Specified
6b	0			
6c	RenewableContract_Wind_PS	Exelon Generation Company, LLC	Unit Contingent	San Gorgonio 1-5 - Aldrich; Buckwind; Carter; Renwind; Traid
6c	RenewableContract_Biomass_LV	Exelon Generation Company, LLC	Unit Contingent	Longview Washington Pulp and Paper Mill
6c	RenewableContract_Biomass_SDGE	Exelon Generation Company, LLC	Unit Contingent	HL Power Company, California Limited Partnership
6c	RenewableContract_Geothermal_Calpine	Exelon Generation Company, LLC	Portfolio	Various
6c	RenewableContract_Solar_Blythe_Mesa	Exelon Generation Company, LLC	Unit Contingent	Blythe Mesa Solar II Project
6c	RenewableContract_Solar_Daggett2	Exelon Generation Company, LLC	Unit Contingent	Daggett Solar Power 2 LLC
6c	RenewableContract_Solar_Daggett3	Exelon Generation Company, LLC	Unit Contingent	Daggett Solar Power 3 LLC
6c	RenewableContract_Solar_Intersect	Exelon Generation Company, LLC	Unit Contingent	SE Athos II, LLC
6c	RenewableContract_Solar_SolarFrontier	Exelon Generation Company, LLC	Unit Contingent	Midway Solar Farm I - Midway Solar Farm I
6c	RenewableContract_Solar_TerraGen_1A	Exelon Generation Company, LLC	Unit Contingent	Edwards Solar 1A, LLC
6c	RenewableContract_Solar_TerraGen_1B	Exelon Generation Company, LLC	Unit Contingent	Edwards Solar 1B, LLC
6c	RenewableContract_Solar_Titan	Exelon Generation Company, LLC	Unit Contingent	Titan Solar 1, LLC
6c	RenewableContract_Variable_Direct	Exelon Generation Company, LLC	Portfolio	Various
6c	RenewableContract_Variable_PG&E	Exelon Generation Company, LLC	Portfolio	Various
6c	RenewableContract_Variable_Shell	Exelon Generation Company, LLC	Portfolio	Various
6c	RenewableContract_Wind_Brookfield	Exelon Generation Company, LLC	Unit Contingent	Mesa Wind Farm
6c	RenewableContract_Wind_PacifiCorp	Exelon Generation Company, LLC	Portfolio	Various
6c	RenewableContract_Wind_PSColorado	Exelon Generation Company, LLC	Portfolio	Various
6c	RenewableContract_Wind_Windstream	Exelon Generation Company, LLC	Unit Contingent	Victory Garden #4; Northwind 6111 - Windstream
6c	RenewableContract_Solar_Oberon	Constellation Energy Generation, LLC (f/k/a Exelon Generation Company, LLC)	Unit Contingent	IP Oberon, LLC
6d	0			
7b	0			
7c	Other Bilateral_Resource Adequacy Aggregate	Constellation Energy Generation, LLC (f/k/a Exelon Generation Company, LLC)	Unit Contingent	Various
7d	0			
7e	0			

Supply Resoucre(s) Delivery Zone/Point	Contract Start Date	Contract Expiration Date	Capacity (MW) Under Contract:	Contract / Agreement Products	Contract Type	New Transmission Needed	Notes (1):	Notes (2):
						<input type="checkbox"/> Check	firm and shaped	
CAISO	1/1/2012	12/31/2022	0	Energy	REC	<input type="checkbox"/> Check		
CAISO	1/1/2019	12/31/2022	0	Energy	REC	<input type="checkbox"/> Check		
CAISO	1/1/2021	12/31/2021	0	Energy	REC	<input type="checkbox"/> Check		
CAISO	1/29/2020	12/31/2020	0	Energy	REC	<input type="checkbox"/> Check		
CAISO	1/1/2023	12/31/2037	0	Energy	REC	<input type="checkbox"/> Check		
CAISO	12/27/2023	12/27/2033	0	Energy	REC	<input type="checkbox"/> Check		
CAISO	6/29/2023	6/29/2034	0	Energy	REC	<input type="checkbox"/> Check		
CAISO	12/31/2021	12/31/2033	0	Energy	REC	<input type="checkbox"/> Check		
CAISO	10/1/2017	12/31/2020	0	Energy	REC	<input type="checkbox"/> Check		
CAISO	8/27/2022	12/31/2034	0	Energy	REC	<input type="checkbox"/> Check		
CAISO	10/15/2022	12/31/2034	0	Energy	REC	<input type="checkbox"/> Check		
CAISO	1/1/2021	12/31/2032	0	Energy	REC	<input type="checkbox"/> Check		
CAISO	1/1/2020	12/31/2020	0	Energy	REC	<input type="checkbox"/> Check		
CAISO	5/1/2017	12/31/2020	0	Energy	REC	<input type="checkbox"/> Check		
CAISO	1/1/2020	12/31/2020	0	Energy	REC	<input type="checkbox"/> Check		
CAISO	1/1/2020	12/31/2020	0	Energy	REC	<input type="checkbox"/> Check		
CAISO	7/1/2020	12/31/2020	0	Energy	REC	<input type="checkbox"/> Check		
CAISO	1/1/2020	12/31/2020	0	Energy	REC	<input type="checkbox"/> Check		
CAISO	1/1/2020	12/31/2021	0	Energy	REC	<input type="checkbox"/> Check		
CAISO	10/1/2023	10/1/2033	0	Energy	REC	<input type="checkbox"/> Check		
						<input type="checkbox"/> Check		
						<input type="checkbox"/> Check		
						<input type="checkbox"/> Check		
N/A	N/A	N/A		Resource Adequacy	RA	<input type="checkbox"/> Check		
						<input type="checkbox"/> Check		
						<input type="checkbox"/> Check		