

**PUBLIC Attachment A: San Jose Clean Energy
Resource Data Template v2 (unique_contracts tab)**

	A	B	C	D	E	F	G	H
1	Ise_unique_contract_id	resource	alternative_resource_name	contract_status	Ise_owned	marginal_addition	viability_cod_reasonableness	viability_technical_feasibility
2	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	EDPR Sonrisa	Development	No	No	2	2
3	SICE50002_B	NEW_GENERIC_SOLAR_1AXIS	EDPR Sonrisa	Development	No	No	2	2
4	SICE50001	NEW_GENERIC_SOLAR_1AXIS	Edwards V	Development	No	No	4	2
5	SJCE70006	NEW_GENERIC_WIND	Clines Corner	Development	No	No	4	2
6	SJCE50003	NEW_GENERIC_SOLAR_1AXIS	Edwards IV-7x16	Development	No	No	4	2
7	20-113-29	NEW_GENERIC_SOLAR_1AXIS	Edwards IV-RA	Development	No	No	4	2
8	19-113-03	MALAGA_1_PL1X2		Online	No	No		
9	19-113-06	METEC_2_PL1X3		Online	No	No		
10	19-113-17	GILROY_1_UNIT		Online	No	No		
11	19-113-18	LMEC_1_PL1X3		Online	No	No		
12	19-113-25	COLGAT_7_UNIT1		Online	No	No		
13	19-113-26	PNOCHE_1_UNITA1		Online	No	No		
14	19-113-28	MALAGA_1_PL1X2		Online	No	No		
15	19-113-29	COLGAT_7_UNIT1		Online	No	No		
16	19-113-36	GEYS11_7_UNIT11		Online	No	No		
17	19-113-37	BRDGLV_7_BAKER		Online	No	No		
18	19-113-37	COGNAT_1_UNIT		Online	No	No		
19	19-113-37	FROGTN_1_UTICAA		Online	No	No		
20	19-113-37	HUMBPP_1_UNITS3		Online	No	No		
21	19-113-37	HUMBPP_6_UNITS		Online	No	No		
22	19-113-37	LOCKFD_1_KSOLAR		Online	No	No		
23	19-113-37	PHOENX_1_UNIT		Online	No	No		
24	19-113-37	SCHLTE_1_PL1X3		Online	No	No		
25	19-113-37	SPIFBD_1_PL1X2		Online	No	No		
26	19-113-37	SPRGAP_1_UNIT1		Online	No	No		
27	19-113-37	STANIS_7_UNIT1		Online	No	No		
28	19-113-37	EXISTING_GENERIC_UNKNOWN		Online	No	No		
29	19-113-37	EXISTING_GENERIC_UNKNOWN		Online	No	No		
30	19-113-42	PNOCHE_1_UNITA1		Online	No	No		
31	19-113-48	EXISTING_GENERIC_UNKNOWN		Online	No	No		
32	19-113-58	LAMONT_1_SOLAR1		Online	No	No		
33	19-113-59	BELDEN_7_UNIT1		Online	No	No		
34	19-113-59	BUCKCK_7_PL1X2		Online	No	No		
35	19-113-59	CHICPK_7_UNIT1		Online	No	No		
36	19-113-59	DRUM_7_UNIT5		Online	No	No		
37	19-113-59	DUTCH2_7_UNIT1		Online	No	No		
38	19-113-59	HUMBPP_1_UNITS3		Online	No	No		
39	19-113-59	RIOOSO_1_QF		Online	No	No		
40	19-113-59	ROLLIN_6_UNIT		Online	No	No		
41	19-113-59	SPLI_2_UNIT1		Online	No	No		
42	19-113-60	SIERRA_1_UNITS		Online	No	No		
43	19-113-64	SGREGY_6_SANGER		Online	No	No		
44	19-124-08	EXISTING_GENERIC_NW_HYDRO		Online	No	No		
45	19-124-11	EXISTING_GENERIC_NW_HYDRO		Online	No	No		
46	19-199-12	MALAGA_1_PL1X2		Online	No	No		
47	19-199-14	GILROY_1_UNIT		Online	No	No		
48	19-199-18	GILROY_1_UNIT		Online	No	No		
49	20-113-03	SUTTERENERGYCC_TOTAL		Online	No	No		
50	20-113-07	KNGCTY_6_UNITA1		Online	No	No		
51	20-113-08	LMEC_1_PL1X3		Online	No	No		
52	20-113-09	EXISTING_GENERIC_UNKNOWN		Online	No	No		
53	20-113-14	TERMEX_2_PL1X3		Online	No	No		
54	20-113-25	SGREGY_6_SANGER		Online	No	No		
55	20-113-26	REDOND_7_UNIT5		Online	No	No		
56	20-113-30	LMEC_1_PL1X3		Online	No	No		

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	A	B	C	D	E	F	G	H
1	lse_unique_contract_id	resource	alternative_resource_name	contract_status	lse_owned	marginal_addition	viability_cod_reasonableness	viability_technical_feasibility
57	20-113-32	EXISTING_GENERIC_DR		Online	No	No		
58	20-113-34	LODIEC_2_PL1X2		Online	No	No		
59	20-113-35	COLVIL_7_PL1X2		Online	No	No		
60	20-113-35	CORRAL_6_SJOAQN		Online	No	No		
61	20-113-35	GONZLS_6_UNIT		Online	No	No		
62	20-113-35	GRNVLY_7_SCLAND		Online	No	No		
63	20-113-35	SPICER_1_UNITS		Online	No	No		
64	20-113-36	ELKHIL_2_PL1X3		Online	No	No		
65	20-113-37	LAPLMA_2_UNIT2		Online	No	No		
66	20-113-39	CHEVCO_6_UNIT2		Online	No	No		
67	20-113-39	KERKH2_7_UNIT1		Online	No	No		
68	20-113-39	STOREY_2_MDRCH2		Online	No	No		
69	20-113-39	STOREY_2_MDRCH3		Online	No	No		
70	20-113-39	EXISTING_GENERIC_UNKNOWN		Online	No	No		
71	20-113-39	EXISTING_GENERIC_UNKNOWN		Online	No	No		
72	20-113-42	LODIEC_2_PL1X2		Online	No	No		
73	20-113-43	MRCHNT_2_PL1X3		Online	No	No		
74	20-113-44	ALTA3A_2_CPCE5		Online	No	No		
75	20-113-44	ALTA3A_2_CPCE8		Online	No	No		
76	20-113-44	LAPLMA_2_UNIT4		Online	No	No		
77	20-113-45	COLUSA_2_PL1X3		Online	No	No		
78	20-113-45	PNCHEG_2_PL1X4		Online	No	No		
79	20-113-45	PIT7_7_UNIT2		Online	No	No		
80	20-113-46-1	EXISTING_GENERIC_DR		Online	No	No		
81	20-113-48	GILROY_1_UNIT		Online	No	No		
82	20-113-49	LOTUS_6_LSF5R1		Online	No	No		
83	20-113-49	TRNQL8_2_AZUSR1		Online	No	No		
84	20-113-49	TRNQLT_2_SOLAR		Online	No	No		
85	20-113-49	ULTPFR_1_UNIT1		Online	No	No		
86	20-113-49	WAUKNA_1_SOLAR2		Online	No	No		
87	20-113-49	EXISTING_GENERIC_UNKNOWN		Online	No	No		
88	20-113-51	CAVLSR_2_RSOLAR		Online	No	No		
89	20-113-51	PIT3_7_PL1X3		Online	No	No		
90	20-113-51	SANDLT_2_SUNITS		Online	No	No		
91	20-113-51	HELMPG_7_UNIT3		Online	No	No		
92	20-113-51	EXISTING_GENERIC_UNKNOWN		Online	No	No		
93	20-113-51	EXISTING_GENERIC_UNKNOWN		Online	No	No		
94	20-113-53	EXISTING_GENERIC_UNKNOWN		Online	No	No		
95	20-113-54	DELTA_2_PL1X4		Online	No	No		
96	20-113-55-1	EXISTING_GENERIC_DR		Online	No	No		
97	20-113-57	EXISTING_GENERIC_UNKNOWN		Online	No	No		
98	20-199-08	LMEC_1_PL1X3		Online	No	No		
99	20-199-10	GILROY_1_UNIT		Online	No	No		

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	A	B	C	D	E	F	G	H
	lse_unique_contract_id	resource	alternative_resource_name	contract_status	lse_owned	marginal_addition	viability_cod_reasonableness	viability_technical_feasibility
1								
100	20-199-11	GILROY_1_UNIT		Online	No	No		
101	20-199-11	REDOND_7_UNIT8		Online	No	No		
102	20-199-12	LMEC_1_PL1X3		Online	No	No		
103	20-199-15	KNGCTY_6_UNITA1		Online	No	No		
104	20-199-16	LMEC_1_PL1X3		Online	No	No		
105	20-199-17	GILROY_1_UNIT		Online	No	No		
106	20-199-18	GILROY_1_UNIT		Online	No	No		
107	20-199-18	MOSSLD_2_PSP2		Online	No	No		
108	20-199-18	LMEC_1_PL1X3		Online	No	No		
109	20-199-20	GILROY_1_UNIT		Online	No	No		
110	20-199-21	LMEC_1_PL1X3		Online	No	No		
111	20-199-22	MOSSLD_2_PSP2		Online	No	No		
112	20-199-22	REDOND_7_UNIT8		Online	No	No		
113	20-199-23	EXISTING_GENERIC_UNKNOWN		Online	No	No		
114	20-199-24	LMEC_1_PL1X3		Online	No	No		
115	21-113-02	CSTRVL_7_PL1X2		Online	No	No		
116	21-113-02	PITS_7_PL1X2		Online	No	No		
117	21-113-05	LMEC_1_PL1X3		Online	No	No		
118	21-113-06	LMEC_1_PL1X3		Online	No	No		
119	21-113-07	DELTA_2_PL1X4		Online	No	No		
120	21-113-08	LMEC_1_PL1X3		Online	No	No		
121	21-113-09	EXISTING_GENERIC_DR		Online	No	No		
122	21-199-01	MOSSLD_2_PSP2		Online	No	No		
123	21-199-02	GILROY_1_UNIT		Online	No	No		
124	21-199-03	GILROY_1_UNIT		Online	No	No		
125	21-199-03	LMEC_1_PL1X3		Online	No	No		
126	21-199-04	LMEC_1_PL1X3		Online	No	No		
127	21-199-04	MOSSLD_2_PSP2		Online	No	No		
128	21-199-06	LMEC_1_PL1X3		Online	No	No		
129	21-199-07	LMEC_1_PL1X3		Online	No	No		
130	21-199-08	LMEC_1_PL1X3		Online	No	No		
131	21-199-09	GILROY_1_UNIT		Online	No	No		
132	21-113-11	REDOND_7_UNIT5		Online	No	No		
133	SJCE90009	Suppliers_choice		Online	No	No		
134	SJCE90008	Suppliers_choice		Online	No	No		
135	SJCE90012	Suppliers_choice		Online	No	No		
136	20-108-02-1	Suppliers_choice		Online	No	No		
137	SJCE90018	Suppliers_choice		Online	No	No		
138	SJCE90019	Suppliers_choice		Online	No	No		
139	SJCE90022	Suppliers_choice		Online	No	No		
140	21-124-01	EXISTING_GENERIC_INSTATE_LARGE_HYDRO		Online	No	No		
141	21-124-01	EXISTING_GENERIC_NUCLEAR		Online	No	No		

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	A	B	I	J	K	L	M
1	lse_unique_contract_id	resource	viability_financing_sitecontrol	storage_max_discharge_mw	storage_depth_mwh	is_hybrid	hybrid_generator_mw
2	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	5				
3	SICE50002_B	NEW_GENERIC_SOLAR_1AXIS	5				
4	SICE50001	NEW_GENERIC_SOLAR_1AXIS	3				
5	SJCE70006	NEW_GENERIC_WIND	5				
6	SJCE50003	NEW_GENERIC_SOLAR_1AXIS	5				
7	20-113-29	NEW_GENERIC_SOLAR_1AXIS	5				
8	19-113-03	MALAGA_1_PL1X2					
9	19-113-06	METEC_2_PL1X3					
10	19-113-17	GILROY_1_UNIT					
11	19-113-18	LMEC_1_PL1X3					
12	19-113-25	COLGAT_7_UNIT1					
13	19-113-26	PNOCHE_1_UNITA1					
14	19-113-28	MALAGA_1_PL1X2					
15	19-113-29	COLGAT_7_UNIT1					
16	19-113-36	GEYS11_7_UNIT11					
17	19-113-37	BRDGLV_7_BAKER					
18	19-113-37	COGNAT_1_UNIT					
19	19-113-37	FROGTM_1_UTICAA					
20	19-113-37	HUMBPP_1_UNITS3					
21	19-113-37	HUMBPP_6_UNITS					
22	19-113-37	LOCKFD_1_KSOLAR					
23	19-113-37	PHOENX_1_UNIT					
24	19-113-37	SCHLTE_1_PL1X3					
25	19-113-37	SPIFBD_1_PL1X2					
26	19-113-37	SPRGAP_1_UNIT1					
27	19-113-37	STANIS_7_UNIT1					
28	19-113-37	EXISTING_GENERIC_UNKNOWN					
29	19-113-37	EXISTING_GENERIC_UNKNOWN					
30	19-113-42	PNOCHE_1_UNITA1					
31	19-113-48	EXISTING_GENERIC_UNKNOWN					
32	19-113-58	LAMONT_1_SOLAR1					
33	19-113-59	BELDEN_7_UNIT1					
34	19-113-59	BUCKCK_7_PL1X2					
35	19-113-59	CHICPK_7_UNIT1					
36	19-113-59	DRUM_7_UNIT5					
37	19-113-59	DUTCH2_7_UNIT1					
38	19-113-59	HUMBPP_1_UNITS3					
39	19-113-59	RIOOSO_1_QF					
40	19-113-59	ROLLIN_6_UNIT					
41	19-113-59	SPLI_2_UNIT1					
42	19-113-60	SIERRA_1_UNITS					
43	19-113-64	SGREGY_6_SANGER					
44	19-124-08	EXISTING_GENERIC_NW_HYDRO					
45	19-124-11	EXISTING_GENERIC_NW_HYDRO					
46	19-199-12	MALAGA_1_PL1X2					
47	19-199-14	GILROY_1_UNIT					
48	19-199-18	GILROY_1_UNIT					
49	20-113-03	SUTTERENERGYCC_TOTAL					
50	20-113-07	KNGCTY_6_UNITA1					
51	20-113-08	LMEC_1_PL1X3					
52	20-113-09	EXISTING_GENERIC_UNKNOWN					
53	20-113-14	TERMEX_2_PL1X3					
54	20-113-25	SGREGY_6_SANGER					
55	20-113-26	REDOND_7_UNIT5					
56	20-113-30	LMEC_1_PL1X3					

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	A	B	I	J	K	L	M
1	lse_unique_contract_id	resource	viability_financing_sitecontrol	storage_max_discharge_mw	storage_depth_mwh	is_hybrid	hybrid_generator_mw
57	20-113-32	EXISTING_GENERIC_DR					
58	20-113-34	LODIEC_2_PL1X2					
59	20-113-35	COLVIL_7_PL1X2					
60	20-113-35	CORRAL_6_SJOAQN					
61	20-113-35	GONZLS_6_UNIT					
62	20-113-35	GRNVLY_7_SCLAND					
63	20-113-35	SPICER_1_UNITS					
64	20-113-36	ELKHIL_2_PL1X3					
65	20-113-37	LAPLMA_2_UNIT2					
66	20-113-39	CHEVCO_6_UNIT2					
67	20-113-39	KERKH2_7_UNIT1					
68	20-113-39	STOREY_2_MDRCH2					
69	20-113-39	STOREY_2_MDRCH3					
70	20-113-39	EXISTING_GENERIC_UNKNOWN					
71	20-113-39	EXISTING_GENERIC_UNKNOWN					
72	20-113-42	LODIEC_2_PL1X2					
73	20-113-43	MARCHNT_2_PL1X3					
74	20-113-44	ALTA3A_2_CPCE5					
75	20-113-44	ALTA3A_2_CPCE8					
76	20-113-44	LAPLMA_2_UNIT4					
77	20-113-45	COLUSA_2_PL1X3					
78	20-113-45	PNCHEG_2_PL1X4					
79	20-113-45	PIT7_7_UNIT2					
80	20-113-46-1	EXISTING_GENERIC_DR					
81	20-113-48	GILROY_1_UNIT					
82	20-113-49	LOTUS_6_LSF5R1					
83	20-113-49	TRNQL8_2_AZUSR1					
84	20-113-49	TRNQLT_2_SOLAR					
85	20-113-49	ULTPFR_1_UNIT1					
86	20-113-49	WAUKNA_1_SOLAR2					
87	20-113-49	EXISTING_GENERIC_UNKNOWN					
88	20-113-51	CAVLSR_2_RSOLAR					
89	20-113-51	PIT3_7_PL1X3					
90	20-113-51	SANDLT_2_SUNITS					
91	20-113-51	HELMPG_7_UNIT3					
92	20-113-51	EXISTING_GENERIC_UNKNOWN					
93	20-113-51	EXISTING_GENERIC_UNKNOWN					
94	20-113-53	EXISTING_GENERIC_UNKNOWN					
95	20-113-54	DELTA_2_PL1X4					
96	20-113-55-1	EXISTING_GENERIC_DR					
97	20-113-57	EXISTING_GENERIC_UNKNOWN					
98	20-199-08	LMEC_1_PL1X3					
99	20-199-10	GILROY_1_UNIT					

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	A	B	I	J	K	L	M
	lse_unique_contract_id	resource	viability_financing_sitecontrol	storage_max_discharge_mw	storage_depth_mwh	is_hybrid	hybrid_generator_mw
1							
100	20-199-11	GILROY_1_UNIT					
101	20-199-11	REDOND_7_UNIT8					
102	20-199-12	LMEC_1_PL1X3					
103	20-199-15	KNGCTY_6_UNITA1					
104	20-199-16	LMEC_1_PL1X3					
105	20-199-17	GILROY_1_UNIT					
106	20-199-18	GILROY_1_UNIT					
107	20-199-18	MOSSLD_2_PSP2					
108	20-199-18	LMEC_1_PL1X3					
109	20-199-20	GILROY_1_UNIT					
110	20-199-21	LMEC_1_PL1X3					
111	20-199-22	MOSSLD_2_PSP2					
112	20-199-22	REDOND_7_UNIT8					
113	20-199-23	EXISTING_GENERIC_UNKNOWN					
114	20-199-24	LMEC_1_PL1X3					
115	21-113-02	CSTRVL_7_PL1X2					
116	21-113-02	PITS_7_PL1X2					
117	21-113-05	LMEC_1_PL1X3					
118	21-113-06	LMEC_1_PL1X3					
119	21-113-07	DELTA_2_PL1X4					
120	21-113-08	LMEC_1_PL1X3					
121	21-113-09	EXISTING_GENERIC_DR					
122	21-199-01	MOSSLD_2_PSP2					
123	21-199-02	GILROY_1_UNIT					
124	21-199-03	GILROY_1_UNIT					
125	21-199-03	LMEC_1_PL1X3					
126	21-199-04	LMEC_1_PL1X3					
127	21-199-04	MOSSLD_2_PSP2					
128	21-199-06	LMEC_1_PL1X3					
129	21-199-07	LMEC_1_PL1X3					
130	21-199-08	LMEC_1_PL1X3					
131	21-199-09	GILROY_1_UNIT					
132	21-113-11	REDOND_7_UNIT5					
133	SJCE90009	Suppliers_choice					
134	SJCE90008	Suppliers_choice					
135	SJCE90012	Suppliers_choice					
136	20-108-02-1	Suppliers_choice					
137	SJCE90018	Suppliers_choice					
138	SJCE90019	Suppliers_choice					
139	SJCE90022	Suppliers_choice					
140	21-124-01	EXISTING_GENERIC_INSTATE_LARGE_HYDRO					
141	21-124-01	EXISTING_GENERIC_NUCLEAR					

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	A	B	N	O	P	Q	R	S
1	lse_unique_contract_id	resource	hybrid_combined_max_mw	hybrid_can_charge_from_grid	storage_duration_hours	special_mix	special_resource_nameplate	buy_or_sell
2	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS						buy
3	SICE50002_B	NEW_GENERIC_SOLAR_1AXIS						buy
4	SICE50001	NEW_GENERIC_SOLAR_1AXIS						Buy
5	SJCE70006	NEW_GENERIC_WIND						Buy
6	SJCE50003	NEW_GENERIC_SOLAR_1AXIS						Buy
7	20-113-29	NEW_GENERIC_SOLAR_1AXIS						Buy
8	19-113-03	MALAGA_1_PL1X2						Buy
9	19-113-06	METEC_2_PL1X3						Buy
10	19-113-17	GILROY_1_UNIT						Buy
11	19-113-18	LMEC_1_PL1X3						Buy
12	19-113-25	COLGAT_7_UNIT1						Buy
13	19-113-26	PNOCHE_1_UNITA1						Buy
14	19-113-28	MALAGA_1_PL1X2						Buy
15	19-113-29	COLGAT_7_UNIT1						Buy
16	19-113-36	GEYS11_7_UNIT11						Buy
17	19-113-37	BRDGLV_7_BAKER						Buy
18	19-113-37	COGNAT_1_UNIT						Buy
19	19-113-37	FROGTM_1_UTICAA						Buy
20	19-113-37	HUMBPP_1_UNITS3						Buy
21	19-113-37	HUMBPP_6_UNITS						Buy
22	19-113-37	LOCKFD_1_KSOLAR						Buy
23	19-113-37	PHOENX_1_UNIT						Buy
24	19-113-37	SCHLTE_1_PL1X3						Buy
25	19-113-37	SPIFBD_1_PL1X2						Buy
26	19-113-37	SPRGAP_1_UNIT1						Buy
27	19-113-37	STANIS_7_UNIT1						Buy
28	19-113-37	EXISTING_GENERIC_UNKNOWN						Buy
29	19-113-37	EXISTING_GENERIC_UNKNOWN						Buy
30	19-113-42	PNOCHE_1_UNITA1						Buy
31	19-113-48	EXISTING_GENERIC_UNKNOWN						Buy
32	19-113-58	LAMONT_1_SOLAR1						Buy
33	19-113-59	BELDEN_7_UNIT1						Buy
34	19-113-59	BUCKCK_7_PL1X2						Buy
35	19-113-59	CHICPK_7_UNIT1						Buy
36	19-113-59	DRUM_7_UNIT5						Buy
37	19-113-59	DUTCH2_7_UNIT1						Buy
38	19-113-59	HUMBPP_1_UNITS3						Buy
39	19-113-59	RIOSO_1_QF						Buy
40	19-113-59	ROLLIN_6_UNIT						Buy
41	19-113-59	SPLI_2_UNIT1						Buy
42	19-113-60	SIERRA_1_UNITS						Buy
43	19-113-64	SGREGY_6_SANGER						Buy
44	19-124-08	EXISTING_GENERIC_NW_HYDRO						Buy
45	19-124-11	EXISTING_GENERIC_NW_HYDRO						Buy
46	19-199-12	MALAGA_1_PL1X2						Sell
47	19-199-14	GILROY_1_UNIT						Sell
48	19-199-18	GILROY_1_UNIT						Sell
49	20-113-03	SUTTERENERGYCC_TOTAL						Buy
50	20-113-07	KNGCTY_6_UNITA1						Buy
51	20-113-08	LMEC_1_PL1X3						Buy
52	20-113-09	EXISTING_GENERIC_UNKNOWN						Buy
53	20-113-14	TERMEX_2_PL1X3						Buy
54	20-113-25	SGREGY_6_SANGER						Buy
55	20-113-26	REDOND_7_UNIT5						Buy
56	20-113-30	LMEC_1_PL1X3						Buy

**PUBLIC Attachment A: San Jose Clean Energy
Resource Data Template v2 (unique_contracts tab)**

	A	B	N	O	P	Q	R	S
1	lse_unique_contract_id	resource	hybrid_combined_max_mw	hybrid_can_charge_from_grid	storage_duration_hours	special_mix	special_resource_nameplate	buy_or_sell
57	20-113-32	EXISTING_GENERIC_DR						Buy
58	20-113-34	LODIEC_2_PL1X2						Buy
59	20-113-35	COLVIL_7_PL1X2						Buy
60	20-113-35	CORRAL_6_SJOAQN						Buy
61	20-113-35	GONZLS_6_UNIT						Buy
62	20-113-35	GRNVLY_7_SCLAND						Buy
63	20-113-35	SPICER_1_UNITS						Buy
64	20-113-36	ELKHIL_2_PL1X3						Buy
65	20-113-37	LAPLMA_2_UNIT2						Buy
66	20-113-39	CHEVCO_6_UNIT2						Buy
67	20-113-39	KERKH2_7_UNIT1						Buy
68	20-113-39	STOREY_2_MDRCH2						Buy
69	20-113-39	STOREY_2_MDRCH3						Buy
70	20-113-39	EXISTING_GENERIC_UNKNOWN						Buy
71	20-113-39	EXISTING_GENERIC_UNKNOWN						Buy
72	20-113-42	LODIEC_2_PL1X2						Buy
73	20-113-43	MARCHNT_2_PL1X3						Buy
74	20-113-44	ALTA3A_2_CPCE5						Buy
75	20-113-44	ALTA3A_2_CPCE8						Buy
76	20-113-44	LAPLMA_2_UNIT4						Buy
77	20-113-45	COLUSA_2_PL1X3						Buy
78	20-113-45	PNCHEG_2_PL1X4						Buy
79	20-113-45	PIT7_7_UNIT2						Buy
80	20-113-46-1	EXISTING_GENERIC_DR						Buy
81	20-113-48	GILROY_1_UNIT						Buy
82	20-113-49	LOTUS_6_LSFSR1						Buy
83	20-113-49	TRNQL8_2_AZUSR1						Buy
84	20-113-49	TRNQLT_2_SOLAR						Buy
85	20-113-49	ULTPFR_1_UNIT1						Buy
86	20-113-49	WAIKNA_1_SOLAR2						Buy
87	20-113-49	EXISTING_GENERIC_UNKNOWN						Buy
88	20-113-51	CAVLSR_2_RSOLAR						Buy
89	20-113-51	PIT3_7_PL1X3						Buy
90	20-113-51	SANDLT_2_SUNITS						Buy
91	20-113-51	HELMPG_7_UNIT3						Buy
92	20-113-51	EXISTING_GENERIC_UNKNOWN						Buy
93	20-113-51	EXISTING_GENERIC_UNKNOWN						Buy
94	20-113-53	EXISTING_GENERIC_UNKNOWN						Buy
95	20-113-54	DELTA_2_PL1X4						Buy
96	20-113-55-1	EXISTING_GENERIC_DR						Buy
97	20-113-57	EXISTING_GENERIC_UNKNOWN						Buy
98	20-199-08	LMEC_1_PL1X3						Sell
99	20-199-10	GILROY_1_UNIT						Sell

**PUBLIC Attachment A: San Jose Clean Energy
Resource Data Template v2 (unique_contracts tab)**

	A	B	N	O	P	Q	R	S
	lse_unique_contract_id	resource	hybrid_combined_max_mw	hybrid_can_charge_from_grid	storage_duration_hours	special_mix	special_resource_nameplate	buy_or_sell
1								
100	20-199-11	GILROY_1_UNIT						Sell
101	20-199-11	REDOND_7_UNIT8						Sell
102	20-199-12	LMEC_1_PL1X3						Sell
103	20-199-15	KNGCTY_6_UNITA1						Sell
104	20-199-16	LMEC_1_PL1X3						Sell
105	20-199-17	GILROY_1_UNIT						Sell
106	20-199-18	GILROY_1_UNIT						Sell
107	20-199-18	MOSSLD_2_PSP2						Sell
108	20-199-18	LMEC_1_PL1X3						Sell
109	20-199-20	GILROY_1_UNIT						Sell
110	20-199-21	LMEC_1_PL1X3						Sell
111	20-199-22	MOSSLD_2_PSP2						Sell
112	20-199-22	REDOND_7_UNIT8						Sell
113	20-199-23	EXISTING_GENERIC_UNKNOWN						Sell
114	20-199-24	LMEC_1_PL1X3						Sell
115	21-113-02	CSTRVL_7_PL1X2						Buy
116	21-113-02	PITS_7_PL1X2						Buy
117	21-113-05	LMEC_1_PL1X3						Buy
118	21-113-06	LMEC_1_PL1X3						Buy
119	21-113-07	DELTA_2_PL1X4						Buy
120	21-113-08	LMEC_1_PL1X3						Buy
121	21-113-09	EXISTING_GENERIC_DR						Buy
122	21-199-01	MOSSLD_2_PSP2						Sell
123	21-199-02	GILROY_1_UNIT						Sell
124	21-199-03	GILROY_1_UNIT						Sell
125	21-199-03	LMEC_1_PL1X3						Sell
126	21-199-04	LMEC_1_PL1X3						Sell
127	21-199-04	MOSSLD_2_PSP2						Sell
128	21-199-06	LMEC_1_PL1X3						Sell
129	21-199-07	LMEC_1_PL1X3						Sell
130	21-199-08	LMEC_1_PL1X3						Sell
131	21-199-09	GILROY_1_UNIT						Sell
132	21-113-11	REDOND_7_UNIT5						Buy
133	SJCE90009	Suppliers_choice						Buy
134	SJCE90008	Suppliers_choice						Buy
135	SJCE90012	Suppliers_choice						Buy
136	20-108-02-1	Suppliers_choice						Buy
137	SJCE90018	Suppliers_choice						Buy
138	SJCE90019	Suppliers_choice						Buy
139	SJCE90022	Suppliers_choice						Buy
140	21-124-01	EXISTING_GENERIC_INSTATE_LARGE_HYDRO						Buy
141	21-124-01	EXISTING_GENERIC_NUCLEAR						Buy

**PUBLIC Attachment A: San Jose Clean Energy
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	A	B	T	U	V	W	X
1	Ise_unique_contract_id	resource	special_counterparty	special_generator_supplier	capacity_area	cpuc_approval_ref	county
2	SJCE50002_A	NEW_GENERIC_SOLAR_1AXIS	non-LSE supplier	EDPR_CA_Solar_Park_VI_LLC	GreaterFresno		FresnoCounty
3	SJCE50002_B	NEW_GENERIC_SOLAR_1AXIS	non-LSE supplier	EDPR_CA_Solar_Park_VI_LLC	GreaterFresno		FresnoCounty
4	SJCE50001	NEW_GENERIC_SOLAR_1AXIS	non-LSE supplier	Edwards_Solar_V_LLC	SCE		KernCounty
5	SJCE70006	NEW_GENERIC_WIND	non-LSE supplier	Clines_Corners_Wind_Farm_LLC	AZPS		NewMexico
6	SJCE50003	NEW_GENERIC_SOLAR_1AXIS	non-LSE supplier	Edwards_Solar_IV_LLC	SCE		KernCounty
7	20-113-29	NEW_GENERIC_SOLAR_1AXIS	non-LSE supplier	Edwards_Solar_1A_LLC	SCE		KernCounty
8	19-113-03	MALAGA_1_PL1X2	non-LSE supplier	Malaga_Power_LLC	GreaterFresno		FresnoCounty
9	19-113-06	METEC_2_PL1X3	Calpine Energy Solutions		GreaterBay		SantaClaraCounty
10	19-113-17	GILROY_1_UNIT	Calpine Energy Solutions		GreaterBay		SantaClaraCounty
11	19-113-18	LMEC_1_PL1X3	Calpine Energy Solutions		GreaterBay		ContraCostaCounty
12	19-113-25	COLGAT_7_UNIT1	Shell Energy North America		Sierra		SierraCounty
13	19-113-26	PNOCHE_1_UNITA1	non-LSE supplier	Calpeak_Power_LLC	GreaterFresno		FresnoCounty
14	19-113-28	MALAGA_1_PL1X2	Shell Energy North America		GreaterFresno		FresnoCounty
15	19-113-29	COLGAT_7_UNIT1	Shell Energy North America		Sierra		SierraCounty
16	19-113-36	GEYS11_7_UNIT11	Southern California Edison		NorthCoastNorthBay		SonomaCounty
17	19-113-37	BRDGLV_7_BAKER	Pacific Gas & Electric		Humboldt		HumboldtCounty
18	19-113-37	COGNAT_1_UNIT	Pacific Gas & Electric		Stockton		SanjoaquinCounty
19	19-113-37	FROGTN_1_UTICAA	Pacific Gas & Electric		Stockton		SanjoaquinCounty
20	19-113-37	HUMBPP_1_UNITS3	Pacific Gas & Electric		Humboldt		HumboldtCounty
21	19-113-37	HUMBPP_6_UNITS	Pacific Gas & Electric		Humboldt		HumboldtCounty
22	19-113-37	LOCKFD_1_KSOLAR	Pacific Gas & Electric		Stockton		SanjoaquinCounty
23	19-113-37	PHOENX_1_UNIT	Pacific Gas & Electric		Stockton		SanjoaquinCounty
24	19-113-37	SCHLTE_1_PL1X3	Pacific Gas & Electric		Stockton		SanjoaquinCounty
25	19-113-37	SPIFBD_1_PL1X2	Pacific Gas & Electric		Stockton		SanjoaquinCounty
26	19-113-37	SPRGAP_1_UNIT1	Pacific Gas & Electric		Stockton		SanjoaquinCounty
27	19-113-37	STANIS_7_UNIT1	Pacific Gas & Electric		Stockton		SanjoaquinCounty
28	19-113-37	EXISTING_GENERIC_UNKNOWN	Pacific Gas & Electric		Humboldt		HumboldtCounty
29	19-113-37	EXISTING_GENERIC_UNKNOWN	Pacific Gas & Electric		Stockton		SanjoaquinCounty
30	19-113-42	PNOCHE_1_UNITA1	non-LSE supplier	Nextera_Energy_Marketing_LLC	GreaterFresno		FresnoCounty
31	19-113-48	EXISTING_GENERIC_UNKNOWN	Shell Energy North America		Sierra		SierraCounty
32	19-113-58	LAMONT_1_SOLAR1	Southern California Edison		Kern		KernCounty
33	19-113-59	BELDEN_7_UNIT1	Pacific Gas & Electric		Sierra		SierraCounty
34	19-113-59	BUCKCK_7_PL1X2	Pacific Gas & Electric		Sierra		SierraCounty
35	19-113-59	CHICPK_7_UNIT1	Pacific Gas & Electric		Sierra		SierraCounty
36	19-113-59	DRUM_7_UNIT5	Pacific Gas & Electric		Sierra		SierraCounty
37	19-113-59	DUTCH2_7_UNIT1	Pacific Gas & Electric		Sierra		SierraCounty
38	19-113-59	HUMBPP_1_UNITS3	Pacific Gas & Electric		Humboldt		HumboldtCounty
39	19-113-59	RIOOSO_1_QF	Pacific Gas & Electric		Sierra		SierraCounty
40	19-113-59	ROLLIN_6_UNIT	Pacific Gas & Electric		Sierra		SierraCounty
41	19-113-59	SPLI_2_UNIT1	Pacific Gas & Electric		Sierra		SierraCounty
42	19-113-60	SIERRA_1_UNITS	EDF Industrial Power Services		Kern		KernCounty
43	19-113-64	SGREGY_6_SANGER	non-LSE supplier	Algonquin_Power_Sanger_LLC	GreaterFresno		FresnoCounty
44	19-124-08	EXISTING_GENERIC_NW_HYDRO	non-LSE supplier	Bonneville_Power_Agency	BPAT		BritishColumbiaCanada
45	19-124-11	EXISTING_GENERIC_NW_HYDRO	non-LSE supplier	Bonneville_Power_Agency	BPAT		BritishColumbiaCanada
46	19-199-12	MALAGA_1_PL1X2	Shell Energy North America		GreaterFresno		FresnoCounty
47	19-199-14	GILROY_1_UNIT	Southern California Edison		PacGE		SantaClaraCounty
48	19-199-18	GILROY_1_UNIT	Southern California Edison		GreaterBay		SantaClaraCounty
49	20-113-03	SUTTERENERGYCC_TOTAL	Calpine Energy Solutions		BANC		SutterCounty
50	20-113-07	KNGCTY_6_UNITA1	Calpine Energy Solutions		PacGE		MontereyCounty
51	20-113-08	LMEC_1_PL1X3	Calpine Energy Solutions		GreaterBay		ContraCostaCounty
52	20-113-09	EXISTING_GENERIC_UNKNOWN	Calpine Energy Solutions		PacGE		California
53	20-113-14	TERMEX_2_PL1X3	non-LSE supplier	The_Energy_Authority	SanDiegoImperialValley		BajaCaliforniaMexico
54	20-113-25	SGREGY_6_SANGER	non-LSE supplier	Algonquin_Power_Sanger_LLC	GreaterFresno		FresnoCounty
55	20-113-26	REDOND_7_UNIT5	non-LSE supplier	AES_Redondo_Beach_LLC	LABasin		LosAngelesCounty
56	20-113-30	LMEC_1_PL1X3	Calpine Energy Solutions		GreaterBay		ContraCostaCounty

**PUBLIC Attachment A: San Jose Clean Energy
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	A	B	T	U	V	W	X
1	lse_unique_contract_id	resource	special_counterparty	special_generator_supplier	capacity_area	cpuc_approval_ref	county
57	20-113-32	EXISTING_GENERIC_DR	Monterey Bay Community Power Authority		PacGE		California
58	20-113-34	LODIEC_2_PL1X2	non-LSE supplier	The_City_Of_Palo_Alto	Sierra		SanjoaquinCounty
59	20-113-35	COLVIL_7_PL1X2	non-LSE supplier	The_City_Of_Palo_Alto	PacGE		CalaverasCounty
60	20-113-35	CORRAL_6_SJOAQN	non-LSE supplier	The_City_Of_Palo_Alto	PacGE		SanjoaquinCounty
61	20-113-35	GONZLS_6_UNIT	non-LSE supplier	The_City_Of_Palo_Alto	PacGE		MontereyCounty
62	20-113-35	GRNVLY_7_SCLAND	non-LSE supplier	The_City_Of_Palo_Alto	PacGE		SantacruzCounty
63	20-113-35	SPICER_1_UNITS	non-LSE supplier	The_City_Of_Palo_Alto	PacGE		CalaverasCounty
64	20-113-36	ELKHIL_2_PL1X3	non-LSE supplier	Elk_Hills_Power_LLC	PacGE		KernCounty
65	20-113-37	LAPLMA_2_UNIT2	Southern California Edison		PacGE		KernCounty
66	20-113-39	CHEVCO_6_UNIT2	Pacific Gas & Electric		GreaterFresno		FresnoCounty
67	20-113-39	KERKH2_7_UNIT1	Pacific Gas & Electric		GreaterFresno		FresnoCounty
68	20-113-39	STOREY_2_MDRCH2	Pacific Gas & Electric		GreaterFresno		FresnoCounty
69	20-113-39	STOREY_2_MDRCH3	Pacific Gas & Electric		GreaterFresno		FresnoCounty
70	20-113-39	EXISTING_GENERIC_UNKNOWN	Pacific Gas & Electric		GreaterFresno		FresnoCounty
71	20-113-39	EXISTING_GENERIC_UNKNOWN	Pacific Gas & Electric		Humboldt		HumboldtCounty
72	20-113-42	LODIEC_2_PL1X2	non-LSE supplier	Nextera_Energy_Marketing_LLC	Sierra		SierraCounty
73	20-113-43	MRCNT_2_PL1X3	San Diego Gas & Electric		PacGE		Nevada
74	20-113-44	ALTA3A_2_CPCE5	Southern California Edison		PacGE		KernCounty
75	20-113-44	ALTA3A_2_CPCE8	Southern California Edison		PacGE		KernCounty
76	20-113-44	LAPLMA_2_UNIT4	Southern California Edison		PacGE		KernCounty
77	20-113-45	COLUSA_2_PL1X3	Silicon Valley Clean Energy		PacGE		ColusaCounty
78	20-113-45	PNCHEG_2_PL1X4	Silicon Valley Clean Energy		PacGE		ColusaCounty
79	20-113-45	PIT7_7_UNIT2	Silicon Valley Clean Energy		PacGE		ColusaCounty
80	20-113-46-1	EXISTING_GENERIC_DR	non-LSE supplier	ResiStation	PacGE		California
81	20-113-48	GILROY_1_UNIT	Calpine Energy Solutions		GreaterBay		SantaclaraCounty
82	20-113-49	LOTUS_6_LSF5R1	Southern California Edison		GreaterFresno		FresnoCounty
83	20-113-49	TRNQL8_2_AZUSR1	Southern California Edison		GreaterFresno		FresnoCounty
84	20-113-49	TRNQLT_2_SOLAR	Southern California Edison		GreaterFresno		FresnoCounty
85	20-113-49	ULTPFR_1_UNIT1	Southern California Edison		GreaterFresno		FresnoCounty
86	20-113-49	WALKNA_1_SOLAR2	Southern California Edison		GreaterFresno		FresnoCounty
87	20-113-49	EXISTING_GENERIC_UNKNOWN	Southern California Edison		GreaterFresno		FresnoCounty
88	20-113-51	CAVLSR_2_RSOLAR	Pacific Gas & Electric		PacGE		SanLuisObispoCounty
89	20-113-51	PIT3_7_PL1X3	Pacific Gas & Electric		PacGE		ShastaCounty
90	20-113-51	SANDLT_2_SUNITS	Pacific Gas & Electric		PacGE		SanBernardinoCounty
91	20-113-51	HELMPG_7_UNIT3	Pacific Gas & Electric		GreaterFresno		FresnoCounty
92	20-113-51	EXISTING_GENERIC_UNKNOWN	Pacific Gas & Electric		Humboldt		HumboldtCounty
93	20-113-51	EXISTING_GENERIC_UNKNOWN	Pacific Gas & Electric		GreaterFresno		FresnoCounty
94	20-113-53	EXISTING_GENERIC_UNKNOWN	Southern California Edison		GreaterFresno		FresnoCounty
95	20-113-54	DELTA_2_PL1X4	CleanPowerSF		PacGE		ContraCostaCounty
96	20-113-55-1	EXISTING_GENERIC_DR	non-LSE supplier	ResiStation	PacGE		California
97	20-113-57	EXISTING_GENERIC_UNKNOWN	CleanPowerSF		Stockton		SanjoaquinCounty
98	20-199-08	LMEC_1_PL1X3	Calpine Energy Solutions		PacGE		ContraCostaCounty
99	20-199-10	GILROY_1_UNIT	Southern California Edison		PacGE		SantaclaraCounty

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	A	B	T	U	V	W	X
	lse_unique_contract_id	resource	special_counterparty	special_generator_supplier	capacity_area	cpuc_approval_ref	county
1							
100	20-199-11	GILROY_1_UNIT	Pacific Gas & Electric		PacGE		LosAngelesCounty
101	20-199-11	REDOND_7_UNIT8	Pacific Gas & Electric		PacGE		SantaclaraCounty
102	20-199-12	LMEC_1_PL1X3	Northern California Power Agency		PacGE		ContraCostaCounty
103	20-199-15	KNGCTY_6_UNITA1	Calpine Energy Solutions		PacGE		MontereyCounty
104	20-199-16	LMEC_1_PL1X3	CleanPowerSF		PacGE		ContraCostaCounty
105	20-199-17	GILROY_1_UNIT	Calpine Energy Solutions		PacGE		SantaclaraCounty
106	20-199-18	GILROY_1_UNIT	Silicon Valley Clean Energy Authority		PacGE		SantaclaraCounty
107	20-199-18	MOSSLD_2_PSP2	Silicon Valley Clean Energy Authority		PacGE		MontereyCounty
108	20-199-18	LMEC_1_PL1X3	Silicon Valley Clean Energy Authority		PacGE		ContraCostaCounty
109	20-199-20	GILROY_1_UNIT	Southern California Edison		PacGE		SantaclaraCounty
110	20-199-21	LMEC_1_PL1X3	Pacific Gas & Electric		PacGE		ContraCostaCounty
111	20-199-22	MOSSLD_2_PSP2	Monterey Bay Community Power Authority		PacGE		MontereyCounty
112	20-199-22	REDOND_7_UNIT8	Monterey Bay Community Power Authority		PacGE		LosAngelesCounty
113	20-199-23	EXISTING_GENERIC_UNKNOWN	CleanPowerSF		GreaterFresno		FresnoCounty
114	20-199-24	LMEC_1_PL1X3	Valley Electric Association		PacGE		ContraCostaCounty
115	21-113-02	CSTRVL_7_PL1X2	3 Phases Renewables		PacGE		MontereyCounty
116	21-113-02	PITS_7_PL1X2	3 Phases Renewables		PacGE		ShastaCounty
117	21-113-05	LMEC_1_PL1X3	Calpine Energy Solutions		GreaterBay		ContraCostaCounty
118	21-113-06	LMEC_1_PL1X3	Calpine Energy Solutions		PacGE		ContraCostaCounty
119	21-113-07	DELTA_2_PL1X4	Calpine Energy Solutions		PacGE		ContraCostaCounty
120	21-113-08	LMEC_1_PL1X3	Calpine Energy Solutions		GreaterBay		ContraCostaCounty
121	21-113-09	EXISTING_GENERIC_DR	non-LSE supplier	ResiStation	PacGE		California
122	21-199-01	MOSSLD_2_PSP2	Calpine Energy Solutions		PacGE		MontereyCounty
123	21-199-02	GILROY_1_UNIT	Sonoma Clean Power Authority		PacGE		SantaclaraCounty
124	21-199-03	GILROY_1_UNIT	Sonoma Clean Power Authority		PacGE		SantaclaraCounty
125	21-199-03	LMEC_1_PL1X3	Sonoma Clean Power Authority		PacGE		ContraCostaCounty
126	21-199-04	LMEC_1_PL1X3	East Bay Community Energy		PacGE		ContraCostaCounty
127	21-199-04	MOSSLD_2_PSP2	East Bay Community Energy		PacGE		MontereyCounty
128	21-199-06	LMEC_1_PL1X3	East Bay Community Energy		PacGE		ContraCostaCounty
129	21-199-07	LMEC_1_PL1X3	Calpine Energy Solutions		PacGE		ContraCostaCounty
130	21-199-08	LMEC_1_PL1X3	Calpine Energy Solutions		PacGE		ContraCostaCounty
131	21-199-09	GILROY_1_UNIT	Calpine Energy Solutions		PacGE		SantaclaraCounty
132	21-113-11	REDOND_7_UNIT5	non-LSE supplier	AES_Redondo_Beach_LLC	PacGE		LosAngelesCounty
133	SJCE90009	Suppliers_choice	non-LSE supplier	Morgan_Stanley_Capital_Group			
134	SJCE90008	Suppliers_choice	non-LSE supplier	Avangrid_Renewables			
135	SJCE90012	Suppliers_choice	Southern California Edison	Southern California Edison			
136	20-108-02-1	Suppliers_choice	non-LSE supplier	Portland_General_Electric			
137	SJCE90018	Suppliers_choice	non-LSE supplier	Powerex			
138	SJCE90019	Suppliers_choice	non-LSE supplier	DTE_Energy_Trading_Inc			
139	SJCE90022	Suppliers_choice	Clean Power Alliance of Southern California	Clean Power Alliance of Southern California			
140	21-124-01	EXISTING_GENERIC_INSTATE_LARGE_HYDRO	Pacific Gas & Electric				
141	21-124-01	EXISTING_GENERIC_NUCLEAR	Pacific Gas & Electric				

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	A	B	Y	Z	AA	AB	AC	AD	AE
1	lse_unique_contract_id	resource	COD_year	COD_month	COD_day	contract_end_date_year	contract_end_date_month	contract_end_date_day	contract_execution_date_year
2	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2022	12	31	2029	12	31	2019
3	SICE50002_B	NEW_GENERIC_SOLAR_1AXIS	2030	1	1	2042	12	31	2019
4	SICE50001	NEW_GENERIC_SOLAR_1AXIS	2022	12	31	2037	12	31	2019
5	SJCE70006	NEW_GENERIC_WIND	2021	12	31	2036	12	31	2020
6	SJCE50003	NEW_GENERIC_SOLAR_1AXIS	2021	12	31	2033	12	31	2020
7	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2022	3	1	2033	12	31	2021
8	19-113-03	MALAGA_1_PL1X2				2022	12	31	2019
9	19-113-06	METEC_2_PL1X3				2022	12	31	2019
10	19-113-17	GILROY_1_UNIT				2022	12	31	2019
11	19-113-18	LMEC_1_PL1X3				2022	12	31	2019
12	19-113-25	COLGAT_7_UNIT1				2022	12	31	2019
13	19-113-26	PNOCHE_1_UNITA1				2022	12	31	2019
14	19-113-28	MALAGA_1_PL1X2				2022	12	31	2019
15	19-113-29	COLGAT_7_UNIT1				2022	12	31	2019
16	19-113-36	GEYS11_7_UNIT11				2022	12	31	2019
17	19-113-37	BRDGLV_7_BAKER				2022	12	31	2019
18	19-113-37	COGNAT_1_UNIT				2022	12	31	2019
19	19-113-37	FROGTN_1_UTICAA				2022	12	31	2019
20	19-113-37	HUMBPP_1_UNITS3				2022	12	31	2019
21	19-113-37	HUMBPP_6_UNITS				2022	12	31	2019
22	19-113-37	LOCKFD_1_KSOLAR				2022	12	31	2019
23	19-113-37	PHOENX_1_UNIT				2022	12	31	2019
24	19-113-37	SCHLTE_1_PL1X3				2022	12	31	2019
25	19-113-37	SPIFBD_1_PL1X2				2022	12	31	2019
26	19-113-37	SPRGAP_1_UNIT1				2022	12	31	2019
27	19-113-37	STANIS_7_UNIT1				2022	12	31	2019
28	19-113-37	EXISTING_GENERIC_UNKNOWN				2022	12	31	2019
29	19-113-37	EXISTING_GENERIC_UNKNOWN				2022	12	31	2019
30	19-113-42	PNOCHE_1_UNITA1				2021	12	31	2019
31	19-113-48	EXISTING_GENERIC_UNKNOWN				2021	7	31	2019
32	19-113-58	LAMONT_1_SOLAR1				2021	7	31	2019
33	19-113-59	BELDEN_7_UNIT1				2021	11	30	2019
34	19-113-59	BUCKCK_7_PL1X2				2021	11	30	2019
35	19-113-59	CHICPK_7_UNIT1				2021	11	30	2019
36	19-113-59	DRUM_7_UNIT5				2021	11	30	2019
37	19-113-59	DUTCH2_7_UNIT1				2021	11	30	2019
38	19-113-59	HUMBPP_1_UNITS3				2021	11	30	2019
39	19-113-59	RIOOSO_1_QF				2021	11	30	2019
40	19-113-59	ROLLIN_6_UNIT				2021	11	30	2019
41	19-113-59	SPLI_2_UNIT1				2021	11	30	2019
42	19-113-60	SIERRA_1_UNITS				2021	12	31	2019
43	19-113-64	SGREGY_6_SANGER				2021	12	31	2020
44	19-124-08	EXISTING_GENERIC_NW_HYDRO				2021	12	31	2019
45	19-124-11	EXISTING_GENERIC_NW_HYDRO				2021	12	31	2019
46	19-199-12	MALAGA_1_PL1X2				2021	12	31	2019
47	19-199-14	GILROY_1_UNIT				2022	12	31	2019
48	19-199-18	GILROY_1_UNIT				2021	7	31	2019
49	20-113-03	SUTTERENERGYCC_TOTAL				2023	12	31	2020
50	20-113-07	KNGCTY_6_UNITA1				2021	12	31	2020
51	20-113-08	LMEC_1_PL1X3				2021	12	31	2020
52	20-113-09	EXISTING_GENERIC_UNKNOWN				2029	12	31	2020
53	20-113-14	TERMEX_2_PL1X3				2023	12	31	2020
54	20-113-25	SGREGY_6_SANGER				2021	12	31	2020
55	20-113-26	REDOND_7_UNIT5				2021	12	31	2020
56	20-113-30	LMEC_1_PL1X3				2021	12	31	2020

**PUBLIC Attachment A: San Jose Clean Energy
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	A	B	Y	Z	AA	AB	AC	AD	AE
1	lse_unique_contract_id	resource	COD_year	COD_month	COD_day	contract_end_date_year	contract_end_date_month	contract_end_date_day	contract_execution_date_year
57	20-113-32	EXISTING_GENERIC_DR				2021	10	31	2020
58	20-113-34	LODIEC_2_PL1X2				2021	6	30	2020
59	20-113-35	COLVIL_7_PL1X2				2021	6	30	2020
60	20-113-35	CORRAL_6_SJOAQN				2021	6	30	2020
61	20-113-35	GONZLS_6_UNIT				2021	6	30	2020
62	20-113-35	GRNVLY_7_SCLAND				2021	6	30	2020
63	20-113-35	SPICER_1_UNITS				2021	6	30	2020
64	20-113-36	ELKHIL_2_PL1X3				2021	6	30	2020
65	20-113-37	LAPLMA_2_UNIT2				2021	5	31	2020
66	20-113-39	CHEVCO_6_UNIT2				2022	7	31	2020
67	20-113-39	KERKH2_7_UNIT1				2022	7	31	2020
68	20-113-39	STOREY_2_MDRCH2				2022	7	31	2020
69	20-113-39	STOREY_2_MDRCH3				2022	7	31	2020
70	20-113-39	EXISTING_GENERIC_UNKNOWN				2022	7	31	2020
71	20-113-39	EXISTING_GENERIC_UNKNOWN				2022	7	31	2020
72	20-113-42	LODIEC_2_PL1X2				2021	12	31	2020
73	20-113-43	MCHNT_2_PL1X3				2021	8	31	2020
74	20-113-44	ALTA3A_2_CPCE5				2021	6	30	2020
75	20-113-44	ALTA3A_2_CPCE8				2021	6	30	2020
76	20-113-44	LAPLMA_2_UNIT4				2021	6	30	2020
77	20-113-45	COLUSA_2_PL1X3				2021	6	30	2020
78	20-113-45	PNCHEG_2_PL1X4				2021	6	30	2020
79	20-113-45	PIT7_7_UNIT2				2021	6	30	2020
80	20-113-46-1	EXISTING_GENERIC_DR				2021	9	30	2021
81	20-113-48	GILROY_1_UNIT				2021	12	31	2020
82	20-113-49	LOTUS_6_LSF5R1				2022	12	31	2020
83	20-113-49	TRNQL8_2_AZUSR1				2022	12	31	2020
84	20-113-49	TRNQLT_2_SOLAR				2022	12	31	2020
85	20-113-49	ULTPFR_1_UNIT1				2022	12	31	2020
86	20-113-49	WAUKNA_1_SOLAR2				2022	12	31	2020
87	20-113-49	EXISTING_GENERIC_UNKNOWN				2022	12	31	2020
88	20-113-51	CAVLSR_2_RSOLAR				2022	12	31	2020
89	20-113-51	PIT3_7_PL1X3				2022	12	31	2020
90	20-113-51	SANDLT_2_SUNITS				2022	12	31	2020
91	20-113-51	HELMPG_7_UNIT3				2022	12	31	2020
92	20-113-51	EXISTING_GENERIC_UNKNOWN				2022	12	31	2020
93	20-113-51	EXISTING_GENERIC_UNKNOWN				2022	12	31	2020
94	20-113-53	EXISTING_GENERIC_UNKNOWN				2022	10	31	2020
95	20-113-54	DELTA_2_PL1X4				2021	1	31	2020
96	20-113-55-1	EXISTING_GENERIC_DR				2021	9	30	2021
97	20-113-57	EXISTING_GENERIC_UNKNOWN				2022	10	31	2020
98	20-199-08	LMEC_1_PL1X3				2021	12	31	2020
99	20-199-10	GILROY_1_UNIT				2021	5	31	2020

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	A	B	Y	Z	AA	AB	AC	AD	AE
	lse_unique_contract_id	resource	COD_year	COD_month	COD_day	contract_end_date_year	contract_end_date_month	contract_end_date_day	contract_execution_date_year
1									
100	20-199-11	GILROY_1_UNIT				2021	8	31	2020
101	20-199-11	REDOND_7_UNIT8				2021	8	31	2020
102	20-199-12	LMEC_1_PL1X3				2021	12	31	2020
103	20-199-15	KNGCTY_6_UNITA1				2021	12	31	2020
104	20-199-16	LMEC_1_PL1X3				2021	12	31	2020
105	20-199-17	GILROY_1_UNIT				2021	12	31	2020
106	20-199-18	GILROY_1_UNIT				2021	6	30	2020
107	20-199-18	MOSSLD_2_PSP2				2021	6	30	2020
108	20-199-18	LMEC_1_PL1X3				2021	6	30	2020
109	20-199-20	GILROY_1_UNIT				2022	10	31	2020
110	20-199-21	LMEC_1_PL1X3				2021	10	31	2020
111	20-199-22	MOSSLD_2_PSP2				2021	6	30	2020
112	20-199-22	REDOND_7_UNIT8				2021	6	30	2020
113	20-199-23	EXISTING_GENERIC_UNKNOWN				2022	10	31	2020
114	20-199-24	LMEC_1_PL1X3				2021	7	31	2020
115	21-113-02	CSTRVL_7_PL1X2				2021	8	31	2021
116	21-113-02	PIT5_7_PL1X2				2021	9	30	2021
117	21-113-05	LMEC_1_PL1X3				2022	12	31	2021
118	21-113-06	LMEC_1_PL1X3				2022	11	30	2021
119	21-113-07	DELTA_2_PL1X4				2022	4	30	2021
120	21-113-08	LMEC_1_PL1X3				2022	12	31	2021
121	21-113-09	EXISTING_GENERIC_DR				2022	10	31	2021
122	21-199-01	MOSSLD_2_PSP2				2021	11	30	2021
123	21-199-02	GILROY_1_UNIT				2021	6	30	2021
124	21-199-03	GILROY_1_UNIT				2021	8	31	2021
125	21-199-03	LMEC_1_PL1X3				2021	8	31	2021
126	21-199-04	LMEC_1_PL1X3				2021	10	31	2021
127	21-199-04	MOSSLD_2_PSP2				2021	10	31	2021
128	21-199-06	LMEC_1_PL1X3				2021	7	31	2021
129	21-199-07	LMEC_1_PL1X3				2021	11	30	2021
130	21-199-08	LMEC_1_PL1X3				2022	12	31	2021
131	21-199-09	GILROY_1_UNIT				2022	12	31	2021
132	21-113-11	REDOND_7_UNIT5				2023	12	31	2021
133	SJCE90009	Suppliers_choice				2021	12	31	2019
134	SJCE90008	Suppliers_choice				2021	12	31	2019
135	SJCE90012	Suppliers_choice				2021	12	31	2019
136	20-108-02-1	Suppliers_choice				2021	12	31	2020
137	SJCE90018	Suppliers_choice				2022	12	31	2020
138	SJCE90019	Suppliers_choice				2021	3	31	2020
139	SJCE90022	Suppliers_choice				2021	12	31	2021
140	21-124-01	EXISTING_GENERIC_INSTATE_LARGE_HYDRO				2021	12	31	2021
141	21-124-01	EXISTING_GENERIC_NUCLEAR				2021	12	31	2021

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	A	B	AF	AG	AH	AI	AJ	AK
1	Ise_unique_contract_id	resource	contract_execution_date_month	contract_execution_date_day	previous_COD_year	previous_COD_month	previous_COD_day	d1911016_tranche
2	SJCE50002_A	NEW_GENERIC_SOLAR_1AXIS	8	6	2022	12	31	3
3	SJCE50002_B	NEW_GENERIC_SOLAR_1AXIS	8	6	2022	12	31	3
4	SJCE50001	NEW_GENERIC_SOLAR_1AXIS	12	16	2022	12	31	3
5	SJCE70006	NEW_GENERIC_WIND	8	31	2021	12	31	2&3
6	SJCE50003	NEW_GENERIC_SOLAR_1AXIS	4	22				
7	20-113-29	NEW_GENERIC_SOLAR_1AXIS	3	25				2&3
8	19-113-03	MALAGA_1_PL1X2	7	23				
9	19-113-06	METEC_2_PL1X3	6	10				
10	19-113-17	GILROY_1_UNIT	6	10				
11	19-113-18	LMEC_1_PL1X3	6	10				
12	19-113-25	COLGAT_7_UNIT1	8	2				
13	19-113-26	PNOCHE_1_UNITA1	7	23				
14	19-113-28	MALAGA_1_PL1X2	8	14				
15	19-113-29	COLGAT_7_UNIT1	8	14				
16	19-113-36	GEYS11_7_UNIT11	9	20				
17	19-113-37	BRDGLV_7_BAKER	9	19				
18	19-113-37	COGNAT_1_UNIT	9	19				
19	19-113-37	FROGTN_1_UTICAA	9	19				
20	19-113-37	HUMBPP_1_UNITS3	9	19				
21	19-113-37	HUMBPP_6_UNITS	9	19				
22	19-113-37	LOCKFD_1_KSOLAR	9	19				
23	19-113-37	PHOENX_1_UNIT	9	19				
24	19-113-37	SCHLTE_1_PL1X3	9	19				
25	19-113-37	SPIFBD_1_PL1X2	9	19				
26	19-113-37	SPRGAP_1_UNIT1	9	19				
27	19-113-37	STANIS_7_UNIT1	9	19				
28	19-113-37	EXISTING_GENERIC_UNKNOWN	9	19				
29	19-113-37	EXISTING_GENERIC_UNKNOWN	9	19				
30	19-113-42	PNOCHE_1_UNITA1	9	25				
31	19-113-48	EXISTING_GENERIC_UNKNOWN	10	1				
32	19-113-58	LAMONT_1_SOLAR1	10	29				
33	19-113-59	BELDEN_7_UNIT1	10	23				
34	19-113-59	BUCKCK_7_PL1X2	10	23				
35	19-113-59	CHICPK_7_UNIT1	10	23				
36	19-113-59	DRUM_7_UNIT5	10	23				
37	19-113-59	DUTCH2_7_UNIT1	10	23				
38	19-113-59	HUMBPP_1_UNITS3	10	23				
39	19-113-59	RIOOSO_1_QF	10	23				
40	19-113-59	ROLLIN_6_UNIT	10	23				
41	19-113-59	SPLI_2_UNIT1	10	23				
42	19-113-60	SIERRA_1_UNITS	10	29				
43	19-113-64	SGREGY_6_SANGER	1	31				
44	19-124-08	EXISTING_GENERIC_NW_HYDRO	5	24				
45	19-124-11	EXISTING_GENERIC_NW_HYDRO	8	23				
46	19-199-12	MALAGA_1_PL1X2	8	14				
47	19-199-14	GILROY_1_UNIT	9	20				
48	19-199-18	GILROY_1_UNIT	10	29				
49	20-113-03	SUTTERENERGYCC_TOTAL	2	28				1&2&3
50	20-113-07	KNGCTY_6_UNITA1	4	10				
51	20-113-08	LMEC_1_PL1X3	4	10				
52	20-113-09	EXISTING_GENERIC_UNKNOWN	6	30				
53	20-113-14	TERMEX_2_PL1X3	6	1				
54	20-113-25	SGREGY_6_SANGER	7	29				
55	20-113-26	REDOND_7_UNIT5	6	2				
56	20-113-30	LMEC_1_PL1X3	10	8				

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	A	B	AF	AG	AH	AI	AJ	AK
1	lse_unique_contract_id	resource	contract_execution_date_month	contract_execution_date_day	previous_COD_year	previous_COD_month	previous_COD_day	d1911016_tranche
57	20-113-32	EXISTING_GENERIC_DR	9	22				
58	20-113-34	LODIEC_2_PL1X2	9	1				
59	20-113-35	COLVIL_7_PL1X2	9	1				
60	20-113-35	CORRAL_6_SJOAQN	9	1				
61	20-113-35	GONZLS_6_UNIT	9	1				
62	20-113-35	GRNVLY_7_SCLAND	9	1				
63	20-113-35	SPICER_1_UNITS	9	1				
64	20-113-36	ELKHIL_2_PL1X3	9	16				
65	20-113-37	LAPLMA_2_UNIT2	10	16				
66	20-113-39	CHEVCO_6_UNIT2	9	17				
67	20-113-39	KERKH2_7_UNIT1	9	17				
68	20-113-39	STOREY_2_MDRCH2	9	17				
69	20-113-39	STOREY_2_MDRCH3	9	17				
70	20-113-39	EXISTING_GENERIC_UNKNOWN	9	17				
71	20-113-39	EXISTING_GENERIC_UNKNOWN	9	17				
72	20-113-42	LODIEC_2_PL1X2	9	16				
73	20-113-43	MARCHNT_2_PL1X3	10	21				
74	20-113-44	ALTA3A_2_CPCE5	10	16				
75	20-113-44	ALTA3A_2_CPCE8	10	16				
76	20-113-44	LAPLMA_2_UNIT4	10	16				
77	20-113-45	COLUSA_2_PL1X3	10	28				
78	20-113-45	PNCHEG_2_PL1X4	10	28				
79	20-113-45	PIT7_7_UNIT2	10	28				
80	20-113-46-1	EXISTING_GENERIC_DR	5	20				
81	20-113-48	GILROY_1_UNIT	10	16				
82	20-113-49	LOTUS_6_LSF5R1	10	29				
83	20-113-49	TRNQL8_2_AZUSR1	10	29				
84	20-113-49	TRNQLT_2_SOLAR	10	29				
85	20-113-49	ULTPFR_1_UNIT1	10	29				
86	20-113-49	WAUKNA_1_SOLAR2	10	29				
87	20-113-49	EXISTING_GENERIC_UNKNOWN	10	29				
88	20-113-51	CAVLSR_2_RSOLAR	10	21				
89	20-113-51	PIT3_7_PL1X3	10	21				
90	20-113-51	SANDLT_2_SUNITS	10	21				
91	20-113-51	HELMPG_7_UNIT3	10	21				
92	20-113-51	EXISTING_GENERIC_UNKNOWN	10	21				
93	20-113-51	EXISTING_GENERIC_UNKNOWN	10	21				
94	20-113-53	EXISTING_GENERIC_UNKNOWN	10	29				
95	20-113-54	DELTA_2_PL1X4	10	29				
96	20-113-55-1	EXISTING_GENERIC_DR	5	20				
97	20-113-57	EXISTING_GENERIC_UNKNOWN	10	29				
98	20-199-08	LMEC_1_PL1X3	10	8				
99	20-199-10	GILROY_1_UNIT	10	16				

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	A	B	AF	AG	AH	AI	AJ	AK
1	lse_unique_contract_id	resource	contract_execution_date_month	contract_execution_date_day	previous_COD_year	previous_COD_month	previous_COD_day	d1911016_tranche
100	20-199-11	GILROY_1_UNIT	9	17				
101	20-199-11	REDOND_7_UNIT8	9	17				
102	20-199-12	LMEC_1_PL1X3	10	6				
103	20-199-15	KNGCTY_6_UNITA1	9	22				
104	20-199-16	LMEC_1_PL1X3	10	13				
105	20-199-17	GILROY_1_UNIT	10	16				
106	20-199-18	GILROY_1_UNIT	10	27				
107	20-199-18	MOSSLD_2_PSP2	10	27				
108	20-199-18	LMEC_1_PL1X3	10	27				
109	20-199-20	GILROY_1_UNIT	10	29				
110	20-199-21	LMEC_1_PL1X3	10	21				
111	20-199-22	MOSSLD_2_PSP2	10	28				
112	20-199-22	REDOND_7_UNIT8	10	28				
113	20-199-23	EXISTING_GENERIC_UNKNOWN	10	29				
114	20-199-24	LMEC_1_PL1X3	11	3				
115	21-113-02	CSTRVL_7_PL1X2	6	16				
116	21-113-02	PITS_7_PL1X2	6	16				
117	21-113-05	LMEC_1_PL1X3	6	15				
118	21-113-06	LMEC_1_PL1X3	6	15				
119	21-113-07	DELTA_2_PL1X4	6	15				
120	21-113-08	LMEC_1_PL1X3	6	15				
121	21-113-09	EXISTING_GENERIC_DR	8	9				
122	21-199-01	MOSSLD_2_PSP2	6	10				
123	21-199-02	GILROY_1_UNIT	4	14				
124	21-199-03	GILROY_1_UNIT	6	1				
125	21-199-03	LMEC_1_PL1X3	6	1				
126	21-199-04	LMEC_1_PL1X3	5	5				
127	21-199-04	MOSSLD_2_PSP2	5	5				
128	21-199-06	LMEC_1_PL1X3	5	13				
129	21-199-07	LMEC_1_PL1X3	6	10				
130	21-199-08	LMEC_1_PL1X3	6	15				
131	21-199-09	GILROY_1_UNIT	6	15				
132	21-113-11	REDOND_7_UNIT5	7	21				
133	SJCE90009	Suppliers_choice	7	15				
134	SJCE90008	Suppliers_choice	7	2				
135	SJCE90012	Suppliers_choice	8	8				
136	20-108-02-1	Suppliers_choice	10	21				
137	SJCE90018	Suppliers_choice	3	4				
138	SJCE90019	Suppliers_choice	2	25				
139	SJCE90022	Suppliers_choice	6	1				
140	21-124-01	EXISTING_GENERIC_INSTATE_LARGE_HYDRO	2	2				
141	21-124-01	EXISTING_GENERIC_NUCLEAR	2	2				

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	A	B	AL	AM	AN	AO	AP	AQ
1	Ise_unique_contract_id	resource	remediation_plan	signed_contract_new_construction	notice_to_proceed	signed_contract_between_ises_dr_import	public_contract	buying_energy_capacity
2	SJCE50002_A	NEW_GENERIC_SOLAR_1AXIS	No	Yes	No	No	Yes	EnergyCapacity
3	SJCE50002_B	NEW_GENERIC_SOLAR_1AXIS	No	Yes	No	No	Yes	EnergyCapacity
4	SJCE50001	NEW_GENERIC_SOLAR_1AXIS	No	Yes	No	No	Yes	EnergyCapacity
5	SJCE70006	NEW_GENERIC_WIND	No	Yes	Yes	No	Yes	EnergyCapacity
6	SJCE50003	NEW_GENERIC_SOLAR_1AXIS					Yes	EnergyOnly
7	20-113-29	NEW_GENERIC_SOLAR_1AXIS	No	Yes	Yes	No	Yes	CapacityOnly
8	19-113-03	MALAGA_1_PL1X2					Yes	CapacityOnly
9	19-113-06	METEC_2_PL1X3					Yes	CapacityOnly
10	19-113-17	GILROY_1_UNIT					Yes	CapacityOnly
11	19-113-18	LMEC_1_PL1X3					Yes	CapacityOnly
12	19-113-25	COLGAT_7_UNIT1					Yes	CapacityOnly
13	19-113-26	PNOCHE_1_UNITA1					Yes	CapacityOnly
14	19-113-28	MALAGA_1_PL1X2					Yes	CapacityOnly
15	19-113-29	COLGAT_7_UNIT1					Yes	CapacityOnly
16	19-113-36	GEYS11_7_UNIT11					Yes	CapacityOnly
17	19-113-37	BRDGLV_7_BAKER					Yes	CapacityOnly
18	19-113-37	COGNAT_1_UNIT					Yes	CapacityOnly
19	19-113-37	FROGTN_1_UTICAA					Yes	CapacityOnly
20	19-113-37	HUMBPP_1_UNITS3					Yes	CapacityOnly
21	19-113-37	HUMBPP_6_UNITS					Yes	CapacityOnly
22	19-113-37	LOCKFD_1_KSOLAR					Yes	CapacityOnly
23	19-113-37	PHOENX_1_UNIT					Yes	CapacityOnly
24	19-113-37	SCHLTE_1_PL1X3					Yes	CapacityOnly
25	19-113-37	SPIFBD_1_PL1X2					Yes	CapacityOnly
26	19-113-37	SPRGAP_1_UNIT1					Yes	CapacityOnly
27	19-113-37	STANIS_7_UNIT1					Yes	CapacityOnly
28	19-113-37	EXISTING_GENERIC_UNKNOWNN					Yes	CapacityOnly
29	19-113-37	EXISTING_GENERIC_UNKNOWNN					Yes	CapacityOnly
30	19-113-42	PNOCHE_1_UNITA1					Yes	CapacityOnly
31	19-113-48	EXISTING_GENERIC_UNKNOWNN					Yes	CapacityOnly
32	19-113-58	LAMONT_1_SOLAR1					Yes	CapacityOnly
33	19-113-59	BELDEN_7_UNIT1					Yes	CapacityOnly
34	19-113-59	BUCKCK_7_PL1X2					Yes	CapacityOnly
35	19-113-59	CHICPK_7_UNIT1					Yes	CapacityOnly
36	19-113-59	DRUM_7_UNIT5					Yes	CapacityOnly
37	19-113-59	DUTCH2_7_UNIT1					Yes	CapacityOnly
38	19-113-59	HUMBPP_1_UNITS3					Yes	CapacityOnly
39	19-113-59	RIOOSO_1_QF					Yes	CapacityOnly
40	19-113-59	ROLLIN_6_UNIT					Yes	CapacityOnly
41	19-113-59	SPLI_2_UNIT1					Yes	CapacityOnly
42	19-113-60	SIERRA_1_UNITS					Yes	CapacityOnly
43	19-113-64	SGREGY_6_SANGER					Yes	CapacityOnly
44	19-124-08	EXISTING_GENERIC_NW_HYDRO					Yes	EnergyCapacity
45	19-124-11	EXISTING_GENERIC_NW_HYDRO					Yes	EnergyCapacity
46	19-199-12	MALAGA_1_PL1X2					Yes	CapacityOnly
47	19-199-14	GILROY_1_UNIT					Yes	CapacityOnly
48	19-199-18	GILROY_1_UNIT					Yes	CapacityOnly
49	20-113-03	SUTTERENERGYCC_TOTAL	NO	YES	NO	NO	Yes	CapacityOnly
50	20-113-07	KNGCTY_6_UNITA1					Yes	CapacityOnly
51	20-113-08	LMEC_1_PL1X3					Yes	CapacityOnly
52	20-113-09	EXISTING_GENERIC_UNKNOWNN					Yes	CapacityOnly
53	20-113-14	TERMEX_2_PL1X3					Yes	CapacityOnly
54	20-113-25	SGREGY_6_SANGER					Yes	CapacityOnly
55	20-113-26	REDOND_7_UNIT5					Yes	CapacityOnly
56	20-113-30	LMEC_1_PL1X3					Yes	CapacityOnly

**PUBLIC Attachment A: San Jose Clean Energy
Resource Data Template v2 (unique_contracts tab)**

	A	B	AL	AM	AN	AO	AP	AQ
1	lse_unique_contract_id	resource	remediation_plan	signed_contract_new_construction	notice_to_proceed	signed_contract_between_lses_dr_import	public_contract	buying_energy_capacity
57	20-113-32	EXISTING_GENERIC_DR					Yes	CapacityOnly
58	20-113-34	LODIEC_2_PL1X2					Yes	CapacityOnly
59	20-113-35	COLVIL_7_PL1X2					Yes	CapacityOnly
60	20-113-35	CORRAL_6_SJOAQN					Yes	CapacityOnly
61	20-113-35	GONZLS_6_UNIT					Yes	CapacityOnly
62	20-113-35	GRNVLY_7_SCLAND					Yes	CapacityOnly
63	20-113-35	SPICER_1_UNITS					Yes	CapacityOnly
64	20-113-36	ELKHIL_2_PL1X3					Yes	CapacityOnly
65	20-113-37	LAPLMA_2_UNIT2					Yes	CapacityOnly
66	20-113-39	CHEVCO_6_UNIT2					Yes	CapacityOnly
67	20-113-39	KERKH2_7_UNIT1					Yes	CapacityOnly
68	20-113-39	STOREY_2_MDRCH2					Yes	CapacityOnly
69	20-113-39	STOREY_2_MDRCH3					Yes	CapacityOnly
70	20-113-39	EXISTING_GENERIC_UNKNOWN					Yes	CapacityOnly
71	20-113-39	EXISTING_GENERIC_UNKNOWN					Yes	CapacityOnly
72	20-113-42	LODIEC_2_PL1X2					Yes	CapacityOnly
73	20-113-43	MARCHNT_2_PL1X3					Yes	CapacityOnly
74	20-113-44	ALTA3A_2_CPCE5					Yes	CapacityOnly
75	20-113-44	ALTA3A_2_CPCE8					Yes	CapacityOnly
76	20-113-44	LAPLMA_2_UNIT4					Yes	CapacityOnly
77	20-113-45	COLUSA_2_PL1X3					Yes	CapacityOnly
78	20-113-45	PNCHEG_2_PL1X4					Yes	CapacityOnly
79	20-113-45	PIT7_7_UNIT2					Yes	CapacityOnly
80	20-113-46-1	EXISTING_GENERIC_DR					Yes	CapacityOnly
81	20-113-48	GILROY_1_UNIT					Yes	CapacityOnly
82	20-113-49	LOTUS_6_LSF5R1					Yes	CapacityOnly
83	20-113-49	TRNQL8_2_AZUSR1					Yes	CapacityOnly
84	20-113-49	TRNQLT_2_SOLAR					Yes	CapacityOnly
85	20-113-49	ULTPFR_1_UNIT1					Yes	CapacityOnly
86	20-113-49	WAUKNA_1_SOLAR2					Yes	CapacityOnly
87	20-113-49	EXISTING_GENERIC_UNKNOWN					Yes	CapacityOnly
88	20-113-51	CAVLSR_2_RSOLAR					Yes	CapacityOnly
89	20-113-51	PIT3_7_PL1X3					Yes	CapacityOnly
90	20-113-51	SANDLT_2_UNITS					Yes	CapacityOnly
91	20-113-51	HELMPG_7_UNIT3					Yes	CapacityOnly
92	20-113-51	EXISTING_GENERIC_UNKNOWN					Yes	CapacityOnly
93	20-113-51	EXISTING_GENERIC_UNKNOWN					Yes	CapacityOnly
94	20-113-53	EXISTING_GENERIC_UNKNOWN					Yes	CapacityOnly
95	20-113-54	DELTA_2_PL1X4					Yes	CapacityOnly
96	20-113-55-1	EXISTING_GENERIC_DR					Yes	CapacityOnly
97	20-113-57	EXISTING_GENERIC_UNKNOWN					Yes	CapacityOnly
98	20-199-08	LMEC_1_PL1X3					Yes	CapacityOnly
99	20-199-10	GILROY_1_UNIT					Yes	CapacityOnly

**PUBLIC Attachment A: San Jose Clean Energy
Resource Data Template v2 (unique_contracts tab)**

	A	B	AL	AM	AN	AO	AP	AQ
	lse_unique_contract_id	resource	remediation_plan	signed_contract_new_construction	notice_to_proceed	signed_contract_between_lses_dr_import	public_contract	buying_energy_capacity
1								
100	20-199-11	GILROY_1_UNIT					Yes	CapacityOnly
101	20-199-11	REDOND_7_UNIT8					Yes	CapacityOnly
102	20-199-12	LMEC_1_PL1X3					Yes	CapacityOnly
103	20-199-15	KNGCTY_6_UNITA1					Yes	CapacityOnly
104	20-199-16	LMEC_1_PL1X3					Yes	CapacityOnly
105	20-199-17	GILROY_1_UNIT					Yes	CapacityOnly
106	20-199-18	GILROY_1_UNIT					Yes	CapacityOnly
107	20-199-18	MOSSLD_2_PSP2					Yes	CapacityOnly
108	20-199-18	LMEC_1_PL1X3					Yes	CapacityOnly
109	20-199-20	GILROY_1_UNIT					Yes	CapacityOnly
110	20-199-21	LMEC_1_PL1X3					Yes	CapacityOnly
111	20-199-22	MOSSLD_2_PSP2					Yes	CapacityOnly
112	20-199-22	REDOND_7_UNIT8					Yes	CapacityOnly
113	20-199-23	EXISTING_GENERIC_UNKNOWN					Yes	CapacityOnly
114	20-199-24	LMEC_1_PL1X3					Yes	CapacityOnly
115	21-113-02	CSTRVL_7_PL1X2					Yes	CapacityOnly
116	21-113-02	PITS_7_PL1X2					Yes	CapacityOnly
117	21-113-05	LMEC_1_PL1X3					Yes	CapacityOnly
118	21-113-06	LMEC_1_PL1X3					Yes	CapacityOnly
119	21-113-07	DELTA_2_PL1X4					Yes	CapacityOnly
120	21-113-08	LMEC_1_PL1X3					Yes	CapacityOnly
121	21-113-09	EXISTING_GENERIC_DR					Yes	CapacityOnly
122	21-199-01	MOSSLD_2_PSP2					Yes	CapacityOnly
123	21-199-02	GILROY_1_UNIT					Yes	CapacityOnly
124	21-199-03	GILROY_1_UNIT					Yes	CapacityOnly
125	21-199-03	LMEC_1_PL1X3					Yes	CapacityOnly
126	21-199-04	LMEC_1_PL1X3					Yes	CapacityOnly
127	21-199-04	MOSSLD_2_PSP2					Yes	CapacityOnly
128	21-199-06	LMEC_1_PL1X3					Yes	CapacityOnly
129	21-199-07	LMEC_1_PL1X3					Yes	CapacityOnly
130	21-199-08	LMEC_1_PL1X3					Yes	CapacityOnly
131	21-199-09	GILROY_1_UNIT					Yes	CapacityOnly
132	21-113-11	REDOND_7_UNIT5					Yes	CapacityOnly
133	SJCE90009	Suppliers_choice					Yes	EnergyOnly
134	SJCE90008	Suppliers_choice					Yes	EnergyOnly
135	SJCE90012	Suppliers_choice					Yes	EnergyOnly
136	20-108-02-1	Suppliers_choice					Yes	EnergyOnly
137	SJCE90018	Suppliers_choice					Yes	EnergyOnly
138	SJCE90019	Suppliers_choice					Yes	EnergyOnly
139	SJCE90022	Suppliers_choice					Yes	EnergyOnly
140	21-124-01	EXISTING_GENERIC_INSTATE_LARGE_HYDRO					Yes	EnergyOnly
141	21-124-01	EXISTING_GENERIC_NUCLEAR					Yes	EnergyOnly

**PUBLIC Attachment A: San Jose Clean Energy
Resource Data Template v2 (unique_contracts tab)**

	A	B	AR	AS
1	lse_unique_contract_id	resource	macro_supertype	notes
2	SJCE50002_A	NEW_GENERIC_SOLAR_1AXIS	newgeneric	Viability_cod_reasonableness: none of the drop-down definition combinations are a match for this project so providing this note. The Interconnection Phase II study is done, but the permitting is in progress.
3	SJCE50002_B	NEW_GENERIC_SOLAR_1AXIS	newgeneric	Viability_cod_reasonableness: none of the drop-down definition combinations are a match for this project so providing this note. The Interconnection Phase II study is done, but the permitting is in progress.
4	SJCE50001	NEW_GENERIC_SOLAR_1AXIS	newgeneric	
5	SJCE70006	NEW_GENERIC_WIND	newgeneric	-TEP is the capacity area for Palo Verde for 119 MW. AZPS is the capacity area for Willow Beach for the other 106 MW.
6	SJCE50003	NEW_GENERIC_SOLAR_1AXIS	newgeneric	This is a contract for solar to be delivered Hours Ending 07-22 every day. While this is shaped with batteries in order to be able to deliver solar during all contracted hours, the batteries are not a part of the contract.
7	20-113-29	NEW_GENERIC_SOLAR_1AXIS	newgeneric	-Resource ID is EDWARD_2_ES2BT3
8	19-113-03	MALAGA_1_PL1X2	physical	
9	19-113-06	METEC_2_PL1X3	physical	
10	19-113-17	GILROY_1_UNIT	physical	
11	19-113-18	LMEC_1_PL1X3	physical	
12	19-113-25	COLGAT_7_UNIT1	physical	
13	19-113-26	PNOCHE_1_UNITA1	physical	
14	19-113-28	MALAGA_1_PL1X2	physical	
15	19-113-29	COLGAT_7_UNIT1	physical	
16	19-113-36	GEYS11_7_UNIT11	physical	
17	19-113-37	BRDGLV_7_BAKER	physical	
18	19-113-37	COGNAT_1_UNIT	physical	
19	19-113-37	FROGTN_1_UTICAA	physical	
20	19-113-37	HUMBPP_1_UNITS3	physical	
21	19-113-37	HUMBPP_6_UNITS	physical	
22	19-113-37	LOCKFD_1_KSOLAR	physical	
23	19-113-37	PHOENX_1_UNIT	physical	
24	19-113-37	SCHLTE_1_PL1X3	physical	
25	19-113-37	SPIFBD_1_PL1X2	physical	
26	19-113-37	SPRGAP_1_UNIT1	physical	
27	19-113-37	STANIS_7_UNIT1	physical	
28	19-113-37	EXISTING_GENERIC_UNKNOWN	existinggeneric	
29	19-113-37	EXISTING_GENERIC_UNKNOWN	existinggeneric	
30	19-113-42	PNOCHE_1_UNITA1	physical	
31	19-113-48	EXISTING_GENERIC_UNKNOWN	existinggeneric	
32	19-113-58	LAMONT_1_SOLAR1	physical	
33	19-113-59	BELDEN_7_UNIT1	physical	
34	19-113-59	BUCKCK_7_PL1X2	physical	
35	19-113-59	CHICPK_7_UNIT1	physical	
36	19-113-59	DRUM_7_UNIT5	physical	
37	19-113-59	DUTCH2_7_UNIT1	physical	
38	19-113-59	HUMBPP_1_UNITS3	physical	
39	19-113-59	RIOOSO_1_QF	physical	
40	19-113-59	ROLLIN_6_UNIT	physical	
41	19-113-59	SPLI_2_UNIT1	physical	
42	19-113-60	SIERRA_1_UNITS	physical	
43	19-113-64	SGREGY_6_SANGER	physical	
44	19-124-08	EXISTING_GENERIC_NW_HYDRO	existinggeneric	
45	19-124-11	EXISTING_GENERIC_NW_HYDRO	existinggeneric	
46	19-199-12	MALAGA_1_PL1X2	physical	
47	19-199-14	GILROY_1_UNIT	physical	
48	19-199-18	GILROY_1_UNIT	physical	
49	20-113-03	SUTTERENERGYCC_TOTAL	physical	
50	20-113-07	KNGCTY_6_UNITA1	physical	
51	20-113-08	LMEC_1_PL1X3	physical	
52	20-113-09	EXISTING_GENERIC_UNKNOWN	existinggeneric	
53	20-113-14	TERMEX_2_PL1X3	physical	
54	20-113-25	SGREGY_6_SANGER	physical	
55	20-113-26	REDOND_7_UNIT5	physical	
56	20-113-30	LMEC_1_PL1X3	physical	

**PUBLIC Attachment A: San Jose Clean Energy
Resource Data Template v2 (unique_contracts tab)**

	A	B	AR	AS
1	lse_unique_contract_id	resource	macro_supertype	notes
				-The contracted counterparty is actually named Central Coast Community Energy. -The nameplate listed is the amount contracted in September. -The special_mix lists batteries as the technology type, but only because there was no choice for DR. -CAISO Resource IDs: PGCC_1_PDRP21, PGE2_2_PDRP61, PGE2_2_PDRP62, PGE2_2_PDRP64, PGE2_2_PDRP65, PGFG_1_PDRP21, PGKN_2_PDRP25, PGNB_2_PDRP27, PGNC_1_PDRP17, PGNP_2_PDRP42, PGP2_2_PDRP55, PGSB_1_PDRP78, PGSB_1_PDRP90, PGSB_1_PDRP92, PGSF_2_PDRP36, PGSI_1_PDRP35, PGSI_1_PDRP36, PGST_2_PDRP32, PGST_2_PDRP33, SCEC_1_PDRP130, SCEC_1_PDRP132, SCEC_1_PDRP134, SCEC_1_PDRP136, SCEC_1_PDRP137, SCEC_1_PDRP141, SCEC_1_PDRP142, SCEC_1_PDRP146, SCEC_1_PDRP151, SCEC_1_PDRP163, SCEN_6_PDRP84, SCEN_6_PDRP85, SCEW_2_PDRP131, SCEW_2_PDRP133, SCEW_2_PDRP171, SCEW_2_PDRP172, SCNW_6_PDRP40
57	20-113-32	EXISTING_GENERIC_DR	existinggeneric	
58	20-113-34	LODIEC_2_PL1X2	physical	
59	20-113-35	COLVIL_7_PL1X2	physical	
60	20-113-35	CORRAL_6_SJOAQN	physical	
61	20-113-35	GONZLS_6_UNIT	physical	
62	20-113-35	GRNVLY_7_SCLAND	physical	
63	20-113-35	SPICER_1_UNITS	physical	
64	20-113-36	ELKHIL_2_PL1X3	physical	
65	20-113-37	LAPLMA_2_UNIT2	physical	
66	20-113-39	CHEVCO_6_UNIT2	physical	
67	20-113-39	KERKH2_7_UNIT1	physical	
68	20-113-39	STOREY_2_MDRCH2	physical	
69	20-113-39	STOREY_2_MDRCH3	physical	
70	20-113-39	EXISTING_GENERIC_UNKNOWN	existinggeneric	-Nameplate impossible to answer not knowing where the energy will come from and likely coming from multiple sources.
71	20-113-39	EXISTING_GENERIC_UNKNOWN	existinggeneric	-Nameplate impossible to answer not knowing where the energy will come from and likely coming from multiple sources.
72	20-113-42	LODIEC_2_PL1X2	physical	
73	20-113-43	MRCNHT_2_PL1X3	physical	
74	20-113-44	ALTA3A_2_CPCE5	physical	
75	20-113-44	ALTA3A_2_CPCE8	physical	
76	20-113-44	LAPLMA_2_UNIT4	physical	
77	20-113-45	COLUSA_2_PL1X3	physical	
78	20-113-45	PNCHEG_2_PL1X4	physical	
79	20-113-45	PIT7_7_UNIT2	physical	
				-The nameplate listed is the amount contracted in September. -The special_mix lists batteries as the technology type, but only because there was no choice for DR. -CAISO Resource IDs: PGE2_2_PDRP48, PGE2_2_PDRP49, PGF1_2_PDRP51, PGF1_2_PDRP52, PGF1_2_PDRP53, PGF1_2_PDRP54, PGF1_2_PDRP55, PGF1_2_PDRP56, PGFG_1_PDRP17, PGKN_2_PDRP13, PGKN_2_PDRP14, PGNB_2_PDRP16, PGNC_1_PDRP07, PGNP_2_PDRP21, PGNP_2_PDRP22, PGP2_2_PDRP23, PGSB_1_PDRP31, PGSB_1_PDRP32, PGSF_2_PDRP18, PGSI_1_PDRP23, PGSI_1_PDRP24, PGST_2_PDRP09, PGZP_2_PDRP09, PGZP_2_PDRP10
80	20-113-46-1	EXISTING_GENERIC_DR	existinggeneric	
81	20-113-48	GILROY_1_UNIT	physical	
82	20-113-49	LOTUS_6_LSF5R1	physical	
83	20-113-49	TRNQL8_2_AZUSR1	physical	
84	20-113-49	TRNQLT_2_SOLAR	physical	
85	20-113-49	ULTPFR_1_UNIT1	physical	
86	20-113-49	WALKNA_1_SOLAR2	physical	
87	20-113-49	EXISTING_GENERIC_UNKNOWN	existinggeneric	-Nameplate impossible to answer not knowing where the energy will come from and likely coming from multiple sources.
88	20-113-51	CAVLSR_2_RSOLAR	physical	
89	20-113-51	PIT3_7_PL1X3	physical	
90	20-113-51	SANDLT_2_SUNITS	physical	
91	20-113-51	HELMPG_7_UNIT3	physical	
92	20-113-51	EXISTING_GENERIC_UNKNOWN	existinggeneric	-Nameplate impossible to answer not knowing where the energy will come from and likely coming from multiple sources.
93	20-113-51	EXISTING_GENERIC_UNKNOWN	existinggeneric	-Nameplate impossible to answer not knowing where the energy will come from and likely coming from multiple sources.
94	20-113-53	EXISTING_GENERIC_UNKNOWN	existinggeneric	-Nameplate impossible to answer not knowing where the energy will come from and likely coming from multiple sources.
95	20-113-54	DELTA_2_PL1X4	physical	
				-The nameplate listed is the amount contracted in September. -The special_mix lists batteries as the technology type, but only because there was no choice for DR. -CAISO Resource IDs: PGE2_2_PDRP48, PGE2_2_PDRP49, PGF1_2_PDRP51, PGF1_2_PDRP52, PGF1_2_PDRP53, PGF1_2_PDRP54, PGF1_2_PDRP55, PGF1_2_PDRP56, PGFG_1_PDRP17, PGHB_6_PDRP05, PGKN_2_PDRP13, PGKN_2_PDRP14, PGNB_2_PDRP16, PGNC_1_PDRP07, PGNP_2_PDRP21, PGNP_2_PDRP22, PGP2_2_PDRP23, PGSB_1_PDRP31, PGSB_1_PDRP32, PGSB_1_PDRP33, PGSF_2_PDRP18, PGSI_1_PDRP23, PGSI_1_PDRP24, PGST_2_PDRP09, PGZP_2_PDRP09, PGZP_2_PDRP10
96	20-113-55-1	EXISTING_GENERIC_DR	existinggeneric	
97	20-113-57	EXISTING_GENERIC_UNKNOWN	existinggeneric	
98	20-199-08	LMEC_1_PL1X3	physical	
99	20-199-10	GILROY_1_UNIT	physical	

**PUBLIC Attachment A: San Jose Clean Energy
Resource Data Template v2 (unique_contracts tab)**

	A	B	AR	AS
1	lse_unique_contract_id	resource	macro_supertype	notes
100	20-199-11	GILROY_1_UNIT	physical	
101	20-199-11	REDOND_7_UNIT8	physical	
102	20-199-12	LMEC_1_PL1X3	physical	
103	20-199-15	KNGCTY_6_UNITA1	physical	
104	20-199-16	LMEC_1_PL1X3	physical	
105	20-199-17	GILROY_1_UNIT	physical	
106	20-199-18	GILROY_1_UNIT	physical	
107	20-199-18	MOSSLD_2_PSP2	physical	
108	20-199-18	LMEC_1_PL1X3	physical	
109	20-199-20	GILROY_1_UNIT	physical	
110	20-199-21	LMEC_1_PL1X3	physical	
111	20-199-22	MOSSLD_2_PSP2	physical	
112	20-199-22	REDOND_7_UNIT8	physical	
113	20-199-23	EXISTING_GENERIC_UNKNOWN	existinggeneric	
114	20-199-24	LMEC_1_PL1X3	physical	
115	21-113-02	CSTRVL_7_PL1X2	physical	
116	21-113-02	PITS_7_PL1X2	physical	
117	21-113-05	LMEC_1_PL1X3	physical	
118	21-113-06	LMEC_1_PL1X3	physical	
119	21-113-07	DELTA_2_PL1X4	physical	
120	21-113-08	LMEC_1_PL1X3	physical	
121	21-113-09	EXISTING_GENERIC_DR	existinggeneric	-The nameplate listed is the amount contracted in September. -The special_mix lists batteries as the technology type, but only because there was no choice for DR.
122	21-199-01	MOSSLD_2_PSP2	physical	
123	21-199-02	GILROY_1_UNIT	physical	
124	21-199-03	GILROY_1_UNIT	physical	
125	21-199-03	LMEC_1_PL1X3	physical	
126	21-199-04	LMEC_1_PL1X3	physical	
127	21-199-04	MOSSLD_2_PSP2	physical	
128	21-199-06	LMEC_1_PL1X3	physical	
129	21-199-07	LMEC_1_PL1X3	physical	
130	21-199-08	LMEC_1_PL1X3	physical	
131	21-199-09	GILROY_1_UNIT	physical	
132	21-113-11	REDOND_7_UNIT5	physical	
133	SJCE90009	Suppliers_choice	supplierschoice	-Nameplate impossible to answer not knowing where the energy will come from and likely coming from multiple sources.
134	SJCE90008	Suppliers_choice	supplierschoice	-Nameplate impossible to answer not knowing where the energy will come from and likely coming from multiple sources.
135	SJCE90012	Suppliers_choice	supplierschoice	-Nameplate impossible to answer not knowing where the energy will come from and likely coming from multiple sources.
136	20-108-02-1	Suppliers_choice	supplierschoice	-Nameplate impossible to answer not knowing where the energy will come from and likely coming from multiple sources.
137	SJCE90018	Suppliers_choice	supplierschoice	-Nameplate impossible to answer not knowing where the energy will come from and likely coming from multiple sources.
138	SJCE90019	Suppliers_choice	supplierschoice	-Nameplate impossible to answer not knowing where the energy will come from and likely coming from multiple sources.
139	SJCE90022	Suppliers_choice	supplierschoice	-Nameplate impossible to answer not knowing where the energy will come from and likely coming from multiple sources.
140	21-124-01	EXISTING_GENERIC_INSTATE_LARGE_HYDRO	existinggeneric	-Nameplate impossible to answer not knowing where the energy will come from and likely coming from multiple sources.
141	21-124-01	EXISTING_GENERIC_NUCLEAR	existinggeneric	-Nameplate impossible to answer not knowing where the energy will come from and likely coming from multiple sources.

**PUBLIC Attachment A: San Jose Clean Energy
Resource Data Template v2 (monthly_gwh_mw tab)**

	A	B	C	D	E	F	G
	lse_unique_contract_id	resource	Year	Month	contract_gwh	contracted_nqc_mw_if_known	nqc_fraction_if_nqc_not_known
1							
2	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2023	1			
3	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2023	2			
4	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2023	3			
5	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2023	4			
6	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2023	5			
7	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2023	6			
8	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2023	7			
9	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2023	8			
10	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2023	9			
11	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2023	10			
12	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2023	11			
13	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2023	12			
14	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2024	1			
15	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2024	2			
16	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2024	3			
17	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2024	4			
18	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2024	5			
19	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2024	6			
20	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2024	7			
21	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2024	8			
22	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2024	9			
23	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2024	10			
24	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2024	11			
25	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2024	12			
26	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2025	1			
27	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2025	2			
28	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2025	3			
29	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2025	4			
30	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2025	5			
31	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2025	6			
32	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2025	7			
33	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2025	8			
34	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2025	9			
35	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2025	10			
36	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2025	11			
37	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2025	12			
38	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2026	1			
39	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2026	2			
40	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2026	3			
41	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2026	4			
42	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2026	5			
43	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2026	6			
44	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2026	7			
45	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2026	8			
46	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2026	9			
47	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2026	10			
48	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2026	11			
49	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2026	12			
50	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2027	1			
51	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2027	2			
52	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2027	3			
53	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2027	4			
54	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2027	5			
55	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2027	6			
56	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2027	7			
57	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2027	8			
58	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2027	9			
59	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2027	10			
60	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2027	11			
61	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2027	12			
62	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2028	1			
63	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2028	2			
64	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2028	3			
65	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2028	4			
66	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2028	5			
67	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2028	6			
68	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2028	7			
69	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2028	8			
70	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2028	9			
71	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2028	10			
72	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2028	11			
73	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2028	12			
74	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2029	1			
75	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2029	2			
76	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2029	3			
77	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2029	4			
78	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2029	5			
79	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2029	6			
80	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2029	7			
81	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2029	8			
82	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2029	9			
83	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2029	10			
84	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2029	11			
85	SICE50002_A	NEW_GENERIC_SOLAR_1AXIS	2029	12			
86	SICE50002_B	NEW_GENERIC_SOLAR_1AXIS	2030	1			
87	SICE50002_B	NEW_GENERIC_SOLAR_1AXIS	2030	2			
88	SICE50002_B	NEW_GENERIC_SOLAR_1AXIS	2030	3			
89	SICE50002_B	NEW_GENERIC_SOLAR_1AXIS	2030	4			
90	SICE50002_B	NEW_GENERIC_SOLAR_1AXIS	2030	5			
91	SICE50002_B	NEW_GENERIC_SOLAR_1AXIS	2030	6			

**PUBLIC Attachment A: San Jose Clean Energy
Resource Data Template v2 (monthly_gwh_mw tab)**

	A	B	C	D	E	F	G
	lse_unique_contract_id	resource	Year	Month	contract_gwh	contracted_nqc_mw_if_known	nqc_fraction_if_nqc_not_known
1							
92	SICES0002_B	NEW_GENERIC_SOLAR_1AXIS	2030	7			
93	SICES0002_B	NEW_GENERIC_SOLAR_1AXIS	2030	8			
94	SICES0002_B	NEW_GENERIC_SOLAR_1AXIS	2030	9			
95	SICES0002_B	NEW_GENERIC_SOLAR_1AXIS	2030	10			
96	SICES0002_B	NEW_GENERIC_SOLAR_1AXIS	2030	11			
97	SICES0002_B	NEW_GENERIC_SOLAR_1AXIS	2030	12			
98	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2023	1			
99	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2023	2			
100	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2023	3			
101	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2023	4			
102	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2023	5			
103	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2023	6			
104	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2023	7			
105	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2023	8			
106	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2023	9			
107	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2023	10			
108	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2023	11			
109	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2023	12			
110	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2024	1			
111	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2024	2			
112	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2024	3			
113	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2024	4			
114	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2024	5			
115	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2024	6			
116	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2024	7			
117	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2024	8			
118	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2024	9			
119	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2024	10			
120	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2024	11			
121	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2024	12			
122	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2025	1			
123	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2025	2			
124	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2025	3			
125	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2025	4			
126	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2025	5			
127	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2025	6			
128	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2025	7			
129	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2025	8			
130	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2025	9			
131	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2025	10			
132	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2025	11			
133	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2025	12			
134	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2026	1			
135	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2026	2			
136	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2026	3			
137	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2026	4			
138	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2026	5			
139	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2026	6			
140	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2026	7			
141	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2026	8			
142	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2026	9			
143	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2026	10			
144	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2026	11			
145	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2026	12			
146	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2027	1			
147	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2027	2			
148	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2027	3			
149	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2027	4			
150	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2027	5			
151	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2027	6			
152	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2027	7			
153	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2027	8			
154	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2027	9			
155	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2027	10			
156	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2027	11			
157	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2027	12			
158	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2028	1			
159	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2028	2			
160	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2028	3			
161	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2028	4			
162	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2028	5			
163	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2028	6			
164	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2028	7			
165	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2028	8			
166	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2028	9			
167	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2028	10			
168	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2028	11			
169	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2028	12			
170	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2029	1			
171	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2029	2			
172	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2029	3			
173	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2029	4			
174	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2029	5			
175	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2029	6			
176	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2029	7			
177	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2029	8			
178	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2029	9			
179	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2029	10			
180	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2029	11			
181	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2029	12			

**PUBLIC Attachment A: San Jose Clean Energy
Resource Data Template v2 (monthly_gwh_mw tab)**

	A	B	C	D	E	F	G
	lse_unique_contract_id	resource	Year	Month	contract_gwh	contracted_nqc_mw_if_known	nqc_fraction_if_nqc_not_known
1							
182	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2030	1			
183	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2030	2			
184	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2030	3			
185	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2030	4			
186	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2030	5			
187	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2030	6			
188	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2030	7			
189	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2030	8			
190	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2030	9			
191	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2030	10			
192	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2030	11			
193	SICES0001	NEW_GENERIC_SOLAR_1AXIS	2030	12			
194	SICE70006	NEW_GENERIC_WIND	2022	1			
195	SICE70006	NEW_GENERIC_WIND	2022	2			
196	SICE70006	NEW_GENERIC_WIND	2022	3			
197	SICE70006	NEW_GENERIC_WIND	2022	4			
198	SICE70006	NEW_GENERIC_WIND	2022	5			
199	SICE70006	NEW_GENERIC_WIND	2022	6			
200	SICE70006	NEW_GENERIC_WIND	2022	7			
201	SICE70006	NEW_GENERIC_WIND	2022	8			
202	SICE70006	NEW_GENERIC_WIND	2022	9			
203	SICE70006	NEW_GENERIC_WIND	2022	10			
204	SICE70006	NEW_GENERIC_WIND	2022	11			
205	SICE70006	NEW_GENERIC_WIND	2022	12			
206	SICE70006	NEW_GENERIC_WIND	2023	1			
207	SICE70006	NEW_GENERIC_WIND	2023	2			
208	SICE70006	NEW_GENERIC_WIND	2023	3			
209	SICE70006	NEW_GENERIC_WIND	2023	4			
210	SICE70006	NEW_GENERIC_WIND	2023	5			
211	SICE70006	NEW_GENERIC_WIND	2023	6			
212	SICE70006	NEW_GENERIC_WIND	2023	7			
213	SICE70006	NEW_GENERIC_WIND	2023	8			
214	SICE70006	NEW_GENERIC_WIND	2023	9			
215	SICE70006	NEW_GENERIC_WIND	2023	10			
216	SICE70006	NEW_GENERIC_WIND	2023	11			
217	SICE70006	NEW_GENERIC_WIND	2023	12			
218	SICE70006	NEW_GENERIC_WIND	2024	1			
219	SICE70006	NEW_GENERIC_WIND	2024	2			
220	SICE70006	NEW_GENERIC_WIND	2024	3			
221	SICE70006	NEW_GENERIC_WIND	2024	4			
222	SICE70006	NEW_GENERIC_WIND	2024	5			
223	SICE70006	NEW_GENERIC_WIND	2024	6			
224	SICE70006	NEW_GENERIC_WIND	2024	7			
225	SICE70006	NEW_GENERIC_WIND	2024	8			
226	SICE70006	NEW_GENERIC_WIND	2024	9			
227	SICE70006	NEW_GENERIC_WIND	2024	10			
228	SICE70006	NEW_GENERIC_WIND	2024	11			
229	SICE70006	NEW_GENERIC_WIND	2024	12			
230	SICE70006	NEW_GENERIC_WIND	2025	1			
231	SICE70006	NEW_GENERIC_WIND	2025	2			
232	SICE70006	NEW_GENERIC_WIND	2025	3			
233	SICE70006	NEW_GENERIC_WIND	2025	4			
234	SICE70006	NEW_GENERIC_WIND	2025	5			
235	SICE70006	NEW_GENERIC_WIND	2025	6			
236	SICE70006	NEW_GENERIC_WIND	2025	7			
237	SICE70006	NEW_GENERIC_WIND	2025	8			
238	SICE70006	NEW_GENERIC_WIND	2025	9			
239	SICE70006	NEW_GENERIC_WIND	2025	10			
240	SICE70006	NEW_GENERIC_WIND	2025	11			
241	SICE70006	NEW_GENERIC_WIND	2025	12			
242	SICE70006	NEW_GENERIC_WIND	2026	1			
243	SICE70006	NEW_GENERIC_WIND	2026	2			
244	SICE70006	NEW_GENERIC_WIND	2026	3			
245	SICE70006	NEW_GENERIC_WIND	2026	4			
246	SICE70006	NEW_GENERIC_WIND	2026	5			
247	SICE70006	NEW_GENERIC_WIND	2026	6			
248	SICE70006	NEW_GENERIC_WIND	2026	7			
249	SICE70006	NEW_GENERIC_WIND	2026	8			
250	SICE70006	NEW_GENERIC_WIND	2026	9			
251	SICE70006	NEW_GENERIC_WIND	2026	10			
252	SICE70006	NEW_GENERIC_WIND	2026	11			
253	SICE70006	NEW_GENERIC_WIND	2026	12			
254	SICE70006	NEW_GENERIC_WIND	2027	1			
255	SICE70006	NEW_GENERIC_WIND	2027	2			
256	SICE70006	NEW_GENERIC_WIND	2027	3			
257	SICE70006	NEW_GENERIC_WIND	2027	4			
258	SICE70006	NEW_GENERIC_WIND	2027	5			
259	SICE70006	NEW_GENERIC_WIND	2027	6			
260	SICE70006	NEW_GENERIC_WIND	2027	7			
261	SICE70006	NEW_GENERIC_WIND	2027	8			
262	SICE70006	NEW_GENERIC_WIND	2027	9			
263	SICE70006	NEW_GENERIC_WIND	2027	10			
264	SICE70006	NEW_GENERIC_WIND	2027	11			
265	SICE70006	NEW_GENERIC_WIND	2027	12			
266	SICE70006	NEW_GENERIC_WIND	2028	1			
267	SICE70006	NEW_GENERIC_WIND	2028	2			
268	SICE70006	NEW_GENERIC_WIND	2028	3			
269	SICE70006	NEW_GENERIC_WIND	2028	4			
270	SICE70006	NEW_GENERIC_WIND	2028	5			
271	SICE70006	NEW_GENERIC_WIND	2028	6			

**PUBLIC Attachment A: San Jose Clean Energy
Resource Data Template v2 (monthly_gwh_mw tab)**

	A	B	C	D	E	F	G
	lse_unique_contract_id	resource	Year	Month	contract_gwh	contracted_nqc_mw_if_known	nqc_fraction_if_nqc_not_known
1							
272	SICE70006	NEW_GENERIC_WIND	2028	7			
273	SICE70006	NEW_GENERIC_WIND	2028	8			
274	SICE70006	NEW_GENERIC_WIND	2028	9			
275	SICE70006	NEW_GENERIC_WIND	2028	10			
276	SICE70006	NEW_GENERIC_WIND	2028	11			
277	SICE70006	NEW_GENERIC_WIND	2028	12			
278	SICE70006	NEW_GENERIC_WIND	2029	1			
279	SICE70006	NEW_GENERIC_WIND	2029	2			
280	SICE70006	NEW_GENERIC_WIND	2029	3			
281	SICE70006	NEW_GENERIC_WIND	2029	4			
282	SICE70006	NEW_GENERIC_WIND	2029	5			
283	SICE70006	NEW_GENERIC_WIND	2029	6			
284	SICE70006	NEW_GENERIC_WIND	2029	7			
285	SICE70006	NEW_GENERIC_WIND	2029	8			
286	SICE70006	NEW_GENERIC_WIND	2029	9			
287	SICE70006	NEW_GENERIC_WIND	2029	10			
288	SICE70006	NEW_GENERIC_WIND	2029	11			
289	SICE70006	NEW_GENERIC_WIND	2029	12			
290	SICE70006	NEW_GENERIC_WIND	2030	1			
291	SICE70006	NEW_GENERIC_WIND	2030	2			
292	SICE70006	NEW_GENERIC_WIND	2030	3			
293	SICE70006	NEW_GENERIC_WIND	2030	4			
294	SICE70006	NEW_GENERIC_WIND	2030	5			
295	SICE70006	NEW_GENERIC_WIND	2030	6			
296	SICE70006	NEW_GENERIC_WIND	2030	7			
297	SICE70006	NEW_GENERIC_WIND	2030	8			
298	SICE70006	NEW_GENERIC_WIND	2030	9			
299	SICE70006	NEW_GENERIC_WIND	2030	10			
300	SICE70006	NEW_GENERIC_WIND	2030	11			
301	SICE70006	NEW_GENERIC_WIND	2030	12			
302	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2022	1			
303	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2022	2			
304	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2022	3			
305	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2022	4			
306	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2022	5			
307	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2022	6			
308	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2022	7			
309	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2022	8			
310	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2022	9			
311	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2022	10			
312	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2022	11			
313	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2022	12			
314	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2023	1			
315	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2023	2			
316	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2023	3			
317	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2023	4			
318	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2023	5			
319	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2023	6			
320	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2023	7			
321	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2023	8			
322	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2023	9			
323	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2023	10			
324	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2023	11			
325	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2023	12			
326	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2024	1			
327	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2024	2			
328	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2024	3			
329	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2024	4			
330	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2024	5			
331	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2024	6			
332	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2024	7			
333	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2024	8			
334	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2024	9			
335	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2024	10			
336	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2024	11			
337	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2024	12			
338	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2025	1			
339	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2025	2			
340	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2025	3			
341	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2025	4			
342	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2025	5			
343	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2025	6			
344	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2025	7			
345	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2025	8			
346	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2025	9			
347	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2025	10			
348	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2025	11			
349	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2025	12			
350	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2026	1			
351	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2026	2			
352	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2026	3			
353	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2026	4			
354	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2026	5			
355	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2026	6			
356	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2026	7			
357	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2026	8			
358	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2026	9			
359	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2026	10			
360	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2026	11			
361	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2026	12			

**PUBLIC Attachment A: San Jose Clean Energy
Resource Data Template v2 (monthly_gwh_mw tab)**

	A	B	C	D	E	F	G
	lse_unique_contract_id	resource	Year	Month	contract_gwh	contracted_nqc_mw_if_known	nqc_fraction_if_nqc_not_known
1							
362	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2027	1			
363	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2027	2			
364	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2027	3			
365	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2027	4			
366	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2027	5			
367	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2027	6			
368	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2027	7			
369	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2027	8			
370	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2027	9			
371	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2027	10			
372	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2027	11			
373	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2027	12			
374	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2028	1			
375	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2028	2			
376	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2028	3			
377	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2028	4			
378	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2028	5			
379	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2028	6			
380	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2028	7			
381	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2028	8			
382	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2028	9			
383	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2028	10			
384	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2028	11			
385	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2028	12			
386	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2029	1			
387	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2029	2			
388	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2029	3			
389	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2029	4			
390	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2029	5			
391	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2029	6			
392	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2029	7			
393	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2029	8			
394	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2029	9			
395	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2029	10			
396	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2029	11			
397	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2029	12			
398	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2030	1			
399	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2030	2			
400	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2030	3			
401	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2030	4			
402	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2030	5			
403	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2030	6			
404	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2030	7			
405	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2030	8			
406	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2030	9			
407	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2030	10			
408	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2030	11			
409	SICES0003	NEW_GENERIC_SOLAR_1AXIS	2030	12			
410	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2022	3			
411	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2022	4			
412	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2022	5			
413	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2022	6			
414	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2022	7			
415	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2022	8			
416	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2022	9			
417	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2022	10			
418	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2022	11			
419	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2022	12			
420	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2023	1			
421	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2023	2			
422	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2023	3			
423	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2023	4			
424	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2023	5			
425	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2023	6			
426	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2023	7			
427	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2023	8			
428	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2023	9			
429	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2023	10			
430	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2023	11			
431	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2023	12			
432	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2024	1			
433	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2024	2			
434	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2024	3			
435	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2024	4			
436	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2024	5			
437	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2024	6			
438	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2024	7			
439	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2024	8			
440	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2024	9			
441	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2024	10			
442	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2024	11			
443	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2024	12			
444	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2025	1			
445	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2025	2			
446	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2025	3			
447	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2025	4			
448	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2025	5			
449	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2025	6			
450	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2025	7			
451	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2025	8			

**PUBLIC Attachment A: San Jose Clean Energy
Resource Data Template v2 (monthly_gwh_mw tab)**

	A	B	C	D	E	F	G
	lse_unique_contract_id	resource	Year	Month	contract_gwh	contracted_nqc_mw_if_known	nqc_fraction_if_nqc_not_known
1							
452	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2025	9			
453	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2025	10			
454	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2025	11			
455	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2025	12			
456	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2026	1			
457	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2026	2			
458	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2026	3			
459	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2026	4			
460	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2026	5			
461	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2026	6			
462	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2026	7			
463	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2026	8			
464	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2026	9			
465	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2026	10			
466	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2026	11			
467	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2026	12			
468	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2027	1			
469	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2027	2			
470	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2027	3			
471	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2027	4			
472	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2027	5			
473	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2027	6			
474	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2027	7			
475	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2027	8			
476	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2027	9			
477	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2027	10			
478	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2027	11			
479	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2027	12			
480	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2028	1			
481	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2028	2			
482	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2028	3			
483	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2028	4			
484	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2028	5			
485	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2028	6			
486	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2028	7			
487	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2028	8			
488	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2028	9			
489	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2028	10			
490	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2028	11			
491	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2028	12			
492	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2029	1			
493	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2029	2			
494	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2029	3			
495	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2029	4			
496	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2029	5			
497	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2029	6			
498	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2029	7			
499	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2029	8			
500	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2029	9			
501	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2029	10			
502	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2029	11			
503	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2029	12			
504	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2030	1			
505	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2030	2			
506	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2030	3			
507	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2030	4			
508	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2030	5			
509	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2030	6			
510	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2030	7			
511	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2030	8			
512	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2030	9			
513	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2030	10			
514	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2030	11			
515	20-113-29	NEW_GENERIC_SOLAR_1AXIS	2030	12			
516	19-113-03	MALAGA_1_PL1X2	2021	1			
517	19-113-03	MALAGA_1_PL1X2	2021	2			
518	19-113-03	MALAGA_1_PL1X2	2021	3			
519	19-113-03	MALAGA_1_PL1X2	2021	4			
520	19-113-03	MALAGA_1_PL1X2	2021	5			
521	19-113-03	MALAGA_1_PL1X2	2021	6			
522	19-113-03	MALAGA_1_PL1X2	2021	7			
523	19-113-03	MALAGA_1_PL1X2	2021	8			
524	19-113-03	MALAGA_1_PL1X2	2021	9			
525	19-113-03	MALAGA_1_PL1X2	2021	10			
526	19-113-03	MALAGA_1_PL1X2	2021	11			
527	19-113-03	MALAGA_1_PL1X2	2021	12			
528	19-113-03	MALAGA_1_PL1X2	2022	1			
529	19-113-03	MALAGA_1_PL1X2	2022	2			
530	19-113-03	MALAGA_1_PL1X2	2022	3			
531	19-113-03	MALAGA_1_PL1X2	2022	4			
532	19-113-03	MALAGA_1_PL1X2	2022	5			
533	19-113-03	MALAGA_1_PL1X2	2022	6			
534	19-113-03	MALAGA_1_PL1X2	2022	7			
535	19-113-03	MALAGA_1_PL1X2	2022	8			
536	19-113-03	MALAGA_1_PL1X2	2022	9			
537	19-113-03	MALAGA_1_PL1X2	2022	10			
538	19-113-03	MALAGA_1_PL1X2	2022	11			
539	19-113-03	MALAGA_1_PL1X2	2022	12			
540	19-113-06	METEC_2_PL1X3	2021	1			
541	19-113-06	METEC_2_PL1X3	2021	2			

**PUBLIC Attachment A: San Jose Clean Energy
Resource Data Template v2 (monthly_gwh_mw tab)**

	A	B	C	D	E	F	G
	lse_unique_contract_id	resource	Year	Month	contract_gwh	contracted_nqc_mw_if_known	nqc_fraction_if_nqc_not_known
1							
542	19-113-06	METEC 2_PL1X3	2021	3			
543	19-113-06	METEC 2_PL1X3	2021	4			
544	19-113-06	METEC 2_PL1X3	2021	5			
545	19-113-06	METEC 2_PL1X3	2021	6			
546	19-113-06	METEC 2_PL1X3	2021	7			
547	19-113-06	METEC 2_PL1X3	2021	8			
548	19-113-06	METEC 2_PL1X3	2021	9			
549	19-113-06	METEC 2_PL1X3	2021	10			
550	19-113-06	METEC 2_PL1X3	2021	11			
551	19-113-06	METEC 2_PL1X3	2021	12			
552	19-113-06	METEC 2_PL1X3	2022	1			
553	19-113-06	METEC 2_PL1X3	2022	2			
554	19-113-06	METEC 2_PL1X3	2022	3			
555	19-113-06	METEC 2_PL1X3	2022	4			
556	19-113-06	METEC 2_PL1X3	2022	5			
557	19-113-06	METEC 2_PL1X3	2022	6			
558	19-113-06	METEC 2_PL1X3	2022	7			
559	19-113-06	METEC 2_PL1X3	2022	8			
560	19-113-06	METEC 2_PL1X3	2022	9			
561	19-113-06	METEC 2_PL1X3	2022	10			
562	19-113-06	METEC 2_PL1X3	2022	11			
563	19-113-06	METEC 2_PL1X3	2022	12			
564	19-113-17	GILROY 1_UNIT	2021	1			
565	19-113-17	GILROY 1_UNIT	2021	2			
566	19-113-17	GILROY 1_UNIT	2021	3			
567	19-113-17	GILROY 1_UNIT	2021	4			
568	19-113-17	GILROY 1_UNIT	2021	5			
569	19-113-17	GILROY 1_UNIT	2021	6			
570	19-113-17	GILROY 1_UNIT	2021	7			
571	19-113-17	GILROY 1_UNIT	2021	8			
572	19-113-17	GILROY 1_UNIT	2021	9			
573	19-113-17	GILROY 1_UNIT	2021	10			
574	19-113-17	GILROY 1_UNIT	2021	11			
575	19-113-17	GILROY 1_UNIT	2021	12			
576	19-113-17	GILROY 1_UNIT	2022	1			
577	19-113-17	GILROY 1_UNIT	2022	2			
578	19-113-17	GILROY 1_UNIT	2022	3			
579	19-113-17	GILROY 1_UNIT	2022	4			
580	19-113-17	GILROY 1_UNIT	2022	5			
581	19-113-17	GILROY 1_UNIT	2022	6			
582	19-113-17	GILROY 1_UNIT	2022	7			
583	19-113-17	GILROY 1_UNIT	2022	8			
584	19-113-17	GILROY 1_UNIT	2022	9			
585	19-113-17	GILROY 1_UNIT	2022	10			
586	19-113-17	GILROY 1_UNIT	2022	11			
587	19-113-17	GILROY 1_UNIT	2022	12			
588	19-113-18	LMEC 1_PL1X3	2021	1			
589	19-113-18	LMEC 1_PL1X3	2021	2			
590	19-113-18	LMEC 1_PL1X3	2021	3			
591	19-113-18	LMEC 1_PL1X3	2021	4			
592	19-113-18	LMEC 1_PL1X3	2021	5			
593	19-113-18	LMEC 1_PL1X3	2021	6			
594	19-113-18	LMEC 1_PL1X3	2021	7			
595	19-113-18	LMEC 1_PL1X3	2021	8			
596	19-113-18	LMEC 1_PL1X3	2021	9			
597	19-113-18	LMEC 1_PL1X3	2021	10			
598	19-113-18	LMEC 1_PL1X3	2021	11			
599	19-113-18	LMEC 1_PL1X3	2021	12			
600	19-113-18	LMEC 1_PL1X3	2022	1			
601	19-113-18	LMEC 1_PL1X3	2022	2			
602	19-113-18	LMEC 1_PL1X3	2022	3			
603	19-113-18	LMEC 1_PL1X3	2022	4			
604	19-113-18	LMEC 1_PL1X3	2022	5			
605	19-113-18	LMEC 1_PL1X3	2022	6			
606	19-113-18	LMEC 1_PL1X3	2022	7			
607	19-113-18	LMEC 1_PL1X3	2022	8			
608	19-113-18	LMEC 1_PL1X3	2022	9			
609	19-113-18	LMEC 1_PL1X3	2022	10			
610	19-113-18	LMEC 1_PL1X3	2022	11			
611	19-113-18	LMEC 1_PL1X3	2022	12			
612	19-113-25	COLGAT 7_UNIT1	2021	1			
613	19-113-25	COLGAT 7_UNIT1	2021	2			
614	19-113-25	COLGAT 7_UNIT1	2021	3			
615	19-113-25	COLGAT 7_UNIT1	2021	4			
616	19-113-25	COLGAT 7_UNIT1	2021	5			
617	19-113-25	COLGAT 7_UNIT1	2021	6			
618	19-113-25	COLGAT 7_UNIT1	2021	7			
619	19-113-25	COLGAT 7_UNIT1	2021	8			
620	19-113-25	COLGAT 7_UNIT1	2021	9			
621	19-113-25	COLGAT 7_UNIT1	2021	10			
622	19-113-25	COLGAT 7_UNIT1	2021	11			
623	19-113-25	COLGAT 7_UNIT1	2021	12			
624	19-113-25	COLGAT 7_UNIT1	2022	1			
625	19-113-25	COLGAT 7_UNIT1	2022	2			
626	19-113-25	COLGAT 7_UNIT1	2022	3			
627	19-113-25	COLGAT 7_UNIT1	2022	4			
628	19-113-25	COLGAT 7_UNIT1	2022	5			
629	19-113-25	COLGAT 7_UNIT1	2022	6			
630	19-113-25	COLGAT 7_UNIT1	2022	7			
631	19-113-25	COLGAT 7_UNIT1	2022	8			

**PUBLIC Attachment A: San Jose Clean Energy
Resource Data Template v2 (monthly_gwh_mw tab)**

	A	B	C	D	E	F	G
	lse_unique_contract_id	resource	Year	Month	contract_gwh	contracted_nqc_mw_if_known	nqc_fraction_if_nqc_not_known
1							
632	19-113-25	COLGAT_7_UNIT1	2022	9			
633	19-113-25	COLGAT_7_UNIT1	2022	10			
634	19-113-25	COLGAT_7_UNIT1	2022	11			
635	19-113-25	COLGAT_7_UNIT1	2022	12			
636	19-113-26	PNOCHE_1_UNITA1	2021	1			
637	19-113-26	PNOCHE_1_UNITA1	2021	2			
638	19-113-26	PNOCHE_1_UNITA1	2021	3			
639	19-113-26	PNOCHE_1_UNITA1	2021	4			
640	19-113-26	PNOCHE_1_UNITA1	2021	5			
641	19-113-26	PNOCHE_1_UNITA1	2021	6			
642	19-113-26	PNOCHE_1_UNITA1	2021	7			
643	19-113-26	PNOCHE_1_UNITA1	2021	8			
644	19-113-26	PNOCHE_1_UNITA1	2021	9			
645	19-113-26	PNOCHE_1_UNITA1	2021	10			
646	19-113-26	PNOCHE_1_UNITA1	2021	11			
647	19-113-26	PNOCHE_1_UNITA1	2021	12			
648	19-113-26	PNOCHE_1_UNITA1	2022	1			
649	19-113-26	PNOCHE_1_UNITA1	2022	2			
650	19-113-26	PNOCHE_1_UNITA1	2022	3			
651	19-113-26	PNOCHE_1_UNITA1	2022	4			
652	19-113-26	PNOCHE_1_UNITA1	2022	5			
653	19-113-26	PNOCHE_1_UNITA1	2022	6			
654	19-113-26	PNOCHE_1_UNITA1	2022	7			
655	19-113-26	PNOCHE_1_UNITA1	2022	8			
656	19-113-26	PNOCHE_1_UNITA1	2022	9			
657	19-113-26	PNOCHE_1_UNITA1	2022	10			
658	19-113-26	PNOCHE_1_UNITA1	2022	11			
659	19-113-26	PNOCHE_1_UNITA1	2022	12			
660	19-113-28	MALAGA_1_PL1X2	2022	1			
661	19-113-28	MALAGA_1_PL1X2	2022	2			
662	19-113-28	MALAGA_1_PL1X2	2022	3			
663	19-113-28	MALAGA_1_PL1X2	2022	4			
664	19-113-28	MALAGA_1_PL1X2	2022	5			
665	19-113-28	MALAGA_1_PL1X2	2022	6			
666	19-113-28	MALAGA_1_PL1X2	2022	7			
667	19-113-28	MALAGA_1_PL1X2	2022	8			
668	19-113-28	MALAGA_1_PL1X2	2022	9			
669	19-113-28	MALAGA_1_PL1X2	2022	10			
670	19-113-28	MALAGA_1_PL1X2	2022	11			
671	19-113-28	MALAGA_1_PL1X2	2022	12			
672	19-113-29	COLGAT_7_UNIT1	2021	1			
673	19-113-29	COLGAT_7_UNIT1	2021	2			
674	19-113-29	COLGAT_7_UNIT1	2021	3			
675	19-113-29	COLGAT_7_UNIT1	2021	4			
676	19-113-29	COLGAT_7_UNIT1	2021	5			
677	19-113-29	COLGAT_7_UNIT1	2021	6			
678	19-113-29	COLGAT_7_UNIT1	2021	7			
679	19-113-29	COLGAT_7_UNIT1	2021	8			
680	19-113-29	COLGAT_7_UNIT1	2021	9			
681	19-113-29	COLGAT_7_UNIT1	2021	10			
682	19-113-29	COLGAT_7_UNIT1	2021	11			
683	19-113-29	COLGAT_7_UNIT1	2021	12			
684	19-113-36	GEYS11_7_UNIT11	2021	1			
685	19-113-36	GEYS11_7_UNIT11	2021	2			
686	19-113-36	GEYS11_7_UNIT11	2021	3			
687	19-113-36	GEYS11_7_UNIT11	2021	4			
688	19-113-36	GEYS11_7_UNIT11	2021	5			
689	19-113-36	GEYS11_7_UNIT11	2021	6			
690	19-113-36	GEYS11_7_UNIT11	2021	7			
691	19-113-36	GEYS11_7_UNIT11	2021	8			
692	19-113-36	GEYS11_7_UNIT11	2021	9			
693	19-113-36	GEYS11_7_UNIT11	2021	10			
694	19-113-36	GEYS11_7_UNIT11	2021	11			
695	19-113-36	GEYS11_7_UNIT11	2021	12			
696	19-113-36	GEYS11_7_UNIT11	2022	1			
697	19-113-36	GEYS11_7_UNIT11	2022	2			
698	19-113-36	GEYS11_7_UNIT11	2022	3			
699	19-113-36	GEYS11_7_UNIT11	2022	4			
700	19-113-36	GEYS11_7_UNIT11	2022	5			
701	19-113-36	GEYS11_7_UNIT11	2022	6			
702	19-113-36	GEYS11_7_UNIT11	2022	7			
703	19-113-36	GEYS11_7_UNIT11	2022	8			
704	19-113-36	GEYS11_7_UNIT11	2022	9			
705	19-113-36	GEYS11_7_UNIT11	2022	10			
706	19-113-36	GEYS11_7_UNIT11	2022	11			
707	19-113-36	GEYS11_7_UNIT11	2022	12			
708	19-113-37	BRDGLV_7_BAKER	2021	6			
709	19-113-37	COGNAT_1_UNIT	2021	1			
710	19-113-37	COGNAT_1_UNIT	2021	2			
711	19-113-37	COGNAT_1_UNIT	2021	3			
712	19-113-37	COGNAT_1_UNIT	2021	5			
713	19-113-37	COGNAT_1_UNIT	2021	6			
714	19-113-37	FROGNTN_1_UTICAA	2021	1			
715	19-113-37	FROGNTN_1_UTICAA	2021	2			
716	19-113-37	FROGNTN_1_UTICAA	2021	5			
717	19-113-37	HUMBPP_1_UNITS3	2021	1			
718	19-113-37	HUMBPP_1_UNITS3	2021	2			
719	19-113-37	HUMBPP_1_UNITS3	2021	3			
720	19-113-37	HUMBPP_1_UNITS3	2021	4			
721	19-113-37	HUMBPP_1_UNITS3	2021	5			

**PUBLIC Attachment A: San Jose Clean Energy
Resource Data Template v2 (monthly_gwh_mw tab)**

	A	B	C	D	E	F	G
	lse_unique_contract_id	resource	Year	Month	contract_gwh	contracted_nqc_mw_if_known	nqc_fraction_if_nqc_not_known
1							
722	19-113-37	HUMBPP_1_UNITS3	2021	7			
723	19-113-37	HUMBPP_1_UNITS3	2021	8			
724	19-113-37	HUMBPP_1_UNITS3	2021	9			
725	19-113-37	HUMBPP_6_UNITS	2021	6			
726	19-113-37	LOCKFD_1_KSOLAR	2021	4			
727	19-113-37	PHOENX_1_UNIT	2021	4			
728	19-113-37	SCHLTE_1_PL1X3	2021	4			
729	19-113-37	SPIFBD_1_PL1X2	2021	2			
730	19-113-37	SPIFBD_1_PL1X2	2021	3			
731	19-113-37	SPIFBD_1_PL1X2	2021	6			
732	19-113-37	SPRGAP_1_UNIT1	2021	4			
733	19-113-37	STANIS_7_UNIT1	2021	2			
734	19-113-37	STANIS_7_UNIT1	2021	3			
735	19-113-37	STANIS_7_UNIT1	2021	6			
736	19-113-37	EXISTING_GENERIC_UNKNOWN	2021	11			
737	19-113-37	EXISTING_GENERIC_UNKNOWN	2021	12			
738	19-113-37	EXISTING_GENERIC_UNKNOWN	2022	1			
739	19-113-37	EXISTING_GENERIC_UNKNOWN	2022	2			
740	19-113-37	EXISTING_GENERIC_UNKNOWN	2022	3			
741	19-113-37	EXISTING_GENERIC_UNKNOWN	2022	4			
742	19-113-37	EXISTING_GENERIC_UNKNOWN	2022	5			
743	19-113-37	EXISTING_GENERIC_UNKNOWN	2022	6			
744	19-113-37	EXISTING_GENERIC_UNKNOWN	2022	7			
745	19-113-37	EXISTING_GENERIC_UNKNOWN	2022	8			
746	19-113-37	EXISTING_GENERIC_UNKNOWN	2022	9			
747	19-113-37	EXISTING_GENERIC_UNKNOWN	2022	10			
748	19-113-37	EXISTING_GENERIC_UNKNOWN	2022	11			
749	19-113-37	EXISTING_GENERIC_UNKNOWN	2022	12			
750	19-113-37	EXISTING_GENERIC_UNKNOWN	2022	1			
751	19-113-37	EXISTING_GENERIC_UNKNOWN	2022	2			
752	19-113-37	EXISTING_GENERIC_UNKNOWN	2022	3			
753	19-113-37	EXISTING_GENERIC_UNKNOWN	2022	4			
754	19-113-37	EXISTING_GENERIC_UNKNOWN	2022	5			
755	19-113-37	EXISTING_GENERIC_UNKNOWN	2022	6			
756	19-113-37	EXISTING_GENERIC_UNKNOWN	2022	7			
757	19-113-37	EXISTING_GENERIC_UNKNOWN	2022	8			
758	19-113-37	EXISTING_GENERIC_UNKNOWN	2022	9			
759	19-113-37	EXISTING_GENERIC_UNKNOWN	2022	10			
760	19-113-42	PNOCHE_1_UNITA1	2021	1			
761	19-113-42	PNOCHE_1_UNITA1	2021	2			
762	19-113-42	PNOCHE_1_UNITA1	2021	3			
763	19-113-42	PNOCHE_1_UNITA1	2021	4			
764	19-113-42	PNOCHE_1_UNITA1	2021	5			
765	19-113-42	PNOCHE_1_UNITA1	2021	6			
766	19-113-42	PNOCHE_1_UNITA1	2021	7			
767	19-113-42	PNOCHE_1_UNITA1	2021	8			
768	19-113-42	PNOCHE_1_UNITA1	2021	9			
769	19-113-42	PNOCHE_1_UNITA1	2021	10			
770	19-113-42	PNOCHE_1_UNITA1	2021	11			
771	19-113-42	PNOCHE_1_UNITA1	2021	12			
772	19-113-48	EXISTING_GENERIC_UNKNOWN	2022	1			
773	19-113-48	EXISTING_GENERIC_UNKNOWN	2022	2			
774	19-113-48	EXISTING_GENERIC_UNKNOWN	2022	3			
775	19-113-48	EXISTING_GENERIC_UNKNOWN	2022	4			
776	19-113-48	EXISTING_GENERIC_UNKNOWN	2022	5			
777	19-113-48	EXISTING_GENERIC_UNKNOWN	2022	6			
778	19-113-48	EXISTING_GENERIC_UNKNOWN	2022	7			
779	19-113-58	LAMONT_1_SOLAR1	2021	7			
780	19-113-59	BELDEN_7_UNIT1	2021	9			
781	19-113-59	BUCKCK_7_PL1X2	2021	1			
782	19-113-59	BUCKCK_7_PL1X2	2021	2			
783	19-113-59	BUCKCK_7_PL1X2	2021	3			
784	19-113-59	BUCKCK_7_PL1X2	2021	5			
785	19-113-59	BUCKCK_7_PL1X2	2021	9			
786	19-113-59	BUCKCK_7_PL1X2	2021	10			
787	19-113-59	BUCKCK_7_PL1X2	2021	11			
788	19-113-59	CHICPK_7_UNIT1	2021	5			
789	19-113-59	CHICPK_7_UNIT1	2021	6			
790	19-113-59	CHICPK_7_UNIT1	2021	7			
791	19-113-59	CHICPK_7_UNIT1	2021	8			
792	19-113-59	DRUM_7_UNITS5	2021	4			
793	19-113-59	DUTCH2_7_UNIT1	2021	6			
794	19-113-59	HUMBPP_1_UNITS3	2021	10			
795	19-113-59	RIOOSO_1_OF	2021	8			
796	19-113-59	ROLLIN_6_UNIT	2021	2			
797	19-113-59	SPLI_2_UNIT1	2021	4			
798	19-113-60	SIERRA_1_UNITS	2021	1			
799	19-113-60	SIERRA_1_UNITS	2021	2			
800	19-113-60	SIERRA_1_UNITS	2021	3			
801	19-113-60	SIERRA_1_UNITS	2021	4			
802	19-113-60	SIERRA_1_UNITS	2021	5			
803	19-113-60	SIERRA_1_UNITS	2021	6			
804	19-113-60	SIERRA_1_UNITS	2021	7			
805	19-113-60	SIERRA_1_UNITS	2021	8			
806	19-113-60	SIERRA_1_UNITS	2021	9			
807	19-113-60	SIERRA_1_UNITS	2021	10			
808	19-113-60	SIERRA_1_UNITS	2021	11			
809	19-113-60	SIERRA_1_UNITS	2021	12			
810	19-113-64	SGREGY_6_SANGER	2021	5			
811	19-113-64	SGREGY_6_SANGER	2021	6			

**PUBLIC Attachment A: San Jose Clean Energy
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	A	B	C	D	E	F	G
	lse_unique_contract_id	resource	Year	Month	contract_gwh	contracted_nqc_mw_if_known	nqc_fraction_if_nqc_not_known
1							
812	19-113-64	SGREGY_6_SANGER	2021	7			
813	19-113-64	SGREGY_6_SANGER	2021	8			
814	19-113-64	SGREGY_6_SANGER	2021	9			
815	19-113-64	SGREGY_6_SANGER	2021	10			
816	19-113-64	SGREGY_6_SANGER	2021	11			
817	19-113-64	SGREGY_6_SANGER	2021	12			
818	19-124-08	EXISTING_GENERIC_NW_HYDRO	2021	1			
819	19-124-08	EXISTING_GENERIC_NW_HYDRO	2021	2			
820	19-124-08	EXISTING_GENERIC_NW_HYDRO	2021	3			
821	19-124-08	EXISTING_GENERIC_NW_HYDRO	2021	4			
822	19-124-08	EXISTING_GENERIC_NW_HYDRO	2021	5			
823	19-124-08	EXISTING_GENERIC_NW_HYDRO	2021	6			
824	19-124-08	EXISTING_GENERIC_NW_HYDRO	2021	7			
825	19-124-08	EXISTING_GENERIC_NW_HYDRO	2021	8			
826	19-124-08	EXISTING_GENERIC_NW_HYDRO	2021	9			
827	19-124-08	EXISTING_GENERIC_NW_HYDRO	2021	10			
828	19-124-08	EXISTING_GENERIC_NW_HYDRO	2021	11			
829	19-124-08	EXISTING_GENERIC_NW_HYDRO	2021	12			
830	19-124-11	EXISTING_GENERIC_NW_HYDRO	2021	1			
831	19-124-11	EXISTING_GENERIC_NW_HYDRO	2021	2			
832	19-124-11	EXISTING_GENERIC_NW_HYDRO	2021	3			
833	19-124-11	EXISTING_GENERIC_NW_HYDRO	2021	4			
834	19-124-11	EXISTING_GENERIC_NW_HYDRO	2021	5			
835	19-124-11	EXISTING_GENERIC_NW_HYDRO	2021	6			
836	19-124-11	EXISTING_GENERIC_NW_HYDRO	2021	7			
837	19-124-11	EXISTING_GENERIC_NW_HYDRO	2021	8			
838	19-124-11	EXISTING_GENERIC_NW_HYDRO	2021	9			
839	19-124-11	EXISTING_GENERIC_NW_HYDRO	2021	10			
840	19-124-11	EXISTING_GENERIC_NW_HYDRO	2021	11			
841	19-124-11	EXISTING_GENERIC_NW_HYDRO	2021	12			
842	19-199-12	MALAGA_1_PL1X2	2021	1			
843	19-199-12	MALAGA_1_PL1X2	2021	2			
844	19-199-12	MALAGA_1_PL1X2	2021	3			
845	19-199-12	MALAGA_1_PL1X2	2021	4			
846	19-199-12	MALAGA_1_PL1X2	2021	5			
847	19-199-12	MALAGA_1_PL1X2	2021	6			
848	19-199-12	MALAGA_1_PL1X2	2021	7			
849	19-199-12	MALAGA_1_PL1X2	2021	8			
850	19-199-12	MALAGA_1_PL1X2	2021	9			
851	19-199-12	MALAGA_1_PL1X2	2021	10			
852	19-199-12	MALAGA_1_PL1X2	2021	11			
853	19-199-12	MALAGA_1_PL1X2	2021	12			
854	19-199-14	GILROY_1_UNIT	2021	1			
855	19-199-14	GILROY_1_UNIT	2021	2			
856	19-199-14	GILROY_1_UNIT	2021	3			
857	19-199-14	GILROY_1_UNIT	2021	4			
858	19-199-14	GILROY_1_UNIT	2021	5			
859	19-199-14	GILROY_1_UNIT	2021	6			
860	19-199-14	GILROY_1_UNIT	2021	7			
861	19-199-14	GILROY_1_UNIT	2021	8			
862	19-199-14	GILROY_1_UNIT	2021	9			
863	19-199-14	GILROY_1_UNIT	2021	10			
864	19-199-14	GILROY_1_UNIT	2021	11			
865	19-199-14	GILROY_1_UNIT	2021	12			
866	19-199-18	GILROY_1_UNIT	2021	7			
867	20-113-03	SUTTERENERGYCC_TOTAL	2021	1			
868	20-113-03	SUTTERENERGYCC_TOTAL	2021	2			
869	20-113-03	SUTTERENERGYCC_TOTAL	2021	3			
870	20-113-03	SUTTERENERGYCC_TOTAL	2021	4			
871	20-113-03	SUTTERENERGYCC_TOTAL	2021	5			
872	20-113-03	SUTTERENERGYCC_TOTAL	2021	6			
873	20-113-03	SUTTERENERGYCC_TOTAL	2021	7			
874	20-113-03	SUTTERENERGYCC_TOTAL	2021	8			
875	20-113-03	SUTTERENERGYCC_TOTAL	2021	9			
876	20-113-03	SUTTERENERGYCC_TOTAL	2021	10			
877	20-113-03	SUTTERENERGYCC_TOTAL	2021	11			
878	20-113-03	SUTTERENERGYCC_TOTAL	2021	12			
879	20-113-03	SUTTERENERGYCC_TOTAL	2022	1			
880	20-113-03	SUTTERENERGYCC_TOTAL	2022	2			
881	20-113-03	SUTTERENERGYCC_TOTAL	2022	3			
882	20-113-03	SUTTERENERGYCC_TOTAL	2022	4			
883	20-113-03	SUTTERENERGYCC_TOTAL	2022	5			
884	20-113-03	SUTTERENERGYCC_TOTAL	2022	6			
885	20-113-03	SUTTERENERGYCC_TOTAL	2022	7			
886	20-113-03	SUTTERENERGYCC_TOTAL	2022	8			
887	20-113-03	SUTTERENERGYCC_TOTAL	2022	9			
888	20-113-03	SUTTERENERGYCC_TOTAL	2022	10			
889	20-113-03	SUTTERENERGYCC_TOTAL	2022	11			
890	20-113-03	SUTTERENERGYCC_TOTAL	2022	12			
891	20-113-03	SUTTERENERGYCC_TOTAL	2023	1			
892	20-113-03	SUTTERENERGYCC_TOTAL	2023	2			
893	20-113-03	SUTTERENERGYCC_TOTAL	2023	3			
894	20-113-03	SUTTERENERGYCC_TOTAL	2023	4			
895	20-113-03	SUTTERENERGYCC_TOTAL	2023	5			
896	20-113-03	SUTTERENERGYCC_TOTAL	2023	6			
897	20-113-03	SUTTERENERGYCC_TOTAL	2023	7			
898	20-113-03	SUTTERENERGYCC_TOTAL	2023	8			
899	20-113-03	SUTTERENERGYCC_TOTAL	2023	9			
900	20-113-03	SUTTERENERGYCC_TOTAL	2023	10			
901	20-113-03	SUTTERENERGYCC_TOTAL	2023	11			

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	A	B	C	D	E	F	G
	lse_unique_contract_id	resource	Year	Month	contract_gwh	contracted_nqc_mw_if_known	nqc_fraction_if_nqc_not_known
1							
902	20-113-03	SUTTERENERGYCC_TOTAL	2023	12			
903	20-113-07	KNGCTY_6_UNITA1	2021	1			
904	20-113-07	KNGCTY_6_UNITA1	2021	2			
905	20-113-07	KNGCTY_6_UNITA1	2021	3			
906	20-113-07	KNGCTY_6_UNITA1	2021	4			
907	20-113-07	KNGCTY_6_UNITA1	2021	5			
908	20-113-07	KNGCTY_6_UNITA1	2021	6			
909	20-113-07	KNGCTY_6_UNITA1	2021	7			
910	20-113-07	KNGCTY_6_UNITA1	2021	8			
911	20-113-07	KNGCTY_6_UNITA1	2021	9			
912	20-113-07	KNGCTY_6_UNITA1	2021	10			
913	20-113-07	KNGCTY_6_UNITA1	2021	11			
914	20-113-07	KNGCTY_6_UNITA1	2021	12			
915	20-113-08	LMEC_1_PL1X3	2021	1			
916	20-113-08	LMEC_1_PL1X3	2021	2			
917	20-113-08	LMEC_1_PL1X3	2021	3			
918	20-113-08	LMEC_1_PL1X3	2021	4			
919	20-113-08	LMEC_1_PL1X3	2021	5			
920	20-113-08	LMEC_1_PL1X3	2021	6			
921	20-113-08	LMEC_1_PL1X3	2021	7			
922	20-113-08	LMEC_1_PL1X3	2021	8			
923	20-113-08	LMEC_1_PL1X3	2021	9			
924	20-113-08	LMEC_1_PL1X3	2021	10			
925	20-113-08	LMEC_1_PL1X3	2021	11			
926	20-113-08	LMEC_1_PL1X3	2021	12			
927	20-113-09	EXISTING_GENERIC_UNKNOWN	2023	1			
928	20-113-09	EXISTING_GENERIC_UNKNOWN	2023	2			
929	20-113-09	EXISTING_GENERIC_UNKNOWN	2023	3			
930	20-113-09	EXISTING_GENERIC_UNKNOWN	2023	4			
931	20-113-09	EXISTING_GENERIC_UNKNOWN	2023	5			
932	20-113-09	EXISTING_GENERIC_UNKNOWN	2023	6			
933	20-113-09	EXISTING_GENERIC_UNKNOWN	2023	7			
934	20-113-09	EXISTING_GENERIC_UNKNOWN	2023	8			
935	20-113-09	EXISTING_GENERIC_UNKNOWN	2023	9			
936	20-113-09	EXISTING_GENERIC_UNKNOWN	2023	10			
937	20-113-09	EXISTING_GENERIC_UNKNOWN	2023	11			
938	20-113-09	EXISTING_GENERIC_UNKNOWN	2023	12			
939	20-113-09	EXISTING_GENERIC_UNKNOWN	2024	1			
940	20-113-09	EXISTING_GENERIC_UNKNOWN	2024	2			
941	20-113-09	EXISTING_GENERIC_UNKNOWN	2024	3			
942	20-113-09	EXISTING_GENERIC_UNKNOWN	2024	4			
943	20-113-09	EXISTING_GENERIC_UNKNOWN	2024	5			
944	20-113-09	EXISTING_GENERIC_UNKNOWN	2024	6			
945	20-113-09	EXISTING_GENERIC_UNKNOWN	2024	7			
946	20-113-09	EXISTING_GENERIC_UNKNOWN	2024	8			
947	20-113-09	EXISTING_GENERIC_UNKNOWN	2024	9			
948	20-113-09	EXISTING_GENERIC_UNKNOWN	2024	10			
949	20-113-09	EXISTING_GENERIC_UNKNOWN	2024	11			
950	20-113-09	EXISTING_GENERIC_UNKNOWN	2024	12			
951	20-113-09	EXISTING_GENERIC_UNKNOWN	2025	1			
952	20-113-09	EXISTING_GENERIC_UNKNOWN	2025	2			
953	20-113-09	EXISTING_GENERIC_UNKNOWN	2025	3			
954	20-113-09	EXISTING_GENERIC_UNKNOWN	2025	4			
955	20-113-09	EXISTING_GENERIC_UNKNOWN	2025	5			
956	20-113-09	EXISTING_GENERIC_UNKNOWN	2025	6			
957	20-113-09	EXISTING_GENERIC_UNKNOWN	2025	7			
958	20-113-09	EXISTING_GENERIC_UNKNOWN	2025	8			
959	20-113-09	EXISTING_GENERIC_UNKNOWN	2025	9			
960	20-113-09	EXISTING_GENERIC_UNKNOWN	2025	10			
961	20-113-09	EXISTING_GENERIC_UNKNOWN	2025	11			
962	20-113-09	EXISTING_GENERIC_UNKNOWN	2025	12			
963	20-113-09	EXISTING_GENERIC_UNKNOWN	2026	1			
964	20-113-09	EXISTING_GENERIC_UNKNOWN	2026	2			
965	20-113-09	EXISTING_GENERIC_UNKNOWN	2026	3			
966	20-113-09	EXISTING_GENERIC_UNKNOWN	2026	4			
967	20-113-09	EXISTING_GENERIC_UNKNOWN	2026	5			
968	20-113-09	EXISTING_GENERIC_UNKNOWN	2026	6			
969	20-113-09	EXISTING_GENERIC_UNKNOWN	2026	7			
970	20-113-09	EXISTING_GENERIC_UNKNOWN	2026	8			
971	20-113-09	EXISTING_GENERIC_UNKNOWN	2026	9			
972	20-113-09	EXISTING_GENERIC_UNKNOWN	2026	10			
973	20-113-09	EXISTING_GENERIC_UNKNOWN	2026	11			
974	20-113-09	EXISTING_GENERIC_UNKNOWN	2026	12			
975	20-113-09	EXISTING_GENERIC_UNKNOWN	2027	1			
976	20-113-09	EXISTING_GENERIC_UNKNOWN	2027	2			
977	20-113-09	EXISTING_GENERIC_UNKNOWN	2027	3			
978	20-113-09	EXISTING_GENERIC_UNKNOWN	2027	4			
979	20-113-09	EXISTING_GENERIC_UNKNOWN	2027	5			
980	20-113-09	EXISTING_GENERIC_UNKNOWN	2027	6			
981	20-113-09	EXISTING_GENERIC_UNKNOWN	2027	7			
982	20-113-09	EXISTING_GENERIC_UNKNOWN	2027	8			
983	20-113-09	EXISTING_GENERIC_UNKNOWN	2027	9			
984	20-113-09	EXISTING_GENERIC_UNKNOWN	2027	10			
985	20-113-09	EXISTING_GENERIC_UNKNOWN	2027	11			
986	20-113-09	EXISTING_GENERIC_UNKNOWN	2027	12			
987	20-113-09	EXISTING_GENERIC_UNKNOWN	2028	1			
988	20-113-09	EXISTING_GENERIC_UNKNOWN	2028	2			
989	20-113-09	EXISTING_GENERIC_UNKNOWN	2028	3			
990	20-113-09	EXISTING_GENERIC_UNKNOWN	2028	4			
991	20-113-09	EXISTING_GENERIC_UNKNOWN	2028	5			

**PUBLIC Attachment A: San Jose Clean Energy
Resource Data Template v2 (monthly_gwh_mw tab)**

	A	B	C	D	E	F	G
	lse_unique_contract_id	resource	Year	Month	contract_gwh	contracted_nqc_mw_if_known	nqc_fraction_if_nqc_not_known
1							
992	20-113-09	EXISTING_GENERIC_UNKNOWN	2028	6			
993	20-113-09	EXISTING_GENERIC_UNKNOWN	2028	7			
994	20-113-09	EXISTING_GENERIC_UNKNOWN	2028	8			
995	20-113-09	EXISTING_GENERIC_UNKNOWN	2028	9			
996	20-113-09	EXISTING_GENERIC_UNKNOWN	2028	10			
997	20-113-09	EXISTING_GENERIC_UNKNOWN	2028	11			
998	20-113-09	EXISTING_GENERIC_UNKNOWN	2028	12			
999	20-113-09	EXISTING_GENERIC_UNKNOWN	2029	1			
1000	20-113-09	EXISTING_GENERIC_UNKNOWN	2029	2			
1001	20-113-09	EXISTING_GENERIC_UNKNOWN	2029	3			
1002	20-113-09	EXISTING_GENERIC_UNKNOWN	2029	4			
1003	20-113-09	EXISTING_GENERIC_UNKNOWN	2029	5			
1004	20-113-09	EXISTING_GENERIC_UNKNOWN	2029	6			
1005	20-113-09	EXISTING_GENERIC_UNKNOWN	2029	7			
1006	20-113-09	EXISTING_GENERIC_UNKNOWN	2029	8			
1007	20-113-09	EXISTING_GENERIC_UNKNOWN	2029	9			
1008	20-113-09	EXISTING_GENERIC_UNKNOWN	2029	10			
1009	20-113-09	EXISTING_GENERIC_UNKNOWN	2029	11			
1010	20-113-09	EXISTING_GENERIC_UNKNOWN	2029	12			
1011	20-113-14	TERMEX_2_PL1X3	2022	1			
1012	20-113-14	TERMEX_2_PL1X3	2022	2			
1013	20-113-14	TERMEX_2_PL1X3	2022	3			
1014	20-113-14	TERMEX_2_PL1X3	2022	4			
1015	20-113-14	TERMEX_2_PL1X3	2022	5			
1016	20-113-14	TERMEX_2_PL1X3	2022	6			
1017	20-113-14	TERMEX_2_PL1X3	2022	7			
1018	20-113-14	TERMEX_2_PL1X3	2022	8			
1019	20-113-14	TERMEX_2_PL1X3	2022	9			
1020	20-113-14	TERMEX_2_PL1X3	2022	10			
1021	20-113-14	TERMEX_2_PL1X3	2022	11			
1022	20-113-14	TERMEX_2_PL1X3	2022	12			
1023	20-113-14	TERMEX_2_PL1X3	2023	1			
1024	20-113-14	TERMEX_2_PL1X3	2023	2			
1025	20-113-14	TERMEX_2_PL1X3	2023	3			
1026	20-113-14	TERMEX_2_PL1X3	2023	4			
1027	20-113-14	TERMEX_2_PL1X3	2023	5			
1028	20-113-14	TERMEX_2_PL1X3	2023	6			
1029	20-113-14	TERMEX_2_PL1X3	2023	7			
1030	20-113-14	TERMEX_2_PL1X3	2023	8			
1031	20-113-14	TERMEX_2_PL1X3	2023	9			
1032	20-113-14	TERMEX_2_PL1X3	2023	10			
1033	20-113-14	TERMEX_2_PL1X3	2023	11			
1034	20-113-14	TERMEX_2_PL1X3	2023	12			
1035	20-113-25	SGREGY_6_SANGER	2021	5			
1036	20-113-25	SGREGY_6_SANGER	2021	6			
1037	20-113-25	SGREGY_6_SANGER	2021	7			
1038	20-113-25	SGREGY_6_SANGER	2021	8			
1039	20-113-25	SGREGY_6_SANGER	2021	9			
1040	20-113-25	SGREGY_6_SANGER	2021	10			
1041	20-113-25	SGREGY_6_SANGER	2021	11			
1042	20-113-25	SGREGY_6_SANGER	2021	12			
1043	20-113-26	REDOND_7_UNITS	2021	1			
1044	20-113-26	REDOND_7_UNITS	2021	2			
1045	20-113-26	REDOND_7_UNITS	2021	3			
1046	20-113-26	REDOND_7_UNITS	2021	4			
1047	20-113-26	REDOND_7_UNITS	2021	5			
1048	20-113-26	REDOND_7_UNITS	2021	6			
1049	20-113-26	REDOND_7_UNITS	2021	7			
1050	20-113-26	REDOND_7_UNITS	2021	8			
1051	20-113-26	REDOND_7_UNITS	2021	9			
1052	20-113-26	REDOND_7_UNITS	2021	10			
1053	20-113-26	REDOND_7_UNITS	2021	11			
1054	20-113-26	REDOND_7_UNITS	2021	12			
1055	20-113-30	LMEC_1_PL1X3	2021	1			
1056	20-113-30	LMEC_1_PL1X3	2021	2			
1057	20-113-30	LMEC_1_PL1X3	2021	3			
1058	20-113-30	LMEC_1_PL1X3	2021	4			
1059	20-113-30	LMEC_1_PL1X3	2021	5			
1060	20-113-30	LMEC_1_PL1X3	2021	6			
1061	20-113-30	LMEC_1_PL1X3	2021	7			
1062	20-113-30	LMEC_1_PL1X3	2021	8			
1063	20-113-30	LMEC_1_PL1X3	2021	9			
1064	20-113-30	LMEC_1_PL1X3	2021	10			
1065	20-113-30	LMEC_1_PL1X3	2021	11			
1066	20-113-30	LMEC_1_PL1X3	2021	12			
1067	20-113-32	EXISTING_GENERIC_DR	2021	4			
1068	20-113-32	EXISTING_GENERIC_DR	2021	6			
1069	20-113-32	EXISTING_GENERIC_DR	2021	7			
1070	20-113-32	EXISTING_GENERIC_DR	2021	8			
1071	20-113-32	EXISTING_GENERIC_DR	2021	9			
1072	20-113-32	EXISTING_GENERIC_DR	2021	10			
1073	20-113-34	LODIEC_2_PL1X2	2021	1			
1074	20-113-34	LODIEC_2_PL1X2	2021	2			
1075	20-113-34	LODIEC_2_PL1X2	2021	3			
1076	20-113-35	COLVIL_7_PL1X2	2021	6			
1077	20-113-35	CORRAL_6_SIOAQN	2021	6			
1078	20-113-35	GONZLS_6_UNIT	2021	6			
1079	20-113-35	GRNVLY_7_SCLAND	2021	6			
1080	20-113-35	SPICER_1_UNITS	2021	6			
1081	20-113-36	ELKHIL_2_PL1X3	2021	6			

**PUBLIC Attachment A: San Jose Clean Energy
Resource Data Template v2 (monthly_gwh_mw tab)**

	A	B	C	D	E	F	G
	lse_unique_contract_id	resource	Year	Month	contract_gwh	contracted_nqc_mw_if_known	nqc_fraction_if_nqc_not_known
1							
1082	20-113-37	LAPLMA_2_UNIT2	2021	3			
1083	20-113-37	LAPLMA_2_UNIT2	2021	4			
1084	20-113-37	LAPLMA_2_UNIT2	2021	5			
1085	20-113-39	CHEVCO_6_UNIT2	2021	8			
1086	20-113-39	KERKH2_7_UNIT1	2021	7			
1087	20-113-39	KERKH2_7_UNIT1	2021	8			
1088	20-113-39	STOREY_2_MDRCH2	2021	8			
1089	20-113-39	STOREY_2_MDRCH3	2021	8			
1090	20-113-39	EXISTING_GENERIC_UNKNOWN	2022	1			
1091	20-113-39	EXISTING_GENERIC_UNKNOWN	2022	2			
1092	20-113-39	EXISTING_GENERIC_UNKNOWN	2022	5			
1093	20-113-39	EXISTING_GENERIC_UNKNOWN	2022	6			
1094	20-113-39	EXISTING_GENERIC_UNKNOWN	2022	7			
1095	20-113-42	LODIEC_2_PL1X2	2021	12			
1096	20-113-43	MRCNHT_2_PL1X3	2021	7			
1097	20-113-43	MRCNHT_2_PL1X3	2021	8			
1098	20-113-44	ALTA3A_2_CPCE5	2021	6			
1099	20-113-44	ALTA3A_2_CPCE8	2021	6			
1100	20-113-44	LAPLMA_2_UNIT4	2021	6			
1101	20-113-45	COLUSA_2_PL1X3	2021	2			
1102	20-113-45	PNCHEG_2_PL1X4	2021	1			
1103	20-113-45	PNCHEG_2_PL1X4	2021	4			
1104	20-113-45	PNCHEG_2_PL1X4	2021	5			
1105	20-113-45	PNCHEG_2_PL1X4	2021	6			
1106	20-113-45	PIT7_7_UNIT2	2021	3			
1107	20-113-46-1	EXISTING_GENERIC_DR	2021	8			
1108	20-113-46-1	EXISTING_GENERIC_DR	2021	9			
1109	20-113-48	GILROY_1_UNIT	2021	1			
1110	20-113-48	GILROY_1_UNIT	2021	2			
1111	20-113-48	GILROY_1_UNIT	2021	3			
1112	20-113-48	GILROY_1_UNIT	2021	4			
1113	20-113-48	GILROY_1_UNIT	2021	5			
1114	20-113-48	GILROY_1_UNIT	2021	6			
1115	20-113-48	GILROY_1_UNIT	2021	7			
1116	20-113-48	GILROY_1_UNIT	2021	8			
1117	20-113-48	GILROY_1_UNIT	2021	9			
1118	20-113-48	GILROY_1_UNIT	2021	10			
1119	20-113-48	GILROY_1_UNIT	2021	11			
1120	20-113-48	GILROY_1_UNIT	2021	12			
1121	20-113-49	LOTUS_6_LFSR1	2021	4			
1122	20-113-49	TRNQL8_2_AZUSR1	2021	4			
1123	20-113-49	TRNQLT_2_SOLAR	2021	1			
1124	20-113-49	TRNQLT_2_SOLAR	2021	2			
1125	20-113-49	TRNQLT_2_SOLAR	2021	3			
1126	20-113-49	TRNQLT_2_SOLAR	2021	4			
1127	20-113-49	ULTPFR_1_UNIT1	2021	1			
1128	20-113-49	ULTPFR_1_UNIT1	2021	2			
1129	20-113-49	ULTPFR_1_UNIT1	2021	3			
1130	20-113-49	ULTPFR_1_UNIT1	2021	4			
1131	20-113-49	WAUKNA_1_SOLAR2	2021	4			
1132	20-113-49	EXISTING_GENERIC_UNKNOWN	2022	1			
1133	20-113-49	EXISTING_GENERIC_UNKNOWN	2022	2			
1134	20-113-49	EXISTING_GENERIC_UNKNOWN	2022	3			
1135	20-113-49	EXISTING_GENERIC_UNKNOWN	2022	4			
1136	20-113-49	EXISTING_GENERIC_UNKNOWN	2022	5			
1137	20-113-49	EXISTING_GENERIC_UNKNOWN	2022	6			
1138	20-113-49	EXISTING_GENERIC_UNKNOWN	2022	7			
1139	20-113-49	EXISTING_GENERIC_UNKNOWN	2022	11			
1140	20-113-49	EXISTING_GENERIC_UNKNOWN	2022	12			
1141	20-113-51	CAVLSR_2_RSOLAR	2021	8			
1142	20-113-51	PIT3_7_PL1X3	2021	8			
1143	20-113-51	SANDLT_2_SUNITS	2021	8			
1144	20-113-51	HELMPPG_7_UNIT3	2021	10			
1145	20-113-51	EXISTING_GENERIC_UNKNOWN	2022	6			
1146	20-113-51	EXISTING_GENERIC_UNKNOWN	2022	7			
1147	20-113-51	EXISTING_GENERIC_UNKNOWN	2022	8			
1148	20-113-51	EXISTING_GENERIC_UNKNOWN	2022	9			
1149	20-113-51	EXISTING_GENERIC_UNKNOWN	2022	12			
1150	20-113-53	EXISTING_GENERIC_UNKNOWN	2022	8			
1151	20-113-53	EXISTING_GENERIC_UNKNOWN	2022	9			
1152	20-113-53	EXISTING_GENERIC_UNKNOWN	2022	10			
1153	20-113-54	DELTA_2_PL1X4	2021	1			
1154	20-113-55-1	EXISTING_GENERIC_DR	2021	6			
1155	20-113-55-1	EXISTING_GENERIC_DR	2021	7			
1156	20-113-55-1	EXISTING_GENERIC_DR	2021	8			
1157	20-113-55-1	EXISTING_GENERIC_DR	2021	9			
1158	20-113-57	EXISTING_GENERIC_DR	2022	9			
1159	20-113-57	EXISTING_GENERIC_DR	2022	10			
1160	20-199-08	LMEC_1_PL1X3	2021	1			
1161	20-199-08	LMEC_1_PL1X3	2021	2			
1162	20-199-08	LMEC_1_PL1X3	2021	3			
1163	20-199-08	LMEC_1_PL1X3	2021	4			
1164	20-199-08	LMEC_1_PL1X3	2021	5			
1165	20-199-08	LMEC_1_PL1X3	2021	6			
1166	20-199-08	LMEC_1_PL1X3	2021	7			
1167	20-199-08	LMEC_1_PL1X3	2021	8			
1168	20-199-08	LMEC_1_PL1X3	2021	9			
1169	20-199-08	LMEC_1_PL1X3	2021	10			
1170	20-199-08	LMEC_1_PL1X3	2021	11			
1171	20-199-08	LMEC_1_PL1X3	2021	12			

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Resource Data Template v2 (monthly_gwh_mw tab)**

	A	B	C	D	E	F	G
	lse_unique_contract_id	resource	Year	Month	contract_gwh	contracted_nqc_mw_if_known	nqc_fraction_if_nqc_not_known
1							
1172	20-199-10	GILROY_1_UNIT	2021	3			
1173	20-199-10	GILROY_1_UNIT	2021	4			
1174	20-199-10	GILROY_1_UNIT	2021	5			
1175	20-199-11	GILROY_1_UNIT	2021	8			
1176	20-199-11	REDOND_7_UNIT8	2021	7			
1177	20-199-12	LMEC_1_PL1X3	2021	1			
1178	20-199-12	LMEC_1_PL1X3	2021	2			
1179	20-199-12	LMEC_1_PL1X3	2021	3			
1180	20-199-12	LMEC_1_PL1X3	2021	11			
1181	20-199-12	LMEC_1_PL1X3	2021	12			
1182	20-199-15	KNGCTY_6_UNITA1	2021	1			
1183	20-199-15	KNGCTY_6_UNITA1	2021	2			
1184	20-199-15	KNGCTY_6_UNITA1	2021	3			
1185	20-199-15	KNGCTY_6_UNITA1	2021	4			
1186	20-199-15	KNGCTY_6_UNITA1	2021	5			
1187	20-199-15	KNGCTY_6_UNITA1	2021	6			
1188	20-199-15	KNGCTY_6_UNITA1	2021	7			
1189	20-199-15	KNGCTY_6_UNITA1	2021	8			
1190	20-199-15	KNGCTY_6_UNITA1	2021	9			
1191	20-199-15	KNGCTY_6_UNITA1	2021	10			
1192	20-199-15	KNGCTY_6_UNITA1	2021	11			
1193	20-199-15	KNGCTY_6_UNITA1	2021	12			
1194	20-199-16	LMEC_1_PL1X3	2021	1			
1195	20-199-16	LMEC_1_PL1X3	2021	2			
1196	20-199-16	LMEC_1_PL1X3	2021	12			
1197	20-199-17	GILROY_1_UNIT	2021	1			
1198	20-199-17	GILROY_1_UNIT	2021	2			
1199	20-199-17	GILROY_1_UNIT	2021	3			
1200	20-199-17	GILROY_1_UNIT	2021	4			
1201	20-199-17	GILROY_1_UNIT	2021	5			
1202	20-199-17	GILROY_1_UNIT	2021	6			
1203	20-199-17	GILROY_1_UNIT	2021	7			
1204	20-199-17	GILROY_1_UNIT	2021	8			
1205	20-199-17	GILROY_1_UNIT	2021	9			
1206	20-199-17	GILROY_1_UNIT	2021	10			
1207	20-199-17	GILROY_1_UNIT	2021	11			
1208	20-199-17	GILROY_1_UNIT	2021	12			
1209	20-199-20	GILROY_1_UNIT	2022	8			
1210	20-199-20	GILROY_1_UNIT	2022	9			
1211	20-199-20	GILROY_1_UNIT	2022	10			
1212	20-199-21	LMEC_1_PL1X3	2021	10			
1213	20-199-22	MOSSLD_2_PSP2	2021	4			
1214	20-199-22	MOSSLD_2_PSP2	2021	5			
1215	20-199-22	MOSSLD_2_PSP2	2021	6			
1216	20-199-22	REDOND_7_UNIT8	2021	4			
1217	20-199-23	EXISTING_GENERIC_UNKOWN	2022	9			
1218	20-199-23	EXISTING_GENERIC_UNKOWN	2022	10			
1219	20-199-24	LMEC_1_PL1X3	2021	7			
1220	21-113-02	CSTRVL_7_PL1X2	2021	9			
1221	21-113-02	PITS_7_PL1X2	2021	8			
1222	21-113-05	LMEC_1_PL1X3	2022	1			
1223	21-113-05	LMEC_1_PL1X3	2022	2			
1224	21-113-05	LMEC_1_PL1X3	2022	3			
1225	21-113-05	LMEC_1_PL1X3	2022	4			
1226	21-113-05	LMEC_1_PL1X3	2022	5			
1227	21-113-05	LMEC_1_PL1X3	2022	6			
1228	21-113-05	LMEC_1_PL1X3	2022	7			
1229	21-113-05	LMEC_1_PL1X3	2022	8			
1230	21-113-05	LMEC_1_PL1X3	2022	9			
1231	21-113-05	LMEC_1_PL1X3	2022	10			
1232	21-113-05	LMEC_1_PL1X3	2022	11			
1233	21-113-05	LMEC_1_PL1X3	2022	12			
1234	21-113-06	LMEC_1_PL1X3	2022	1			
1235	21-113-06	LMEC_1_PL1X3	2022	2			
1236	21-113-06	LMEC_1_PL1X3	2022	3			
1237	21-113-06	LMEC_1_PL1X3	2022	4			
1238	21-113-06	LMEC_1_PL1X3	2022	5			
1239	21-113-06	LMEC_1_PL1X3	2022	6			
1240	21-113-06	LMEC_1_PL1X3	2022	11			
1241	21-113-07	DELTA_2_PL1X4	2022	3			
1242	21-113-07	DELTA_2_PL1X4	2022	4			
1243	21-113-08	LMEC_1_PL1X3	2022	1			
1244	21-113-08	LMEC_1_PL1X3	2022	2			
1245	21-113-08	LMEC_1_PL1X3	2022	3			
1246	21-113-08	LMEC_1_PL1X3	2022	4			
1247	21-113-08	LMEC_1_PL1X3	2022	5			
1248	21-113-08	LMEC_1_PL1X3	2022	6			
1249	21-113-08	LMEC_1_PL1X3	2022	7			
1250	21-113-08	LMEC_1_PL1X3	2022	8			
1251	21-113-08	LMEC_1_PL1X3	2022	9			
1252	21-113-08	LMEC_1_PL1X3	2022	10			
1253	21-113-08	LMEC_1_PL1X3	2022	11			
1254	21-113-08	LMEC_1_PL1X3	2022	12			
1255	21-113-09	EXISTING_GENERIC_DR	2022	5			
1256	21-113-09	EXISTING_GENERIC_DR	2022	6			
1257	21-113-09	EXISTING_GENERIC_DR	2022	7			
1258	21-113-09	EXISTING_GENERIC_DR	2022	8			
1259	21-113-09	EXISTING_GENERIC_DR	2022	9			
1260	21-113-09	EXISTING_GENERIC_DR	2022	10			
1261	21-199-01	MOSSLD_2_PSP2	2021	11			

**PUBLIC Attachment A: San Jose Clean Energy
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	A	B	C	D	E	F	G
	lse_unique_contract_id	resource	Year	Month	contract_gwh	contracted_nqc_mw_if_known	nqc_fraction_if_nqc_not_known
1							
1262	21-199-02	GILROY_1_UNIT	2021	6			
1263	21-199-03	GILROY_1_UNIT	2021	8			
1264	21-199-03	LMEC_1_PL1X3	2021	8			
1265	21-199-04	LMEC_1_PL1X3	2021	10			
1266	21-199-04	MOSSLD_2_PSP2	2021	10			
1267	21-199-06	LMEC_1_PL1X3	2021	7			
1268	21-199-07	LMEC_1_PL1X3	2021	11			
1269	21-199-08	LMEC_1_PL1X3	2022	1			
1270	21-199-08	LMEC_1_PL1X3	2022	2			
1271	21-199-08	LMEC_1_PL1X3	2022	3			
1272	21-199-08	LMEC_1_PL1X3	2022	4			
1273	21-199-08	LMEC_1_PL1X3	2022	5			
1274	21-199-08	LMEC_1_PL1X3	2022	6			
1275	21-199-08	LMEC_1_PL1X3	2022	7			
1276	21-199-08	LMEC_1_PL1X3	2022	8			
1277	21-199-08	LMEC_1_PL1X3	2022	9			
1278	21-199-08	LMEC_1_PL1X3	2022	10			
1279	21-199-08	LMEC_1_PL1X3	2022	11			
1280	21-199-08	LMEC_1_PL1X3	2022	12			
1281	21-199-09	GILROY_1_UNIT	2022	1			
1282	21-199-09	GILROY_1_UNIT	2022	2			
1283	21-199-09	GILROY_1_UNIT	2022	3			
1284	21-199-09	GILROY_1_UNIT	2022	4			
1285	21-199-09	GILROY_1_UNIT	2022	5			
1286	21-199-09	GILROY_1_UNIT	2022	6			
1287	21-199-09	GILROY_1_UNIT	2022	7			
1288	21-199-09	GILROY_1_UNIT	2022	8			
1289	21-199-09	GILROY_1_UNIT	2022	9			
1290	21-199-09	GILROY_1_UNIT	2022	10			
1291	21-199-09	GILROY_1_UNIT	2022	11			
1292	21-199-09	GILROY_1_UNIT	2022	12			
1293	21-113-11	REDOND_7_UNIT5	2022	1			
1294	21-113-11	REDOND_7_UNIT5	2022	2			
1295	21-113-11	REDOND_7_UNIT5	2022	3			
1296	21-113-11	REDOND_7_UNIT5	2022	4			
1297	21-113-11	REDOND_7_UNIT5	2022	5			
1298	21-113-11	REDOND_7_UNIT5	2022	6			
1299	21-113-11	REDOND_7_UNIT5	2022	7			
1300	21-113-11	REDOND_7_UNIT5	2022	8			
1301	21-113-11	REDOND_7_UNIT5	2022	9			
1302	21-113-11	REDOND_7_UNIT5	2022	10			
1303	21-113-11	REDOND_7_UNIT5	2022	11			
1304	21-113-11	REDOND_7_UNIT5	2022	12			
1305	21-113-11	REDOND_7_UNIT5	2023	1			
1306	21-113-11	REDOND_7_UNIT5	2023	2			
1307	21-113-11	REDOND_7_UNIT5	2023	3			
1308	21-113-11	REDOND_7_UNIT5	2023	4			
1309	21-113-11	REDOND_7_UNIT5	2023	5			
1310	21-113-11	REDOND_7_UNIT5	2023	6			
1311	21-113-11	REDOND_7_UNIT5	2023	7			
1312	21-113-11	REDOND_7_UNIT5	2023	8			
1313	21-113-11	REDOND_7_UNIT5	2023	9			
1314	21-113-11	REDOND_7_UNIT5	2023	10			
1315	21-113-11	REDOND_7_UNIT5	2023	11			
1316	21-113-11	REDOND_7_UNIT5	2023	12			
1317	SICE90009	Suppliers_choice	2021	1			
1318	SICE90009	Suppliers_choice	2021	2			
1319	SICE90009	Suppliers_choice	2021	3			
1320	SICE90009	Suppliers_choice	2021	4			
1321	SICE90009	Suppliers_choice	2021	5			
1322	SICE90009	Suppliers_choice	2021	6			
1323	SICE90009	Suppliers_choice	2021	7			
1324	SICE90009	Suppliers_choice	2021	8			
1325	SICE90009	Suppliers_choice	2021	9			
1326	SICE90009	Suppliers_choice	2021	10			
1327	SICE90009	Suppliers_choice	2021	11			
1328	SICE90009	Suppliers_choice	2021	12			
1329	SICE90008	Suppliers_choice	2021	1			
1330	SICE90008	Suppliers_choice	2021	2			
1331	SICE90008	Suppliers_choice	2021	3			
1332	SICE90008	Suppliers_choice	2021	4			
1333	SICE90008	Suppliers_choice	2021	5			
1334	SICE90008	Suppliers_choice	2021	6			
1335	SICE90008	Suppliers_choice	2021	7			
1336	SICE90008	Suppliers_choice	2021	8			
1337	SICE90008	Suppliers_choice	2021	9			
1338	SICE90008	Suppliers_choice	2021	10			
1339	SICE90008	Suppliers_choice	2021	11			
1340	SICE90008	Suppliers_choice	2021	12			
1341	SICE90012	Suppliers_choice	2021	1			
1342	SICE90012	Suppliers_choice	2021	2			
1343	SICE90012	Suppliers_choice	2021	3			
1344	SICE90012	Suppliers_choice	2021	4			
1345	SICE90012	Suppliers_choice	2021	5			
1346	SICE90012	Suppliers_choice	2021	6			
1347	SICE90012	Suppliers_choice	2021	7			
1348	SICE90012	Suppliers_choice	2021	8			
1349	SICE90012	Suppliers_choice	2021	9			
1350	SICE90012	Suppliers_choice	2021	10			
1351	SICE90012	Suppliers_choice	2021	11			

**PUBLIC Attachment A: San Jose Clean Energy
Resource Data Template v2 (monthly_gwh_mw tab)**

	A	B	C	D	E	F	G
	lse_unique_contract_id	resource	Year	Month	contract_gwh	contracted_nqc_mw_if_known	nqc_fraction_if_nqc_not_known
1							
1352	SICE90012	Suppliers_choice	2021	12			
1353	20-108-02-1	Suppliers_choice	2021	1			
1354	20-108-02-1	Suppliers_choice	2021	2			
1355	20-108-02-1	Suppliers_choice	2021	3			
1356	20-108-02-1	Suppliers_choice	2021	4			
1357	20-108-02-1	Suppliers_choice	2021	5			
1358	20-108-02-1	Suppliers_choice	2021	6			
1359	20-108-02-1	Suppliers_choice	2021	7			
1360	20-108-02-1	Suppliers_choice	2021	8			
1361	20-108-02-1	Suppliers_choice	2021	9			
1362	20-108-02-1	Suppliers_choice	2021	10			
1363	20-108-02-1	Suppliers_choice	2021	11			
1364	20-108-02-1	Suppliers_choice	2021	12			
1365	SICE90018	Suppliers_choice	2021	1			
1366	SICE90018	Suppliers_choice	2021	2			
1367	SICE90018	Suppliers_choice	2021	3			
1368	SICE90018	Suppliers_choice	2021	4			
1369	SICE90018	Suppliers_choice	2021	5			
1370	SICE90018	Suppliers_choice	2021	6			
1371	SICE90018	Suppliers_choice	2021	7			
1372	SICE90018	Suppliers_choice	2021	8			
1373	SICE90018	Suppliers_choice	2021	9			
1374	SICE90018	Suppliers_choice	2021	10			
1375	SICE90018	Suppliers_choice	2021	11			
1376	SICE90018	Suppliers_choice	2021	12			
1377	SICE90018	Suppliers_choice	2022	1			
1378	SICE90018	Suppliers_choice	2022	2			
1379	SICE90018	Suppliers_choice	2022	3			
1380	SICE90018	Suppliers_choice	2022	4			
1381	SICE90018	Suppliers_choice	2022	5			
1382	SICE90018	Suppliers_choice	2022	6			
1383	SICE90018	Suppliers_choice	2022	7			
1384	SICE90018	Suppliers_choice	2022	8			
1385	SICE90018	Suppliers_choice	2022	9			
1386	SICE90018	Suppliers_choice	2022	10			
1387	SICE90018	Suppliers_choice	2022	11			
1388	SICE90018	Suppliers_choice	2022	12			
1389	SICE90019	Suppliers_choice	2021	1			
1390	SICE90019	Suppliers_choice	2021	2			
1391	SICE90019	Suppliers_choice	2021	3			
1392	SICE90022	Suppliers_choice	2021	6			
1393	SICE90022	Suppliers_choice	2021	7			
1394	SICE90022	Suppliers_choice	2021	8			
1395	SICE90022	Suppliers_choice	2021	9			
1396	SICE90022	Suppliers_choice	2021	10			
1397	SICE90022	Suppliers_choice	2021	11			
1398	SICE90022	Suppliers_choice	2021	12			
1399	21-124-01	EXISTING_GENERIC_INSTATE_LARGE_HYDRO	2021	2			
1400	21-124-01	EXISTING_GENERIC_INSTATE_LARGE_HYDRO	2021	3			
1401	21-124-01	EXISTING_GENERIC_INSTATE_LARGE_HYDRO	2021	4			
1402	21-124-01	EXISTING_GENERIC_INSTATE_LARGE_HYDRO	2021	5			
1403	21-124-01	EXISTING_GENERIC_INSTATE_LARGE_HYDRO	2021	6			
1404	21-124-01	EXISTING_GENERIC_INSTATE_LARGE_HYDRO	2021	7			
1405	21-124-01	EXISTING_GENERIC_INSTATE_LARGE_HYDRO	2021	8			
1406	21-124-01	EXISTING_GENERIC_INSTATE_LARGE_HYDRO	2021	9			
1407	21-124-01	EXISTING_GENERIC_INSTATE_LARGE_HYDRO	2021	10			
1408	21-124-01	EXISTING_GENERIC_INSTATE_LARGE_HYDRO	2021	11			
1409	21-124-01	EXISTING_GENERIC_INSTATE_LARGE_HYDRO	2021	12			
1410	21-124-01	EXISTING_GENERIC_NUCLEAR	2021	2			
1411	21-124-01	EXISTING_GENERIC_NUCLEAR	2021	3			
1412	21-124-01	EXISTING_GENERIC_NUCLEAR	2021	4			
1413	21-124-01	EXISTING_GENERIC_NUCLEAR	2021	5			
1414	21-124-01	EXISTING_GENERIC_NUCLEAR	2021	6			
1415	21-124-01	EXISTING_GENERIC_NUCLEAR	2021	7			
1416	21-124-01	EXISTING_GENERIC_NUCLEAR	2021	8			
1417	21-124-01	EXISTING_GENERIC_NUCLEAR	2021	9			
1418	21-124-01	EXISTING_GENERIC_NUCLEAR	2021	10			
1419	21-124-01	EXISTING_GENERIC_NUCLEAR	2021	11			
1420	21-124-01	EXISTING_GENERIC_NUCLEAR	2021	12			
1421	20-199-18	LMEC_1_PL1X3	2021	1			
1422	20-199-18	GILROY_1_UNIT	2021	1			
1423	20-199-18	LMEC_1_PL1X3	2021	2			
1424	20-199-18	GILROY_1_UNIT	2021	3			
1425	20-199-18	MOSSLD_2_PSP2	2021	4			
1426	20-199-18	LMEC_1_PL1X3	2021	5			
1427	20-199-18	LMEC_1_PL1X3	2021	6			