

# 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
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

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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
2018-11-28	BHL1: Asset Addition	BHL1, MC 5 MW, Fuel Type Gas – Simple Cycle
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
2019-05-01	MFG1: Removed	Asset retired from market
2019-07-01	SDH1: Asset Addition	SDH1, MC 10 MW, Fuel Type Gas - Cogeneration
2019-07-04	BFD1: Asset Addition	BFD1, MC 6 MW, Fuel Type Gas - Cogeneration
2019-08-30	SCR6: MC Increase	MC change from 473 MW to 497 MW
2019-09-01	WHT1: Asset Addition	WHT1, MC 202 MW, Fuel Type Wind
2019-11-01	CRR2: Asset Addition	CRR2, MC 29 MW, Fuel Type Wind
2019-11-01	RIV1: Asset Addition	RIV1, MC 105 MW, Fuel Type Wind
2019-11-08	COD1: Asset Addition	COD1, MC 5 MW, Fuel Type Gas - Cogeneration
2019-11-14	ALS1: MC Increase	MC change from 96 MW to 106 MW
2019-12-03	APS1: Asset Name Change	APS1 Asset name changed from “ATCO Scotford Upgrader” to “Scotford Upgrader”
2020-01-01	BR3: Removed	Asset retired from market
2020-02-19	VXH1: Asset Addition	VXH1, MC 22 MW, Fuel Type Other
2020-03-01	SHCG: Asset Name Change	SHCG Asset name changed from “Shell Caroline (SHCG)” to “Caroline (SHCG)”
2020-04-23	HRM: MC Increase	MC change from 144 MW to 185 MW
2020-04-24	HUL1: Asset Addition	HUL1, MC 25 MW, Fuel Type Other
2020-05-01	EGC1: MC Increase	MC change from 860 MW to 868 MW
2020-05-02	HRM: MC Increase	MC change from 185 MW to 167 MW
2020-05-09	HRM: MC Increase, Category Change	MC change from 167 MW to 208 MW, HRM moved to the Gas - Simple Cycle section

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2020-06-15	INF1: Asset Addition	INF1, MC 22 MW, Fuel Type Other
2020-06-26	PMB1: Asset Addition	PMB1, MC 13 MW, Fuel Type Gas – Simple Cycle
2020-08-01	SD3: Removed	Asset retired from market
2020-08-06	IEW2: MC Increase	MC change from 66 MW to 76 MW
2020-08-24	IOR4: Asset Addition	IOR4, MC 43 MW, Fuel Type Gas - Cogeneration
2020-08-30	SUF1: Asset Addition	SUF1, MC 23 MW, Fuel Type Other
2020-11-01	IEW2: MC Decrease	MC change from 76 MW to 66 MW
2020-11-01	SUM1: Asset Addition	SUM1, MC 10MW, Fuel Type Other
2020-11-06	SH2: MC Increase	MC change from 390 MW to 400 MW
2020-11-30	ERV1: Asset Addition	ERV1, MC 20 MW, Fuel Type Other
2021-01-25	CLR1: Asset Addition	CLR1, MC 58 MW, Fuel Type Other
2021-01-25	CLR2: Asset Addition	CLR2, MC 75 MW, Fuel Type Other
2021-02-18	BRD1: Asset Addition	BRD1, MC 10 MW, Fuel Type Other
2021-02-19	SD6: Category Change	SD6 moved to the Gas - Simple Cycle section
2021-02-22	BUR1: Asset Addition	BUR1, MC 20 MW, Fuel Type Other
2021-03-01	SET1: Asset Addition	SET1, MC 20 MW, Fuel Type Gas – Simple Cycle
2021-03-02	WEF1: Asset Addition	WEF1, MC 19 MW, Fuel Type Other
2021-03-05	HSM1: Removed	Asset's MC decreased to non-dispatchable. Removed from CSD page.
2021-04-08	BRD1: MC Increase	MC change from 10 MW to 11 MW
2021-06-10	WRW1: Asset Addition	WRW1, MC 207 MW, Fuel Type Wind
2021-06-22	New Categories Added	New Categories were added: Dual Fuel, Solar, Energy Storage, Sub-category under Gas: Gas Fired Steam
2021-06-22	Assets Moved to New Categories	Assets SUM1, ERV1 moved to new Energy Storage section Assets BRD1, BUR1, BSC1, CLR1, CLR2, HUL1, INF1, SUF1, VXH1, WEF1 move to new Solar section Assets BR4, BR5, SH2 moved to new Dual Fuel section
2021-06-24	SD6: Category Change	SD6 moved to the Gas – Gas Fired Steam section
2021-07-27	KH2: Category Change	KH2 moved to the Gas – Gas Fired Steam section
2021-07-30	SH2: Category Change	SH2 moved to the Gas – Gas Fired Steam section
2021-08-04	HYS1: Asset Addition	HYS1, MC 23 MW, Fuel Type Solar
2021-08-09	JER1: Asset Addition	JER1, MC 23 MW, Fuel Type Solar
2021-08-24	WHT2: Asset Addition	WHT2, MC 97 MW, Fuel Type Wind
2021-09-01	BON1: Asset Addition	BON1, MC 10 MW, Fuel Type Other
2021-09-15	WHT2: MC Increase	MC change from 97 MW to 151 MW
2021-10-01	ERV2: Asset Addition	ERV2, MC 20 MW, Fuel Type Energy Storage
2021-11-01	SD5: Removed	Asset retired from market
2021-11-19	BR5: Category Change	BR5 moved to the Gas – Gas Fired Steam section
2021-11-30	HRT1: Asset Addition	HRT1, MC 116 MW, Fuel Type Gas - Cogeneration

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2021-12-01	GPEC: MC Decrease	MC change from 27 MW to 18 MW
2021-12-02	RTL1: Asset Addition	RTL1, MC 130 MW, Fuel Type Wind
2021-12-09	HRM: MC Increase	MC change from 208 MW to 300 MW
2021-12-20	TVS1: Asset Addition	TVS1, MC 400 MW, Fuel Type Solar
2022-01-01	SD4: MC Decrease, Category Change	MC change from 406 MW to 113 MW, SD4 moved to the Gas – Gas Fired Steam section
2022-01-01	KH1: Removed	Asset retired from market
2022-01-11	KH3: Category Change	KH3 moved to the Gas – Gas Fired Steam section
2022-01-14	NPC3: Asset Addition	NPC3, MC 9 MW, Fuel Type Gas – Simple Cycle
2022-01-14	NPC1: Removed	Asset's MC decreased to non-dispatchable. Removed from CSD page.
2022-02-15	STR1: Asset Addition	STR1, MC 18 MW, Fuel Type Solar
2022-02-15	STR2: Asset Addition	STR2, MC 23 MW, Fuel Type Solar
2022-03-08	BR4: Category Change	BR4 moved to the Gas – Gas Fired Steam section
2022-03-16	BRK2: Asset Addition	BRK2, MC 14 MW, Fuel Type Solar
2022-03-18	BRK1: Asset Addition	BRK1, MC 13 MW, Fuel Type Solar
2022-03-24	TVS1: MC Increase	MC change from 400 MW to 465 MW
2022-04-01	SD4: Removed	Asset retired from market
2022-04-05	COL1: Asset Addition	COL1, MC 23 MW, Fuel Type Solar
2022-04-19	CMH1: MC Increase	MC change from 255 MW to 299 MW
2022-05-21	CAL1: MC Increase	MC change from 320 MW to 330 MW
2022-05-28	NMK1: Asset Addition	NMK1, MC 20 MW, Fuel Type Solar
2022-06-08	MON1: Asset Addition	MON1, MC 24 MW, Fuel Type Solar
2022-07-08	CRD1: Asset Addition	CRD1, MC 23 MW, Fuel Type Solar
2022-07-08	CRD2: Asset Addition	CRD2, MC 18 MW, Fuel Type Solar
2022-07-12	HRT1: MC Decrease	MC change from 116 MW to 108 MW
2022-08-03	WHE1: Asset Addition	WHE1, MC 120 MW, Fuel Type Wind
2022-08-08	KKP1: Asset Addition	KKP1, MC 7 MW, Fuel Type Solar
2022-08-08	KKP2: Asset Addition	KKP2, MC 7 MW, Fuel Type Solar
2022-08-17	FMG1: Asset Addition	FMG1, MC 200 MW, Fuel Type Wind
2022-08-19	ERV3: Asset Addition	ERV3, MC 20 MW, Fuel Type Energy Storage
2022-09-02	SRL1: Asset Addition	SRL1, MC 20 MW, Fuel Type Other
2022-09-15	EPS1: Asset Addition	EPS1, MC 46 MW, Fuel Type Gas – Cogeneration
2022-09-22	VCN1: Asset Addition	VCN1, MC 22 MW, Fuel Type Solar
2022-09-30	HHW1: Asset Addition	HHW1, MC 145 MW, Fuel Type Wind
2022-10-01	GN2: MC Increase	MC change from 400 MW to 420 MW
2022-10-01	BR5: MC Increase	MC change from 385 MW to 395 MW
2022-10-05	CLY1: Asset Addition	CLY1, MC 41 MW, Fuel Type Solar
2022-10-05	CLY2: Asset Addition	CLY2, MC 34 MW, Fuel Type Solar
2022-10-17	CYP2: Asset Addition	CYP2, MC 46 MW, Fuel Type Wind
2022-11-01	MIC1: Asset Addition	MIC1, MC 25 MW, Fuel Type Solar

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2022-11-01	TRH1: Asset Addition	TRH1, MC 25 MW, Fuel Type Solar
2022-11-01	HRV1: Asset Addition	HRV1, MC 10 MW, Fuel Type Gas – Simple Cycle
2022-11-04	GN3: Category Change	GN3 moved to the Dual Fuel section
2022-11-04	HLD1: Asset Addition	HLD1, MC 100 MW, Fuel Type Wind
2022-11-08	CYP1: Asset Addition	CYP1, MC 196 MW, Fuel Type Wind
2022-11-14	LAN1: Asset Addition	LAN1, MC 151 MW, Fuel Type Wind
2022-11-15	JNR3: Asset Addition	JNR3, MC 109 MW, Fuel Type Wind
2022-11-21	GDP1: Asset Addition	GDP1, MC 130 MW, Fuel Type Wind
2022-12-01	GRZ1: Asset Addition	GRZ1, MC 152 MW, Fuel Type Wind
2022-12-23	BLS1: Asset Addition	BLS1, MC 27 MW, Fuel Type Solar
2023-01-16	ERV5: Asset Addition	ERV5, MC 20 MW, Fuel Type Energy Storage
2023-04-19	CHP1: Asset Addition	CHP1, MC 14 MW, Fuel Type Solar
2023-05-01	MCH1: Asset Addition	MCH1, MC 13 MW, Fuel Type Solar
2023-05-16	STV1: Asset Addition	STV1, MC 17 MW, Fuel Type Solar
2023-06-21	HRV2: Asset Addition	HRV2, MC 10 MW, Fuel Type Gas – Simple Cycle
2023-06-21	EMP1: Asset Addition	EMP1, MC 39 MW, Fuel Type Solar
2023-06-30	SWP1: Asset Addition	SWP1, MC 113 MW, Fuel Type Wind
2023-07-14	DFT1: Asset Addition	DFT1, MC 37 MW, Fuel Type Solar
2023-07-19	YNG1: Asset Addition	YNG1, MC 6 MW, Fuel Type Solar
2023-07-26	WLC1: Asset Addition	WLC1, MC 9MW, Fuel Type Gas – Simple Cycle
2023-08-04	JNR1: Asset Addition	JNR1, MC 122 MW, Fuel Type Wind
2023-08-12	CAS1: Asset Addition	CAS1, MC 450 MW, Fuel Type Gas – Combined Cycle
2023-08-12	CAS2: Asset Addition	CAS2, MC 450 MW, Fuel Type Gas – Combined Cycle
2023-08-23	ERV4: Asset Addition	ERV4, MC 20 MW, Fuel Type Energy Storage
2023-08-23	ERV6: Asset Addition	ERV6, MC 20 MW, Fuel Type Energy Storage
2023-09-09	MCH1: MC Increase	MC change from 13 MW to 14 MW
2023-09-15	GRZ1: Asset Name Change	GRZ1 Asset name changed from “Grizzly Bear Creek” to “Grizzly Bear”
2023-09-21	HRM: Category Change	HRM moved to Combined Cycle section
2023-10-25	SLD1: Asset Addition	SLD1, MC 81 MW, Fuel Type Solar
2023-10-27	SHH1: Asset Addition	SHH1, MC 297 MW, Fuel Type Wind
2023-11-06	JFS1: Asset Addition	JFS1, MC 25 MW, Fuel Type Solar
2023-11-06	JFS2: Asset Addition	JFS2, MC 22 MW, Fuel Type Solar
2023-11-15	PAW1: Asset Addition	PAW1, MC 198 MW, Fuel Type Wind
2023-11-17	SLD1: Removed	Asset retired from market
2023-11-17	SDL1: Asset Addition	SDL1, MC 81 MW, Fuel Type Solar
2023-11-20	WCR1: Asset Addition	WCR1, MC 50 MW, Fuel Type Solar
2023-11-22	BFL1: Asset Addition	BFL1, MC 18 MW, Fuel Type Wind
2023-11-22	BFL2: Asset Addition	BFL2, MC 18 MW, Fuel Type Wind
2023-11-22	BFL3: Asset Addition	BFL3, MC 18 MW, Fuel Type Wind
2023-11-22	BFL4: Asset Addition	BFL4, MC 18 MW, Fuel Type Wind

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2023-11-25	JNR2: Asset Addition	JNR2, MC 71 MW, Fuel Type Wind
2023-11-28	ERV7: Asset Addition	ERV7, MC 20 MW, Fuel Type Energy Storage
2023-11-28	ERV8: Asset Addition	ERV8, MC 20 MW, Fuel Type Energy Storage
2023-12-05	FCS1: Asset Addition	FCS1, MC 75 MW, Fuel Type Solar
2023-12-08	SGC1: Asset Addition	SGC1, MC 30 MW, Fuel Type Solar
2023-12-10	WEM1: Asset Addition	WEM1. MC 19 MW, Fuel Type Gas – Cogeneration
2023-12-11	ERV9: Asset Addition	ERV9, MC 20 MW, Fuel Type Energy Storage
2023-12-12	SLR1: Asset Addition	SLR1, MC 75 MW, Fuel Type Solar
2023-12-16	BFL2: MC Decrease	MC change from 18 MW to 16 MW
2023-12-16	BFL4: MC Decrease	MC change from 18 MW to 10 MW
2024-02-01	KH3: MC Increase	MC change from 463 MW to 466 MW
2024-02-21	GNR1: Asset Addition	GNR1, MC 411 MW, Fuel Type Gas – Simple Cycle
2024-05-01	GN1: Removed	Asset retired from market
2024-05-07	GNR2: Asset Addition	GNR2, MC 411 MW, Fuel Type Gas – Simple Cycle
2024-06-04	FRM1: Asset Addition	FRM1, MC 266 MW, Fuel Type Wind
2024-06-14	BFL4: MC Increase	MC change from 10 MW to 11 MW
2024-07-01	GN2: Removed	Asset retired from market
2024-07-12	GN3: Category Change	GN3 moved to Gas Fired Steam section
2024-07-12	VBN1: Asset Addition	VBN1, MC 5 MW, Fuel Type Gas
2024-07-24	BLS1: MC Increase	MC change from 27 MW to 31 MW
2024-07-24	DFT1: MC Increase	MC change from 37 MW to 41 MW
2024-08-13	VNT1: Asset Addition	VNT1, MC 5 MW, Fuel Type Gas
2024-08-31	GNR1: Asset Addition	GNR1, MC 466 MW, Fuel Type Gas – Combined Cycle
2024-08-20	BPW1: Asset Addition	BPW1, MC 466 MW, Fuel Type Wind
2024-08-28	FCS1: MC Increase	MC changed from 75 MW to 80 MW
2024-08-31	GNR1: Asset Addition	GNR1, MC 466 MW, Fuel Type Gas – Combined Cycle
2024-09-19	HAL2: Asset Addition	HAL2, MC 126 MW, Fuel Type Wind
2024-09-19	WPT1: Asset Addition	WPT1, MC 30 MW, Fuel Type Gas - Cogeneration
2024-09-30	VKW1: Asset Addition	VKW1, MC 5 MW, Fuel Type Gas
2024-10-08	CLD1: Asset Addition	CLD1, MC 9 MW, Fuel Type Solar
2024-10-10	SCR1: MC Increase	MC change from 50 MW to 453 MW
2024-10-25	GNR2: Asset Addition	GNR2, MC 466 MW, Fuel Type Gas – Combined Cycle
2024-11-01	ACD1: Asset Addition	ACD1, MC 140 MW, Fuel Type Solar
2024-11-09	SCR1: MC Increase	MC change from 453 MW to 856 MW
2024-11-15	VNV1: Asset Addition	VNV1, MC 5 MW, Fuel Type Gas
2024-11-21	WIN1: Asset Addition	WIN1, MC 136 MW, Fuel Type Wind
2024-12-06	FMG1: MC Increase	MC changed from 200 MW to 220 MW
2024-12-13	VBR1: Asset Addition	VBR1, MC 5 MW, Fuel Type Gas
2024-12-18	WIR1: Asset Addition	WIR1, MC 192 MW, Fuel Type Wind
2025-03-14	GLE1: Asset Addition	GLE1, MC 13 MW, Fuel Type Solar
2025-04-04	RYMD: MC Increase	MC Change from 21MW to 25.9MW

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2025-07-08	ETL1: Asset Addition	ETL1, MC 18 MW, Fuel Type Biomass
2025-09-03	HAL2: MC Decrease	HAL2, MC Change from 126MW to 122MW
2025-09-10	TLE1: Asset Addition	TLE1, MC 24 MW, Fuel Type Solar
2025-11-01	CAS1: MC Increase	CAS1 Change from 450MW to 466MW
2025-11-01	CAS2: MC Increase	CAS2 Change from 450MW to 466MW
2025-11-15	IOR4: MC Increase	IOR4 Change from 43MW to 50MW
2026-01-15	KAS1: Asset Addition	KAS1, MC 33 MW, Gas Fire Cogen
2026-01-15	DUS1: Asset Addition	DUS1, MC 20 MW, Solar
2026-03-06	RIM1: Asset Addition	RIM1, MC 14MW, Gas
2026-03-19	SDH1: Fuel Type Change	Fuel Type changed from Cogeneration to Simple Cycle
2026-03-19	MUL1: Fuel Type Change	Fuel Type changed from Cogeneration to Simple Cycle
2026-04-24	RPT2: Asset Addition	RPT2, 80 MW, Fuel Type Energy Storage