

# Historical CSD Page Updates

Date of Change	Asset ID and Change Type	Change Description
2015-01-09	NPC1: MC decrease	MC change from 12 MW to 11 MW
2015-01-12	NPC2: Asset addition	NPC2, MC 9 MW, Fuel Type Gas - Simple Cycle
2015-01-26	NRG3: Category change	NRG3 moved to the "Other" section to better reflect generation type
2015-02-27	WWD1: MC increase	MC change from 20 to 50MW
2015-02-27	WWD2: Removed	Removed from CSD page
2015-02-27	HMT1: MC increase	MC change from 30 MW to 45 MW
2015-04-01	CRWD: Asset ID change	Asset ID change from CRWD to CRW1
2015-04-10	IOR2: MC increase	MC change from 170 MW to 195 MW
2015-04-16	MFG1: Asset addition	MFG1, MCR 16 MW, Fuel Type Gas - Simple Cycle
2015-05-01	NAT1: Asset addition	NAT1, MC 16 MW, Fuel Type Gas - Simple Cycle
2015-05-01	SD3: MC increase	MC change from 362 MW to 368 MW
2015-10-02	SD6: MC increase	MC change from 389 MW to 401 MW
2015-12-01	SCR1: MC decrease	MC change from 901 MW to 50 MW
2015-12-01	SCR5: Asset addition	SCR5, 376 MW, Gas - Cogeneration
2015-12-01	SCR6: Asset addition	SCR6, MC 475 MW, Gas - Cogeneration
2015-12-01	NPP1: MC increase	MC change from 93 MW to 105 MW
2015-12-05	BUL1: Asset addition	BUL1, MCR 13 MW, Fuel Type - Wind
2015-12-05	BUL2: Asset addition	BUL2, MCR 16 MW, Fuel Type - Wind
2015-12-18	SCR6: MC decrease	MC change from 475 MW to 473 MW
2015-12-23	CRG1: Asset addition	CRG1, MCR 10 MW, Fuel Type Gas - Cogeneration
2015-12-23	PEC1: Asset addition	PEC1, MCR 16 MW, Fuel Type Gas - Cogeneration
2016-03-06	CRW1: MC decrease	MC change from 38 MW to 20 MW
2016-03-30	SH1 MC increase	MC change from 390 MW to 400 MW
2016-04-01	SLP1: Asset addition	SLP1, MCR 9 MW, Fuel Type Other
2016-04-16	EGC1: MC decrease	MC change from 873 MW to 860 MW
2016-05-31	HSM1: Asset addition	HSM1, MC 6 MW, Fuel Type Gas - Simple Cycle
2016-06-01	CL01: Asset addition	CL01, MC 101 MW, Fuel Type Gas - Cogeneration
2016-06-01	CRW1: Asset ID change	Asset ID change from CRW1 to CRE3
2016-12-01	RB1, RB2, RB3: Assets removed	Assets retired from market

2016-12-13	NAT1: MC increase	MC change from 16 MW to 20 MW
2016-12-20	CNR5: MCR increase	MCR change from 103 MW to 203 MW
2017-01-27	NRG3: MC decrease	MC change from 19MW to 16MW
2017-04-28	SD1: MC decrease	MC change from 288 MW to 280 MW
2017-04-28	SD2: MC decrease	MC change from 288 MW to 280 MW
2017-08-01	FH1: Asset addition	FH1, MC 199 MW, Fuel type Gas - Cogeneration
2017-09-22	MKRC: MC increase	MC change from 197 MW to 205 MW
2017-12-05	BSC1: Asset addition	BSC1, MC 15 MW, Fuel Type Other
2018-01-01	SD1: Removed	Asset retired from market
2018-01-29	CL01: MC decrease	MC change from 101 MW to 100 MW
2018-03-02	CMH1: MC increase	MC change from 210 MW to 255 MW
2018-08-01	SD2: Removed	Asset retired from market
2018-10-01	DV1: Removed	Asset retired from market
2018-10-26	MKRC: MC increase	MC change from 205 MW to 207 MW
2019-02-20	TC02: MC Increase	MC change from 46 MW to 92 MW
2019-02-23	MUL1: Asset Addition	MUL1, MC 5 MW, Fuel Type Gas - Cogeneration