

Nodal Exchange, LLC Rulebook Appendix C: Reporting Levels, Accountability Levels and Position Limits**

Physical Commodity Code	ISO	Contract Name	Location	Node Type	Commodity	Class	Reporting Level***	Spot Month Position Limit (lots)	Single Month Accountability Level (lots)	All Month Accountability Level (lots)	Aggregation Group*
FOW	CAISO	CAISO.DLAP_PGAE-APND_month_on_dap	DLAP_PGAE-APND	Zone	Day Ahead Power	On Peak	25	3261	3261	39132	78
FOX	CAISO	CAISO.DLAP_PGAE-APND_month_off_dap	DLAP_PGAE-APND	Zone	Day Ahead Power	Off Peak	25	2705	2705	32460	77
FOY	CAISO	CAISO.DLAP_SCE-APND_month_on_dap	DLAP_SCE-APND	Zone	Day Ahead Power	On Peak	25	3303	3303	39636	80
FOZ	CAISO	CAISO.DLAP_SCE-APND_month_off_dap	DLAP_SCE-APND	Zone	Day Ahead Power	Off Peak	25	2629	2629	31548	79
FPA	CAISO	CAISO.DLAP_SDGE-APND_month_on_dap	DLAP_SDGE-APND	Zone	Day Ahead Power	On Peak	25	669	669	8028	82
FPB	CAISO	CAISO.DLAP_SDGE-APND_month_off_dap	DLAP_SDGE-APND	Zone	Day Ahead Power	Off Peak	25	515	515	6180	81
FQA	CAISO	CAISO.PALOVDRDE_ASR-APND_month_on_dap	PALOVDRDE_ASR-APND	Interface	Day Ahead Power	On Peak	25	832	832	9984	181
FQB	CAISO	CAISO.PALOVDRDE_ASR-APND_month_off_dap	PALOVDRDE_ASR-APND	Interface	Day Ahead Power	Off Peak	25	832	832	9984	180
FQU	CAISO	CAISO.TH_NP15_GEN-APND_month_on_dap	TH_NP15_GEN-APND	Hub	Day Ahead Power	On Peak	25	4707	4707	56484	215
FQV	CAISO	CAISO.TH_NP15_GEN-APND_month_off_dap	TH_NP15_GEN-APND	Hub	Day Ahead Power	Off Peak	25	3961	3961	47532	214
FQW	CAISO	CAISO.TH_SP15_GEN-APND_month_on_dap	TH_SP15_GEN-APND	Main Hub	Day Ahead Power	On Peak	25	6934	6934	83208	217
FQX	CAISO	CAISO.TH_SP15_GEN-APND_month_off_dap	TH_SP15_GEN-APND	Main Hub	Day Ahead Power	Off Peak	25	6070	6070	72840	216
FQY	CAISO	CAISO.TH_ZP26_GEN-APND_month_on_dap	TH_ZP26_GEN-APND	Hub	Day Ahead Power	On Peak	25	588	588	7056	219
FQZ	CAISO	CAISO.TH_ZP26_GEN-APND_month_off_dap	TH_ZP26_GEN-APND	Hub	Day Ahead Power	Off Peak	25	495	495	5940	218
HKU	CAISO	CAISO.TH_NP15_GEN-APND_month_on_dac	TH_NP15_GEN-APND	Hub	DA Cong. + Energy	On Peak	25	4707	4707	56484	215
HKV	CAISO	CAISO.TH_NP15_GEN-APND_month_off_dac	TH_NP15_GEN-APND	Hub	DA Cong. + Energy	Off Peak	25	3961	3961	47532	214
HKW	CAISO	CAISO.TH_SP15_GEN-APND_month_on_dac	TH_SP15_GEN-APND	Main Hub	DA Cong. + Energy	On Peak	25	6934	6934	83208	217
HKX	CAISO	CAISO.TH_SP15_GEN-APND_month_off_dac	TH_SP15_GEN-APND	Main Hub	DA Cong. + Energy	Off Peak	25	6070	6070	72840	216
HKY	CAISO	CAISO.TH_ZP26_GEN-APND_month_on_dac	TH_ZP26_GEN-APND	Hub	DA Cong. + Energy	On Peak	25	588	588	7056	219
HKZ	CAISO	CAISO.TH_ZP26_GEN-APND_month_off_dac	TH_ZP26_GEN-APND	Hub	DA Cong. + Energy	Off Peak	25	495	495	5940	218
HLA	CAISO	CAISO.DLAP_PGAE-APND_month_on_dac	DLAP_PGAE-APND	Zone	DA Cong. + Energy	On Peak	25	3261	3261	39132	78
HLB	CAISO	CAISO.DLAP_PGAE-APND_month_off_dac	DLAP_PGAE-APND	Zone	DA Cong. + Energy	Off Peak	25	2705	2705	32460	77
HLC	CAISO	CAISO.DLAP_SCE-APND_month_on_dac	DLAP_SCE-APND	Zone	DA Cong. + Energy	On Peak	25	3303	3303	39636	80
HLD	CAISO	CAISO.DLAP_SCE-APND_month_off_dac	DLAP_SCE-APND	Zone	DA Cong. + Energy	Off Peak	25	2629	2629	31548	79
HLE	CAISO	CAISO.DLAP_SDGE-APND_month_on_dac	DLAP_SDGE-APND	Zone	DA Cong. + Energy	On Peak	25	669	669	8028	82
HLF	CAISO	CAISO.DLAP_SDGE-APND_month_off_dac	DLAP_SDGE-APND	Zone	DA Cong. + Energy	Off Peak	25	515	515	6180	81
HLG	CAISO	CAISO.CAPTJACK_5_N015_month_on_dac	CAPTJACK_5_N015	Interface	DA Cong. + Energy	On Peak	25	957	957	11484	
HLH	CAISO	CAISO.CAPTJACK_5_N015_month_off_dac	CAPTJACK_5_N015	Interface	DA Cong. + Energy	Off Peak	25	957	957	11484	
HLI	CAISO	CAISO.DEVERS_2_B2_month_on_dac	DEVERS_2_B2	Interface	DA Cong. + Energy	On Peak	25	742	742	8904	
HLJ	CAISO	CAISO.DEVERS_2_B2_month_off_dac	DEVERS_2_B2	Interface	DA Cong. + Energy	Off Peak	25	742	742	8904	
HLM	CAISO	CAISO.IMPRVLVLY_2_B2_month_on_dac	IMPRVLVLY_2_B2	Interface	DA Cong. + Energy	On Peak	25	907	907	10884	
HLN	CAISO	CAISO.IMPRVLVLY_2_B2_month_off_dac	IMPRVLVLY_2_B2	Interface	DA Cong. + Energy	Off Peak	25	907	907	10884	
HLO	CAISO	CAISO.INTERM1G_7_N501_month_on_dac	INTERM1G_7_N501	Interface	DA Cong. + Energy	On Peak	25	182	182	2184	
HLP	CAISO	CAISO.INTERM1G_7_N501_month_off_dac	INTERM1G_7_N501	Interface	DA Cong. + Energy	Off Peak	25	182	182	2184	
HLQ	CAISO	CAISO.MALIN_5_N101_month_on_dac	MALIN_5_N101	Interface	DA Cong. + Energy	On Peak	25	767	767	9204	
HLR	CAISO	CAISO.MALIN_5_N101_month_off_dac	MALIN_5_N101	Interface	DA Cong. + Energy	Off Peak	25	767	767	9204	
HLS	CAISO	CAISO.MARKETPL_5_N501_month_on_dac	MARKETPL_5_N501	Interface	DA Cong. + Energy	On Peak	25	151	151	1812	
HLT	CAISO	CAISO.MARKETPL_5_N501_month_off_dac	MARKETPL_5_N501	Interface	DA Cong. + Energy	Off Peak	25	151	151	1812	
HLU	CAISO	CAISO.MEADS_2_N101_month_on_dac	MEADS_2_N101	Interface	DA Cong. + Energy	On Peak	25	465	465	5580	
HLV	CAISO	CAISO.MEADS_2_N101_month_off_dac	MEADS_2_N101	Interface	DA Cong. + Energy	Off Peak	25	465	465	5580	
HLY	CAISO	CAISO.MIDWAY_5_B1_month_on_dac	MIDWAY_5_B1	Interface	DA Cong. + Energy	On Peak	25	2268	2268	27216	
HLZ	CAISO	CAISO.MIDWAY_5_B1_month_off_dac	MIDWAY_5_B1	Interface	DA Cong. + Energy	Off Peak	25	2268	2268	27216	
HMA	CAISO	CAISO.MISSION_2_N035_month_on_dac	MISSION_2_N035	Generator	DA Cong. + Energy	On Peak	25	2	2	24	
HMB	CAISO	CAISO.MISSION_2_N035_month_off_dac	MISSION_2_N035	Generator	DA Cong. + Energy	Off Peak	25	2	2	24	

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DLQ	PJM	PJM.AEP_month_on_dap	AEP	Zone	Day Ahead Power	On Peak	25	4312	4312	51744	24
DLR	PJM	PJM.AEP_month_off_dap	AEP	Zone	Day Ahead Power	Off Peak	25	3646	3646	43752	23
DLW	PJM	PJM.AEP-DAYTON HUB_month_on_dap	AEP-DAYTON HUB	Hub	Day Ahead Power	On Peak	25	7031	7031	84372	26
DLX	PJM	PJM.AEP-DAYTON HUB_month_off_dap	AEP-DAYTON HUB	Hub	Day Ahead Power	Off Peak	25	6535	6535	78420	25
DMY	PJM	PJM.APS_month_on_dap	APS	Zone	Day Ahead Power	On Peak	25	1504	1504	18048	39
DMZ	PJM	PJM.APS_month_off_dap	APS	Zone	Day Ahead Power	Off Peak	25	1260	1260	15120	38
DPQ	PJM	PJM.BGE_month_on_dap	BGE	Zone	Day Ahead Power	On Peak	25	1061	1061	12732	47
DPR	PJM	PJM.BGE_month_off_dap	BGE	Zone	Day Ahead Power	Off Peak	25	883	883	10596	46
DVO	PJM	PJM.COMED_month_on_dap	COMED	Zone	Day Ahead Power	On Peak	25	3439	3439	41268	59
DVP	PJM	PJM.COMED_month_off_dap	COMED	Zone	Day Ahead Power	Off Peak	25	2760	2760	33120	58
DYI	PJM	PJM.DAY_month_on_dap	DAY	Zone	Day Ahead Power	On Peak	25	733	733	8796	65
DYJ	PJM	PJM.DAY_month_off_dap	DAY	Zone	Day Ahead Power	Off Peak	25	584	584	7008	64
DZS	PJM	PJM.DOM_month_on_dap	DOM	Zone	Day Ahead Power	On Peak	25	2997	2997	35964	84
DZT	PJM	PJM.DOM_month_off_dap	DOM	Zone	Day Ahead Power	Off Peak	25	2498	2498	29976	83
DZU	PJM	PJM.DOMINION HUB_month_on_dap	DOMINION HUB	Hub	Day Ahead Power	On Peak	25	13278	13278	159336	86
DZV	PJM	PJM.DOMINION HUB_month_off_dap	DOMINION HUB	Hub	Day Ahead Power	Off Peak	25	12400	12400	148800	85
EAC	PJM	PJM.DPL_month_on_dap	DPL	Zone	Day Ahead Power	On Peak	25	601	601	7212	88
EAD	PJM	PJM.DPL_month_off_dap	DPL	Zone	Day Ahead Power	Off Peak	25	501	501	6012	87
EAS	PJM	PJM.EASTERN HUB_month_on_dap	EASTERN HUB	Hub	Day Ahead Power	On Peak	25	10275	10275	123300	94
EAT	PJM	PJM.EASTERN HUB_month_off_dap	EASTERN HUB	Hub	Day Ahead Power	Off Peak	25	9352	9352	112224	93
EAU	PJM	PJM.EASTON_month_on_dap	EASTON	Subzone	Day Ahead Power	On Peak	25	9	9	108	88
EAV	PJM	PJM.EASTON_month_off_dap	EASTON	Subzone	Day Ahead Power	Off Peak	25	8	8	96	87
EBO	PJM	PJM.EDGE Moor13 KVHAYRD4_month_on_dap	EDGE Moor13 KVHAYRD4	Generator	Day Ahead Power	On Peak	25	178	178	2136	98
EBP	PJM	PJM.EDGE Moor13 KVHAYRD4_month_off_dap	EDGE Moor13 KVHAYRD4	Generator	Day Ahead Power	Off Peak	25	178	178	2136	97
EBQ	PJM	PJM.EDGE Moor18 KVHAYRD8_month_on_dap	EDGE Moor18 KVHAYRD8	Generator	Day Ahead Power	On Peak	25	178	178	2136	98
EBR	PJM	PJM.EDGE Moor18 KVHAYRD8_month_off_dap	EDGE Moor18 KVHAYRD8	Generator	Day Ahead Power	Off Peak	25	178	178	2136	97
EHK	PJM	PJM.HATFIELD18 KVGEN-4_month_on_dap	HATFIELD18 KVGEN-4	Generator	Day Ahead Power	On Peak	25	432	432	5184	104
EHL	PJM	PJM.HATFIELD18 KVGEN-4_month_off_dap	HATFIELD18 KVGEN-4	Generator	Day Ahead Power	Off Peak	25	432	432	5184	103
EIS	PJM	PJM.IMO_month_on_dap	IMO	Interface	Day Ahead Power	On Peak	25	438	438	5256	118
EIT	PJM	PJM.IMO_month_off_dap	IMO	Interface	Day Ahead Power	Off Peak	25	438	438	5256	117
EJI	PJM	PJM.JCPL_month_on_dap	JCPL	Zone	Day Ahead Power	On Peak	25	763	763	9156	126
EJJ	PJM	PJM.JCPL_month_off_dap	JCPL	Zone	Day Ahead Power	Off Peak	25	596	596	7152	125
EMA	PJM	PJM.LIDA - AP_month_on_dap	LIDA - AP	Subzone	Day Ahead Power	On Peak	25	35	35	420	
EMB	PJM	PJM.LIDA - AP_month_off_dap	LIDA - AP	Subzone	Day Ahead Power	Off Peak	25	35	35	420	
EOW	PJM	PJM.METED_month_on_dap	METED	Zone	Day Ahead Power	On Peak	25	527	527	6324	151
EOX	PJM	PJM.METED_month_off_dap	METED	Zone	Day Ahead Power	Off Peak	25	423	423	5076	150
ERA	PJM	PJM.MTSTORM422 KVG3_month_on_dap	MTSTORM422 KVG3	Generator	Day Ahead Power	On Peak	25	420	420	5040	165
ERB	PJM	PJM.MTSTORM422 KVG3_month_off_dap	MTSTORM422 KVG3	Generator	Day Ahead Power	Off Peak	25	420	420	5040	164
ERM	PJM	PJM.N ILLINOIS HUB_month_on_dap	N ILLINOIS HUB	Hub	Day Ahead Power	On Peak	25	5938	5938	71256	167
ERN	PJM	PJM.N ILLINOIS HUB_month_off_dap	N ILLINOIS HUB	Hub	Day Ahead Power	Off Peak	25	5196	5196	62352	166
EUY	PJM	PJM.PECO_month_on_dap	PECO	Zone	Day Ahead Power	On Peak	25	1425	1425	17100	185
EUZ	PJM	PJM.PECO_month_off_dap	PECO	Zone	Day Ahead Power	Off Peak	25	1165	1165	13980	184
EVA	PJM	PJM.PENELEC_month_on_dap	PENELEC	Zone	Day Ahead Power	On Peak	25	1063	1063	12756	187
EVB	PJM	PJM.PENELEC_month_off_dap	PENELEC	Zone	Day Ahead Power	Off Peak	25	867	867	10404	186
EVG	PJM	PJM.PEPCO_month_on_dap	PEPCO	Zone	Day Ahead Power	On Peak	25	1019	1019	12228	189
EVH	PJM	PJM.PEPCO_month_off_dap	PEPCO	Zone	Day Ahead Power	Off Peak	25	821	821	9852	188
EVI	PJM	PJM.PEPCO DC_month_on_dap	PEPCO DC	Subzone	Day Ahead Power	On Peak	25	285	285	3420	189
EVJ	PJM	PJM.PEPCO DC_month_off_dap	PEPCO DC	Subzone	Day Ahead Power	Off Peak	25	230	230	2760	188

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GJZ	PJM	PJM.AVONLAK214 KVUN7_month_off_dac	AVONLAK214 KVUN7	Generator	DA Cong. + Energy	Off Peak	25	199	199	2388	44
GKA	PJM	PJM.BATHCO20 KVGM1_month_on_dac	BATHCO20 KVGM1	Generator	DA Cong. + Energy	On Peak	25	716	716	8592	
GKB	PJM	PJM.BATHCO20 KVGM1_month_off_dac	BATHCO20 KVGM1	Generator	DA Cong. + Energy	Off Peak	25	716	716	8592	
GKC	PJM	PJM.BEAVER13.2 KVWL-A_month_on_dac	BEAVER13.2 KVWL-A	Generator	DA Cong. + Energy	On Peak	25	37	37	444	
GKD	PJM	PJM.BEAVER13.2 KVWL-A_month_off_dac	BEAVER13.2 KVWL-A	Generator	DA Cong. + Energy	Off Peak	25	37	37	444	
GKE	PJM	PJM.EASTLAKE24 KVSC5_month_on_dac	EASTLAKE24 KVSC5	Generator	DA Cong. + Energy	On Peak	25	322	322	3864	
GKF	PJM	PJM.EASTLAKE24 KVSC5_month_off_dac	EASTLAKE24 KVSC5	Generator	DA Cong. + Energy	Off Peak	25	322	322	3864	
GKU	PJM	PJM.DECAM COAL GEN_month_on_dac	DECAM COAL GEN	Subzone	DA Cong. + Energy	On Peak	25	2308	2308	27696	70
GKV	PJM	PJM.DECAM COAL GEN_month_off_dac	DECAM COAL GEN	Subzone	DA Cong. + Energy	Off Peak	25	2308	2308	27696	69
GKW	PJM	PJM.DECAM GAS GEN_month_on_dac	DECAM GAS GEN	Subzone	DA Cong. + Energy	On Peak	25	650	650	7800	275
GKX	PJM	PJM.DECAM GAS GEN_month_off_dac	DECAM GAS GEN	Subzone	DA Cong. + Energy	Off Peak	25	650	650	7800	276
GTI	PJM	PJM.FREMONTE18 KVFT1_month_on_dac	FREMONTE18 KVFT1	Generator	DA Cong. + Energy	On Peak	25	171	171	2052	
GTJ	PJM	PJM.FREMONTE18 KVFT1_month_off_dac	FREMONTE18 KVFT1	Generator	DA Cong. + Energy	Off Peak	25	171	171	2052	
GTK	PJM	PJM.HOMERCIT24 KVUNIT 3_month_on_dac	HOMERCIT24 KVUNIT 3	Generator	DA Cong. + Energy	On Peak	25	503	503	6036	
GTL	PJM	PJM.HOMERCIT24 KVUNIT 3_month_off_dac	HOMERCIT24 KVUNIT 3	Generator	DA Cong. + Energy	Off Peak	25	503	503	6036	
GTM	PJM	PJM.PERRY_FE22 KVPR10_month_on_dac	PERRY_FE22 KVPR10	Generator	DA Cong. + Energy	On Peak	25	328	328	3936	
GTN	PJM	PJM.PERRY_FE22 KVPR10_month_off_dac	PERRY_FE22 KVPR10	Generator	DA Cong. + Energy	Off Peak	25	328	328	3936	
GTO	PJM	PJM.RICHLND138 KVRP81_month_on_dac	RICHLND138 KVRP81	Generator	DA Cong. + Energy	On Peak	25	113	113	1356	
GTP	PJM	PJM.RICHLND138 KVRP81_month_off_dac	RICHLND138 KVRP81	Generator	DA Cong. + Energy	Off Peak	25	113	113	1356	
GTQ	PJM	PJM.SAMMISFE19 KVSH70_month_on_dac	SAMMISFE19 KVSH70	Generator	DA Cong. + Energy	On Peak	25	617	617	7404	
GTR	PJM	PJM.SAMMISFE19 KVSH70_month_off_dac	SAMMISFE19 KVSH70	Generator	DA Cong. + Energy	Off Peak	25	617	617	7404	
GVS	PJM	PJM.SOUTHIMP_month_on_dap	SOUTHIMP	Interface	Day Ahead Power	On Peak	25	1377	1377	16524	207
GVT	PJM	PJM.SOUTHIMP_month_off_dap	SOUTHIMP	Interface	Day Ahead Power	Off Peak	25	1377	1377	16524	206
GVU	PJM	PJM.HARR APS20 KVGEN 1_month_on_dap	HARR APS20 KVGEN 1	Generator	Day Ahead Power	On Peak	25	513	513	6156	102
GVV	PJM	PJM.HARR APS20 KVGEN 1_month_off_dap	HARR APS20 KVGEN 1	Generator	Day Ahead Power	Off Peak	25	513	513	6156	101
GVW	PJM	PJM.STRYKER138 KVSP81_month_on_dac	STRYKER138 KVSP81	Generator	DA Cong. + Energy	On Peak	25	5	5	60	
GVX	PJM	PJM.STRYKER138 KVSP81_month_off_dac	STRYKER138 KVSP81	Generator	DA Cong. + Energy	Off Peak	25	5	5	60	
GVY	PJM	PJM.CPP_month_on_dac	CPP	Subzone	DA Cong. + Energy	On Peak	25	38	38	456	
GVZ	PJM	PJM.CPP_month_off_dac	CPP	Subzone	DA Cong. + Energy	Off Peak	25	31	31	372	
GXA	PJM	PJM.HATFIELD18 KVGEN 4_month_on_dac	HATFIELD18 KVGEN 4	Generator	DA Cong. + Energy	On Peak	25	432	432	5184	104
GXB	PJM	PJM.HATFIELD18 KVGEN 4_month_off_dac	HATFIELD18 KVGEN 4	Generator	DA Cong. + Energy	Off Peak	25	432	432	5184	103
GXC	PJM	PJM.HARR APS20 KVGEN 1_month_on_dac	HARR APS20 KVGEN 1	Generator	DA Cong. + Energy	On Peak	25	513	513	6156	102
GXD	PJM	PJM.HARR APS20 KVGEN 1_month_off_dac	HARR APS20 KVGEN 1	Generator	DA Cong. + Energy	Off Peak	25	513	513	6156	101
GXE	PJM	PJM.HARR APS20 KVGEN 2_month_on_dac	HARR APS20 KVGEN 2	Generator	DA Cong. + Energy	On Peak	25	513	513	6156	102
GXF	PJM	PJM.HARR APS20 KVGEN 2_month_off_dac	HARR APS20 KVGEN 2	Generator	DA Cong. + Energy	Off Peak	25	513	513	6156	101
GXI	PJM	PJM.FTMARTIN22 KVGEN 1_month_on_dac	FTMARTIN22 KVGEN 1	Generator	DA Cong. + Energy	On Peak	25	288	288	3456	
GXJ	PJM	PJM.FTMARTIN22 KVGEN 1_month_off_dac	FTMARTIN22 KVGEN 1	Generator	DA Cong. + Energy	Off Peak	25	288	288	3456	
GXK	PJM	PJM.GUILFORD138 KVGEN12_month_on_dac	GUILFORD138 KVGEN12	Generator	DA Cong. + Energy	On Peak	25	22	22	264	
GXL	PJM	PJM.GUILFORD138 KVGEN12_month_off_dac	GUILFORD138 KVGEN12	Generator	DA Cong. + Energy	Off Peak	25	22	22	264	
GXM	PJM	PJM.PLEA APS26 KVGEN 2_month_on_dac	PLEA APS26 KVGEN 2	Generator	DA Cong. + Energy	On Peak	25	342	342	4104	191
GXN	PJM	PJM.PLEA APS26 KVGEN 2_month_off_dac	PLEA APS26 KVGEN 2	Generator	DA Cong. + Energy	Off Peak	25	342	342	4104	190
HIS	PJM	PJM.FRACKVIL69 KVGLBNUG_month_on_dac	FRACKVIL69 KVGLBNUG	Generator	DA Cong. + Energy	On Peak	25	22	22	264	
HIT	PJM	PJM.FRACKVIL69 KVGLBNUG_month_off_dac	FRACKVIL69 KVGLBNUG	Generator	DA Cong. + Energy	Off Peak	25	22	22	264	
HIU	PJM	PJM.MOUN ME13 KVGEN #1_month_on_dac	MOUN ME13 KVGEN #1	Generator	DA Cong. + Energy	On Peak	25	13	13	156	
HIV	PJM	PJM.MOUN ME13 KVGEN #1_month_off_dac	MOUN ME13 KVGEN #1	Generator	DA Cong. + Energy	Off Peak	25	13	13	156	
HIW	PJM	PJM.196 KATY34.5 KVTROPWF_month_on_dac	196 KATY34.5 KVTROPWF	Generator	DA Cong. + Energy	On Peak	25	75	75	900	
HIX	PJM	PJM.196 KATY34.5 KVTROPWF_month_off_dac	196 KATY34.5 KVTROPWF	Generator	DA Cong. + Energy	Off Peak	25	75	75	900	