

<b>Data Template Instructions</b>	<p>On the "Baseline_Resources" tab, please report by month and year, the energy and system capacity amounts under contract to or owned by the Load Serving Entity (LSE). Report data for all resource types including conventional generation, wind, solar, demand response, storage, etc. that are owned by the LSE, or under contractual commitment to the LSE, in whole or in part. Include both online units with a CAISO Resource ID, as well as projects that are not yet online but have secured a contract and may therefore be identified in the Commission's RPS Contracts Database or an Application filed at the Commission. For situations where the LSE is reporting a current or future contract with unknown existing resource(s), report this information in this workbook, NOT the New Resource Data Template. Existing Feed In Tariff contracts (which do not have a CAISO Resource ID) are also reported in this workbook. Existing shares of CAM system capacity as assigned in CPUC's Resource Adequacy program and projected to future years are reported in this workbook. Report capacity data consistent with existing reporting obligations to the CPUC's Resource Adequacy program. Report data starting in January, 2018 through December 2030. Column heading definitions are below.</p> <p>On the "Baseline_Costs" tab, please report cost projections if applicable to the reporting entity. These are costs associated with the resources in the "Baseline_Resources" tab. Cost information associated with baseline demand-side programs, e.g. consistent with the LSE's portion of the 2017 IEPR mid demand mid-mid AAE/AAPV case, would also be reported on the "Baseline_Costs" tab. Projected costs from new LSE investments are separately reported in the New Resource Data Template. Report all costs in 2016 dollars, using the IEPR dollar deflator series posted to the IRP Filing Materials and Templates webpage. Explain the composition of each cost category in the text body of the Standard LSE Plan Template. Revenue requirement should be the sum of the other components in this worksheet.</p> <p>Many cells include data validation that requires the LSE to populate cells with only the allowed values shown in the cell's drop down menu. Data entry may be done manually, with copy/paste, or with a script - but only allowed values for that cell must be entered - this is critical to ensuring clean and reconcilable data. Cells must contain only text or numerical data. Do not use the "Insert Comment" feature of Excel to comment on specific cells. Instead please comment on specific cells in the text body of the Standard LSE Plan Template.</p>
<b>Baseline_Resources Column Heading</b>	<b>Instruction and Description</b>
<b>LSE_Name</b>	Select from the drop-down menu the Load Serving Entity (LSE) name that the resource is under obligation to. This column must not be blank.
<b>Resource_ID</b>	<p>Select from the drop-down menu the CAISO balancing area Resource ID for the resource. If the resource is not assigned a CAISO Resource ID, or represents an unknown group of resources, select "None_assigned". If the resource has a CAISO Resource ID not found in the drop-down menu, then copy/paste the value into the cell to bypass the drop-down menu data validation (an example of this situation would be a resource that was very recently assigned a CAISO Resource ID). When a single contract includes multiple resources, separate into multiple rows, one Resource_ID per row. For example, four rows will be entered for a contract that includes four Resource_IDs. This column must not be blank.</p> <p>For situations where the LSE is reporting a current or future contract with unknown existing resource(s), report this information in this workbook, NOT the New Resource Data Template. Examples include: a new RA contract with an existing unit that comes off its existing contract in a future year, or other contract types that do not specify a source. Existing Feed In Tariff contracts (which do not have a CAISO Resource ID) are also reported in this workbook. In these situations, select "None_assigned".</p>
<b>CPUC_ID</b>	For large IOU RPS-eligible units, report the "CPUC ID" field that is specified in the IOU's monthly reporting to the CPUC's RPS Database. When a single Resource_ID is associated with more than one CPUC_ID at a time, separate into multiple rows, one CPUC_ID per row. For example, three rows will be entered for a single Resource_ID associated with three different CPUC_IDs. For situations where this does not apply, leave blank.
<b>Contract_ID</b>	For all LSEs, enter a Contract_ID, defined as an LSE's unique contract identifier. If the LSE is a large IOU and reporting a project that is within CPUC's RPS Database, then the IOU should report the "IOU Project ID" field that is specified in the IOU's monthly reporting to the CPUC's RPS Database. When a single Resource_ID is associated with more than one Contract_ID at a time, separate into multiple rows, one Contract_ID per row. For example, three rows will be entered for a single Resource_ID associated with three different Contract_IDs. For situations where this does not apply, leave blank.
<b>Owner_Contract_Type</b>	Select from the drop-down menu: LSE_Owned, RA_Only, Energy_Only, RA_and_Energy. This column must not be blank.
<b>Pending_CPUC_Approval</b>	<p>Indicate the contract regulatory approval status:</p> <ul style="list-style-type: none"> <li>• Select "Y" if the contract is awaiting CPUC approval (applies only to LSEs that must have contracts approved by the CPUC)</li> <li>• Otherwise leave blank</li> </ul>
<b>Resource_Name</b>	Enter the common name of the resource. Indicate specific units under contract if applicable (for example if one physical facility had some units contracted to different LSEs). For situations where the specific resource(s) are unknown, enter the contract name and brief description. This column must not be blank.
<b>Resource_Type</b>	<p>If a CAISO Resource ID was identified in the Resource_ID column, select from the drop-down menu: "See_Resource_ID". Otherwise select a resource type from the remaining options. This column must not be blank. Explanation of options:</p> <ul style="list-style-type: none"> <li>• Existing_CAM_Share (LSE's RA assigned share of CAM resources and projected forward using most recent year-ahead CAM list allocation)</li> <li>• Existing_CAISO_CHP (unknown unit(s) similar to RESOLVE's CAISO_CHP generator type)</li> <li>• Existing_CAISO_CCGT1 (unknown unit(s) similar to RESOLVE's CAISO_CCGT1 generator type)</li> <li>• Existing_CAISO_CCGT2 (unknown unit(s) similar to RESOLVE's CAISO_CCGT2 generator type)</li> <li>• Existing_CAISO_Peaker1 (unknown unit(s) similar to RESOLVE's CAISO_Peaker1 generator type)</li> <li>• Existing_CAISO_Peaker2 (unknown unit(s) similar to RESOLVE's CAISO_Peaker2 generator type)</li> <li>• Existing_CAISO_Biomass (unknown unit(s) similar to RESOLVE's Biomass generator type)</li> <li>• Existing_CAISO_Geothermal (unknown unit(s) similar to RESOLVE's Geothermal generator type)</li> <li>• Existing_CAISO_SmallHydro (unknown unit(s) similar to RESOLVE's Small Hydro generator type)</li> <li>• Existing_CAISO_SolarFixed (unknown unit(s) similar to RESOLVE's Solar Fixed-Tilt generator type)</li> <li>• Existing_CAISO_SolarTracking (unknown unit(s) similar to RESOLVE's Solar Tracking generator type)</li> <li>• Existing_CAISO_Wind (unknown unit(s) similar to RESOLVE's Wind generator type)</li> <li>• Existing_CAISO_Unspecified (with system unspecified power attributes)</li> <li>• Existing_CAISO_LargeHydro (unknown unit(s) of large hydro within CAISO)</li> <li>• Existing_Non-CAISO_CA_LargeHydro (no CAISO Resource ID or unknown unit(s) of large hydro outside CAISO but inside CA)</li> <li>• Existing_OOS_LargeHydro (no CAISO Resource ID or unknown unit(s) of large hydro outside CA)</li> </ul>
<b>Nameplate_MW</b>	Report the nameplate capacity (MW) of this Resource_ID. The nameplate capacity is the maximum rated AC output of the unit. If the specific-resource is not known, then leave this blank.
<b>Year</b>	Select a year from the drop-down menu. This column must not be blank.
<b>Month</b>	Select a month from the drop-down menu. This column must not be blank.
<b>Contract_MW</b>	Report the system capacity (MW) under contract by month. This is an actual or estimated Net Qualifying Capacity value. Per Resource Adequacy rules, a resource contracted for flexible capacity or local capacity will also count as system capacity. For energy only contracts, leave blank.
<b>Contract_GWh</b>	Report the expected energy production (GWh) associated with the energy portion of a contract, by month, when applicable. For RA only contracts, leave blank.

LSE_Name	Resource_ID	CPUC_ID	Contract_ID	Owner_Contr act_Type	Pending_ CPUC_Ap proval	Resource_Name	Resource_Type	Nameplate_MW	Year	Month	Contract_MW	Contract_GWh
Desert Community Energy	None_assigned		2011601	Energy_Only		Any mix of the following: Priest Rapids (EIA Plant	Existing_OOS_LargeHydro		2018	8		23.92
Desert Community Energy	None_assigned		2011601	Energy_Only		Any mix of the following: Priest Rapids (EIA Plant	Existing_OOS_LargeHydro		2018	9		19.76
Desert Community Energy	None_assigned		2011601	Energy_Only		Any mix of the following: Priest Rapids (EIA Plant	Existing_OOS_LargeHydro		2018	10		18.23
Desert Community Energy	None_assigned		2011601	Energy_Only		Any mix of the following: Priest Rapids (EIA Plant	Existing_OOS_LargeHydro		2018	11		14.32
Desert Community Energy	None_assigned		2011601	Energy_Only		Any mix of the following: Priest Rapids (EIA Plant	Existing_OOS_LargeHydro		2018	12		15.78
Desert Community Energy	None_assigned		2039459	Energy_Only		Geothermal backed by wind and solar/PCC1	Existing_CAISO_Unspecified		2018	8		18.24
Desert Community Energy	None_assigned		2039459	Energy_Only		Geothermal backed by wind and solar/PCC1	Existing_CAISO_Unspecified		2018	9		17.65
Desert Community Energy	None_assigned		2039459	Energy_Only		Geothermal backed by wind and solar/PCC1	Existing_CAISO_Unspecified		2018	10		18.24
Desert Community Energy	None_assigned		2039459	Energy_Only		Geothermal backed by wind and solar/PCC1	Existing_CAISO_Unspecified		2018	11		17.65
Desert Community Energy	None_assigned		2039459	Energy_Only		Geothermal backed by wind and solar/PCC1	Existing_CAISO_Unspecified		2018	12		18.24
Desert Community Energy	GIFENS_6_BUGSL1		PCC1_2	Energy_Only		Giffens Solar Park	See_Resource_ID	20	2018	8		3.04
Desert Community Energy	GIFENS_6_BUGSL1		PCC1_2	Energy_Only		Giffens Solar Park	See_Resource_ID	20	2018	9		2.75
Desert Community Energy	GIFENS_6_BUGSL1		PCC1_2	Energy_Only		Giffens Solar Park	See_Resource_ID	20	2018	10		2.58
Desert Community Energy	GIFENS_6_BUGSL1		PCC1_2	Energy_Only		Giffens Solar Park	See_Resource_ID	20	2018	11		2.16
Desert Community Energy	GIFENS_6_BUGSL1		PCC1_2	Energy_Only		Giffens Solar Park	See_Resource_ID	20	2018	12		1.96
Desert Community Energy	None_assigned		PCC2	Energy_Only		NW Wind: Tucannon River Wind Farm (WREGIS ID	Existing_CAISO_Unspecified		2018	8		16.47
Desert Community Energy	None_assigned		PCC2	Energy_Only		NW Wind: Tucannon River Wind Farm (WREGIS ID	Existing_CAISO_Unspecified		2018	9		15.44
Desert Community Energy	None_assigned		PCC2	Energy_Only		NW Wind: Tucannon River Wind Farm (WREGIS ID	Existing_CAISO_Unspecified		2018	10		15.12
Desert Community Energy	None_assigned		PCC2	Energy_Only		NW Wind: Tucannon River Wind Farm (WREGIS ID	Existing_CAISO_Unspecified		2018	11		8.87
Desert Community Energy	None_assigned		PCC2	Energy_Only		NW Wind: Tucannon River Wind Farm (WREGIS ID	Existing_CAISO_Unspecified		2018	12		14.11
Desert Community Energy	EXCLSG_1_SOLAR		PCC1_2	Energy_Only		Five Points Solar Park	See_Resource_ID	60	2018	8		3.04
Desert Community Energy	EXCLSG_1_SOLAR		PCC1_2	Energy_Only		Five Points Solar Park	See_Resource_ID	60	2018	9		2.75
Desert Community Energy	EXCLSG_1_SOLAR		PCC1_2	Energy_Only		Five Points Solar Park	See_Resource_ID	60	2018	10		2.58
Desert Community Energy	EXCLSG_1_SOLAR		PCC1_2	Energy_Only		Five Points Solar Park	See_Resource_ID	60	2018	11		2.16
Desert Community Energy	EXCLSG_1_SOLAR		PCC1_2	Energy_Only		Five Points Solar Park	See_Resource_ID	60	2018	12		1.96
Desert Community Energy	None_assigned		1995937	Energy_Only		Peak Energy Hedge	Existing_CAISO_Unspecified		2018	8		21.60
Desert Community Energy	None_assigned		1995937	Energy_Only		Peak Energy Hedge	Existing_CAISO_Unspecified		2018	9		19.20
Desert Community Energy	None_assigned		1995941	Energy_Only		Peak Energy Hedge	Existing_CAISO_Unspecified		2018	10		10.80
Desert Community Energy	None_assigned		1995941	Energy_Only		Peak Energy Hedge	Existing_CAISO_Unspecified		2018	11		10.00
Desert Community Energy	None_assigned		1995941	Energy_Only		Peak Energy Hedge	Existing_CAISO_Unspecified		2018	12		10.00
Desert Community Energy	None_assigned		1995947	Energy_Only		Peak Energy Hedge	Existing_CAISO_Unspecified		2018	8		43.20
Desert Community Energy	None_assigned		1995947	Energy_Only		Peak Energy Hedge	Existing_CAISO_Unspecified		2018	9		38.40
Desert Community Energy	None_assigned		1995955	Energy_Only		Peak Energy Hedge	Existing_CAISO_Unspecified		2018	10		43.20
Desert Community Energy	None_assigned		1995955	Energy_Only		Peak Energy Hedge	Existing_CAISO_Unspecified		2018	11		40.00
Desert Community Energy	None_assigned		1995955	Energy_Only		Peak Energy Hedge	Existing_CAISO_Unspecified		2018	12		40.00
Desert Community Energy	None_assigned		1999913	Energy_Only		Peak Energy Hedge	Existing_CAISO_Unspecified		2018	9		19.20
Desert Community Energy	None_assigned		2000557	Energy_Only		Peak Energy Hedge	Existing_CAISO_Unspecified		2018	9		19.20
Desert Community Energy	None_assigned		2000607	Energy_Only		Peak Energy Hedge	Existing_CAISO_Unspecified		2018	10		21.60
Desert Community Energy	None_assigned		1995939	Energy_Only		Off-Peak Energy Hedge	Existing_CAISO_Unspecified		2018	8		15.60
Desert Community Energy	None_assigned		1995939	Energy_Only		Off-Peak Energy Hedge	Existing_CAISO_Unspecified		2018	9		16.80
Desert Community Energy	None_assigned		1995943	Energy_Only		Off-Peak Energy Hedge	Existing_CAISO_Unspecified		2018	10		23.40
Desert Community Energy	None_assigned		1995943	Energy_Only		Off-Peak Energy Hedge	Existing_CAISO_Unspecified		2018	11		24.075
Desert Community Energy	None_assigned		1995943	Energy_Only		Off-Peak Energy Hedge	Existing_CAISO_Unspecified		2018	12		25.80
Desert Community Energy	None_assigned		1995949	Energy_Only		Off-Peak Energy Hedge	Existing_CAISO_Unspecified		2018	8		15.60
Desert Community Energy	None_assigned		1995949	Energy_Only		Off-Peak Energy Hedge	Existing_CAISO_Unspecified		2018	9		16.80
Desert Community Energy	None_assigned		1995957	Energy_Only		Off-Peak Energy Hedge	Existing_CAISO_Unspecified		2018	10		15.60
Desert Community Energy	None_assigned		1995957	Energy_Only		Off-Peak Energy Hedge	Existing_CAISO_Unspecified		2018	11		16.05
Desert Community Energy	None_assigned		1995957	Energy_Only		Off-Peak Energy Hedge	Existing_CAISO_Unspecified		2018	12		17.20
Desert Community Energy	None_assigned		2001282	Energy_Only		Off-Peak Energy Hedge	Existing_CAISO_Unspecified		2018	9		16.80
Desert Community Energy	None_assigned		GEOHERMAL	Energy_Only		Generic Existing Geothermal	Existing_CAISO_Geothermal		2019	1		11.91
Desert Community Energy	None_assigned		GEOHERMAL	Energy_Only		Generic Existing Geothermal	Existing_CAISO_Geothermal		2019	2		10.76
Desert Community Energy	None_assigned		GEOHERMAL	Energy_Only		Generic Existing Geothermal	Existing_CAISO_Geothermal		2019	3		11.91
Desert Community Energy	None_assigned		GEOHERMAL	Energy_Only		Generic Existing Geothermal	Existing_CAISO_Geothermal		2019	4		11.53
Desert Community Energy	None_assigned		GEOHERMAL	Energy_Only		Generic Existing Geothermal	Existing_CAISO_Geothermal		2019	5		11.91
Desert Community Energy	None_assigned		GEOHERMAL	Energy_Only		Generic Existing Geothermal	Existing_CAISO_Geothermal		2019	6		11.53
Desert Community Energy	None_assigned		GEOHERMAL	Energy_Only		Generic Existing Geothermal	Existing_CAISO_Geothermal		2019	7		11.91
Desert Community Energy	None_assigned		GEOHERMAL	Energy_Only		Generic Existing Geothermal	Existing_CAISO_Geothermal		2019	8		11.91
Desert Community Energy	None_assigned		GEOHERMAL	Energy_Only		Generic Existing Geothermal	Existing_CAISO_Geothermal		2019	9		11.53
Desert Community Energy	None_assigned		GEOHERMAL	Energy_Only		Generic Existing Geothermal	Existing_CAISO_Geothermal		2019	10		11.91
Desert Community Energy	None_assigned		GEOHERMAL	Energy_Only		Generic Existing Geothermal	Existing_CAISO_Geothermal		2019	11		11.53
Desert Community Energy	None_assigned		GEOHERMAL	Energy_Only		Generic Existing Geothermal	Existing_CAISO_Geothermal		2019	12		11.91

























LSE_Name	Resource_ID	CPUC_ID	Contract_ID	Owner_Contract_Type	Pending_CPUCApproval	Resource_Name	Resource_Type	Nameplate_MW	Year	Month	Contract_MW	Contract_GWh
Desert Community Energy	None_assigned		SYSTEM	Energy_Only		Generic System Power	Existing_CAISO_Unspecified		2027	12		6.37
Desert Community Energy	None_assigned		SYSTEM	Energy_Only		Generic System Power	Existing_CAISO_Unspecified		2028	1		4.50
Desert Community Energy	None_assigned		SYSTEM	Energy_Only		Generic System Power	Existing_CAISO_Unspecified		2028	2		4.07
Desert Community Energy	None_assigned		SYSTEM	Energy_Only		Generic System Power	Existing_CAISO_Unspecified		2028	3		4.50
Desert Community Energy	None_assigned		SYSTEM	Energy_Only		Generic System Power	Existing_CAISO_Unspecified		2028	4		4.36
Desert Community Energy	None_assigned		SYSTEM	Energy_Only		Generic System Power	Existing_CAISO_Unspecified		2028	5		4.50
Desert Community Energy	None_assigned		SYSTEM	Energy_Only		Generic System Power	Existing_CAISO_Unspecified		2028	6		4.36
Desert Community Energy	None_assigned		SYSTEM	Energy_Only		Generic System Power	Existing_CAISO_Unspecified		2028	7		4.50
Desert Community Energy	None_assigned		SYSTEM	Energy_Only		Generic System Power	Existing_CAISO_Unspecified		2028	8		4.50
Desert Community Energy	None_assigned		SYSTEM	Energy_Only		Generic System Power	Existing_CAISO_Unspecified		2028	9		4.36
Desert Community Energy	None_assigned		SYSTEM	Energy_Only		Generic System Power	Existing_CAISO_Unspecified		2028	10		4.50
Desert Community Energy	None_assigned		SYSTEM	Energy_Only		Generic System Power	Existing_CAISO_Unspecified		2028	11		4.36
Desert Community Energy	None_assigned		SYSTEM	Energy_Only		Generic System Power	Existing_CAISO_Unspecified		2028	12		4.50
Desert Community Energy	None_assigned		SYSTEM	Energy_Only		Generic System Power	Existing_CAISO_Unspecified		2029	1		2.35
Desert Community Energy	None_assigned		SYSTEM	Energy_Only		Generic System Power	Existing_CAISO_Unspecified		2029	2		2.12
Desert Community Energy	None_assigned		SYSTEM	Energy_Only		Generic System Power	Existing_CAISO_Unspecified		2029	3		2.35
Desert Community Energy	None_assigned		SYSTEM	Energy_Only		Generic System Power	Existing_CAISO_Unspecified		2029	4		2.27
Desert Community Energy	None_assigned		SYSTEM	Energy_Only		Generic System Power	Existing_CAISO_Unspecified		2029	5		2.35
Desert Community Energy	None_assigned		SYSTEM	Energy_Only		Generic System Power	Existing_CAISO_Unspecified		2029	6		2.27
Desert Community Energy	None_assigned		SYSTEM	Energy_Only		Generic System Power	Existing_CAISO_Unspecified		2029	7		2.35
Desert Community Energy	None_assigned		SYSTEM	Energy_Only		Generic System Power	Existing_CAISO_Unspecified		2029	8		2.35
Desert Community Energy	None_assigned		SYSTEM	Energy_Only		Generic System Power	Existing_CAISO_Unspecified		2029	9		2.27
Desert Community Energy	None_assigned		SYSTEM	Energy_Only		Generic System Power	Existing_CAISO_Unspecified		2029	10		2.35
Desert Community Energy	None_assigned		SYSTEM	Energy_Only		Generic System Power	Existing_CAISO_Unspecified		2029	11		2.27
Desert Community Energy	None_assigned		SYSTEM	Energy_Only		Generic System Power	Existing_CAISO_Unspecified		2029	12		2.35



LSE_Type	LSE_Name_Long	LSE_Name_Short	Resource_ID	Owner_Contract_Ty	Pending_C	Resource_Type	Year	Month
ESP	3 Phases Renewables Inc	3PhasesRenewable	None_assigned	LSE_Owned	Y	See_Resource_ID	2018	1
ESP	Agera Energy LLC	AgeraEnergy	7STDRD_1_SOLAR1	RA_Only		Existing_CAM_Share	2019	2
ESP	American Powernet Management	AmericanPowerNetM	ACACIA_6_SOLAR	Energy_Only		Existing_CAISO_CHP	2020	3
Co-op	Anza Electric Cooperative	AnzaElecCoop	ADERA_1_SOLAR1	RA_and_Energy		Existing_CAISO_CCGT1	2021	4
CCA	Apple Valley Choice Energy	AppleVlyChoiceEn	ADLIN_1_UNITS			Existing_CAISO_CCGT2	2022	5
Utility	Bear Valley Electric Service	BearValley	ADMEST_6_SOLAR			Existing_CAISO_Peaker1	2023	6
ESP	Calpine Energy Solutions LLC	CalpineEnergySoln	ADOBEE_1_SOLAR			Existing_CAISO_Peaker2	2024	7
ESP	Calpine Poweramerica-CA LLC	CalpinePowerAmCA	AGRICO_6_PL3N5			Existing_CAISO_Biomass	2025	8
CCA	Clean Power San Francisco	CleanPowerSF	AGRICO_7_UNIT			Existing_CAISO_Geothermal	2026	9
ESP	Commercial Energy of California	CommercialEnergyCA	AGUCAL_5_SOLAR1			Existing_CAISO_SmallHydro	2027	10
ESP	Constellation New Energy Inc	ConstellationNewEn	ALAMIT_7_UNIT 1			Existing_CAISO_SolarFixed	2028	11
CCA	Desert Community Energy	DesertCommunityEn	ALAMIT_7_UNIT 2			Existing_CAISO_SolarTracking	2029	12
ESP	Direct Energy Business	DirectEnergyBusiness	ALAMIT_7_UNIT 3			Existing_CAISO_Wind	2030	
CCA	East Bay Community Energy	EastBayCommunityEn	ALAMIT_7_UNIT 4			Existing_CAISO_Unspecified		
ESP	EDF Industrial Power Services CA LLC	EDFIndustrialPowerSrv	ALAMIT_7_UNIT 5			Existing_CAISO_LargeHydro		
ESP	Just Energy Solutions Inc	JustEnergySolutions	ALAMIT_7_UNIT 6			Existing_Non-CAISO_CA_LargeHydro		
CCA	King City CCA	KingCityCCA	ALAMO_6_UNIT			Existing_OOS_LargeHydro		
CCA	Lancaster Choice Energy	LancasterChoiceEn	ALLGNY_6_HYDRO1					
Utility	Liberty Utilities	LibertyUtilities	ALMEGT_1_UNIT 1					
CCA	Los Angeles Community Choice	LosAngelCommChoice	ALMEGT_1_UNIT 2					
CCA	Marin Clean Energy	MarinCleanEnergy	ALPSLR_1_NTHSLR					
CCA	Monterey Bay Community Power	MontereyBayCommPwr	ALPSLR_1_SPSSLR					
Utility	Pacific Gas and Electric	PacificGasAndElectric	ALT6DN_2_WIND7					
Utility	PacifiCorp	PacifiCorp	ALT6DS_2_WIND9					
CCA	Peninsula Clean Energy	PeninsulaCleanEnAuth	ALTA3A_2_CPCE4					
CCA	Pico Rivera Innovative Municipal Energy	PicoRiveralInnovMuniEn	ALTA3A_2_CPCE5					
ESP	Pilot Power Group Inc	PilotPowerGroup	ALTA3A_2_CPCE8					
CCA	Pioneer Community Energy	PioneerCommunityEn	ALTA4A_2_CPCW1					
Co-op	Plumas Sierra Rural Elec Coop	PlumasSierraCoop	ALTA4B_2_CPCW2					
CCA	Rancho Mirage Energy Authority	RanchoMirageEnAuth	ALTA4B_2_CPCW3					
CCA	Redwood Coast Energy	RedwoodCoastEnergy	ALTA4B_2_CPCW6					
Utility	San Diego Gas and Electric	SanDiegoGasAndElectric	ALTA6B_2_WIND11					
CCA	San Jacinto Power	SanJacintoPower	ALTA6E_2_WIND10					
CCA	San Jose City	SanJoseCity	ALTWD_1_QF					
ESP	Shell Energy North America	ShellEnergyNorthAm	ANAHM_2_CANYN1					
CCA	Silicon Valley Clean Energy	SiliconVlyCleanEnAuth	ANAHM_2_CANYN2					
CCA	Solana Energy Alliance	SolanaEnergyAlliance	ANAHM_2_CANYN3					
CCA	Sonoma Clean Power	SonomaCleanPower	ANAHM_2_CANYN4					
Utility	Southern California Edison	SouthernCalEdison	ANAHM_7_CT					
Co-op	Surprise Valley Electric Corp	SurpriseValleyElectric	ANTLPE_2_QF					
ESP	The Regents of the University of California	TheRegentsUnivCA	APLHIL_1_SLABCK					
ESP	Tiger Natural Gas Inc	TigerNaturalGas	ARBWD_6_QF					
CCA	Valley Clean Energy Alliance	ValleyCleanEnAlliance	ARCOGN_2_UNITS					
Co-op	Valley Electric Association	ValleyElectricAssoc	ARVINN_6_ORION1					
			ARVINN_6_ORION2					
			ASTORA_2_SOLAR1					
			ASTORA_2_SOLAR2					
			ATWEL2_1_SOLAR1					



LSE\_Type LSE\_Name\_Long

LSE\_Name\_Short

Resource\_ID

Owner\_Contract\_Ty Pending\_C Resource\_Type

Year

Month

ATWELL\_1\_SOLAR  
AVENAL\_6\_AVPARK  
AVENAL\_6\_AVSLR1  
AVENAL\_6\_AVSLR2  
AVENAL\_6\_SANDDG  
AVENAL\_6\_SUNCTY  
AVSOLR\_2\_SOLAR  
BALCHS\_7\_UNIT 1  
BALCHS\_7\_UNIT 2  
BALCHS\_7\_UNIT 3  
BANGOR\_6\_HYDRO  
BANKPP\_2\_NSPIN  
BARRE\_2\_QF  
BARRE\_6\_PEAKEK  
BASICE\_2\_UNITS  
BDGRCK\_1\_UNITS  
BEARDS\_7\_UNIT 1  
BEARMT\_1\_UNIT  
BELDEN\_7\_UNIT 1  
BIGCRK\_2\_EXESWD  
BIGCRK\_7\_DAM7  
BIGCRK\_7\_MAMRES  
BIGSKY\_2\_BSKSR6  
BIGSKY\_2\_BSKSR7  
BIGSKY\_2\_BSKSR8  
BIGSKY\_2\_SOLAR1  
BIGSKY\_2\_SOLAR2  
BIGSKY\_2\_SOLAR3  
BIGSKY\_2\_SOLAR4  
BIGSKY\_2\_SOLAR5  
BIGSKY\_2\_SOLAR6  
BIGSKY\_2\_SOLAR7  
BIOMAS\_1\_UNIT 1  
BISHOP\_1\_ALAMO  
BISHOP\_1\_UNITS  
BKRFLD\_2\_SOLAR1  
BLACK\_7\_UNIT 1  
BLACK\_7\_UNIT 2  
BLAST\_1\_WIND  
BLCKBT\_2\_STONEY  
BLCKWL\_6\_SOLAR1  
BLKCRK\_2\_SOLAR1  
BLM\_2\_UNITS  
BLYTHE\_1\_SOLAR1  
BLYTHE\_1\_SOLAR2  
BNNIEN\_7\_ALTAPH  
BOGUE\_1\_UNITA1  
BORDER\_6\_UNITA1

LSE\_Type LSE\_Name\_Long

LSE\_Name\_Short

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Owner\_Contract\_Ty Pending\_C Resource\_Type

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BOWMN\_6\_HYDRO  
BOWMN\_6\_UNIT  
BRDGLV\_7\_BAKER  
BRDSL\_2\_HIWIND  
BRDSL\_2\_MTZUM2  
BRDSL\_2\_MTZUMA  
BRDSL\_2\_SHILO1  
BRDSL\_2\_SHILO2  
BRDSL\_2\_SHLO3A  
BRDSL\_2\_SHLO3B  
BRDWAY\_7\_UNIT 3  
BREGGO\_6\_DEGRSL  
BREGGO\_6\_SOLAR  
BRODIE\_2\_WIND  
BUCKBL\_2\_PL1X3  
BUCKCK\_2\_HYDRO  
BUCKCK\_7\_OAKFLT  
BUCKCK\_7\_PL1X2  
BUCKWD\_1\_NPALM1  
BUCKWD\_1\_QF  
BUCKWD\_7\_WINTCV  
BURNYF\_2\_UNIT 1  
BUTTVL\_7\_UNIT 1  
CABZON\_1\_WINDA1  
CALFTN\_2\_SOLAR  
CALGEN\_1\_UNITS  
CALPIN\_1\_AGNEW  
CAMCHE\_1\_PL1X3  
CAML\_2\_SOLAR1  
CAML\_2\_SOLAR2  
CAMPFW\_7\_FARWST  
CANTUA\_1\_SOLAR  
CAPMAD\_1\_UNIT 1  
CAPWD\_1\_QF  
CARBOU\_7\_PL2X3  
CARBOU\_7\_PL4X5  
CARBOU\_7\_UNIT 1  
CATLNA\_2\_SOLAR  
CATLNA\_2\_SOLAR2  
CAVLSR\_2\_BSOLAR  
CAVLSR\_2\_RSOLAR  
CAYTNO\_2\_VASCO  
CBRLLO\_6\_PLSTP1  
CCRITA\_7\_RPPCHF  
CDWRO7\_2\_GEN  
CEDRCK\_6\_UNIT  
CEDUCR\_2\_SOLAR1  
CEDUCR\_2\_SOLAR2

LSE\_Type LSE\_Name\_Long

LSE\_Name\_Short

Resource\_ID

Owner\_Contract\_Ty Pending\_C Resource\_Type

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CEDUCR\_2\_SOLAR3  
CEDUCR\_2\_SOLAR4  
CENTER\_2\_QF  
CENTER\_2\_RHONDO  
CENTER\_2\_SOLAR1  
CENTER\_6\_PEAKEK  
CENTRY\_6\_PL1X4  
CHALK\_1\_UNIT  
CHEVCD\_6\_UNIT  
CHEVCO\_6\_UNIT 1  
CHEVCO\_6\_UNIT 2  
CHEVCY\_1\_UNIT  
CHEVMN\_2\_UNITS  
CHICPK\_7\_UNIT 1  
CHILLS\_1\_SYCENG  
CHILLS\_7\_UNITA1  
CHINO\_2\_APEBT1  
CHINO\_2\_JURUPA  
CHINO\_2\_QF  
CHINO\_2\_SASOLR  
CHINO\_2\_SOLAR  
CHINO\_2\_SOLAR2  
CHINO\_6\_CIMGEN  
CHINO\_6\_SMPPAP  
CHINO\_7\_MILIKN  
CHWCHL\_1\_BIOMAS  
CHWCHL\_1\_UNIT  
CLOVDL\_1\_SOLAR  
CLOVER\_2\_UNIT  
CLRKRD\_6\_LIMESD  
CLRMTK\_1\_QF  
CNTNLA\_2\_SOLAR1  
CNTNLA\_2\_SOLAR2  
CNTRVL\_6\_UNIT  
COCOPP\_2\_CTG1  
COCOPP\_2\_CTG2  
COCOPP\_2\_CTG3  
COCOPP\_2\_CTG4  
COCOSB\_6\_SOLAR  
COGNAT\_1\_UNIT  
COLEMN\_2\_UNIT  
COLGA1\_6\_SHELLW  
COLGAT\_7\_UNIT 1  
COLGAT\_7\_UNIT 2  
COLTON\_6\_AGUAM1  
COLUSA\_2\_PL1X3  
COLVIL\_7\_PL1X2  
CONTAN\_1\_UNIT

LSE\_Type LSE\_Name\_Long

LSE\_Name\_Short

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CONTRL\_1\_CASAD1  
CONTRL\_1\_CASAD3  
CONTRL\_1\_LUNDY  
CONTRL\_1\_OXBOW  
CONTRL\_1\_POOLE  
CONTRL\_1\_QF  
CONTRL\_1\_RUSHCK  
COPMT2\_2\_SOLAR2  
COPMT4\_2\_SOLAR4  
COPMTN\_2\_CM10  
COPMTN\_2\_SOLAR1  
CORCAN\_1\_SOLAR1  
CORCAN\_1\_SOLAR2  
CORONS\_2\_SOLAR  
CORONS\_6\_CLRWTR  
CORRAL\_6\_SJOAQN  
COTTLE\_2\_FRNKNH  
COVERD\_2\_HCKHY1  
COVERD\_2\_MCKHY1  
COVERD\_2\_QFUNTS  
COVERD\_2\_RCKHY1  
COWCRK\_2\_UNIT  
CPSTNO\_7\_PRMADS  
CPVERD\_2\_SOLAR  
CRELMN\_6\_RAMON1  
CRELMN\_6\_RAMON2  
CRELMN\_6\_RAMSR3  
CRESSY\_1\_PARKER  
CRESTA\_7\_PL1X2  
CRNEVL\_6\_CRNVA  
CRNEVL\_6\_SJQN 2  
CRNEVL\_6\_SJQN 3  
CROKET\_7\_UNIT  
CRSTWD\_6\_KUMYAY  
CRWCKS\_1\_SOLAR1  
CSCCOG\_1\_UNIT 1  
CSCGNR\_1\_UNIT 1  
CSCGNR\_1\_UNIT 2  
CSLR4S\_2\_SOLAR  
CSTOGA\_6\_LNDFIL  
CSTRVL\_7\_PL1X2  
CSTRVL\_7\_QFUNTS  
CTNWDP\_1\_QF  
CUMBIA\_1\_SOLAR  
CURTIS\_1\_CANLCK  
CURTIS\_1\_FARFLD  
CUYAMS\_6\_CUYSR1  
DAVIS\_1\_SOLAR1

LSE_Type	LSE_Name_Long	LSE_Name_Short	Resource_ID	Owner_Contract_Ty	Pending_C	Resource_Type	Year	Month
			DAVIS_1_SOLAR2					
			DAVIS_7_MNMETH					
			DEADCK_1_UNIT					
			DEERCR_6_UNIT 1					
			DELAMO_2_SOLAR1					
			DELAMO_2_SOLAR2					
			DELAMO_2_SOLAR3					
			DELAMO_2_SOLAR4					
			DELAMO_2_SOLAR5					
			DELAMO_2_SOLAR6					
			DELAMO_2_SOLRC1					
			DELAMO_2_SOLRD					
			DELSUR_6_CREST					
			DELSUR_6_DRYFRB					
			DELSUR_6_SOLAR1					
			DELTA_2_PL1X4					
			DEVERS_1_QF					
			DEVERS_1_SEPV05					
			DEVERS_1_SOLAR					
			DEVERS_1_SOLAR1					
			DEVERS_1_SOLAR2					
			DEVERS_2_DHSPG2					
			DEXZEL_1_UNIT					
			DIABLO_7_UNIT 1					
			DIABLO_7_UNIT 2					
			DINUBA_6_UNIT					
			DISCOV_1_CHEVRN					
			DIVSON_6_NSQF					
			DIXNLD_1_LNDFL					
			DMDVLY_1_UNITS					
			DONNLS_7_UNIT					
			DOSMGO_2_NSPIN					
			DOUBLC_1_UNITS					
			DRACKR_2_SOLAR1					
			DRACKR_2_SOLAR2					
			DREWS_6_PL1X4					
			DRUM_7_PL1X2					
			DRUM_7_PL3X4					
			DRUM_7_UNIT 5					
			DSABLA_7_UNIT					
			DSRTSL_2_SOLAR1					
			DSRTSN_2_SOLAR1					
			DSRTSN_2_SOLAR2					
			DTCHWD_2_BT3WND					
			DTCHWD_2_BT4WND					
			DUANE_1_PL1X3					
			DUTCH1_7_UNIT 1					
			DUTCH2_7_UNIT 1					

LSE\_Type LSE\_Name\_Long

LSE\_Name\_Short

Resource\_ID

Owner\_Contract\_Ty Pending\_C Resource\_Type

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DVLCYN\_1\_UNITS  
EASTWD\_7\_UNIT  
EDMONS\_2\_NSPIN  
EEKTMN\_6\_SOLAR1  
ELCAJN\_6\_EB1BT1  
ELCAJN\_6\_LM6K  
ELCAJN\_6\_UNITA1  
ELCAJN\_7\_GT1  
ELCAP\_1\_SOLAR  
ELDORO\_7\_UNIT 1  
ELDORO\_7\_UNIT 2  
ELECTR\_7\_PL1X3  
ELKCRK\_6\_STONYG  
ELKHIL\_2\_PL1X3  
ELLIS\_2\_QF  
ELNIDP\_6\_BIOMAS  
ELSEGN\_2\_UN1011  
ELSEGN\_2\_UN2021  
ENCINA\_7\_EA1  
ENCINA\_7\_EA2  
ENCINA\_7\_EA3  
ENCINA\_7\_EA4  
ENCINA\_7\_EA5  
ENCINA\_7\_GT1  
ENERSJ\_2\_WIND  
ENWIND\_2\_WIND1  
ENWIND\_2\_WIND2  
ESCND0\_6\_EB1BT1  
ESCND0\_6\_EB2BT2  
ESCND0\_6\_EB3BT3  
ESCND0\_6\_PL1X2  
ESCND0\_6\_UNITB1  
ESCO\_6\_GLMQF  
ESQUON\_6\_LNDFIL  
ETIWND\_2\_CHMPNE  
ETIWND\_2\_FONTNA  
ETIWND\_2\_RTS010  
ETIWND\_2\_RTS015  
ETIWND\_2\_RTS017  
ETIWND\_2\_RTS018  
ETIWND\_2\_RTS023  
ETIWND\_2\_RTS026  
ETIWND\_2\_RTS027  
ETIWND\_2\_SOLAR1  
ETIWND\_2\_SOLAR2  
ETIWND\_2\_SOLAR5  
ETIWND\_2\_UNIT1  
ETIWND\_6\_GRPLND

LSE_Type	LSE_Name_Long	LSE_Name_Short	Resource_ID	Owner_Contract_Ty	Pending_C	Resource_Type	Year	Month
			ETIWND_6_MWDETI					
			ETIWND_7_MIDVLY					
			ETIWND_7_UNIT 3					
			ETIWND_7_UNIT 4					
			EXCHEC_7_UNIT 1					
			EXCLSG_1_SOLAR					
			FAIRHV_6_UNIT					
			FELLOW_7_QFUNTS					
			FLOWD2_2_FPLWND					
			FLOWD2_2_UNIT 1					
			FLOWD_2_WIND1					
			FMEADO_6_HELLHL					
			FMEADO_7_UNIT					
			FORBST_7_UNIT 1					
			FORKBU_6_UNIT					
			FRESHW_1_SOLAR1					
			FRIANT_6_UNITS					
			FRITO_1_LAY					
			FROGTN_1_UTICAA					
			FROGTN_7_UTICA					
			FTSWRD_6_TRFORK					
			FTSWRD_7_QFUNTS					
			FULTON_1_QF					
			GALE_1_SR3SR3					
			GARLND_2_GASLR					
			GARLND_2_GASLRA					
			GARNET_1_SOLAR					
			GARNET_1_SOLAR2					
			GARNET_1_UNITS					
			GARNET_1_WIND					
			GARNET_1_WINDS					
			GARNET_1_WT3WND					
			GARNET_2_HYDRO					
			GARNET_2_WIND1					
			GARNET_2_WIND2					
			GARNET_2_WIND3					
			GARNET_2_WIND4					
			GARNET_2_WIND5					
			GASKW1_2_GW1SR1					
			GATES_2_SOLAR					
			GATES_2_WSOLAR					
			GATWAY_2_PL1X3					
			GENESI_2_STG					
			GEYS11_7_UNIT11					
			GEYS12_7_UNIT12					
			GEYS13_7_UNIT13					
			GEYS14_7_UNIT14					
			GEYS16_7_UNIT16					

LSE_Type	LSE_Name_Long	LSE_Name_Short	Resource_ID	Owner_Contract_Ty	Pending_C	Resource_Type	Year	Month
			GEYS17_2_BOTRCK					
			GEYS17_7_UNIT17					
			GEYS18_7_UNIT18					
			GEYS20_7_UNIT20					
			GIFENS_6_BUGSL1					
			GIFFEN_6_SOLAR					
			GILROY_1_UNIT					
			GILRPP_1_PL1X2					
			GILRPP_1_PL3X4					
			GLDFGR_6_SOLAR1					
			GLDFGR_6_SOLAR2					
			GLDTWN_6_COLUM3					
			GLDTWN_6_SOLAR					
			GLNARM_2_UNIT 5					
			GLNARM_7_UNIT 1					
			GLNARM_7_UNIT 2					
			GLNARM_7_UNIT 3					
			GLNARM_7_UNIT 4					
			GLOW_6_SOLAR					
			GOLDHL_1_QF					
			GOLETA_2_QF					
			GOLETA_6_ELLWOD					
			GOLETA_6_EXGEN					
			GOLETA_6_GAVOTA					
			GOLETA_6_TAJIGS					
			GONZLS_6_UNIT					
			GOOSLK_1_SOLAR1					
			GRIDLY_6_SOLAR					
			GRIZLY_1_UNIT 1					
			GRNLF1_1_UNITS					
			GRNLF2_1_UNIT					
			GRNVLY_7_SCLAND					
			GRSCRK_6_BGCKWW					
			GRZZLY_1_BERKLY					
			GUERNS_6_SOLAR					
			GWFPWR_1_UNITS					
			GYS5X6_7_UNITS					
			GYS7X8_7_UNITS					
			GYSRVL_7_WSPRNG					
			HAASPH_7_PL1X2					
			HALSEY_6_UNIT					
			HARBGN_7_UNITS					
			HATCR1_7_UNIT					
			HATCR2_7_UNIT					
			HATLOS_6_BWDHY1					
			HATLOS_6_LSCRK					
			HATLOS_6_QFUNTS					
			HATRDG_2_WIND					



LSE\_Type LSE\_Name\_Long

LSE\_Name\_Short

Resource\_ID

Owner\_Contract\_Ty Pending\_C Resource\_Type

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HAYPRS\_6\_QFUNTS  
HELMPG\_7\_UNIT 1  
HELMPG\_7\_UNIT 2  
HELMPG\_7\_UNIT 3  
HENRTA\_6\_SOLAR1  
HENRTA\_6\_SOLAR2  
HENRTA\_6\_UNITA1  
HENRTA\_6\_UNITA2  
HENRTS\_1\_SOLAR  
HIDSRT\_2\_UNITS  
HIGGNS\_1\_COMBIE  
HIGGNS\_7\_QFUNTS  
HILAND\_7\_YOLOWD  
HINSON\_6\_CARBGN  
HINSON\_6\_LBECH1  
HINSON\_6\_LBECH2  
HINSON\_6\_LBECH3  
HINSON\_6\_LBECH4  
HINSON\_6\_SERRGN  
HMLTBR\_6\_UNITS  
HNTGBH\_7\_UNIT 1  
HNTGBH\_7\_UNIT 2  
HOLGAT\_1\_BORAX  
HOLSTR\_1\_SOLAR  
HOLSTR\_1\_SOLAR2  
HUMBPP\_1\_UNITS3  
HUMBPP\_6\_UNITS  
HUMBSB\_1\_QF  
HURON\_6\_SOLAR  
HYTTHM\_2\_UNITS  
IGNACO\_1\_QF  
INDIGO\_1\_UNIT 1  
INDIGO\_1\_UNIT 2  
INDIGO\_1\_UNIT 3  
INDVLY\_1\_UNITS  
INLDEM\_5\_UNIT 1  
INLDEM\_5\_UNIT 2  
INSKIP\_2\_UNIT  
INTKEP\_2\_UNITS  
INTTRB\_6\_UNIT  
IVANPA\_1\_UNIT1  
IVANPA\_1\_UNIT2  
IVANPA\_1\_UNIT3  
IVSLRP\_2\_SOLAR1  
IVWEST\_2\_SOLAR1  
JACMSR\_1\_JACSR1  
JAKVAL\_6\_UNITG1  
JAWBNE\_2\_NSRWND

LSE_Type	LSE_Name_Long	LSE_Name_Short	Resource_ID	Owner_Contract_Ty	Pending_C	Resource_Type	Year	Month
			JAWBNE_2_SRWND					
			JAYNE_6_WLSLR					
			KANAKA_1_UNIT					
			KANSAS_6_SOLAR					
			KEARNY_7_KY3					
			KEKAWK_6_UNIT					
			KELSO_2_UNITS					
			KELYRG_6_UNIT					
			KERKH1_7_UNIT 1					
			KERKH1_7_UNIT 3					
			KERKH2_7_UNIT 1					
			KERMAN_6_SOLAR1					
			KERMAN_6_SOLAR2					
			KERNFT_1_UNITS					
			KERNRG_1_UNITS					
			KERRGN_1_UNIT 1					
			KILARC_2_UNIT 1					
			KINGCO_1_KINGBR					
			KINGRV_7_UNIT 1					
			KIRKER_7_KELCYN					
			KNGBRD_2_SOLAR1					
			KNGBRD_2_SOLAR2					
			KNGBRG_1_KBSLR1					
			KNGBRG_1_KBSLR2					
			KNGCTY_6_UNITA1					
			KNTSTH_6_SOLAR					
			KRAMER_1_KJ5SR5					
			KRAMER_1_SEGS37					
			KRAMER_1_SEGSR3					
			KRAMER_1_SEGSR4					
			KRAMER_2_SEGS89					
			KRNCNY_6_UNIT					
			LACIEN_2_VENICE					
			LAGBEL_2_STG1					
			LAGBEL_6_QF					
			LAKHDG_6_UNIT 1					
			LAKHDG_6_UNIT 2					
			LAMONT_1_SOLAR1					
			LAMONT_1_SOLAR2					
			LAMONT_1_SOLAR3					
			LAMONT_1_SOLAR4					
			LAMONT_1_SOLAR5					
			LAPAC_6_UNIT					
			LAPLMA_2_UNIT 1					
			LAPLMA_2_UNIT 2					
			LAPLMA_2_UNIT 3					
			LAPLMA_2_UNIT 4					
			LARKSP_6_UNIT 1					

LSE\_Type LSE\_Name\_Long

LSE\_Name\_Short

Resource\_ID

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LARKSP\_6\_UNIT 2  
LARO1\_2\_UNITA1  
LARO2\_2\_UNITA1  
LASSEN\_6\_UNITS  
LAWRNC\_7\_SUNYVL  
LEBEC2\_2\_UNITS  
LECEF\_1\_UNITS  
LEPRFD\_1\_KANSAS  
LGHTHP\_6\_ICEGEN  
LHILLS\_6\_SOLAR1  
LILIA6\_6\_SOLAR  
LITLRK\_6\_SEPV01  
LITLRK\_6\_SOLAR1  
LITLRK\_6\_SOLAR2  
LITLRK\_6\_SOLAR3  
LITLRK\_6\_SOLAR4  
LIVEOK\_6\_SOLAR  
LIVOAK\_1\_UNIT 1  
LMBEPK\_2\_UNITA1  
LMBEPK\_2\_UNITA2  
LMBEPK\_2\_UNITA3  
LMEC\_1\_PL1X3  
LNCSTR\_6\_CREST  
LOCKFD\_1\_BEARCH  
LOCKFD\_1\_KSOLAR  
LODI25\_2\_UNIT 1  
LODIEC\_2\_PL1X2  
LOWGAP\_1\_SUPHR  
LOWGAP\_7\_QFUNTS  
MAGUND\_1\_BKISR1  
MAGUND\_1\_BKSSR2  
MALAGA\_1\_PL1X2  
MALCHQ\_7\_UNIT 1  
MANTEC\_1\_ML1SR1  
MANZNA\_2\_WIND  
MARCPW\_6\_SOLAR1  
MARTIN\_1\_SUNSET  
MCARTH\_6\_FRIVRB  
MCCALL\_1\_QF  
MCSWAN\_6\_UNITS  
MDFKRL\_2\_PROJCT  
MENBIO\_6\_RENEW1  
MENBIO\_6\_UNIT  
MERCED\_1\_SOLAR1  
MERCED\_1\_SOLAR2  
MERCFL\_6\_UNIT  
MESAP\_1\_QF  
MESAS\_2\_QF

LSE\_Type LSE\_Name\_Long

LSE\_Name\_Short

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METCLF\_1\_QF  
METEC\_2\_PL1X3  
MIDSET\_1\_UNIT 1  
MIDWD\_2\_WIND1  
MIDWD\_2\_WIND2  
MIDWD\_6\_WNDLND  
MIDWD\_7\_CORAMB  
MIRLOM\_2\_CORONA  
MIRLOM\_2\_LNDFL  
MIRLOM\_2\_MLBBTA  
MIRLOM\_2\_MLBBTB  
MIRLOM\_2\_ONTARO  
MIRLOM\_2\_RTS032  
MIRLOM\_2\_RTS033  
MIRLOM\_2\_TEMESC  
MIRLOM\_6\_DELGEN  
MIRLOM\_6\_PEAKER  
MIRLOM\_7\_MWDLKM  
MISSIX\_1\_QF  
MKTRCK\_1\_UNIT 1  
MLPTAS\_7\_QFUNTS  
MNDALY\_6\_MCGRTH  
MNDALY\_7\_UNIT 1  
MNDALY\_7\_UNIT 2  
MNDALY\_7\_UNIT 3  
MNDOTA\_1\_SOLAR1  
MNDOTA\_1\_SOLAR2  
MOJAVE\_1\_SIPHON  
MOJAVW\_2\_SOLAR  
MONLTH\_6\_BOREL  
MONTPH\_7\_UNITS  
MOORPK\_2\_CALABS  
MOORPK\_6\_QF  
MOORPK\_7\_UNITA1  
MORWD\_6\_QF  
MOSSLD\_1\_QF  
MOSSLD\_2\_PSP1  
MOSSLD\_2\_PSP2  
MOSSLD\_7\_UNIT 6  
MOSSLD\_7\_UNIT 7  
MRCHNT\_2\_PL1X3  
MRGT\_6\_MEF2  
MRGT\_6\_MMAREF  
MRGT\_7\_UNITS  
MRLSDS\_6\_SOLAR1  
MSHGTS\_6\_MMARLF  
MSOLAR\_2\_SOLAR1  
MSOLAR\_2\_SOLAR2

LSE\_Type LSE\_Name\_Long

LSE\_Name\_Short

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MSOLAR\_2\_SOLAR3  
MSSION\_2\_QF  
MSTANG\_2\_SOLAR  
MSTANG\_2\_SOLAR3  
MSTANG\_2\_SOLAR4  
MTNPOS\_1\_UNIT  
MTWIND\_1\_UNIT 1  
MTWIND\_1\_UNIT 2  
MTWIND\_1\_UNIT 3  
MURRAY\_6\_UNIT  
NAROW1\_2\_UNIT  
NAROW2\_2\_UNIT  
NAVYIL\_2\_UNITS  
NCPA\_7\_GP1UN1  
NCPA\_7\_GP1UN2  
NCPA\_7\_GP2UN3  
NCPA\_7\_GP2UN4  
NEENCH\_6\_SOLAR  
NEWARK\_1\_QF  
NHOGAN\_6\_UNITS  
NIMTG\_6\_NIQF  
NOVATO\_6\_LNDFL  
NWCSTL\_7\_UNIT 1  
NZWIND\_2\_WDSTR5  
NZWIND\_6\_CALWND  
NZWIND\_6\_WDSTR  
NZWIND\_6\_WDSTR2  
NZWIND\_6\_WDSTR3  
NZWIND\_6\_WDSTR4  
OAK C\_1\_EBMUD  
OAK C\_7\_UNIT 1  
OAK C\_7\_UNIT 2  
OAK C\_7\_UNIT 3  
OAK L\_1\_GTG1  
OAKWD\_6\_ZEPHWD  
OASIS\_6\_CREST  
OASIS\_6\_SOLAR1  
OASIS\_6\_SOLAR2  
OASIS\_6\_SOLAR3  
OCTILO\_5\_WIND  
OGROVE\_6\_PL1X2  
OILFLD\_7\_QFUNTS  
OLDRIV\_6\_BIOGAS  
OLDRV1\_6\_SOLAR  
OLINDA\_2\_COYCRK  
OLINDA\_2\_LNDFL2  
OLINDA\_2\_QF  
OLINDA\_7\_LNDFIL

LSE\_Type LSE\_Name\_Long

LSE\_Name\_Short

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OLIVEP\_1\_SOLAR  
OLIVEP\_1\_SOLAR2  
OLSEN\_2\_UNIT  
OMAR\_2\_UNIT 1  
OMAR\_2\_UNIT 2  
OMAR\_2\_UNIT 3  
OMAR\_2\_UNIT 4  
ONLLPP\_6\_UNITS  
ORLND\_6\_HIGHLI  
ORLND\_6\_SOLAR1  
ORMOND\_7\_UNIT 1  
ORMOND\_7\_UNIT 2  
OROLOM\_1\_SOLAR1  
OROLOM\_1\_SOLAR2  
OROVIL\_6\_UNIT  
OSO\_6\_NSPIN  
OTAY\_6\_LNDFL5  
OTAY\_6\_LNDFL6  
OTAY\_6\_PL1X2  
OTAY\_6\_UNITB1  
OTAY\_7\_UNITC1  
OTMESA\_2\_PL1X3  
OXBOW\_6\_DRUM  
OXMTN\_6\_LNDFIL  
PACLUM\_6\_UNIT  
PADUA\_2\_ONTARO  
PADUA\_2\_SOLAR1  
PADUA\_6\_MWSDSDM  
PADUA\_6\_QF  
PADUA\_7\_SDIMAS  
PAIGES\_6\_SOLAR  
PALALT\_7\_COBUG  
PALOMR\_2\_PL1X3  
PANDOL\_6\_UNIT  
PANSEA\_1\_PANARO  
PARDEB\_6\_UNITS  
PBLOSM\_2\_SOLAR  
PEABDY\_2\_LNDFIL  
PEABDY\_2\_LNDFL1  
PEARBL\_2\_NSPIN  
PEORIA\_1\_SOLAR  
PGCC\_1\_PDRP01  
PGCC\_1\_PDRP02  
PGCC\_1\_PDRP04  
PGCC\_1\_PDRP05  
PGEB\_2\_PDRP01  
PGEB\_2\_PDRP02  
PGEB\_2\_PDRP03

LSE\_Type LSE\_Name\_Long

LSE\_Name\_Short

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PGEB\_2\_PDRP04  
PGEB\_2\_PDRP05  
PGEB\_2\_PDRP06  
PGEB\_2\_PDRP07  
PGEB\_2\_PDRP08  
PGEB\_2\_PDRP09  
PGEB\_2\_PDRP10  
PGEB\_2\_PDRP11  
PGEB\_2\_RDRR07  
PGEB\_2\_RDRR08  
PGF1\_2\_PDRP01  
PGF1\_2\_PDRP02  
PGF1\_2\_PDRP03  
PGF1\_2\_PDRP04  
PGF1\_2\_PDRP07  
PGF1\_2\_PDRP08  
PGF1\_2\_PDRP09  
PGF1\_2\_PDRP10  
PGF1\_2\_PDRP11  
PGF1\_2\_RDRR05  
PGF1\_2\_RDRR06  
PGF1\_2\_RDRR07  
PGFG\_1\_PDRP01  
PGFG\_1\_PDRP02  
PGFG\_1\_PDRP03  
PGFG\_1\_PDRP04  
PGFG\_1\_PDRP05  
PGFG\_1\_PDRP06  
PGFG\_1\_RDRR03  
PGHB\_6\_PDRP01  
PGHB\_6\_PDRP02  
PGHB\_6\_PDRP04  
PGKN\_2\_PDRP02  
PGKN\_2\_RDRR03  
PGLP\_2\_PDRP02  
PGNB\_2\_PDRP01  
PGNB\_2\_PDRP02  
PGNB\_2\_PDRP03  
PGNB\_2\_PDRP04  
PGNB\_2\_PDRP05  
PGNB\_2\_RDRR01  
PGNC\_1\_PDRP01  
PGNP\_2\_PDRP01  
PGNP\_2\_PDRP02  
PGNP\_2\_PDRP03  
PGNP\_2\_RDRR01  
PGNP\_2\_RDRR09  
PGNV\_1\_PDRP01

LSE\_Type LSE\_Name\_Long

LSE\_Name\_Short

Resource\_ID

Owner\_Contract\_Ty Pending\_C Resource\_Type

Year

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PGP2\_2\_PDRP01  
PGP2\_2\_PDRP04  
PGP2\_2\_PDRP05  
PGP2\_2\_PDRP06  
PGP2\_2\_PDRP07  
PGP2\_2\_PDRP08  
PGP2\_2\_PDRP10  
PGP2\_2\_PDRP17  
PGSA\_2\_PDRP01  
PGSA\_2\_PDRP02  
PGSA\_2\_PDRP03  
PGSB\_1\_PDRP02  
PGSB\_1\_PDRP03  
PGSB\_1\_PDRP04  
PGSB\_1\_PDRP05  
PGSB\_1\_PDRP06  
PGSB\_1\_PDRP07  
PGSB\_1\_PDRP08  
PGSB\_1\_PDRP09  
PGSB\_1\_PDRP10  
PGSB\_1\_PDRP11  
PGSB\_1\_PDRP12  
PGSB\_1\_PDRP13  
PGSB\_1\_PDRP14  
PGSB\_1\_PDRP16  
PGSB\_1\_RDRR04  
PGSB\_1\_RDRR05  
PGSF\_2\_PDRP01  
PGSF\_2\_PDRP02  
PGSF\_2\_PDRP03  
PGSF\_2\_PDRP04  
PGSF\_2\_PDRP06  
PGSF\_2\_PDRP07  
PGSF\_2\_PDRP08  
PGSF\_2\_PDRP09  
PGSF\_2\_PDRP10  
PGSF\_2\_PDRP11  
PGSF\_2\_PDRP12  
PGSF\_2\_PDRP18  
PGSI\_1\_PDRP01  
PGSI\_1\_PDRP02  
PGSI\_1\_PDRP03  
PGSI\_1\_RDRR01  
PGST\_2\_PDRP01  
PGST\_2\_PDRP03  
PGST\_2\_RDRR02  
PGZP\_2\_PDRP02  
PGZP\_2\_PDRP03



LSE\_Type LSE\_Name\_Long

LSE\_Name\_Short

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PGZP\_2\_RDRR01  
PGZP\_2\_RDRR02  
PGZP\_2\_RDRR03  
PGZP\_2\_RDRR06  
PHOENX\_1\_UNIT  
PINFLT\_7\_UNITS  
PIOPIC\_2\_CTG1  
PIOPIC\_2\_CTG2  
PIOPIC\_2\_CTG3  
PIT1\_6\_FRIVRA  
PIT1\_7\_UNIT 1  
PIT1\_7\_UNIT 2  
PIT3\_7\_PL1X3  
PIT4\_7\_PL1X2  
PIT5\_7\_PL1X2  
PIT5\_7\_PL3X4  
PIT5\_7\_QFUNTS  
PIT6\_7\_UNIT 1  
PIT6\_7\_UNIT 2  
PIT7\_7\_UNIT 1  
PIT7\_7\_UNIT 2  
PITTSP\_7\_UNIT 5  
PITTSP\_7\_UNIT 6  
PITTSP\_7\_UNIT 7  
PLACVL\_1\_CHILIB  
PLACVL\_1\_RCKCRE  
PLAINV\_6\_BSOLAR  
PLAINV\_6\_DSOLAR  
PLAINV\_6\_NLRSR1  
PLAINV\_6\_SOLAR3  
PLAINV\_6\_SOLARC  
PLSNTG\_7\_LNCLND  
PMDLET\_6\_SOLAR1  
PMPJCK\_1\_RB2SLR  
PMPJCK\_1\_SOLAR1  
PMPJCK\_1\_SOLAR2  
PNCHEG\_2\_PL1X4  
PNCHPP\_1\_PL1X2  
PNCHVS\_2\_SOLAR  
PNOCHE\_1\_PL1X2  
PNOCHE\_1\_UNITA1  
POEPH\_7\_UNIT 1  
POEPH\_7\_UNIT 2  
POTTER\_6\_UNITS  
POTTER\_7\_VECINO  
PRIMM\_2\_SOLAR1  
PSWEET\_1\_STCRUZ  
PSWEET\_7\_QFUNTS

LSE_Type	LSE_Name_Long	LSE_Name_Short	Resource_ID	Owner_Contract_Ty	Pending_C	Resource_Type	Year	Month
			PTLOMA_6_NTCCGN					
			PTLOMA_6_NTCQF					
			PUTHCR_1_SOLAR1					
			PWEST_1_UNIT					
			RCKCRK_7_UNIT 1					
			RCKCRK_7_UNIT 2					
			RDWAY_1_CREST					
			RECTOR_2_CREST					
			RECTOR_2_KAWEAH					
			RECTOR_2_KAWH 1					
			RECTOR_2_QF					
			RECTOR_7_TULARE					
			REDBLF_6_UNIT					
			REDMAN_2_SOLAR					
			REDOND_7_UNIT 5					
			REDOND_7_UNIT 6					
			REDOND_7_UNIT 7					
			REDOND_7_UNIT 8					
			REEDLY_6_SOLAR					
			RENWD_1_QF					
			RHONDO_2_QF					
			RHONDO_6_PUENTE					
			RICHMN_1_CHVSR2					
			RICHMN_1_SOLAR					
			RICHMN_7_BAYENV					
			RIOBRV_6_UNIT 1					
			RIOOSO_1_QF					
			RNDMTN_2_SLSPHY1					
			ROLLIN_6_UNIT					
			ROSMDW_2_WIND1					
			ROSMND_6_SOLAR					
			RSMSLR_6_SOLAR1					
			RSMSLR_6_SOLAR2					
			RTEDDY_2_SOLAR1					
			RTEDDY_2_SOLAR2					
			RTREE_2_WIND1					
			RTREE_2_WIND2					
			RTREE_2_WIND3					
			RUSCTY_2_UNITS					
			RVRVEW_1_UNITA1					
			RVSIDE_2_RERCU3					
			RVSIDE_2_RERCU4					
			RVSIDE_6_RERCU1					
			RVSIDE_6_RERCU2					
			RVSIDE_6_SOLAR1					
			RVSIDE_6_SPRING					
			S_RITA_6_SOLAR1					
			SALIRV_2_UNIT					

LSE\_Type LSE\_Name\_Long

LSE\_Name\_Short

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SALTSP\_7\_UNITS  
SAMPSN\_6\_KELCO1  
SANDLT\_2\_SUNITS  
SANITR\_6\_UNITS  
SANLOB\_1\_LNDFIL  
SANTFG\_7\_UNITS  
SANTGO\_2\_LNDFL1  
SANTGO\_2\_MABBT1  
SANWD\_1\_QF  
SARGNT\_2\_UNIT  
SAUGUS\_2\_TOLAND  
SAUGUS\_6\_MWDFTH  
SAUGUS\_6\_PTCHGN  
SAUGUS\_6\_QF  
SAUGUS\_7\_CHIQCN  
SAUGUS\_7\_LOPEZ  
SBERDO\_2\_PSP3  
SBERDO\_2\_PSP4  
SBERDO\_2\_QF  
SBERDO\_2\_REDLND  
SBERDO\_2\_RTS005  
SBERDO\_2\_RTS007  
SBERDO\_2\_RTS011  
SBERDO\_2\_RTS013  
SBERDO\_2\_RTS016  
SBERDO\_2\_RTS048  
SBERDO\_2\_SNTANA  
SBERDO\_6\_MILLCK  
SCEC\_1\_PDRP03  
SCEC\_1\_PDRP26  
SCEC\_1\_PDRP27  
SCEC\_1\_PDRP28  
SCEC\_1\_PDRP29  
SCEC\_1\_PDRP30  
SCEC\_1\_PDRP31  
SCEC\_1\_PDRP32  
SCEC\_1\_PDRP33  
SCEC\_1\_PDRP36  
SCEC\_1\_PDRP37  
SCEC\_1\_PDRP38  
SCEC\_1\_PDRP39  
SCEC\_1\_PDRP41  
SCEC\_1\_PDRP42  
SCEC\_1\_PDRP43  
SCEC\_1\_PDRP44  
SCEC\_1\_PDRP45  
SCEC\_1\_PDRP46  
SCEC\_1\_PDRP47

LSE\_Type LSE\_Name\_Long

LSE\_Name\_Short

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SCEN\_6\_PDRP01  
SCEN\_6\_PDRP17  
SCEN\_6\_PDRP18  
SCEN\_6\_PDRP19  
SCEN\_6\_PDRP20  
SCEN\_6\_PDRP21  
SCEN\_6\_PDRP22  
SCEN\_6\_PDRP23  
SCEN\_6\_PDRP24  
SCEN\_6\_PDRP25  
SCEN\_6\_PDRP27  
SCEW\_2\_PDRP01  
SCEW\_2\_PDRP04  
SCEW\_2\_PDRP05  
SCEW\_2\_PDRP15  
SCEW\_2\_PDRP16  
SCEW\_2\_PDRP17  
SCEW\_2\_PDRP18  
SCEW\_2\_PDRP19  
SCEW\_2\_PDRP20  
SCEW\_2\_PDRP21  
SCEW\_2\_PDRP24  
SCEW\_2\_PDRP25  
SCEW\_2\_PDRP26  
SCEW\_2\_PDRP27  
SCEW\_2\_PDRP28  
SCEW\_2\_PDRP29  
SCEW\_2\_PDRP30  
SCEW\_2\_PDRP31  
SCEW\_2\_PDRP38  
SCEW\_2\_PDRP39  
SCHD\_1\_PDRP01  
SCHD\_1\_PDRP02  
SCHD\_1\_PDRP11  
SCHD\_1\_PDRP12  
SCHD\_1\_PDRP15  
SCHD\_1\_PDRP16  
SCHLTE\_1\_PL1X3  
SCHNDR\_1\_FIVPTS  
SCHNDR\_1\_WSTSDE  
SCLD\_1\_PDRP08  
SCLD\_1\_PDRP10  
SCNW\_6\_PDRP01  
SCNW\_6\_PDRP02  
SCNW\_6\_PDRP10  
SCNW\_6\_PDRP11  
SCNW\_6\_PDRP12  
SCNW\_6\_PDRP15

LSE\_Type LSE\_Name\_Long

LSE\_Name\_Short

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SCNW\_6\_PDRP17  
SCNW\_6\_PDRP18  
SCNW\_6\_PDRP19  
SCNW\_6\_PDRP20  
SDG1\_1\_PDRP01  
SDG1\_1\_PDRP02  
SDG1\_1\_PDRP03  
SDG1\_1\_PDRP04  
SDG1\_1\_PDRP05  
SDG1\_1\_PDRP06  
SDG1\_1\_PDRP07  
SDG1\_1\_PDRP08  
SDG1\_1\_PDRP09  
SDG1\_1\_PDRP10  
SDG1\_1\_PDRP11  
SDG1\_1\_PDRP12  
SDG1\_1\_PDRP14  
SDG1\_1\_PDRP15  
SDG1\_1\_PDRP16  
SDG1\_1\_PDRP17  
SDG1\_1\_PDRP18  
SDG1\_1\_PDRP19  
SDG1\_1\_PDRP30  
SDG1\_1\_PDRP31  
SDG1\_1\_PDRP32  
SDG1\_1\_PDRP33  
SDG1\_1\_PDRP34  
SEARLS\_7\_ARGUS  
SEGS\_1\_SR2SL2  
SENTNL\_2\_CTG1  
SENTNL\_2\_CTG2  
SENTNL\_2\_CTG3  
SENTNL\_2\_CTG4  
SENTNL\_2\_CTG5  
SENTNL\_2\_CTG6  
SENTNL\_2\_CTG7  
SENTNL\_2\_CTG8  
SGREGY\_6\_SANGER  
SHUTLE\_6\_CREST  
SIERRA\_1\_UNITS  
SISQUC\_1\_SMARIA  
SKERN\_6\_SOLAR1  
SKERN\_6\_SOLAR2  
SLST13\_2\_SOLAR1  
SLSTR1\_2\_SOLAR1  
SLSTR2\_2\_SOLAR2  
SLUISP\_2\_UNITS  
SLYCRK\_1\_UNIT 1

LSE\_Type LSE\_Name\_Long

LSE\_Name\_Short

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Owner\_Contract\_Ty Pending\_C Resource\_Type

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SMPRIIP\_1\_SMPSON  
SMRCOS\_6\_LNDFIL  
SMUDGO\_7\_UNIT 1  
SMYRNA\_1\_DL1SR1  
SNCLRA\_2\_HOWLNG  
SNCLRA\_2\_SPRHYD  
SNCLRA\_2\_UNIT1  
SNCLRA\_6\_OXGEN  
SNCLRA\_6\_PROCGN  
SNCLRA\_6\_QF  
SNCLRA\_6\_WILLMT  
SNDBAR\_7\_UNIT 1  
SNMALF\_6\_UNITS  
SOUTH\_2\_UNIT  
SPAULD\_6\_UNIT 3  
SPAULD\_6\_UNIT12  
SPBURN\_2\_UNIT 1  
SPBURN\_7\_SNOWMT  
SPI LI\_2\_UNIT 1  
SPIAND\_1\_ANDSN2  
SPICER\_1\_UNITS  
SPIFBD\_1\_PL1X2  
SPQUIN\_6\_SRPCQU  
SPRGAP\_1\_UNIT 1  
SPRGVL\_2\_CREST  
SPRGVL\_2\_QF  
SPRGVL\_2\_TULE  
SPRGVL\_2\_TULESC  
SRINTL\_6\_UNIT  
STANIS\_7\_UNIT 1  
STAUFF\_1\_UNIT  
STIGCT\_2\_LODI  
STNRES\_1\_UNIT  
STOILS\_1\_UNITS  
STOREY\_2\_MDRCH2  
STOREY\_2\_MDRCH3  
STOREY\_2\_MDRCH4  
STOREY\_7\_MDRCHW  
STROUD\_6\_SOLAR  
SUNRIS\_2\_PL1X3  
SUNSET\_2\_UNITS  
SUNSHN\_2\_LNDFL  
SUTTER\_2\_PL1X3  
SYCAMR\_2\_UNIT 1  
SYCAMR\_2\_UNIT 2  
SYCAMR\_2\_UNIT 3  
SYCAMR\_2\_UNIT 4  
TANHIL\_6\_SOLART

LSE\_Type LSE\_Name\_Long

LSE\_Name\_Short

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TBLMTN\_6\_QF  
TEHAPI\_2\_WIND1  
TEHAPI\_2\_WIND2  
TENGEN\_2\_PL1X2  
TERMEX\_2\_PL1X3  
TESLA\_1\_QF  
THMENG\_1\_UNIT 1  
TIDWTR\_2\_UNITS  
TIFFNY\_1\_DILLON  
TIGRCK\_7\_UNITS  
TKOPWR\_6\_HYDRO  
TMPLTN\_2\_SOLAR  
TOADTW\_6\_UNIT  
TOPAZ\_2\_SOLAR  
TORTLA\_1\_SOLAR  
TRNQL8\_2\_AZUSR1  
TRNQLT\_2\_SOLAR  
TRNSWD\_1\_QF  
TULEWD\_1\_TULWD1  
TULLCK\_7\_UNITS  
TUPMAN\_1\_BIOGAS  
TWISSL\_6\_SOLAR  
TWISSL\_6\_SOLAR1  
TX-ELK\_6\_SOLAR1  
TXMCKT\_6\_UNIT  
UKIAH\_7\_LAKEMN  
ULTPCH\_1\_UNIT 1  
ULTPFR\_1\_UNIT 1  
ULTRCK\_2\_UNIT  
UNCHEM\_1\_UNIT  
UNOCAL\_1\_UNITS  
UNVRSY\_1\_UNIT 1  
USWND2\_1\_WIND1  
USWND2\_1\_WIND2  
USWND2\_1\_WIND3  
USWND4\_2\_UNITS  
USWNRD\_2\_SMUD  
USWNRD\_2\_SMUD2  
USWNRD\_2\_UNITS  
USWPJR\_2\_UNITS  
VACADX\_1\_NAS  
VACADX\_1\_SOLAR  
VACADX\_1\_UNITA1  
VALLEY\_5\_PERRIS  
VALLEY\_5\_REDMTN  
VALLEY\_5\_RTS044  
VALLEY\_5\_SOLAR1  
VALLEY\_5\_SOLAR2

LSE\_Type LSE\_Name\_Long

LSE\_Name\_Short

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VALLEY\_7\_BADLND  
VALLEY\_7\_UNITA1  
VEAVST\_1\_SOLAR  
VEDDER\_1\_SEKERN  
VEGA\_6\_SOLAR1  
VENWD\_1\_WIND1  
VENWD\_1\_WIND2  
VENWD\_1\_WIND3  
VERNON\_6\_GONZL1  
VERNON\_6\_GONZL2  
VERNON\_6\_MALBRG  
VESTAL\_2\_KERN  
VESTAL\_2\_RTS042  
VESTAL\_2\_SOLAR1  
VESTAL\_2\_SOLAR2  
VESTAL\_2\_UNIT1  
VESTAL\_2\_WELLHD  
VESTAL\_6\_QF  
VICTOR\_1\_CREST  
VICTOR\_1\_EXSLRA  
VICTOR\_1\_EXSLRB  
VICTOR\_1\_LVSLR1  
VICTOR\_1\_LVSLR2  
VICTOR\_1\_SLRHES  
VICTOR\_1\_SOLAR1  
VICTOR\_1\_SOLAR2  
VICTOR\_1\_SOLAR3  
VICTOR\_1\_SOLAR4  
VICTOR\_1\_VDRYFA  
VICTOR\_1\_VDRYFB  
VILLPK\_2\_VALLYV  
VILLPK\_6\_MWDYOR  
VINCNT\_2\_QF  
VINCNT\_2\_WESTWD  
VISTA\_2\_RIALTO  
VISTA\_2\_RTS028  
VISTA\_6\_QF  
VLCNTR\_6\_VCCLR  
VLCNTR\_6\_VCCLR1  
VLCNTR\_6\_VCCLR2  
VLYHOM\_7\_SSJID  
VOLTA\_2\_UNIT 1  
VOLTA\_2\_UNIT 2  
VOLTA\_6\_BAILCK  
VOLTA\_6\_DIGHYD  
VOLTA\_7\_QFUNTS  
WADHAM\_6\_UNIT  
WALCRK\_2\_CTG1



LSE\_Type LSE\_Name\_Long

LSE\_Name\_Short

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WALCRK\_2\_CTG2  
WALCRK\_2\_CTG3  
WALCRK\_2\_CTG4  
WALCRK\_2\_CTG5  
WALNUT\_2\_SOLAR  
WALNUT\_6\_HILLGEN  
WALNUT\_7\_WCOVCT  
WALNUT\_7\_WCOVST  
WARNE\_2\_UNIT  
WAUKNA\_1\_SOLAR  
WAUKNA\_1\_SOLAR2  
WDFRDF\_2\_UNITS  
WDLEAF\_7\_UNIT 1  
WEBER\_6\_FORWRD  
WESTPT\_2\_UNIT  
WFRESN\_1\_SOLAR  
WHEATL\_6\_LNDFIL  
WHITNY\_6\_SOLAR  
WHTWTR\_1\_WINDA1  
WISE\_1\_UNIT 1  
WISE\_1\_UNIT 2  
WISHON\_6\_UNITS  
WLDWD\_1\_SOLAR1  
WLDWD\_1\_SOLAR2  
WNDMAS\_2\_UNIT 1  
WNDSTR\_2\_WIND  
WOLFSK\_1\_UNITA1  
WOODWR\_1\_HYDRO  
WRGHTP\_7\_AMENGY  
WSENGY\_1\_UNIT 1  
YUBACT\_1\_SUNSWT  
YUBACT\_6\_UNITA1  
ZOND\_6\_UNIT