

Pico Rivera Innovative Municipal Energy
Resource Data Template Version 2 (RDTv2)
September 1, 2021

he_muni_contract_id	resource	alternative_resource_name	contract_status	is_owned	margin_addition	viability_cod_reasonableness	viability_technical_feasibility	viability_financing_control	storage_max_discharge_mwh	storage_depth_mwh	is_hybrid	hybrid_generator_mw	hybrid_combined_max_mw	hybrid_san_charge_from_grid	storage_duration_hours	special_mix	special_resource_nameplate	buy_or_sell	special_counterparty	special_generator_supplier	capacity_area	cpur_approval_ref	county	COD_year	COD_month	COD_day	contract_and_date_year	contract_and_date_month	contract_and_date_day	contract_execution_date_year	contract_execution_date_month	contract_execution_date_day	previous_COD_year	previous_COD_month	previous_COD_day	d151016_tranche	remediation_plan	signed_contract_new_construction	notice_to_proceed	signed_contract_between_jar_import	public_contract	buying_energy_capacity	macro_asperity	notes
1395 Direct_PCC1_1_1_PRIME	COLAND_2_CDR41	Second Resource Athos Solar under construction	Online	NO	NO						NonHybrid	0	0		0			Direct Energy Business		SCE		ImperialCounty	2022	4	21	2020	12	31	2019	9	11	2022	4	21	NA	NO	YES	NO	YES	YES	Energy Capacity			
1400 Direct_PCC1_1_1_PRIME	TRIPAR_2_CDR42	Second Resource VOHAG_2_VOAWOS	Online	NO	NO						NonHybrid	0	0		0			Imperial County	Yongon Wind JV, Joannson LLC	Yongon Wind JV, Joannson LLC	SCE		San Diego	2022	4	29	2020	12	31	2021	2	1	2022	4	29	NA	NO	YES	NO	YES	YES	Capacity Only		
1815 CALPINE_RA_9_NS_PRIME	SUTTER_2_CSD0		Online	NO	NO						NonHybrid	0	0		0			non-SE supplier	California Energy Services LP	PG&E		SubtleCounty	2001	7	2	2023	12	31	2020	3	10	2001	7	2	162	NO	NA	YES	NO	YES	NO	Capacity Only		
1825 BLACK MOUNTAIN_RA_1_NS_PRIME	GENERIC_BRANCH_STORAGE		Development	NO	NO						NonHybrid	0	0		0			non-SE supplier	Black Mountain Energy Storage LLC	PG&E		VenturaCounty	2021	3	18	2021	12	31	2021	12	31	2022	3	18	1	YES	NO	NO	YES	NO	Capacity Only			
2770 DURAMESA_RA_1_SS_PRIME	GENERIC_BRANCH_EDOGADO_ITC		Development	NO	NO						NonHybrid	0	0		0			non-SE supplier		SCE		NewMexico	2021	12	31	2016	12	31	2021	4	21	2021	4	21	NA	YES	NO	NO	YES	YES	unspec/deferred			
2088 CHA_RA_RA_1_SS_PRIME	HODGR_2_UNITS		Online	NO	NO						NonHybrid	0	0		0			Clean Power Alliance of Southern California		SCE		California	2021	12	31	2020	12	31	2020	12	31	2020	12	31	NA	NO	NO	NO	NO	YES	NO	Physical		
2088 CHA_RA_RA_1_SS_PRIME	WATERS_2_UNITS		Online	NO	NO						NonHybrid	0	0		0			Clean Power Alliance of Southern California		BigDawKventura		ImperialValley	2021	12	31	2020	12	31	2020	12	31	2020	12	31	NA	NO	NO	NO	NO	YES	NO	Physical		
1832 CALPINE_RA_5_NS_PRIME	VSTAS_2_UNITS		Online	NO	NO						NonHybrid	0	0		0			Clean Power Alliance of Southern California		Graterbay		California	2021	12	31	2020	12	31	2020	12	31	2020	12	31	NA	NO	NO	NO	NO	YES	NO	Physical		
2944 SCF_RA_2_NS_PRIME	SUNNR_2_PLIK3		Online	NO	NO						NonHybrid	0	0		0			Sonoma Clean Power Authority		PG&E		California	2022	12	31	2021	12	31	2021	12	31	2021	12	31	NA	NO	NO	NO	NO	YES	NO	Physical		
2944 SCF_RA_2_NS_PRIME	DELTA_2_UNITS		Online	NO	NO						NonHybrid	0	0		0			Sonoma Clean Power Authority		Graterbay		California	2022	12	31	2021	12	31	2021	12	31	2021	12	31	NA	NO	NO	NO	NO	YES	NO	Physical		
2375 CALPINE_RA_12_NS_PRIME	METEC_2_PLIK3		Online	NO	NO						NonHybrid	0	0		0			non-SE supplier		Graterbay		California	2020	12	31	2020	12	31	2020	12	31	2020	12	31	NA	NO	NO	NO	NO	YES	NO	Physical		
2375 CALPINE_RA_12_NS_PRIME	LMBEP_2_UNITS		Online	NO	NO						NonHybrid	0	0		0			non-SE supplier		SCE		California	2021	12	31	2020	12	31	2020	12	31	2020	12	31	NA	NO	NO	NO	NO	YES	NO	Physical		
2029 MCE_RA_1_SS_PRIME	DELTA_2_PLIK4		Online	NO	NO						NonHybrid	0	0		0			Marin Clean Energy		Graterbay		California	2021	12	31	2020	12	31	2020	12	31	2020	12	31	NA	NO	NO	NO	NO	YES	NO	Physical		
1490 NECTRA_RA_1_SS_PRIME	OSAGE_2_UNITS		Online	NO	NO						NonHybrid	0	0		0			non-SE supplier		SCE		California	2021	12	31	2020	12	31	2020	12	31	2020	12	31	NA	NO	NO	NO	NO	YES	NO	Physical		
2521 EDELON_RA_2_SS_PRIME	OSAGE_2_UNITS		Online	NO	NO						NonHybrid	0	0		0			non-SE supplier		BigDawKventura		California	2021	12	31	2020	12	31	2020	12	31	2020	12	31	NA	NO	NO	NO	NO	YES	NO	Physical		
1488 CALPINE_RA_10_BAF_PRIME	DELTA_2_PLIK4		Online	NO	NO						NonHybrid	0	0		0			non-SE supplier		Graterbay		California	2021	12	31	2020	12	31	2020	12	31	2020	12	31	NA	NO	NO	NO	NO	YES	NO	Physical		
1488 CALPINE_RA_10_BAF_PRIME	MARCOS_2_UNITS		Online	NO	NO						NonHybrid	0	0		0			non-SE supplier		Lancaster Choice Energy		California	2022	12	31	2021	12	31	2021	12	31	2021	12	31	NA	NO	NO	NO	NO	YES	NO	Physical		
2035 CALPINE_RA_11_NS_PRIME	DELTA_2_PLIK4		Online	NO	NO						NonHybrid	0	0		0			non-SE supplier		Graterbay		California	2021	12	31	2021	12	31	2021	12	31	2021	12	31	NA	NO	NO	NO	NO	YES	NO	Physical		
2546 CCC_RA_2_SS_PRIME	HINSON_6_LI6H3		Online	NO	NO						NonHybrid	0	0		0			City and County San Francisco		LABain		California	2021	3	31	2021	3	31	2021	3	31	2021	3	31	NA	NO	NO	NO	NO	YES	NO	Physical		
2144 BENELL_1_NS_PRIME	HINSON_6_LI6H3		Online	NO	NO						NonHybrid	0	0		0			non-SE supplier		PG&E		California	2021	9	30	2021	9	30	2021	9	30	2021	9	30	NA	NO	NO	NO	NO	YES	NO	Physical		
2950 CHA_RA_5_NS_PRIME	EKAHL_2_PLIK3		Online	NO	NO						NonHybrid	0	0		0			non-SE supplier		PG&E		California	2021	8	31	2021	8	31	2021	8	31	2021	8	31	NA	NO	NO	NO	NO	YES	NO	Physical		
1488 MCE_RA_1_1AF_PRIME	HINSON_6_LI6H3		Online	NO	NO						NonHybrid	0	0		0			Clean Power Alliance of Southern California		LABain		California	2022	12	31	2021	12	31	2021	12	31	2021	12	31	NA	NO	NO	NO	NO	YES	NO	Physical		
2298 CHA_RA_5_SS_PRIME	HODGR_2_UNITS		Online	NO	NO						NonHybrid	0	0		0			non-SE supplier		SCE		California	2021	11	30	2020	10	30	2020	10	30	2020	10	30	NA	NO	NO	NO	NO	YES	NO	Physical		
1488 CALPINE_RA_2_NS_PRIME	LMBEP_2_UNITS		Online	NO	NO						NonHybrid	0	0		0			Clean Power Alliance of Southern California		BigDawKventura		California	2022	12	31	2021	12	31	2021	12	31	2021	12	31	NA	NO	NO	NO	NO	YES	NO	Physical		
1764 CALPINE_RA_8_NS_PRIME	LMBEP_2_UNITS		Online	NO	NO						NonHybrid	0	0		0			non-SE supplier		Graterbay		California	2023	12	31	2020	12	31	2020	12	31	2020	12	31	NA	NO	NO	NO	NO	YES	NO	Physical		
2553 MCE_RA_10_NS_PRIME	METEC_2_PLIK3		Online	NO	NO						NonHybrid	0	0		0			Marin Clean Energy		PG&E		California	2022	12	31	2021	12	31	2021	12	31	2021	12	31	NA	NO	NO	NO	NO	YES	NO	Physical		
2622 MCE_RA_4_NS_PRIME	METEC_2_PLIK3		Online	NO	NO						NonHybrid	0	0		0			non-SE supplier		Graterbay		California	2021	3	31	2021	3	31	2021	3	31	2021	3	31	NA	NO	NO	NO	NO	YES	NO	Physical		
2718 SCE_RA_1_SS_PRIME	METEC_2_PLIK3		Online	NO	NO						NonHybrid	0	0		0			San Jacinto Power		Graterbay		California	2021	9	30	2021	9	30	2021	9	30	2021	9	30	NA	NO	NO	NO	NO	YES	NO	Physical		
2718 SCE_RA_4_SS_PRIME	METEC_2_PLIK3		Online	NO	NO						NonHybrid	0	0		0			Apple Valley Choice Energy		Graterbay		California	2021	9	30	2021	9	30	2021	9	30	2021	9	30	NA	NO	NO	NO	NO	YES	NO	Physical		
3044 RMA_RA_2_NS_PRIME	METEC_2_PLIK3		Online	NO	NO						NonHybrid	0	0		0			Rancho Mirage Energy Authority		Graterbay		California	2021	6	30	2021	6	30	2021	6	30	2021	6	30	NA	NO	NO	NO	NO	YES	NO	Physical		
2553 MCE_RA_10_NS_PRIME	RECONO_2_UNITS		Online	NO	NO						NonHybrid	0	0		0			non-SE supplier		LABain		California	2021	10	31	2021	10	31	2021	10	31	2021	10	31	NA	NO	NO	NO	NO	YES	NO	Physical		
371 WESTERN_RA_1_SS_PRIME	RECONO_2_UNITS		Online	NO	NO						NonHybrid	0	0		0			Western Community Energy		LABain		California	2021	4	30	2021	4	30	2021	4	30	2021	4	30	NA	NO	NO	NO	NO	YES	NO	Physical		
2284 CHA_RA_1_NS_PRIME	SUNNR_2_PLIK3		Online	NO	NO						NonHybrid	0	0		0			Clean Power Alliance of Southern California		PG&E		California	2021	10	31	2020	10	31	2020	10	31	2020	10	31	NA	NO	NO	NO	NO	YES	NO	Physical		
2545 CCC_RA_2_NS_PRIME	SUNNR_2_PLIK3		Online	NO	NO						NonHybrid	0	0		0			City and County San Francisco		PG&E		California	2021	3	31	2021	3	31	2021	3	31	2021	3	31	NA	NO	NO	NO	NO	YES	NO	Physical		
2645 PIONEER_RA_1_NS_PRIME	SUNNR_2_PLIK3		Online	NO	NO						NonHybrid	0	0		0			Pioneer Community Energy		PG&E		California	2021	5	31	2021	5	31	2021	5	31	2021												

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2348 LCE_RA_4_SS_PRIME	MRCHNT_2_PL1X3	2021	7	0
2348 LCE_RA_4_SS_PRIME	MRCHNT_2_PL1X3	2021	8	0
2348 LCE_RA_4_SS_PRIME	MRCHNT_2_PL1X3	2021	9	0
2035 CALPINE_RA_11_NSF_PRIME	DELTA_2_PL1X4	2021	1	0
2035 CALPINE_RA_11_NSF_PRIME	DELTA_2_PL1X4	2021	2	0
2035 CALPINE_RA_11_NSF_PRIME	DELTA_2_PL1X4	2021	3	0
2035 CALPINE_RA_11_NSF_PRIME	DELTA_2_PL1X4	2021	4	0
2035 CALPINE_RA_11_NSF_PRIME	DELTA_2_PL1X4	2021	5	0
2035 CALPINE_RA_11_NSF_PRIME	DELTA_2_PL1X4	2021	6	0
2035 CALPINE_RA_11_NSF_PRIME	DELTA_2_PL1X4	2021	7	0
2035 CALPINE_RA_11_NSF_PRIME	DELTA_2_PL1X4	2021	8	0
2035 CALPINE_RA_11_NSF_PRIME	DELTA_2_PL1X4	2021	9	0
2035 CALPINE_RA_11_NSF_PRIME	DELTA_2_PL1X4	2021	10	0
2035 CALPINE_RA_11_NSF_PRIME	DELTA_2_PL1X4	2021	11	0
2035 CALPINE_RA_11_NSF_PRIME	DELTA_2_PL1X4	2021	12	0
2566 CCSF_RA_2_SSF_PRIME	HINSON_6_LBECH1	2021	3	0
2154 ELKHILLS_RA_1_NS_PRIME	ELKHIL_2_PL1X3	2021	7	0
2154 ELKHILLS_RA_1_NS_PRIME	ELKHIL_2_PL1X3	2021	8	0
2154 ELKHILLS_RA_1_NS_PRIME	ELKHIL_2_PL1X3	2021	9	0
2950 CPA_RA_5_NS_PRIME	ELKHIL_2_PL1X3	2021	8	0
1488 NRG_RA_1_LAF_PRIME	HINSON_6_LBECH1	2021	1	0
1488 NRG_RA_1_LAF_PRIME	HINSON_6_LBECH1	2021	2	0
1488 NRG_RA_1_LAF_PRIME	HINSON_6_LBECH1	2021	3	0
1488 NRG_RA_1_LAF_PRIME	HINSON_6_LBECH1	2021	4	0
1488 NRG_RA_1_LAF_PRIME	HINSON_6_LBECH1	2021	5	0
1488 NRG_RA_1_LAF_PRIME	HINSON_6_LBECH1	2021	6	0
1488 NRG_RA_1_LAF_PRIME	HINSON_6_LBECH1	2021	7	0
1488 NRG_RA_1_LAF_PRIME	HINSON_6_LBECH1	2021	8	0
1488 NRG_RA_1_LAF_PRIME	HINSON_6_LBECH1	2021	9	0
1488 NRG_RA_1_LAF_PRIME	HINSON_6_LBECH1	2021	10	0
1488 NRG_RA_1_LAF_PRIME	HINSON_6_LBECH1	2021	11	0
1488 NRG_RA_1_LAF_PRIME	HINSON_6_LBECH1	2021	12	0
1488 NRG_RA_1_LAF_PRIME	HINSON_6_LBECH1	2022	1	0
1488 NRG_RA_1_LAF_PRIME	HINSON_6_LBECH1	2022	2	0
1488 NRG_RA_1_LAF_PRIME	HINSON_6_LBECH1	2022	3	0
1488 NRG_RA_1_LAF_PRIME	HINSON_6_LBECH1	2022	4	0
1488 NRG_RA_1_LAF_PRIME	HINSON_6_LBECH1	2022	5	0
1488 NRG_RA_1_LAF_PRIME	HINSON_6_LBECH1	2022	6	0
1488 NRG_RA_1_LAF_PRIME	HINSON_6_LBECH1	2022	7	0
1488 NRG_RA_1_LAF_PRIME	HINSON_6_LBECH1	2022	8	0
1488 NRG_RA_1_LAF_PRIME	HINSON_6_LBECH1	2022	9	0
1488 NRG_RA_1_LAF_PRIME	HINSON_6_LBECH1	2022	10	0
1488 NRG_RA_1_LAF_PRIME	HINSON_6_LBECH1	2022	11	0
1488 NRG_RA_1_LAF_PRIME	HINSON_6_LBECH1	2022	12	0
2298 CPA_RA_4_SS_PRIME	HIDSRT_2_UNITS	2021	11	0
1481 CALPINE_RA_2_BCF_PRIME	LEBEC2_UNITS	2021	1	0
1481 CALPINE_RA_2_BCF_PRIME	LEBEC2_UNITS	2021	2	0
1481 CALPINE_RA_2_BCF_PRIME	LEBEC2_UNITS	2021	3	0
1481 CALPINE_RA_2_BCF_PRIME	LEBEC2_UNITS	2021	4	0
1481 CALPINE_RA_2_BCF_PRIME	LEBEC2_UNITS	2021	5	0
1481 CALPINE_RA_2_BCF_PRIME	LEBEC2_UNITS	2021	6	0
1481 CALPINE_RA_2_BCF_PRIME	LEBEC2_UNITS	2021	7	0
1481 CALPINE_RA_2_BCF_PRIME	LEBEC2_UNITS	2021	8	0
1481 CALPINE_RA_2_BCF_PRIME	LEBEC2_UNITS	2021	9	0
1481 CALPINE_RA_2_BCF_PRIME	LEBEC2_UNITS	2021	10	0
1481 CALPINE_RA_2_BCF_PRIME	LEBEC2_UNITS	2021	11	0
1481 CALPINE_RA_2_BCF_PRIME	LEBEC2_UNITS	2021	12	0
1481 CALPINE_RA_2_BCF_PRIME	LEBEC2_UNITS	2022	1	0
1481 CALPINE_RA_2_BCF_PRIME	LEBEC2_UNITS	2022	2	0
1481 CALPINE_RA_2_BCF_PRIME	LEBEC2_UNITS	2022	3	0
1481 CALPINE_RA_2_BCF_PRIME	LEBEC2_UNITS	2022	4	0
1481 CALPINE_RA_2_BCF_PRIME	LEBEC2_UNITS	2022	5	0
1481 CALPINE_RA_2_BCF_PRIME	LEBEC2_UNITS	2022	6	0
1481 CALPINE_RA_2_BCF_PRIME	LEBEC2_UNITS	2022	7	0
1481 CALPINE_RA_2_BCF_PRIME	LEBEC2_UNITS	2022	8	0
1481 CALPINE_RA_2_BCF_PRIME	LEBEC2_UNITS	2022	9	0
1481 CALPINE_RA_2_BCF_PRIME	LEBEC2_UNITS	2022	10	0
1481 CALPINE_RA_2_BCF_PRIME	LEBEC2_UNITS	2022	11	0
1481 CALPINE_RA_2_BCF_PRIME	LEBEC2_UNITS	2022	12	0
1764 CALPINE_RA_8_NS_PRIME	LMEC_1_PL1X3	2022	1	0
1764 CALPINE_RA_8_NS_PRIME	LMEC_1_PL1X3	2022	2	0
1764 CALPINE_RA_8_NS_PRIME	LMEC_1_PL1X3	2022	3	0
1764 CALPINE_RA_8_NS_PRIME	LMEC_1_PL1X3	2022	4	0
1764 CALPINE_RA_8_NS_PRIME	LMEC_1_PL1X3	2022	5	0
1764 CALPINE_RA_8_NS_PRIME	LMEC_1_PL1X3	2022	6	0
1764 CALPINE_RA_8_NS_PRIME	LMEC_1_PL1X3	2022	7	0
1764 CALPINE_RA_8_NS_PRIME	LMEC_1_PL1X3	2022	8	0
1764 CALPINE_RA_8_NS_PRIME	LMEC_1_PL1X3	2022	9	0
1764 CALPINE_RA_8_NS_PRIME	LMEC_1_PL1X3	2022	10	0
1764 CALPINE_RA_8_NS_PRIME	LMEC_1_PL1X3	2022	11	0
1764 CALPINE_RA_8_NS_PRIME	LMEC_1_PL1X3	2022	12	0
1764 CALPINE_RA_8_NS_PRIME	LMEC_1_PL1X3	2023	1	0
1764 CALPINE_RA_8_NS_PRIME	LMEC_1_PL1X3	2023	2	0
1764 CALPINE_RA_8_NS_PRIME	LMEC_1_PL1X3	2023	3	0
1764 CALPINE_RA_8_NS_PRIME	LMEC_1_PL1X3	2023	4	0
1764 CALPINE_RA_8_NS_PRIME	LMEC_1_PL1X3	2023	5	0
1764 CALPINE_RA_8_NS_PRIME	LMEC_1_PL1X3	2023	6	0
1764 CALPINE_RA_8_NS_PRIME	LMEC_1_PL1X3	2023	7	0
1764 CALPINE_RA_8_NS_PRIME	LMEC_1_PL1X3	2023	8	0
1764 CALPINE_RA_8_NS_PRIME	LMEC_1_PL1X3	2023	9	0
1764 CALPINE_RA_8_NS_PRIME	LMEC_1_PL1X3	2023	10	0
1764 CALPINE_RA_8_NS_PRIME	LMEC_1_PL1X3	2023	11	0

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1764 CALPINE_RA_8_NS_PRIME	LMEC_1_PL1X3	2023	12	0
2559 MCE_RA_7_NS_PRIME	MKTRCK_1_UNIT1	2022	5	0
2559 MCE_RA_7_NS_PRIME	MKTRCK_1_UNIT1	2022	6	0
2559 MCE_RA_7_NS_PRIME	MKTRCK_1_UNIT1	2022	7	0
2559 MCE_RA_7_NS_PRIME	MKTRCK_1_UNIT1	2022	8	0
2559 MCE_RA_7_NS_PRIME	MKTRCK_1_UNIT1	2022	9	0
2559 MCE_RA_7_NS_PRIME	MKTRCK_1_UNIT1	2022	10	0
2559 MCE_RA_7_NS_PRIME	MKTRCK_1_UNIT1	2022	11	0
2559 MCE_RA_7_NS_PRIME	MKTRCK_1_UNIT1	2022	12	0
2622 NRG_RA_4_NS_PRIME	METEC_2_PL1X3	2021	3	0
2718 SJP_RA_1_SS_PRIME	METEC_2_PL1X3	2021	9	0
2713 AVCE_RA_4_NS_PRIME	METEC_2_PL1X3	2021	7	0
2713 AVCE_RA_4_NS_PRIME	METEC_2_PL1X3	2021	9	0
3044 RMEA_RA_2_NS_PRIME	METEC_2_PL1X3	2021	6	0
2255 AES_RB_RA_1_SSF_PRIME	REDOND_7_UNIT5	2021	1	0
2255 AES_RB_RA_1_SSF_PRIME	REDOND_7_UNIT5	2021	2	0
2255 AES_RB_RA_1_SSF_PRIME	REDOND_7_UNIT5	2021	3	0
2255 AES_RB_RA_1_SSF_PRIME	REDOND_7_UNIT5	2021	4	0
2255 AES_RB_RA_1_SSF_PRIME	REDOND_7_UNIT5	2021	5	0
2255 AES_RB_RA_1_SSF_PRIME	REDOND_7_UNIT5	2021	6	0
2255 AES_RB_RA_1_SSF_PRIME	REDOND_7_UNIT5	2021	7	0
2255 AES_RB_RA_1_SSF_PRIME	REDOND_7_UNIT5	2021	8	0
2255 AES_RB_RA_1_SSF_PRIME	REDOND_7_UNIT5	2021	9	0
2255 AES_RB_RA_1_SSF_PRIME	REDOND_7_UNIT5	2021	10	0
2255 AES_RB_RA_1_SSF_PRIME	REDOND_7_UNIT5	2021	11	0
2255 AES_RB_RA_1_SSF_PRIME	REDOND_7_UNIT5	2021	12	0
2571 WESTERN_RA_1_SSF_PRIME	REDOND_7_UNIT5	2021	4	0
2294 CPA_RA_3_NSF_PRIME	SUNRIS_2_PL1X3	2021	11	0
2565 CCSF_RA_2_NSF_PRIME	SUNRIS_2_PL1X3	2021	3	0
2645 PIONEER_RA_1_NSF_PRIME	SUNRIS_2_PL1X3	2021	5	0
2570 WESTERN_RA_1_NSF_PRIME	SUNRIS_2_PL1X3	2021	4	0
2832 MCE_RA_9_NSF_PRIME	SUNRIS_2_PL1X3	2021	9	0
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2023	8	1.052
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2023	9	1.052
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2023	10	1.052
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2023	11	1.052
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2023	12	1.054
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2024	1	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2024	2	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2024	3	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2024	4	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2024	5	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2024	6	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2024	7	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2024	8	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2024	9	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2024	10	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2024	11	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2024	12	1.319
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2025	1	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2025	2	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2025	3	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2025	4	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2025	5	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2025	6	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2025	7	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2025	8	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2025	9	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2025	10	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2025	11	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2025	12	1.319
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2026	1	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2026	2	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2026	3	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2026	4	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2026	5	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2026	6	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2026	7	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2026	8	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2026	9	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2026	10	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2026	11	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2026	12	1.319
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2027	1	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2027	2	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2027	3	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2027	4	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2027	5	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2027	6	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2027	7	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2027	8	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2027	9	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2027	10	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2027	11	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2027	12	1.319
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2028	1	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2028	2	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2028	3	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2028	4	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2028	5	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2028	6	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2028	7	1.316

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2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2028	8	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2028	9	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2028	10	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2028	11	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2028	12	1.319
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2029	1	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2029	2	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2029	3	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2029	4	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2029	5	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2029	6	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2029	7	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2029	8	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2029	9	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2029	10	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2029	11	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2029	12	1.319
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2030	1	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2030	2	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2030	3	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2030	4	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2030	5	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2030	6	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2030	7	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2030	8	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2030	9	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2030	10	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2030	11	1.316
2689 Manzana_PCC1_1_LT_PRIME	MANZNA_2_WIND	2030	12	1.319
2787 Direct_Shaped_8_PRIME	UNSPECIFIED_NON_IMPORT	2021	5	0.923
2787 Direct_Shaped_8_PRIME	UNSPECIFIED_NON_IMPORT	2021	6	0.776
2787 Direct_Shaped_8_PRIME	UNSPECIFIED_NON_IMPORT	2024	1	2.757
2787 Direct_Shaped_8_PRIME	UNSPECIFIED_NON_IMPORT	2024	2	2.535
2787 Direct_Shaped_8_PRIME	UNSPECIFIED_NON_IMPORT	2024	3	2.617
2787 Direct_Shaped_8_PRIME	UNSPECIFIED_NON_IMPORT	2024	4	2.482
2787 Direct_Shaped_8_PRIME	UNSPECIFIED_NON_IMPORT	2024	5	2.554
2787 Direct_Shaped_8_PRIME	UNSPECIFIED_NON_IMPORT	2024	6	2.81
2787 Direct_Shaped_8_PRIME	UNSPECIFIED_NON_IMPORT	2024	7	3.94
2787 Direct_Shaped_8_PRIME	UNSPECIFIED_NON_IMPORT	2024	8	4.125
2787 Direct_Shaped_8_PRIME	UNSPECIFIED_NON_IMPORT	2024	9	3.5
2787 Direct_Shaped_8_PRIME	UNSPECIFIED_NON_IMPORT	2024	10	3.004
2787 Direct_Shaped_8_PRIME	UNSPECIFIED_NON_IMPORT	2024	11	2.593
2787 Direct_Shaped_8_PRIME	UNSPECIFIED_NON_IMPORT	2024	12	2.795
2839 MSCG_Shaped_3_PRIME	SUPPLIERS_CHOICE	2021	6	0.72
2839 MSCG_Shaped_3_PRIME	SUPPLIERS_CHOICE	2021	7	0
2839 MSCG_Shaped_3_PRIME	SUPPLIERS_CHOICE	2021	8	0
2839 MSCG_Shaped_3_PRIME	SUPPLIERS_CHOICE	2021	9	0.72
2219 CCSF_RA_1_NSF_PRIME	SUNRIS_2_PL1X3	2021	1	0
2219 CCSF_RA_1_NSF_PRIME	SUNRIS_2_PL1X3	2021	2	0
2219 CCSF_RA_1_NSF_PRIME	SUNRIS_2_PL1X3	2021	11	0
2219 CCSF_RA_1_NSF_PRIME	SUNRIS_2_PL1X3	2021	12	0
2219 CCSF_RA_1_NSF_PRIME	SUNRIS_2_PL1X3	2021	1	0
2219 CCSF_RA_1_NSF_PRIME	SUNRIS_2_PL1X3	2021	2	0
2159 SMUD_RA_1_NSF_PRIME	VACADX_1_UNITA1	2021	5	0
2046 MCE_RA_6_NSF_PRIME	VACADX_1_UNITA1	2021	1	0
2046 MCE_RA_6_NSF_PRIME	VACADX_1_UNITA1	2021	2	0
2046 MCE_RA_6_NSF_PRIME	VACADX_1_UNITA1	2021	3	0
2046 MCE_RA_6_NSF_PRIME	VACADX_1_UNITA1	2021	4	0
2046 MCE_RA_6_NSF_PRIME	VACADX_1_UNITA1	2021	5	0
2046 MCE_RA_6_NSF_PRIME	VACADX_1_UNITA1	2021	6	0
2046 MCE_RA_6_NSF_PRIME	VACADX_1_UNITA1	2021	7	0
2046 MCE_RA_6_NSF_PRIME	VACADX_1_UNITA1	2021	8	0
2046 MCE_RA_6_NSF_PRIME	VACADX_1_UNITA1	2021	9	0
2046 MCE_RA_6_NSF_PRIME	VACADX_1_UNITA1	2021	10	0
2046 MCE_RA_6_NSF_PRIME	VACADX_1_UNITA1	2021	11	0
2046 MCE_RA_6_NSF_PRIME	VACADX_1_UNITA1	2021	12	0
3076 LCE_RA_6_SS_PRIME	CALGEN_1_UNITS	2021	10	0
2959 TAEM_OnPeak_1_PRIME	SUPPLIERS_CHOICE	2021	6	0.48
1801 MSCG_PCC2_2_PRIME	SUPPLIERS_CHOICE	2021	1	0.333333
1801 MSCG_PCC2_2_PRIME	SUPPLIERS_CHOICE	2021	2	0.333333
1801 MSCG_PCC2_2_PRIME	SUPPLIERS_CHOICE	2021	3	0.333333
1801 MSCG_PCC2_2_PRIME	SUPPLIERS_CHOICE	2021	4	0.333333
1801 MSCG_PCC2_2_PRIME	SUPPLIERS_CHOICE	2021	5	0.333333
1801 MSCG_PCC2_2_PRIME	SUPPLIERS_CHOICE	2021	6	0.333333
1801 MSCG_PCC2_2_PRIME	SUPPLIERS_CHOICE	2021	7	0.333333
1801 MSCG_PCC2_2_PRIME	SUPPLIERS_CHOICE	2021	8	0.333333
1801 MSCG_PCC2_2_PRIME	SUPPLIERS_CHOICE	2021	9	0.333333
1801 MSCG_PCC2_2_PRIME	SUPPLIERS_CHOICE	2021	10	0.333333
1801 MSCG_PCC2_2_PRIME	SUPPLIERS_CHOICE	2021	11	0.333333
1801 MSCG_PCC2_2_PRIME	SUPPLIERS_CHOICE	2021	12	0.333333
1801 MSCG_PCC2_2_PRIME	SUPPLIERS_CHOICE	2022	1	0.333333
1801 MSCG_PCC2_2_PRIME	SUPPLIERS_CHOICE	2022	2	0.333333
1801 MSCG_PCC2_2_PRIME	SUPPLIERS_CHOICE	2022	3	0.333333
1801 MSCG_PCC2_2_PRIME	SUPPLIERS_CHOICE	2022	4	0.333333
1801 MSCG_PCC2_2_PRIME	SUPPLIERS_CHOICE	2022	5	0.333333
1801 MSCG_PCC2_2_PRIME	SUPPLIERS_CHOICE	2022	6	0.333333
1801 MSCG_PCC2_2_PRIME	SUPPLIERS_CHOICE	2022	7	0.333333
1801 MSCG_PCC2_2_PRIME	SUPPLIERS_CHOICE	2022	8	0.333333
1801 MSCG_PCC2_2_PRIME	SUPPLIERS_CHOICE	2022	9	0.333333
1801 MSCG_PCC2_2_PRIME	SUPPLIERS_CHOICE	2022	10	0.333333
1801 MSCG_PCC2_2_PRIME	SUPPLIERS_CHOICE	2022	11	0.333333
1801 MSCG_PCC2_2_PRIME	SUPPLIERS_CHOICE	2022	12	0.333333

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2080 BVES_RA_1_SS_PRIME	CALGEN_1_UNITS	2021	1	0
2080 BVES_RA_1_SS_PRIME	CALGEN_1_UNITS	2021	2	0
2080 BVES_RA_1_SS_PRIME	CALGEN_1_UNITS	2021	3	0
2080 BVES_RA_1_SS_PRIME	CALGEN_1_UNITS	2021	4	0
2080 BVES_RA_1_SS_PRIME	CALGEN_1_UNITS	2021	5	0
2080 BVES_RA_1_SS_PRIME	CALGEN_1_UNITS	2021	11	0
2080 BVES_RA_1_SS_PRIME	CALGEN_1_UNITS	2021	12	0
2095 CPA_RA_2_SS_PRIME	CALGEN_1_UNITS	2021	1	0
2095 CPA_RA_2_SS_PRIME	CALGEN_1_UNITS	2021	2	0
2095 CPA_RA_2_SS_PRIME	CALGEN_1_UNITS	2021	3	0
2095 CPA_RA_2_SS_PRIME	CALGEN_1_UNITS	2021	4	0
2095 CPA_RA_2_SS_PRIME	CALGEN_1_UNITS	2021	5	0
2095 CPA_RA_2_SS_PRIME	CALGEN_1_UNITS	2021	6	0
2095 CPA_RA_2_SS_PRIME	CALGEN_1_UNITS	2021	7	0
2095 CPA_RA_2_SS_PRIME	CALGEN_1_UNITS	2021	8	0
2095 CPA_RA_2_SS_PRIME	CALGEN_1_UNITS	2021	9	0
2095 CPA_RA_2_SS_PRIME	CALGEN_1_UNITS	2021	10	0
2095 CPA_RA_2_SS_PRIME	CALGEN_1_UNITS	2021	11	0
2095 CPA_RA_2_SS_PRIME	CALGEN_1_UNITS	2021	12	0
2788 MSCG_Shaped_2_PRIME	SUPPLIERS_CHOICE	2023	1	1.793
2788 MSCG_Shaped_2_PRIME	SUPPLIERS_CHOICE	2023	2	1.66
2788 MSCG_Shaped_2_PRIME	SUPPLIERS_CHOICE	2023	3	1.91
2788 MSCG_Shaped_2_PRIME	SUPPLIERS_CHOICE	2023	4	1.75
2788 MSCG_Shaped_2_PRIME	SUPPLIERS_CHOICE	2023	5	2
2788 MSCG_Shaped_2_PRIME	SUPPLIERS_CHOICE	2023	6	1.814
2788 MSCG_Shaped_2_PRIME	SUPPLIERS_CHOICE	2023	7	1.969
2788 MSCG_Shaped_2_PRIME	SUPPLIERS_CHOICE	2023	8	2.198
2788 MSCG_Shaped_2_PRIME	SUPPLIERS_CHOICE	2023	9	1.96
2788 MSCG_Shaped_2_PRIME	SUPPLIERS_CHOICE	2023	10	2.084
2788 MSCG_Shaped_2_PRIME	SUPPLIERS_CHOICE	2023	11	1.706
2788 MSCG_Shaped_2_PRIME	SUPPLIERS_CHOICE	2023	12	1.903
2618 Calpine_PCC1_2_PRIME	SUPPLIERS_CHOICE	2021	2	0
2618 Calpine_PCC1_2_PRIME	SUPPLIERS_CHOICE	2021	3	1.5
2618 Calpine_PCC1_2_PRIME	SUPPLIERS_CHOICE	2021	4	1.5
2618 Calpine_PCC1_2_PRIME	SUPPLIERS_CHOICE	2021	5	1.5
2618 Calpine_PCC1_2_PRIME	SUPPLIERS_CHOICE	2021	6	1.5
2618 Calpine_PCC1_2_PRIME	SUPPLIERS_CHOICE	2021	7	1.5
2618 Calpine_PCC1_2_PRIME	SUPPLIERS_CHOICE	2021	8	1.5
2618 Calpine_PCC1_2_PRIME	SUPPLIERS_CHOICE	2021	9	1.5
2618 Calpine_PCC1_2_PRIME	SUPPLIERS_CHOICE	2021	10	1.5
2618 Calpine_PCC1_2_PRIME	SUPPLIERS_CHOICE	2021	11	1.5
2618 Calpine_PCC1_2_PRIME	SUPPLIERS_CHOICE	2021	12	1.5
2354 CCCF_RA_1_SS_PRIME	CALGEN_1_UNITS	2021	5	0
2421 BALDWIN PARK_RA_1_NS_PRIME	METEC_2_PL1X3	2021	1	0
2481 RMEA_RA_1_NS_PRIME	METEC_2_PL1X3	2021	2	0
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2021	7	2.5
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2021	8	2.5
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2021	9	2.5
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2021	10	2.5
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2021	11	2.5
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2021	12	2.5
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2022	1	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2022	2	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2022	3	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2022	4	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2022	5	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2022	6	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2022	7	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2022	8	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2022	9	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2022	10	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2022	11	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2022	12	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2023	1	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2023	2	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2023	3	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2023	4	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2023	5	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2023	6	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2023	7	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2023	8	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2023	9	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2023	10	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2023	11	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2023	12	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2024	1	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2024	2	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2024	3	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2024	4	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2024	5	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2024	6	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2024	7	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2024	8	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2024	9	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2024	10	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2024	11	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2024	12	1.25
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2025	1	0.833
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2025	2	0.833
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2025	3	0.833
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2025	4	0.833
3008 Powerex_PCC1_LT_1_PRIME	SUPPLIERS_CHOICE	2025	5	0.833

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2530 3PR_PCC2_2_PRIME	SUPPLIERS_CHOICE	2021	5	0.25	Redacted
2530 3PR_PCC2_2_PRIME	SUPPLIERS_CHOICE	2021	6	0.25	Redacted
2530 3PR_PCC2_2_PRIME	SUPPLIERS_CHOICE	2021	7	0.25	Redacted
2530 3PR_PCC2_2_PRIME	SUPPLIERS_CHOICE	2021	8	0.25	Redacted
2530 3PR_PCC2_2_PRIME	SUPPLIERS_CHOICE	2021	9	0.25	Redacted
2530 3PR_PCC2_2_PRIME	SUPPLIERS_CHOICE	2021	10	0.25	Redacted
2530 3PR_PCC2_2_PRIME	SUPPLIERS_CHOICE	2021	11	0.25	Redacted
2530 3PR_PCC2_2_PRIME	SUPPLIERS_CHOICE	2021	12	0.25	Redacted
2530 3PR_PCC2_2_PRIME	SUPPLIERS_CHOICE	2022	1	0.166667	Redacted
2530 3PR_PCC2_2_PRIME	SUPPLIERS_CHOICE	2022	2	0.166667	Redacted
2530 3PR_PCC2_2_PRIME	SUPPLIERS_CHOICE	2022	3	0.166667	Redacted
2530 3PR_PCC2_2_PRIME	SUPPLIERS_CHOICE	2022	4	0.166667	Redacted
2530 3PR_PCC2_2_PRIME	SUPPLIERS_CHOICE	2022	5	0.166667	Redacted
2530 3PR_PCC2_2_PRIME	SUPPLIERS_CHOICE	2022	6	0.166667	Redacted
2530 3PR_PCC2_2_PRIME	SUPPLIERS_CHOICE	2022	7	0.166667	Redacted
2530 3PR_PCC2_2_PRIME	SUPPLIERS_CHOICE	2022	8	0.166667	Redacted
2530 3PR_PCC2_2_PRIME	SUPPLIERS_CHOICE	2022	9	0.166667	Redacted
2530 3PR_PCC2_2_PRIME	SUPPLIERS_CHOICE	2022	10	0.166667	Redacted
2530 3PR_PCC2_2_PRIME	SUPPLIERS_CHOICE	2022	11	0.166667	Redacted
2530 3PR_PCC2_2_PRIME	SUPPLIERS_CHOICE	2022	12	0.166667	Redacted
2733 MCE_RA_8_SS_PRIME	BGSKYN_2_AS2SR1	2021	8	0	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2021	1	0	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2021	2	0	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2021	3	0	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2021	4	0	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2021	5	0	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2021	6	0	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2021	7	0	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2021	8	0	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2021	9	0	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2021	10	0	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2021	11	0	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2021	12	0	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2022	1	2.48	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2022	2	2.24	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2022	3	2.477	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2022	4	2.28	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2022	5	2.356	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2022	6	2.28	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2022	7	5.746	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2022	8	5.898	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2022	9	5.61	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2022	10	2.48	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2022	11	2.403	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2022	12	2.48	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2023	1	4.216	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2023	2	3.808	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2023	3	3.097	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2023	4	3	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2023	5	3.1	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2023	6	5.16	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2023	7	9.672	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2023	8	9.672	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2023	9	7.95	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2023	10	4.216	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2023	11	4.085	
1799 ExGen_Shaped_2_PRIME	SUPPLIERS_CHOICE	2023	12	4.216	
1800 Direct_Shaped_6_PRIME	UNSPECIFIED_NON_IMPORT	2021	1	0.744	
1800 Direct_Shaped_6_PRIME	UNSPECIFIED_NON_IMPORT	2021	2	0.672	
1800 Direct_Shaped_6_PRIME	UNSPECIFIED_NON_IMPORT	2021	3	0.743	
1800 Direct_Shaped_6_PRIME	UNSPECIFIED_NON_IMPORT	2021	4	0	
1800 Direct_Shaped_6_PRIME	UNSPECIFIED_NON_IMPORT	2021	5	0	
1800 Direct_Shaped_6_PRIME	UNSPECIFIED_NON_IMPORT	2021	6	0	
1800 Direct_Shaped_6_PRIME	UNSPECIFIED_NON_IMPORT	2021	7	3.014	
1800 Direct_Shaped_6_PRIME	UNSPECIFIED_NON_IMPORT	2021	8	3.495	
1800 Direct_Shaped_6_PRIME	UNSPECIFIED_NON_IMPORT	2021	9	3.279	
1800 Direct_Shaped_6_PRIME	UNSPECIFIED_NON_IMPORT	2021	10	1.827	
1800 Direct_Shaped_6_PRIME	UNSPECIFIED_NON_IMPORT	2021	11	1.225	
1800 Direct_Shaped_6_PRIME	UNSPECIFIED_NON_IMPORT	2021	12	1.296	
2745 CALPINE_RA_13_NS_PRIME	GENERIC_BRANCH_MALIN500_ISL	2021	7	0	
2745 CALPINE_RA_13_NS_PRIME	GENERIC_BRANCH_MALIN500_ISL	2021	8	0	
2745 CALPINE_RA_13_NS_PRIME	GENERIC_BRANCH_MALIN500_ISL	2021	9	0	
2781 AVCE_RA_5_SS_PRIME	TEHAPI_2_PW2WD2	2021	7	0	
2781 AVCE_RA_5_SS_PRIME	VOYAGR_2_VOAWD5	2021	7	0	
2940 SCP_RA_1_SS_PRIME	TEHAPI_2_PW2WD2	2021	8	0	
2940 SCP_RA_1_SS_PRIME	VOYAGR_2_VOAWD5	2021	8	0	
2973 Powerex_PCC2_1_PRIME	SUPPLIERS_CHOICE	2022	1	0.25	
2973 Powerex_PCC2_1_PRIME	SUPPLIERS_CHOICE	2022	2	0.25	
2973 Powerex_PCC2_1_PRIME	SUPPLIERS_CHOICE	2022	3	0.25	
2973 Powerex_PCC2_1_PRIME	SUPPLIERS_CHOICE	2022	4	0.25	
2973 Powerex_PCC2_1_PRIME	SUPPLIERS_CHOICE	2022	5	0.25	
2973 Powerex_PCC2_1_PRIME	SUPPLIERS_CHOICE	2022	6	0.25	
2973 Powerex_PCC2_1_PRIME	SUPPLIERS_CHOICE	2022	7	0.25	
2973 Powerex_PCC2_1_PRIME	SUPPLIERS_CHOICE	2022	8	0.25	
2973 Powerex_PCC2_1_PRIME	SUPPLIERS_CHOICE	2022	9	0.25	
2973 Powerex_PCC2_1_PRIME	SUPPLIERS_CHOICE	2022	10	0.25	
2973 Powerex_PCC2_1_PRIME	SUPPLIERS_CHOICE	2022	11	0.25	
2973 Powerex_PCC2_1_PRIME	SUPPLIERS_CHOICE	2022	12	0.25	
2973 Powerex_PCC2_1_PRIME	SUPPLIERS_CHOICE	2023	1	0.416	
2973 Powerex_PCC2_1_PRIME	SUPPLIERS_CHOICE	2023	2	0.416	
2973 Powerex_PCC2_1_PRIME	SUPPLIERS_CHOICE	2023	3	0.416	
2973 Powerex_PCC2_1_PRIME	SUPPLIERS_CHOICE	2023	4	0.416	

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2973 Powerex_PCC2_1_PRIME	SUPPLIERS_CHOICE	2023	5	0.416
2973 Powerex_PCC2_1_PRIME	SUPPLIERS_CHOICE	2023	6	0.416
2973 Powerex_PCC2_1_PRIME	SUPPLIERS_CHOICE	2023	7	0.416
2973 Powerex_PCC2_1_PRIME	SUPPLIERS_CHOICE	2023	8	0.416
2973 Powerex_PCC2_1_PRIME	SUPPLIERS_CHOICE	2023	9	0.416
2973 Powerex_PCC2_1_PRIME	SUPPLIERS_CHOICE	2023	10	0.416
2973 Powerex_PCC2_1_PRIME	SUPPLIERS_CHOICE	2023	11	0.416
2973 Powerex_PCC2_1_PRIME	SUPPLIERS_CHOICE	2023	12	0.424
2978 3PR_PCC2_3_PRIME	SUPPLIERS_CHOICE	2021	7	0.666
2978 3PR_PCC2_3_PRIME	SUPPLIERS_CHOICE	2021	8	0.666
2978 3PR_PCC2_3_PRIME	SUPPLIERS_CHOICE	2021	9	0.666
2978 3PR_PCC2_3_PRIME	SUPPLIERS_CHOICE	2021	10	0.666
2978 3PR_PCC2_3_PRIME	SUPPLIERS_CHOICE	2021	11	0.666
2978 3PR_PCC2_3_PRIME	SUPPLIERS_CHOICE	2021	12	0.67
2655 MSCG_Shaped_1_PRIME	SUPPLIERS_CHOICE	2023	1	3.055
2655 MSCG_Shaped_1_PRIME	SUPPLIERS_CHOICE	2023	2	2.38
2655 MSCG_Shaped_1_PRIME	SUPPLIERS_CHOICE	2023	3	2.626
2655 MSCG_Shaped_1_PRIME	SUPPLIERS_CHOICE	2023	4	2.39
2655 MSCG_Shaped_1_PRIME	SUPPLIERS_CHOICE	2023	5	2.225
2655 MSCG_Shaped_1_PRIME	SUPPLIERS_CHOICE	2023	6	2.36
2655 MSCG_Shaped_1_PRIME	SUPPLIERS_CHOICE	2023	7	3.46
2655 MSCG_Shaped_1_PRIME	SUPPLIERS_CHOICE	2023	8	3.31
2655 MSCG_Shaped_1_PRIME	SUPPLIERS_CHOICE	2023	9	2.96
2655 MSCG_Shaped_1_PRIME	SUPPLIERS_CHOICE	2023	10	3.075
2655 MSCG_Shaped_1_PRIME	SUPPLIERS_CHOICE	2023	11	2.71
2655 MSCG_Shaped_1_PRIME	SUPPLIERS_CHOICE	2023	12	2.904
3034 TGP_PCC1_1_PRIME	SUPPLIERS_CHOICE	2021	8	0.6
3034 TGP_PCC1_1_PRIME	SUPPLIERS_CHOICE	2021	9	0.6
3034 TGP_PCC1_1_PRIME	SUPPLIERS_CHOICE	2021	10	0.6
3034 TGP_PCC1_1_PRIME	SUPPLIERS_CHOICE	2021	11	0.6
3034 TGP_PCC1_1_PRIME	SUPPLIERS_CHOICE	2021	12	0.6
2497 Direct_Shaped_7_PRIME	UNSPECIFIED_NON_IMPORT	2021	1	2.45
2497 Direct_Shaped_7_PRIME	UNSPECIFIED_NON_IMPORT	2021	2	3.08
2497 Direct_Shaped_7_PRIME	UNSPECIFIED_NON_IMPORT	2021	3	2.387
2497 Direct_Shaped_7_PRIME	UNSPECIFIED_NON_IMPORT	2021	4	1.822
2497 Direct_Shaped_7_PRIME	UNSPECIFIED_NON_IMPORT	2021	5	1.674
2497 Direct_Shaped_7_PRIME	UNSPECIFIED_NON_IMPORT	2021	6	1.98
2497 Direct_Shaped_7_PRIME	UNSPECIFIED_NON_IMPORT	2021	7	3.007
2497 Direct_Shaped_7_PRIME	UNSPECIFIED_NON_IMPORT	2021	8	2.418
2497 Direct_Shaped_7_PRIME	UNSPECIFIED_NON_IMPORT	2021	9	1.74
2497 Direct_Shaped_7_PRIME	UNSPECIFIED_NON_IMPORT	2021	10	1.984
2497 Direct_Shaped_7_PRIME	UNSPECIFIED_NON_IMPORT	2021	11	2.343
2497 Direct_Shaped_7_PRIME	UNSPECIFIED_NON_IMPORT	2021	12	2.046
2497 Direct_Shaped_7_PRIME	UNSPECIFIED_NON_IMPORT	2022	1	2.493
2497 Direct_Shaped_7_PRIME	UNSPECIFIED_NON_IMPORT	2022	2	1.68
2497 Direct_Shaped_7_PRIME	UNSPECIFIED_NON_IMPORT	2022	3	1.649
2497 Direct_Shaped_7_PRIME	UNSPECIFIED_NON_IMPORT	2022	4	1.14
2497 Direct_Shaped_7_PRIME	UNSPECIFIED_NON_IMPORT	2022	5	1.364
2497 Direct_Shaped_7_PRIME	UNSPECIFIED_NON_IMPORT	2022	6	1.89
2497 Direct_Shaped_7_PRIME	UNSPECIFIED_NON_IMPORT	2022	7	3.72
2497 Direct_Shaped_7_PRIME	UNSPECIFIED_NON_IMPORT	2022	8	3.937
2497 Direct_Shaped_7_PRIME	UNSPECIFIED_NON_IMPORT	2022	9	3.6
2497 Direct_Shaped_7_PRIME	UNSPECIFIED_NON_IMPORT	2022	10	2.325
2497 Direct_Shaped_7_PRIME	UNSPECIFIED_NON_IMPORT	2022	11	2.127
2497 Direct_Shaped_7_PRIME	UNSPECIFIED_NON_IMPORT	2022	12	2.178
2670 ExGen_Shaped_3_PRIME	SUPPLIERS_CHOICE	2021	3	1.084
2670 ExGen_Shaped_3_PRIME	SUPPLIERS_CHOICE	2021	4	1.594
2670 ExGen_Shaped_3_PRIME	SUPPLIERS_CHOICE	2021	5	1.03
2670 ExGen_Shaped_3_PRIME	SUPPLIERS_CHOICE	2021	6	1.082
2670 ExGen_Shaped_3_PRIME	SUPPLIERS_CHOICE	2021	7	1.892
2670 ExGen_Shaped_3_PRIME	SUPPLIERS_CHOICE	2021	8	2.062
2670 ExGen_Shaped_3_PRIME	SUPPLIERS_CHOICE	2021	9	1.875
2670 ExGen_Shaped_3_PRIME	SUPPLIERS_CHOICE	2021	10	1.134
2670 ExGen_Shaped_3_PRIME	SUPPLIERS_CHOICE	2021	11	0.926
2670 ExGen_Shaped_3_PRIME	SUPPLIERS_CHOICE	2021	12	0.909
2670 ExGen_Shaped_3_PRIME	SUPPLIERS_CHOICE	2022	1	1.688
2670 ExGen_Shaped_3_PRIME	SUPPLIERS_CHOICE	2022	2	1.22
2670 ExGen_Shaped_3_PRIME	SUPPLIERS_CHOICE	2022	3	1.236
2670 ExGen_Shaped_3_PRIME	SUPPLIERS_CHOICE	2022	4	1.371
2670 ExGen_Shaped_3_PRIME	SUPPLIERS_CHOICE	2022	5	0.994
2670 ExGen_Shaped_3_PRIME	SUPPLIERS_CHOICE	2022	6	1.082
2670 ExGen_Shaped_3_PRIME	SUPPLIERS_CHOICE	2022	7	1.798
2670 ExGen_Shaped_3_PRIME	SUPPLIERS_CHOICE	2022	8	1.858
2670 ExGen_Shaped_3_PRIME	SUPPLIERS_CHOICE	2022	9	1.506
2670 ExGen_Shaped_3_PRIME	SUPPLIERS_CHOICE	2022	10	1.585
2670 ExGen_Shaped_3_PRIME	SUPPLIERS_CHOICE	2022	11	1.265
2670 ExGen_Shaped_3_PRIME	SUPPLIERS_CHOICE	2022	12	1.407

