

Data Template Instructions	<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 AAEE/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>
Baseline_Resources Column Heading	Instruction and Description
LSE_Name	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.
Resource_ID	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. 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".
CPUC_ID	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.
Contract_ID	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.
Owner_Contract_Type	Select from the drop-down menu: LSE_Owned, RA_Only, Energy_Only, RA_and_Energy. This column must not be blank.
Pending_CPUC_Approval	Indicate the contract regulatory approval status: <ul style="list-style-type: none"> • Select "Y" if the contract is awaiting CPUC approval (applies only to LSEs that must have contracts approved by the CPUC) • Otherwise leave blank
Resource_Name	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.
Resource_Type	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: <ul style="list-style-type: none"> • Existing_CAM_Share (LSE's RA assigned share of CAM resources and projected forward using most recent year-ahead CAM list allocation) • Existing_CAIOS_CHP (unknown unit(s) similar to RESOLVE's CAISO_CHP generator type) • Existing_CAIOS_CCGT1 (unknown unit(s) similar to RESOLVE's CAISO_CCGT1 generator type) • Existing_CAIOS_CCGT2 (unknown unit(s) similar to RESOLVE's CAISO_CCGT2 generator type) • Existing_CAIOS_Peaker1 (unknown unit(s) similar to RESOLVE's CAISO_Peaker1 generator type) • Existing_CAIOS_Peaker2 (unknown unit(s) similar to RESOLVE's CAISO_Peaker2 generator type) • Existing_CAIOS_Biomass (unknown unit(s) similar to RESOLVE's Biomass generator type) • Existing_CAIOS_Geothermal (unknown unit(s) similar to RESOLVE's Geothermal generator type) • Existing_CAIOS_SmallHydro (unknown unit(s) similar to RESOLVE's Small Hydro generator type) • Existing_CAIOS_SolarFixed (unknown unit(s) similar to RESOLVE's Solar Fixed-Tilt generator type) • Existing_CAIOS_SolarTracking (unknown unit(s) similar to RESOLVE's Solar Tracking generator type) • Existing_CAIOS_Wind (unknown unit(s) similar to RESOLVE's Wind generator type) • Existing_CAIOS_Unspecified (with system unspecified power attributes) • Existing_CAIOS_LargeHydro (unknown unit(s) of large hydro within CAISO) • Existing_Non-CAISO_CA_LargeHydro (no CAISO Resource ID or unknown unit(s) of large hydro outside CAISO but inside CA) • Existing_OOS_LargeHydro (no CAISO Resource ID or unknown unit(s) of large hydro outside CA)
Nameplate_MW	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.
Year	Select a year from the drop-down menu. This column must not be blank.
Month	Select a month from the drop-down menu. This column must not be blank.
Contract_MW	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.
Contract_GWh	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_Type	LSE_Name_Long	LSE_Name_Short	Resource_ID	Owner_Contract_Ty	Pending_CResource_Type	Year	Month
ESP	3 Phases Renewables Inc	3PhasesRenewable	None_assigned	LSE_Owned	Y	See_Resource_ID	2018 1
ESP	Agera Energy LLC	AgeraEnergy	7STD RD_1_SOLAR1	RA_Only	Existing_CAM_Share	2019 2	
ESP	American Powernet Management	AmericanPowerNetM	ACACIA_6_SOLAR	Energy_Only	Existing_CAIOS_CHP	2020 3	
Co-op	Anza Electric Cooperative	AnzaElecCoop	ADERA_1_SOLAR1	RA_and_Energy	Existing_CAIOS_CCGT1	2021 4	
CCA	Apple Valley Choice Energy	AppleVlyChoiceEn	ADLIN_1_UNITS		Existing_CAIOS_CCGT2	2022 5	
Utility	Bear Valley Electric Service	BearValley	ADMEST_6_SOLAR		Existing_CAIOS_Peaker1	2023 6	
ESP	Calpine Energy Solutions LLC	CalpineEnergySoln	ADOBEE_1_SOLAR		Existing_CAIOS_Peaker2	2024 7	
ESP	Calpine Poweramerica-CA LLC	CalpinePowerAmCA	AGRICO_6_PLNS		Existing_CAIOS_Biomass	2025 8	
CCA	Clean Power San Francisco	CleanPowerSF	AGRICO_7_UNIT		Existing_CAIOS_Geothermal	2026 9	
ESP	Commercial Energy of California	CommercialEnergyCA	AGUCAL_5_SOLAR1		Existing_CAIOS_SmallHydro	2027 10	
ESP	Constellation New Energy Inc	ConstellationNewEn	ALAMIT_7_UNIT 1		Existing_CAIOS_SolarFixed	2028 11	
CCA	Desert Community Energy	DesertCommunityEn	ALAMIT_7_UNIT 2		Existing_CAIOS_SolarTracking	2029 12	
ESP	Direct Energy Business	DirectEnergyBusiness	ALAMIT_7_UNIT 3		Existing_CAIOS_Wind	2030	
CCA	East Bay Community Energy	EastBayCommunityEn	ALAMIT_7_UNIT 4		Existing_CAIOS_Unspecified		
ESP	EDF Industrial Power Services CA LLC	EDFIndustrialPowerSrv	ALAMIT_7_UNIT 5		Existing_CAIOS_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_CPC4				
CCA	Pico Rivera Innovative Municipal Energy	PicoRiveralrnnoMuniEn	ALTA3A_2_CPC5				
ESP	Pilot Power Group Inc	PilotPowerGroup	ALTA3A_2_CPC8				
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	ALT6B_2_WIND11				
CCA	San Jacinto Power	SanJacintoPower	ALT6E_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				
			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_NSPPIN				
			BARRE_2_QF				
			BARRE_6_PEAKER				
			BASICE_2_UNITS				
			BDGRCK_1_UNITS				
			BEARDS_7_UNIT 1				

LSE_Type	LSE_Name_Long	LSE_Name_Short	Resource_ID	Owner_Contract_Ty	Pending_C	Resource_Type	Year	Month
		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_SOLARS5						
		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						
		BLCKWVL_6_SOLAR1						
		BLKCRK_2_SOLAR1						
		BLM_2_UNITS						
		BLYTHE_1_SOLAR1						
		BLYTHE_1_SOLAR2						
		BNNIEN_7_ALTAPH						
		BOGUE_1_UNITA1						
		BORDER_6_UNITA1						
		BOWMN_6_HYDRO						
		BOWMN_6_UNIT						
		BRDGVL_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						
		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						
		CAMLOT_2_SOLAR1						
		CAMLOT_2_SOLAR2						
		CAMPFW_7_FARWST						
		CANTUA_1_SOLAR						
		CAPMAD_1_UNIT 1						
		CAPWD_1_QF						

LSE_Type	LSE_Name_Long	LSE_Name_Short	Resource_ID	Owner_Contract_Ty	Pending_(Resource_Type)	Year	Month
	CARBOU_7_PL2X3						
	CARBOU_7_PL4X5						
	CARBOU_7_UNIT1						
	CATLNA_2_SOLAR						
	CATLNA_2_SOLAR2						
	CAVLSR_2_BSOLAR						
	CAVLSR_2_RSOLAR						
	CAYTNO_2_VASCO						
	CBRLLO_6_PLSTP1						
	CCRITA_7_RPPCHF						
	CDWR07_2_GEN						
	CEDRCK_6_UNIT						
	CEDUCR_2_SOLAR1						
	CEDUCR_2_SOLAR2						
	CEDUCR_2_SOLAR3						
	CEDUCR_2_SOLAR4						
	CENTER_2_QF						
	CENTER_2_RHONDO						
	CENTER_2_SOLAR1						
	CENTER_6_PEAKE						
	CENTRY_6_PL1X4						
	CHALK_1_UNIT						
	CHEVCD_6_UNIT						
	CHEVCO_6_UNIT1						
	CHEVCO_6_UNIT2						
	CHEVCY_1_UNIT						
	CHEVMN_2_UNITS						
	CHICPK_7_UNIT1						
	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						
	CNTNLNA_2_SOLAR1						
	CNTNLNA_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_UNIT1						
	COLGAT_7_UNIT2						
	COLTON_6_AGUAM1						
	COLUSA_2_PL1X3						
	COLVIL_7_PL1X2						
	CONTAN_1_UNIT						
	CONTRL_1_CASAD1						
	CONTRL_1_CASAD3						
	CONTRL_1_LUNDY						

LSE_Type	LSE_Name_Long	LSE_Name_Short	Resource_ID	Owner_Contract_Ty	Pending_C	Resource_Type	Year	Month
		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_SIOAQN						
		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						
		DAVIS_1_SOLAR2						
		DAVIS_7_MMMEETH						
		DEADCK_1_UNIT						
		DEERCR_6_UNIT_1						
		DELAMO_2_SOLAR1						
		DELAMO_2_SOLAR2						
		DELAMO_2_SOLAR3						
		DELAMO_2_SOLAR4						
		DELAMO_2_SOLARS5						
		DELAMO_2_SOLARG6						
		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						

LSE_Type	LSE_Name_Long	LSE_Name_Short	Resource_ID	Owner_Contract_Ty	Pending_(Resource_Type)	Year	Month
			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				
			DTCHW_2_BT3WND				
			DTCHW_2_BT4WND				
			DUANE_1_PL1X3				
			DUTCH1_7_UNIT 1				
			DUTCH2_7_UNIT 1				
			DVLCYN_1_UNITS				
			EASTWD_7_UNIT				
			EDMONS_2_NSPIN				
			EKTMN_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				
			ESCNDO_6_EB1BT1				
			ESCNDO_6_EB2BT2				
			ESCNDO_6_EB3BT3				
			ESCNDO_6_PL1X2				
			ESCNDO_6_UNITB1				
			ESCO_6_GLMQ1				
			ESQUON_6_LNDFIL				
			ETIWND_2_CHMPNE				
			ETIWND_2_FONTNA				
			ETIWND_2_RTS010				

LSE_Type	LSE_Name_Long	LSE_Name_Short	Resource_ID	Owner_Contract_Ty	Pending_(Resource_Type)	Year	Month
		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_SOLARS5					
		ETIWND_2_UNIT1					
		ETIWND_6_GRPLND					
		ETIWND_6_MWDETI					
		ETIWND_7_MIDVLY					
		ETIWND_7_UNIT3					
		ETIWND_7_UNIT4					
		EXCHEC_7_UNIT1					
		EXLSG_1_SOLAR					
		FAIRHV_6_UNIT					
		FELLOW_7_QFUNTS					
		FLOWD2_2_FPLWND					
		FLOWD2_2_UNIT1					
		FLOWD_2_WIND1					
		FMEAOD_6_HELLHL					
		FMEAOD_7_UNIT					
		FORBST_7_UNIT1					
		FORKBU_6_UNIT					
		FRESHW_1_SOLAR1					
		FRIANT_6_UNITS					
		FRITO_1_LAV					
		FROGTON_1_UTICAA					
		FROGTON_7_UTICA					
		FTSWRD_6_TRFORK					
		FTSWRD_7_QFUNTS					
		FULTON_1_OF					
		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					
		GEYS17_2_BOTRCK					
		GEYS17_7_UNIT17					
		GEYS18_7_UNIT18					
		GEYS20_7_UNIT20					
		GIFENS_6_BUGSL1					
		GIFFEN_6_SOLAR					

LSE_Type	LSE_Name_Long	LSE_Name_Short	Resource_ID	Owner_Contract_Ty	Pending_C	Resource_Type	Year	Month
		GILROY_1	GILUNIT					
		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					
		GYSX6_7	UNITS					
		GYSX8_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					
		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					

LSE_Type	LSE_Name_Long	LSE_Name_Short	Resource_ID	Owner_Contract_Ty	Pending_C	Resource_Type	Year	Month
		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_UNIT1						
		JAWBNE_2_NSRWND						
		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						
		KIRKEE_7_KELCYN						
		KNGBRD_2_SOLAR1						
		KNGBRD_2_SOLAR2						
		KNGBRG_1_KBSLR1						
		KNGBRG_1_KBSLR2						
		KNGCTY_6_UNITS1						
		KNTSTH_6_SOLAR						
		KRAMER_1_KISSR5						
		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						

LSE_Type	LSE_Name_Long	LSE_Name_Short	Resource_ID	Owner_Contract_Ty	Pending_C	Resource_Type	Year	Month
		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					
		LARKSP_6	_UNIT 2					
		LAROA1_2	_UNITA1					
		LAROA2_2	_UNITA1					
		LASSEN_6	_UNITS					
		LAWRNC_7	_SUNYVL					
		LEBECS_2	_UNITS					
		LECEF_1	_UNITS					
		LEPRFD_1	_KANSAS					
		LGHTHP_6	_CEGEN					
		LHILLS_6	_SOLAR1					
		LILIAC_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	_BEARCK					
		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					
		MALCHO_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	_PROJECT					
		MENBIO_6	_RENEW1					
		MENBIO_6	_UNIT					
		MERCED_1	_SOLAR1					
		MERCED_1	_SOLAR2					
		MERCFL_6	_UNIT					
		MESAP_1	_QF					
		MESAS_2	_QF					
		METCLF_1	_QF					
		METEC_2	_PL1X3					
		MIDSET_1	_UNIT 1					
		MIDWD_2	_WIND1					
		MIDWD_2	_WIND2					
		MIDWD_6	_WNDLNLD					
		MIDWD_7	_CORAMB					
		MIRLOM_2	_CORONA					
		MIRLOM_2	_LNDFL					

LSE_Type	LSE_Name_Long	LSE_Name_Short	Resource_ID	Owner_Contract_Ty	Pending_(Resource_Type)	Year	Month
	MIRLOM_2_MLBHTA						
	MIRLOM_2_MLBHTB						
	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						
	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						
	NAVYI_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_WDSTRS						
	NZWIND_6_CALWND						
	NZWIND_6_WDSTR						

LSE_Type	LSE_Name_Long	LSE_Name_Short	Resource_ID	Owner_Contract_Ty	Pending_(Resource_Type)	Year	Month
		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_GTGI					
		OAKWD_6_ZEPHWD					
		OASIS_6_CREST					
		OASIS_6_SOLAR1					
		OASIS_6_SOLAR2					
		OASIS_6_SOLAR3					
		OCTILO_5_WIND					
		OGROVE_6_PL1X2					
		OILFLD_7_QFUNTS					
		OLDRV_6_BIOGAS					
		OLDRV1_6_SOLAR					
		OLINDA_2_COYCRK					
		OLINDA_2_LNDFL2					
		OLINDA_2_QF					
		OLINDA_7_LNDFIL					
		OLIVEP_1_SOLAR					
		OLIVEP_1_SOLAR2					
		OLESEN_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_ONTARIO					
		PADUA_2_SOLAR1					
		PADUA_6_MWDSMD					
		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_LNDFL1					
		PEARBL_2_NSPIN					
		PEORIA_1_SOLAR					
		PGCC_1_PDRP01					
		PGCC_1_PDRP02					

LSE_Type	LSE_Name_Long	LSE_Name_Short	Resource_ID	Owner_Contract_Ty	Pending_C	Resource_Type	Year	Month
			PGCC_1_PDRP04					
			PGCC_1_PDRP05					
			PGEB_2_PDRP01					
			PGEB_2_PDRP02					
			PGEB_2_PDRP03					
			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					
			PGF1_2_PDRP08					
			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_PDRP04					
			PGNP_2_PDRP05					
			PGNP_2_RDRR01					
			PGNP_2_PDRP01					
			PGNP_2_PDRP02					
			PGNP_2_PDRP03					
			PGNP_2_RDRR01					
			PGNP_2_RDRR09					
			PGNV_1_PDRP01					
			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					

LSE_Type	LSE_Name_Long	LSE_Name_Short	Resource_ID	Owner_Contract_Ty	Pending_(Resource_Type)	Year	Month
		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					
		PGSF_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					
		PGZP_2_RDRR01					
		PGZP_2_RDRR02					
		PGZP_2_RDRR03					
		PGZP_2_RDRR06					
		PHOENX_1_UNIT					
		PINFLT_7_UNITS					
		PIOPIIC_2_CTG1					
		PIOPIIC_2_CTG2					
		PIOPIIC_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_CHLIB					
		PLACVL_1_RCKCRE					
		PLAINV_6_BSOLAR					
		PLAINV_6_DSOLAR					
		PLAINV_6_NLRSR1					

LSE_Type	LSE_Name_Long	LSE_Name_Short	Resource_ID	Owner_Contract_Ty	Pending_C	Resource_Type	Year	Month
			PLAINV_6_SOLAR3					
			PLAINV_6_SOLARC					
			PLSNTG_7_LNCLND					
			PMDLET_6_SOLAR1					
			PMPJCK_1_RB2SLR					
			PMPJCK_1_SOLAR1					
			PMPJCK_1_SOLAR2					
			PNCHEG_2_PLIX4					
			PNCHPP_1_PLIX2					
			PNCHEV_2_SOLAR					
			PNOCHE_1_PLIX2					
			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					
			PTLOMA_6_NTCCGN					
			PTLOMA_6_NTQCF					
			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					
			VRVREW_1_UNITA1					
			RVSIDE_2_RERCU3					
			RVSIDE_2_RERCU4					
			RVSIDE_6_RERCU1					
			RVSIDE_6_RERCU2					
			RVSIDE_6_SOLAR1					
			RVSIDE_6_SPRING					

LSE_Type	LSE_Name_Long	LSE_Name_Short	Resource_ID	Owner_Contract_Ty	Pending_C	Resource_Type	Year	Month
		S_RITA_6_SOLAR1						
		SALIRV_2_UNIT						
		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_REDLN						
		SBERDO_2_RT005						
		SBERDO_2_RT007						
		SBERDO_2_RT011						
		SBERDO_2_RT013						
		SBERDO_2_RT016						
		SBERDO_2_RT048						
		SBERDO_2_SNTANA						
		SBERDO_6_MILLCK						
		SCEC_1_PDPR03						
		SCEC_1_PDPR26						
		SCEC_1_PDPR27						
		SCEC_1_PDPR28						
		SCEC_1_PDPR29						
		SCEC_1_PDPR30						
		SCEC_1_PDPR31						
		SCEC_1_PDPR32						
		SCEC_1_PDPR33						
		SCEC_1_PDPR36						
		SCEC_1_PDPR37						
		SCEC_1_PDPR38						
		SCEC_1_PDPR39						
		SCEC_1_PDPR41						
		SCEC_1_PDPR42						
		SCEC_1_PDPR43						
		SCEC_1_PDPR44						
		SCEC_1_PDPR45						
		SCEC_1_PDPR46						
		SCEC_1_PDPR47						
		SCEN_6_PDPR01						
		SCEN_6_PDPR17						
		SCEN_6_PDPR18						
		SCEN_6_PDPR19						
		SCEN_6_PDPR20						
		SCEN_6_PDPR21						
		SCEN_6_PDPR22						
		SCEN_6_PDPR23						
		SCEN_6_PDPR24						
		SCEN_6_PDPR25						
		SCEN_6_PDPR27						
		SCEW_2_PDPR01						
		SCEW_2_PDPR04						
		SCEW_2_PDPR05						
		SCEW_2_PDPR15						

LSE_Type	LSE_Name_Long	LSE_Name_Short	Resource_ID	Owner_Contract_Ty	Pending_(Resource_Type)	Year	Month
		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					
		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					

LSE_Type	LSE_Name_Long	LSE_Name_Short	Resource_ID	Owner_Contract_Ty	Pending_C	Resource_Type	Year	Month
			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					
			SLISP_2_UNITS					
			SLYCRK_1_UNIT 1					
			SMPRIP_1_SMPSON					
			SMRCOS_6_LNDFIL					
			SMUDGO_7_UNIT 1					
			SMYRNA_1_DL1SR1					
			SNCLRA_2_HOWLING					
			SNCLRA_2_SPRHYD					
			SNCLRA_2_UNIT1					
			SNCLRA_6_OXGEN					
			SNCLRA_6_PROCNG					
			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_ODI					
			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					
			TBLMTN_6_QF					

LSE_Type	LSE_Name_Long	LSE_Name_Short	Resource_ID	Owner_Contract_Ty	Pending_(Resource_Type)	Year	Month
		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_LAKEMIN					
		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					
		USWNDR_2_SMUD					
		USWNDR_2_SMUD2					
		USWNDR_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					
		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					

LSE_Type	LSE_Name_Long	LSE_Name_Short	Resource_ID	Owner_Contract_Ty	Pending_(Resource_Type)	Year	Month
	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_VCSLR						
	VLCNTR_6_VCSLR1						
	VLCNTR_6_VCSLR2						
	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						
	WALCRK_2_CTG2						
	WALCRK_2_CTG3						
	WALCRK_2_CTG4						
	WALCRK_2_CTG5						
	WALNUT_2_SOLAR						
	WALNUT_6_HILGEN						
	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						
	WRGHTR_7_AMENGY						
	WSENGY_1_UNIT 1						
	YUBACT_1_SUNSWT						
	YUBACT_6_UNITA1						
	ZOND_6_UNIT						