

APPENDIX C - New or Upgraded Generation Resources in EIPC 2018 and 2023 Roll-Up Cases

PA	State/ Province	Unit Name	Unit ID	PSSE Bus #	Installed Capacity (MW)	Dispatched Amount (MW)	Fuel Type	Generation Technology	Status	Model Year	Notes
DEP	NC	1SUT_CC1-A	1	305911	182	182	Natural Gas	Combined cycle	Construction	2018	
DEP	NC	1SUT_CC1-B	1	305912	182	182	Natural Gas	Combined cycle	Construction	2018	
DEP	NC	1SUT_CC1-C	1	305913	264	264	Natural Gas	Combined cycle	Construction	2018	
DEP	NC	6ASH DUM GEN	D	304860	500	500	N/A	Conceptual	Proposed		
Entergy	LA	NineMile 6 CCGT (CT1)	1	336240	179	179	Natural Gas	Combined Cycle	Construction	2018	
Entergy	LA	NineMile 6 CCGT (CT2)	1	336241	179	179	Natural Gas	Combined Cycle	Construction	2018	
Entergy	LA	NineMile 6 CCGT (ST)	1	336242	212	211	Natural Gas	Combined Cycle	Construction	2018	
FPL	FL	RIV-CT1	1	401390	231	231	Natural Gas	CT	Construction	2018	
FPL	FL	RIV-CT2	1	401391	242	242	Natural Gas	CT	Construction	2018	
FPL	FL	RIV-CT3	1	401392	231	231	Natural Gas	CT	Construction	2018	
FPL	FL	RIV-STE	1	401394	503	503	WH	CA	Construction	2018	
FPL	FL	PE-CT1	1	401720	278	231	Natural Gas	CT	Construction	2018	
FPL	FL	PE-STE	1	401721	443	242	Natural Gas	CT	Construction	2018	
FPL	FL	PE-CT2	1	401722	278	231	Natural Gas	CT	Construction	2018	
FPL	FL	PE-CT3	1	401723	278	503	WH	CA	Construction	2018	
IESO	ON	DRYDEN_TS_Y 44.000	EG	151625	10	0			Proposed	2018	Embedded Generation
IESO	ON	FT_FRANCS_TB44.000	EG	151634	30	0			Proposed	2018	Embedded Generation
IESO	ON	FT_WILLIAM 24.900	EG	151637	16.8	0			Proposed	2018	Embedded Generation
IESO	ON	RED_ROCK_DS 12.500	EG	151682	1	0			Proposed	2018	Embedded Generation
IESO	ON	SHABAQUA_DS 12.500	EG	151689	2.4	0			Proposed	2018	Embedded Generation
IESO	ON	ELLIOT_LK_TS44.000	EG	152626	11.3	0			Proposed	2018	Embedded Generation
IESO	ON	ESPANOLA_BY 44.000	EG	152631	3.4	0			Proposed	2018	Embedded Generation
IESO	ON	HEARST_TS 24.900	EG	152645	10	0			Proposed	2018	Embedded Generation
IESO	ON	HOYLE_DS_B1 27.600	EG	152648	4.67	0			Proposed	2018	Embedded Generation
IESO	ON	KAPUSKAS_EZ 24.900	EG	152653	28	0			Proposed	2018	Embedded Generation
IESO	ON	KIRKLD_LK_EJ44.000	EG	152660	6.35	0			Proposed	2018	Embedded Generation
IESO	ON	LARCHWOOD_TS44.000	EG	152664	8.4	0			Proposed	2018	Embedded Generation
IESO	ON	MANITOULIN_J44.000	EG	152669	4	0			Proposed	2018	Embedded Generation
IESO	ON	MARTINDAL_JZ24.000	EG	152674	12.8	0			Proposed	2018	Embedded Generation
IESO	ON	RAMORE_TS_B 27.600	EG	152693	8	0			Proposed	2018	Embedded Generation
IESO	ON	SPANISH_DS 12.500	EG	152698	1.04	0			Proposed	2018	Embedded Generation
IESO	ON	TROUT_LK_BY 44.000	EG	152714	21.6	0			Proposed	2018	Embedded Generation
IESO	ON	WESTON_LK_B124.900	EG	152868	3.6	0			Proposed	2018	Embedded Generation
IESO	ON	ARMITAGE_JQ 44.000	EG	153627	6.5	0			Proposed	2018	Embedded Generation
IESO	ON	BEAVERTON_JQ44.000	EG	153629	70	0			Proposed	2018	Embedded Generation
IESO	ON	BROWN_HL_BY 44.000	EG	153630	30	0			Proposed	2018	Embedded Generation
IESO	ON	LINDSAY_TS_B44.000	EG	153631	41	0			Proposed	2018	Embedded Generation
IESO	ON	MIDHURST_BY 44.000	EG	153640	32.5	0			Proposed	2018	Embedded Generation
IESO	ON	MUSKOKA_BY 44.000	EG	153645	25	0			Proposed	2018	Embedded Generation
IESO	ON	ORILLIA_BY 44.000	EG	153646	28.1	0			Proposed	2018	Embedded Generation
IESO	ON	WAUBAUSHN_JQ44.000	EG	153648	40.5	0			Proposed	2018	Embedded Generation
IESO	ON	LONatural GasJUEUIL_TS44.000	EG	154688	20	0			Proposed	2018	Embedded Generation
IESO	ON	ST_ISIDORE 44.000	EG	154690	4.5	0			Proposed	2018	Embedded Generation
IESO	ON	ALMONTE_J 44.000	EG	155600	20	0			Proposed	2018	Embedded Generation
IESO	ON	SMITH_FLS_JY44.000	EG	155613	65	0			Proposed	2018	Embedded Generation
IESO	ON	BELLEVILLE 44.000	EG	155662	40	0			Proposed	2018	Embedded Generation
IESO	ON	BROCKVILLE 44.000	EG	155664	29	0			Proposed	2018	Embedded Generation
IESO	ON	CHESTERVILLE44.000	EG	155668	20	0			Proposed	2018	Embedded Generation
IESO	ON	CROSBY_TS_B 27.600	EG	155669	10	0			Proposed	2018	Embedded Generation
IESO	ON	CROSBY_TS_Y 27.600	EG	155670	10	0			Proposed	2018	Embedded Generation
IESO	ON	CROSBY_TS_Q 44.000	EG	155671	40	0			Proposed	2018	Embedded Generation

IESO	ON	DOBBIN_TS_BY44.000	EG	155673	20	0			Proposed	2018	Embedded Generation
IESO	ON	GARDINER_BY 44.000	EG	155679	50	0			Proposed	2018	Embedded Generation
IESO	ON	HAVELOCK_TS 44.000	EG	155682	9.8	0			Proposed	2018	Embedded Generation
IESO	ON	MORRISBRG_JQ44.000	EG	155694	49.33	0			Proposed	2018	Embedded Generation
IESO	ON	NAPANEE_TS_B44.000	EG	155695	10	0			Proposed	2018	Embedded Generation
IESO	ON	PICTON_TS_BY44.000	EG	155700	34	0			Proposed	2018	Embedded Generation
IESO	ON	SIDNEY_TS_BQ44.000	EG	155703	10	0			Proposed	2018	Embedded Generation
IESO	ON	ST_LAWREN_JQ44.000	EG	155704	59.33	0			Proposed	2018	Embedded Generation
IESO	ON	PORT_HOPE_BY44.000	EG	155737	49.5	0			Proposed	2018	Embedded Generation
IESO	ON	PORT_HOPE_JQ44.000	EG	155738	10	0			Proposed	2018	Embedded Generation
IESO	ON	OTONABEE_BY 44.000	EG	155743	5.6	0			Proposed	2018	Embedded Generation
IESO	ON	OTONABEE_JQ 27.600	EG	155744	2	0			Proposed	2018	Embedded Generation
IESO	ON	CHERRYWD_BY 44.000	EG	156619	17.81	0			Proposed	2018	Embedded Generation
IESO	ON	WILSON_TS_JQ44.000	EG	156656	61.5	0			Proposed	2018	Embedded Generation
IESO	ON	CROWLAND_QY 27.600	EG	157617	19	0			Proposed	2018	Embedded Generation
IESO	ON	NIAGARA_WEST27.600	EG	157631	10	0			Proposed	2018	Embedded Generation
IESO	ON	BRANT_TS_BY 27.600	EG	158617	8	0			Proposed	2018	Embedded Generation
IESO	ON	BLOOMSBURG 27.600	EG	158622	10	0			Proposed	2018	Embedded Generation
IESO	ON	ELMIRA_TS 27.600	EG	158654	2.85	0			Proposed	2018	Embedded Generation
IESO	ON	FERGUS_TS_BY44.000	EG	158655	33.2	0			Proposed	2018	Embedded Generation
IESO	ON	NORFOLK_TS 27.600	EG	158701	10	0			Proposed	2018	Embedded Generation
IESO	ON	STAYNER_BY 44.000	EG	158770	68.4	0			Proposed	2018	Embedded Generation
IESO	ON	HANOVER_TS 44.000	EG	158786	23	0			Proposed	2018	Embedded Generation
IESO	ON	MEAFORD_BY 44.000	EG	158790	18	0			Proposed	2018	Embedded Generation
IESO	ON	ORANatural GasVIL_JQ 44.000	EG	158792	17.7	0			Proposed	2018	Embedded Generation
IESO	ON	ORANatural GasVIL_EZ 27.600	EG	158793	9	0			Proposed	2018	Embedded Generation
IESO	ON	WINGHAM_TS 44.000	EG	158799	18	0			Proposed	2018	Embedded Generation
IESO	ON	INGERSOLL_E 27.600	EG	158832	18	0			Proposed	2018	Embedded Generation
IESO	ON	SEAFORTH_TS 27.600	EG	158837	15	0			Proposed	2018	Embedded Generation
IESO	ON	DOUGLAS_PT 44.000	EG	159612	8.5	0			Proposed	2018	Embedded Generation
IESO	ON	HIGHBURY_JY 27.600	EG	160631	7	0			Proposed	2018	Embedded Generation
IESO	ON	STRATHROY_BQ27.600	EG	160670	15.9	0			Proposed	2018	Embedded Generation
IESO	ON	BOWATER_#GB 13.800	1	151765	68	68	Biomass	Steam Turbine	Construction	2018	
IESO	ON	EASTLAKE_SC10.6900	1	160838	40	37.197	Wind	Wind	Proposed	2018	
IESO	ON	EASTLAKE_SC20.6900	1	160839	34	0	Wind	Wind	Proposed	2018	
IESO	ON	EASTLAKE_SC30.6900	1	160840	36	0	Wind	Wind	Proposed	2018	
IESO	ON	LL_G3 13.800	1	152927	70	60	Water	Hydro Turbine	Construction	2018	
IESO	ON	GRANDENRGYS10.2080	1	158935	20	20	Solar	Photovoltaic	Proposed	2018	
IESO	ON	GRANDENRGYS20.2080	1	158936	20	0	Solar	Photovoltaic	Proposed	2018	
IESO	ON	GRANDENRGYS30.2080	1	158937	20	0	Solar	Photovoltaic	Proposed	2018	
IESO	ON	GRANDENRGYS40.2080	1	158938	20	0	Solar	Photovoltaic	Proposed	2018	
IESO	ON	PORTDOVERG1 0.6900	1	158883	27	10	Wind	Wind	Construction	2018	
IESO	ON	PORTDOVERG2 0.6900	1	158884	10.8	0	Wind	Wind	Construction	2018	
IESO	ON	PORTDOVERG3 0.6900	1	158885	16.2	0	Wind	Wind	Construction	2018	
IESO	ON	PORTDOVERG4 0.6900	1	158886	18	0	Wind	Wind	Construction	2018	
IESO	ON	PORTDOVERG5 0.6900	1	158887	16.2	0	Wind	Wind	Construction	2018	
IESO	ON	PORTDOVERG6 0.6900	1	158888	16.2	0	Wind	Wind	Construction	2018	
IESO	ON	TWIN_FALLS 4.1600	1	151785	2.25	0	Water	Hydro Turbine	Construction	2018	
IESO	ON	TWIN_FALLS 4.1600	2	151785	2.25	0	Water	Hydro Turbine	Construction	2018	
IESO	ON	GOULAIS_WTG 0.6900	1	152932	25.6	10	Wind	Wind	Proposed	2018	
IESO	ON	SOUTHKENT_R50.6900	1	160825	30.5	0	Wind	Wind	Construction	2018	
IESO	ON	SOUTHKENT_R60.6900	1	160824	30.5	0	Wind	Wind	Construction	2018	
IESO	ON	SOUTHKENT_R70.6900	1	160823	33	0	Wind	Wind	Construction	2018	
IESO	ON	SOUTHKENT_R80.6900	1	160822	28.4	10	Wind	Wind	Construction	2018	
IESO	ON	SOUTHKENT_R90.6900	1	160821	26.3	10	Wind	Wind	Construction	2018	
IESO	ON	SOUTHKENT_S10.6900	1	160833	33	30	Wind	Wind	Construction	2018	
IESO	ON	SOUTHKENT_S20.6900	1	160832	33	0	Wind	Wind	Construction	2018	
IESO	ON	SOUTHKENT_S30.6900	1	160831	26.5	0	Wind	Wind	Construction	2018	

IESO	ON	SOUTHKENT_S40.6900	1	160830	28.5	10	Wind	Wind	Construction	2018	
IESO	ON	ADELAIDE G1 0.6900	1	158987	19.44	10	Wind	Wind	Proposed	2018	
IESO	ON	ADELAIDE G2 0.6900	1	158988	19.44	10	Wind	Wind	Proposed	2018	
IESO	ON	ADELAIDE G3 0.6900	1	158989	21.06	10	Wind	Wind	Proposed	2018	
IESO	ON	ADEL_G1 0.6900	1	160549	19.989	10	Wind	Wind	Proposed	2018	
IESO	ON	ADEL_G2 0.6900	1	160550	19.989	10	Wind	Wind	Proposed	2018	
IESO	ON	BLUEWATR_WG10.6900	1	158893	19.44	10	Wind	Wind	Proposed	2018	
IESO	ON	BLUEWATR_WG20.6900	1	158894	19.44	0	Wind	Wind	Proposed	2018	
IESO	ON	BLUEWATR_WG30.6900	1	158895	21.06	0	Wind	Wind	Proposed	2018	
IESO	ON	BORNISH G1 0.6900	1	158990	24.3	10	Wind	Wind	Proposed	2018	
IESO	ON	BORNISH G2 0.6900	1	158991	24.3	10	Wind	Wind	Proposed	2018	
IESO	ON	BORNISH G3 0.6900	1	158992	24.3	24	Wind	Wind	Proposed	2018	
IESO	ON	CEDAR_G1 0.6900	1	159707	26.652	10	Wind	Wind	Proposed	2018	
IESO	ON	CEDAR_G2 0.6900	1	159708	22.21	10	Wind	Wind	Proposed	2018	
IESO	ON	CEDAR_G3 0.6900	1	159709	26.652	26.652	Wind	Wind	Proposed	2018	
IESO	ON	CEDAR_G4 0.6900	1	159710	24.431	10	Wind	Wind	Proposed	2018	
IESO	ON	ERIEAU_WF_G10.6900	1	160845	36	10	Wind	Wind	Proposed	2018	
IESO	ON	ERIEAU_WF_G20.6900	1	160846	36	0	Wind	Wind	Proposed	2018	
IESO	ON	ERIEAU_WF_G30.6900	1	160847	38	0	Wind	Wind	Proposed	2018	
IESO	ON	GB_WF_G1 0.6900	1	158944	35	10	Wind	Wind	Proposed	2018	
IESO	ON	GB_WF_G2 0.6900	1	158946	32.5	10	Wind	Wind	Proposed	2018	
IESO	ON	GB_WF_G3 0.6900	1	158948	32.5	10	Wind	Wind	Proposed	2018	
IESO	ON	GOSHEN_G1 0.6900	1	165007	25.92	10	Wind	Wind	Proposed	2018	
IESO	ON	GOSHEN_G2 0.6900	1	165008	25.92	25.92	Wind	Wind	Proposed	2018	
IESO	ON	GOSHEN_G3 0.6900	1	165009	25.92	25.92	Wind	Wind	Proposed	2018	
IESO	ON	GOSHEN_G4 0.6900	1	165010	24.24	24.24	Wind	Wind	Proposed	2018	
IESO	ON	GVWF_PH3_G1 0.6900	1	158501	13.32	10	Wind	Wind	Proposed	2018	
IESO	ON	GVWF_PH3_G2 0.6900	1	158502	13.32	13.32	Wind	Wind	Proposed	2018	
IESO	ON	GVWF_PH3_G3 0.6900	1	158503	13.32	13.32	Wind	Wind	Proposed	2018	
IESO	ON	JERICO G1 0.6900	1	158981	24.3	10	Wind	Wind	Proposed	2018	
IESO	ON	JERICO G2 0.6900	1	158982	24.3	10	Wind	Wind	Proposed	2018	
IESO	ON	JERICO G3 0.6900	1	158983	25.92	10	Wind	Wind	Proposed	2018	
IESO	ON	JERICO G4 0.6900	1	158984	24.3	10	Wind	Wind	Proposed	2018	
IESO	ON	JERICO G5 0.6900	1	158985	24.3	24	Wind	Wind	Proposed	2018	
IESO	ON	JERICO G6 0.6900	1	158986	25.92	25.6	Wind	Wind	Proposed	2018	
IESO	ON	LOWER_WHITEG0.6000	3	151790	0.4	0	Water	Hydro Turbine	Construction	2018	
IESO	ON	LOWER_WHITEG4.1600	1	151788	4.8	0	Water	Hydro Turbine	Construction	2018	
IESO	ON	LOWER_WHITEG4.1600	2	151788	4.8	0	Water	Hydro Turbine	Construction	2018	
IESO	ON	NP_ABITIBI1 0.3600	1	152536	4.998	3	Solar	Photovoltaic	Proposed	2018	
IESO	ON	NP_ABITIBI2 0.3600	1	152543	4.998	3	Solar	Photovoltaic	Proposed	2018	
IESO	ON	NP_EMPIRE1 0.3600	1	152542	4.998	3	Solar	Photovoltaic	Proposed	2018	
IESO	ON	NP_EMPIRE2 0.3600	1	152545	4.998	4.998	Solar	Photovoltaic	Proposed	2018	
IESO	ON	NP_LL1 0.3600	1	152548	4.998	3	Solar	Photovoltaic	Proposed	2018	
IESO	ON	NP_LL2 0.3600	1	152549	4.998	4.998	Solar	Photovoltaic	Proposed	2018	
IESO	ON	NP_MEADOWS1 0.3600	1	152539	4.998	3	Solar	Photovoltaic	Proposed	2018	
IESO	ON	NP_MEADOWS2 0.3600	1	152544	4.998	4.998	Solar	Photovoltaic	Proposed	2018	
IESO	ON	SILVERCRK_G10.3600	1	160438	5	3	Solar	Photovoltaic	Proposed	2018	
IESO	ON	SILVERCRK_G20.3600	1	160435	5	3	Solar	Photovoltaic	Proposed	2018	
IESO	ON	UPPER_WHITEG0.6000	3	151793	0.55	0	Water	Hydro Turbine	Construction	2018	
IESO	ON	UPPER_WHITEG13.800	1	151791	4.725	0	Water	Hydro Turbine	Construction	2018	
IESO	ON	UPPER_WHITEG13.800	2	151791	4.725	0	Water	Hydro Turbine	Construction	2018	
IESO	ON	WP_G1 0.5750	1	155019	28.7	10	Wind	Wind	Proposed	2018	
IESO	ON	WP_G2 0.5750	1	155020	30.75	10	Wind	Wind	Proposed	2018	
IESO	ON	ARM_G1 0.6900	1	159124	22.205	10	Wind	Wind	Proposed	2018	
IESO	ON	ARM_G2 0.6900	1	159125	22.836	10	Wind	Wind	Proposed	2018	
IESO	ON	ARM_G3 0.6900	1	159126	19.03	10	Wind	Wind	Proposed	2018	
IESO	ON	ARM_G4 0.6900	1	159127	20.933	10	Wind	Wind	Proposed	2018	
IESO	ON	ARM_G5 0.6900	1	159128	20.933	20.933	Wind	Wind	Proposed	2018	

IESO	ON	ARM_G6 0.6900	1	159129	20.933	20.933	Wind	Wind	Proposed	2018	
IESO	ON	ARM_G7 0.6900	1	159130	22.523	22.523	Wind	Wind	Proposed	2018	
IESO	ON	ARM_G8 0.6900	1	159131	21.713	21.713	Wind	Wind	Proposed	2018	
IESO	ON	ARM_G9 0.6900	1	159132	8.884	8.884	Wind	Wind	Proposed	2018	
IESO	ON	GRANDENRGYW10.6900	1	158924	24.4	10	Wind	Wind	Proposed	2018	
IESO	ON	GRANDENRGYW20.6900	1	158925	24.4	10	Wind	Wind	Construction	2018	
IESO	ON	GRANDENRGYW30.6900	1	158926	28.9	0	Wind	Wind	Construction	2018	
IESO	ON	GRANDENRGYW40.6900	1	158927	24.4	0	Wind	Wind	Construction	2018	
IESO	ON	GRANDENRGYW50.6900	1	158928	26.6	0	Wind	Wind	Construction	2018	
IESO	ON	GRANDENRGYW60.6900	1	158929	24.4	0	Wind	Wind	Construction	2018	
IESO	ON	K2_G1 0.6900	1	159218	28.545	10	Wind	Wind	Proposed	2018	
IESO	ON	K2_G10 0.6900	1	159217	21.187	10	Wind	Wind	Proposed	2018	
IESO	ON	K2_G2 0.6900	1	159219	26.405	10	Wind	Wind	Proposed	2018	
IESO	ON	K2_G3 0.6900	1	159220	24.931	24.931	Wind	Wind	Proposed	2018	
IESO	ON	K2_G4 0.6900	1	159221	28.895	28.895	Wind	Wind	Proposed	2018	
IESO	ON	K2_G5 0.6900	1	159222	28.72	28.72	Wind	Wind	Proposed	2018	
IESO	ON	K2_G6 0.6900	1	159213	28.454	28.454	Wind	Wind	Proposed	2018	
IESO	ON	K2_G7 0.6900	1	159214	29.421	29.421	Wind	Wind	Proposed	2018	
IESO	ON	K2_G8 0.6900	1	159215	26.642	26.642	Wind	Wind	Proposed	2018	
IESO	ON	K2_G9 0.6900	1	159216	26.769	10	Wind	Wind	Proposed	2018	
IESO	ON	KINGSTONSOG10.2000	1	155171	25	10	Solar	Photovoltaic	Proposed	2018	
IESO	ON	KINGSTONSOG20.2000	1	155172	26	10	Solar	Photovoltaic	Proposed	2018	
IESO	ON	KINGSTONSOG30.2000	1	155173	25	25	Solar	Photovoltaic	Proposed	2018	
IESO	ON	KINGSTONSOG40.2000	1	155174	24	24	Solar	Photovoltaic	Proposed	2018	
IESO	ON	DUFFERIN_GA10.6900	1	158914	9.6	0	Wind	Wind	Proposed	2018	
IESO	ON	DUFFERIN_GA20.6900	1	158913	22	10	Wind	Wind	Proposed	2018	
IESO	ON	DUFFERIN_GB10.6900	1	158915	28.8	0	Wind	Wind	Proposed	2018	
IESO	ON	DUFFERIN_GC10.6900	1	158916	3.2	0	Wind	Wind	Proposed	2018	
IESO	ON	DUFFERIN_GC20.6900	1	158912	35.75	10	Wind	Wind	Proposed	2018	
IESO	ON	HARMON_G3 13.800	1	152926	78	60	Water	Hydro Turbine	Construction	2018	
IESO	ON	KIPLNG_G3 13.800	1	152928	79	60	Water	Hydro Turbine	Construction	2018	
IESO	ON	TROUT_LK_G1 4.1600	1	151787	3.75	0	Water	Hydro Turbine	Proposed	2018	
IESO	ON	FIT_BOUNDARY13.800	1	160457	3.75	3.75	Water	Hydro Turbine	Proposed	2018	
IESO	ON	HIGH_FLS_GEN4.1600	1	151508	3.2	3.2	Water	Hydro Turbine	Proposed	2018	
IESO	ON	HIGH_FLS_GEN4.1600	2	151508	3.2	3.2	Water	Hydro Turbine	Proposed	2018	
IESO	ON	LONatural Gas_RAPIDS 4.1600	1	151784	2.75	0	Water	Hydro Turbine	Proposed	2018	
IESO	ON	LONatural Gas_RAPIDS 4.1600	2	151784	2.75	0	Water	Hydro Turbine	Proposed	2018	
IESO	ON	NRWF_WTG1 0.4000	1	158520	39	20	Wind	Wind	Proposed	2018	
IESO	ON	NRWF_WTG2 0.4000	1	158521	39	20	Wind	Wind	Proposed	2018	
IESO	ON	NRWF_WTG3 0.4000	1	158522	36	36	Wind	Wind	Proposed	2018	
IESO	ON	NRWF_WTG4 0.4000	1	158523	39	20	Wind	Wind	Proposed	2018	
IESO	ON	NRWF_WTG5 0.4000	1	158524	39	20	Wind	Wind	Proposed	2018	
IESO	ON	NRWF_WTG6 0.4000	1	158525	38	38	Wind	Wind	Proposed	2018	
IESO	ON	AMHERSTG1 0.6900	1	155191	25.3	10	Wind	Wind	Proposed	2018	
IESO	ON	AMHERSTG2 0.6900	1	155192	25.3	10	Wind	Wind	Proposed	2018	
IESO	ON	AMHERSTG3 0.6900	1	155193	25.3	10	Wind	Wind	Proposed	2018	
IESO	ON	SMOKY_G1 13.800	1	152923	88	37.197	Water	Hydro Turbine	Proposed	2018	
IESO	ON	SMOKY_G2 13.800	1	152924	88	0	Water	Hydro Turbine	Proposed	2018	
IESO	ON	SMOKY_G3 13.800	1	152925	88	0	Water	Hydro Turbine	Proposed	2018	
IESO	ON	FIT_IVANHOE 13.800	1	160451	5.1	5.1	Water	Hydro Turbine	Proposed	2018	
IESO	ON	FIT_LAPINIGA13.800	1	160454	8.2	8.2	Water	Hydro Turbine	Proposed	2018	
IESO	ON	FIT_MIDDLETW13.800	1	160455	5	5	Water	Hydro Turbine	Proposed	2018	
IESO	ON	GRNFLDS_CTG116.500	1	160101	195.3	0	Natural Gas	Combined Cycle	Proposed	2018	
IESO	ON	GRNFLDS_STG213.800	1	160102	134	0	Natural Gas	Combined Cycle	Proposed	2018	
IESO	ON	TC-OGS_CT1 21.000	G1	155022	240	0	Natural Gas	Combined Cycle	Proposed	2018	

IESO	ON	TC-OGS_CT2 21.000	G2	155023	240	0	Natural Gas	Combined Cycle	Proposed	2018	
IESO	ON	TC-OGS_ST1 21.000	SG	155024	450	0	Natural Gas	Combined Cycle	Proposed	2018	
ISO-NE	CT	PLAINFIELD	1	121560	43	43	Biomass	Steam Turbine	Committed	2018	
ISO-NE	CT	PLAINFIELD	1	121560	43	43	Biomass	Steam Turbine	Committed	2018	
ISO-NE	MA	MATEP_CC	C3	110984	12.5	0	Natural Gas	Natural Gas Turbine	Committed	2018	
ISO-NE	CT	QP207-1_CT1	C1	121033	168.4	168.4	Natural Gas	Combined Cycle	Committed	2018	
ISO-NE	CT	QP207-1_CT2	C2	121034	168.4	168.4	Natural Gas	Combined Cycle	Committed	2018	
ISO-NE	CT	QP207-1_ST	S1	121035	188.6	188.6	Natural Gas	Combined Cycle	Committed	2018	
ISO-NE	MA	QP174-1_CT	C3	116423	190.6	190.6	Natural Gas	Combined Cycle	Committed	2018	
ISO-NE	MA	QP174-1_ST	S3	116424	111	111	Natural Gas	Combined Cycle	Committed	2018	In-Service Date under negotiation
ISO-NE	MA	Northfield Mountain Unit 1	1	116411	295	175	Water	Hydro Turbine	Committed	2018	In-Service Date under negotiation
ISO-NE	MA	CAPE W CLR-1	1	111380	126	37.8	Wind	Wind	Committed	2018	In-Service Date under negotiation
ISO-NE	MA	CAPE W CLR-2	2	111381	108	32.4	Wind	Wind	Committed	2018	In-Service Date under negotiation
ISO-NE	MA	CAPE W CLR-3	3	111382	126	37.8	Wind	Wind	Committed	2018	
ISO-NE	MA	CAPE W CLR-4	4	111383	108	32.4	Wind	Wind	Committed	2018	
LKE	KY	Cane Run 7a CCGT	1	325093	215	215	Natural Gas	Combined Cycle	Construction	2018	
LKE	KY	Cane Run 7b CCGT	1	325094	215	215	Natural Gas	Combined Cycle	Construction	2018	
LKE	KY	Cane Run 7c CCGT	1	325095	230	230	Natural Gas	Combined Cycle	Construction	2018	
MAPP	SD	ABERDEEN SIEBRECHT GEN 2	2	660001	60	52	Natural Gas	Combustion Turbine	Proposed	2018	
MAPP	IA	Laurens MUNI Generation addition	1	656499	7.5	6.75	Diesel	Combustion Turbine	Proposed	2018	
MAPP	ND	Pioneer #1	1	659147	47	40	Natural Gas	Combustion Turbine	Proposed	2018	
MAPP	ND	Lonesome Creek #1	1	659148	47	40	Natural Gas	Combustion Turbine	Proposed	2018	
MAPP	ND	Pioneer #2	2	659158	47	40	Natural Gas	Combustion Turbine	Proposed	2018	
MAPP	ND	Pioneer #3	3	659159	47	40	Natural Gas	Combustion Turbine	Proposed	2018	
MAPP	ND	Lonesome Creek #2	2	659156	47	40	Natural Gas	Combustion Turbine	Proposed	2018	
MAPP	ND	Lonesome Creek #3	3	659157	47	40	Natural Gas	Combustion Turbine	Proposed	2018	
MISO	MI	Thetford #2	2	256413	29	0.0	Natural Gas	Natural Gas Turbine	Proposed	2018	G929
MISO	MN	Monticello	1	600005	609	609.0	Nuclear	Steam Turbine	Proposed	2018	G929
MISO	MN	H067	1	607047	40	8.0	Wind	Wind	Proposed	2018	H067
MISO	WI	GLR HL WTG2 0.6900	W	693722	87.0	17.4	Wind	Wind	Proposed	2018	G1C inactive
MISO	IN	Raccoon Creek	G1	251906	200	40.0	Wind	Wind	Proposed	2018	J053
MISO	MI	Livingston Peaker #2	2	256385	33.5	0.0	Natural Gas	Natural Gas Turbine	Proposed	2018	G598
MISO	MI	MCV #3	3	256388	88	84.5	Natural Gas	Combined Cycle	Proposed	2018	H094
MISO	IL	Versailles Wind	WF	346873	144	28.8	Wind	Wind	Proposed	2018	G598
MISO	IL	Hoopeston Wind	WF	347240	99	19.8	Wind	Wind	Proposed	2018	H094
MISO	MN	G587	1	607027	20	4.0	Wind	Wind	Proposed	2018	G587
MISO	ND	G752	W	661989	150	30.0	Wind	Wind	Proposed	2018	G752
MISO	WI	Garden Wind #3	W	693706	29	6.0	Wind	Wind	Proposed	2018	J061
MISO	WI	Garden Wind #2	W	693715	38	7.6	Wind	Wind	Proposed	2018	J061
MISO	IN	Tri County #1	1	251904	100	20.0	Wind	Wind	Proposed	2018	J028
MISO	IN	Tri County #2	2	251905	100	20.0	Wind	Wind	Proposed	2018	J028
MISO	MI	Karn #4	4	256330	639	635.3	Natural Gas	Natural Gas Turbine	Proposed	2018	J226
MISO	MI	Ludington #1	1	256340	316.6	316.6	Water	Pumped Storage	Proposed	2018	J226
MISO	MI	Ludington #2	2	256340	316.6	316.6	Water	Pumped Storage	Proposed	2018	J226
MISO	MI	MCV #5	5	256390	88	84.5	Natural Gas	Combined Cycle	Proposed	2018	G984
MISO	MI	MCV #6	6	256391	88	84.5	Natural Gas	Combined Cycle	Proposed	2018	G984
MISO	MI	Harvest Wind	1	265167	59.4	11.9	Wind	Wind	Proposed	2018	J084
MISO	IL	Newton #1	1	347832	633	633.0	Coal	Coal	Proposed	2018	G984
MISO	IL	Newton #2	2	347833	633	633.0	Coal	Coal	Proposed	2018	G984
MISO	MI	Ludington #5	5	256342	316.6	316.6	Water	Pumped Storage	Proposed	2018	J227
MISO	MI	Ludington #6	6	256342	316.6	316.6	Water	Pumped Storage	Proposed	2018	J227
MISO	WI	Twin Falls #1	1	699107	4.55	1.3	Water	Hydro Turbine	Proposed	2018	J241
MISO	WI	Twin Falls #2	2	699107	4.55	0.9	Water	Hydro Turbine	Proposed	2018	J241
MISO	MI	Campbell #2	2	256339	356.1	356.1	Coal	Coal	Proposed	2018	J228
MISO	MI	Ludington #3	3	256341	316.6	316.6	Water	Pumped Storage	Proposed	2018	J228
MISO	MI	Ludington #4	4	256341	316.6	316.6	Water	Pumped Storage	Proposed	2018	J228
MISO	MN	G520	1	607001	150	30.0	Wind	Wind	Proposed	2018	G520
MISO	ND	G830	1	619961	99	19.8	Wind	Wind	Proposed	2018	G830

MISO	MN	G620	1	607024	18.9	3.8	Wind	Wind	Proposed	2018	G620
MISO	MN	G549	1	619965	20	0.0	Wind	Wind	Proposed	2018	G549
MISO	IA	G614	1	607028	200	40.0	Wind	Wind	Proposed	2023	G614
NYISO	NY	Q224BERR-GT 18.000	1	128270	165	165.0	Natural Gas	Combined cycle	Committed	2018	
NYISO	NY	Q224BERR-ST 13.800	1	128269	85	85.0	Natural Gas	Combined cycle	Committed	2018	
NYISO	NY	9M PT 2G 25.000	2	136700	1318	1317.0	Uranium	Nuclear	Committed	2018	168 MW uprate
NYISO	NY	BALLHL1G 0.5750	W	146013	22.5	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	BALLHL2G 0.5750	W	146014	22.5	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	BALLHL3G 0.5750	W	146015	21	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	BALLHL4G 0.5750	W	146016	24	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	CPV_CT1 16.500	1	148996	179.5	0.0	Natural Gas	Combined cycle	Proposed	2018	
NYISO	NY	CPV_CT2 16.500	1	148997	179.5	0.0	Natural Gas	Combined cycle	Proposed	2018	
NYISO	NY	CPV_ST 18.000	1	148998	297	0.0	Natural Gas	Combined cycle	Proposed	2018	
NYISO	NY	ECOGEN_SWT1 0.6900	W	130898	9.2	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	ECOGEN_SWT2 0.6900	W	131165	23	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	ECOGEN_SWT3 0.6900	W	131166	23	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	ECOGEN_SWT4 0.6900	W	131167	23	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	Q197_G87_1G 0.6900	W	146721	40	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	Q197_G87_2G 0.6900	W	146722	38	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	Q207_GE_01G 0.6900	1	146699	24	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	Q207_GE_02G 0.6900	1	146700	24	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	Q207_GE_03G 0.6900	1	146701	24	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	Q207_GE_04G 0.6900	1	146702	22.5	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	Q207_GE_05G 0.6900	1	146703	12	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	Q207_GE_06G 0.6900	1	146704	22.5	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	Q207_GE_07G 0.6900	1	146705	12	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	Q207_GE_08G 0.6900	1	146706	24	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	Q207_GE_09G 0.6900	1	146707	9	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	Q207_GE_10G 0.6900	1	146708	24	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	Q207_GE_11G 0.6900	1	146709	12	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	Q237ALGANY1G0.6600	W	146065	25	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	Q237ALGANY2G0.6600	W	146066	25	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	Q237ALGANY3G0.6600	W	146067	22.5	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	Q263STONY_1G0.6900	W	135195	22.5	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	Q263STONY_2G0.6900	W	135194	22.5	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	Q263STONY_3G0.6900	W	135193	22.5	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	Q263STONY_4G0.6900	W	135192	21	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	Q349TAYLOR 13.800	CT	126152	10.7	0.0	Biomass	CT	Proposed	2018	
NYISO	NY	Q349TAYLOR 13.800	ST	126152	8.3	0.0	Biomass	ST	Proposed	2018	
NYISO	NY	STLAW_AW_G1 12.000	W	136830	9	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	STLAW_AW_G2 12.000	W	136993	16.5	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	STLAW_AW_G3 12.000	W	136994	27	0.0	Wind	Wind Turbine	Proposed	2018	
NYISO	NY	STLAW_AW_G4 12.000	W	136995	27	0.0	Wind	Wind Turbine	Proposed	2018	
PEC	NC	6DBGENW	D	304860	350	350	N/A	Conceptual	Proposed		
PEC	NC	8DBGEN	1	304998	700	700	N/A	Conceptual	Proposed		
PJM	IL	L05	1	990901	120.00	120.00	Wind	Wind Turbine	Committed	2018	
PJM	PA	M26	1	292880	272.00	110.18	Coal		Committed	2018	
PJM	PA	O52	1	293942, 293943	50.00	10, 40	Wind	Wind Turbine	Committed	2018	
PJM	NJ	P06	1	228203	225.00	225.00	Natural Gas		Committed	2018	
PJM	IL	P37	1	294670, 294671	140.00	28, 12.15	Wind	Wind Turbine	Committed	2018	
PJM	PA	Q20	1	125, 295130, 295	140.00	68, 2, 2	Hydro	Hydro Turbine	Committed	2018	
PJM	PA	Q28	1	295227, 295230	170.00	17, 17, 68, 68	Wind	Wind Turbine	Committed	2018	
PJM	IL	Q29	1	275140	5.40	0.00	Methane		Committed	2018	
PJM	PA	Q34	1	290081, 290082	100.00	20, 18.23	Wind	Wind Turbine	Committed	2018	
PJM	PA	Q46	1	295247	10.00	4.05	Coal		Committed	2018	
PJM	IL	Q66	1	882311	2.10	0.00	Methane		Committed	2018	
PJM	IL	Q67	1	275141	3.50	0.00	Methane		Committed	2018	
PJM	IL	Q67	1	882331	3.50	0.00	Methane		Committed	2018	

PJM	IN	R03	1	247500, 247915	130.00	26, 104	Wind	Wind Turbine	Committed	2018	
PJM	PA	R53	1	290286, 290287	100.00	20, 80	Wind	Wind Turbine	Committed	2018	
PJM	WV	R76	1	247535	100.00	100.00	Hydro	Hydro Turbine	Committed	2018	
PJM	NJ	S107	1	017, 291018, 291	580.00	0, 0, 0	Natural Gas		Committed	2018	
PJM	PA	S29	1	291409	5.70	0.00	Methane		Committed	2018	
PJM	PA	S64	1	290760	18.00	18.00	Biomass		Committed	2018	
PJM	IN	T127	1	247556, 247943	200.00	23.07, 160	Wind	Wind Turbine	Committed	2018	
PJM	PA	T156	1	292552	20.00	8.10	Coal		Committed	2018	
PJM	OH	U1-060	1	247505, 247918	152.00	19.7, 132.1	Wind	Wind Turbine	Committed	2018	
PJM	WV	U1-075	1	292846	12.00	12.00	Hydro	Hydro Turbine	Committed	2018	
PJM	NJ	U1-66	1	292827, 292828	40.00	0, 0	Oil		Committed	2018	
PJM	PA	U1-68C	1	292831	10.00	10.00	Natural Gas		Committed	2018	
PJM	OH	U2-028	1	889031	135.00	0.00	Other		Committed	2018	
PJM	PA	U2-055	1	292984, 292985	89.00	11.5, 77.5	Wind	Wind Turbine	Committed	2018	
PJM	IN	U2-062	1	247538, 247931	187.50	24.4, 163.1	Wind	Wind Turbine	Committed	2018	
PJM	PA	U2-073	1	235530	174.00	174.00	Wind	Wind Turbine	Committed	2018	
PJM	MD	U4-007	1	291912, 291913	14.00	13.4, 0.6	Hydro	Hydro Turbine	Committed	2018	
PJM	VA	U4-026	1	291956, 291957	100.00	13, 87	Wind	Wind Turbine	Committed	2018	
PJM	IN	U4-038	1	247511, 247922	100.00	13, 87	Wind	Wind Turbine	Committed	2018	
PJM	PA	V1-026	1	292070	20.00	20.00	Nuclear (Existing)		Committed	2018	
PJM	PA	V1-027	1	292071	20.00	20.00	Nuclear (Existing)		Committed	2018	
PJM	OH	V2-001	1	247566, 247954	92.00	11.9, 79.9	Wind	Wind Turbine	Committed	2018	
PJM	NJ	V2-010	1	297032, 297033	20.00	7.6, 12.4	Solar		Committed	2018	
PJM	NJ	V2-013	1	297038, 297039	0.50	0.2, 0.3	Solar		Committed	2018	
PJM	PA	V2-027	1	893121	1.62	0.00	Methane		Committed	2018	
PJM	OH	V2-042	1	833193, 833194	200.00	26, 174	Wind	Wind Turbine	Committed	2018	
PJM	NJ	V2-047	1	297106	1.35	1.35	Solar		Committed	2018	
PJM	NJ	V3-005	1	293339, 293340	10.00	3.8, 6.2	Solar		Committed	2018	
PJM	IN	V3-053	1	247569, 247944	150.00	19.5, 130.5	Wind	Wind Turbine	Committed	2018	
PJM	NJ	V4-029	1	904281, 904282	20.00	7.6, 12.4	Solar		Committed	2018	
PJM	NJ	V4-037	1	904361-904364	20.00	3.8, 6.2, 3.8, 6.2	Solar		Committed	2018	
PJM	NJ	V4-062	1	904611, 904612	3.00	1.1, 1.83	Solar		Committed	2018	
PJM	OH	V4-073	1	904721, 904722	2.50	0.95, 1.55	Solar		Committed	2018	
PJM	NJ	W1-021	1	901001, 901002	20.00	7.6, 12.4	Solar		Committed	2018	
PJM	NJ	W1-022	1	901011, 901012	20.00	7.6, 12.4	Solar		Committed	2018	
PJM	NJ	W1-024	1	901031, 901032	4.00	1.52, 2.48	Solar		Committed	2018	
PJM	NJ	W1-032	1	901111, 901112	3.00	1.1, 1.86	Solar		Committed	2018	
PJM	PA	W1-045	1	901241, 901242	20.00	7.6, 12.4	Solar		Committed	2018	
PJM	NJ	W1-048	1	901271, 901272	5.00	1.9, 3.1	Solar		Committed	2018	
PJM	OH	W1-070	1	901211, 901212	50.00	6.5, 43.5	Solar		Committed	2018	
PJM	OH	W1-072	1	901803	40.00	10.13	Natural Gas		Committed	2018	
PJM	NJ	W1-083	1	901621, 901622	6.20	2.3, 3.9	Solar		Committed	2018	
PJM	NJ	W1-090	1	901691, 901692	18.00	6.8, 11.2	Solar		Committed	2018	
PJM	NJ	W1-112	1	901911, 901912	4.00	1.52, 2.48	Solar		Committed	2018	
PJM	NC	W2-022	1	902241, 902242	73.60	9.57, 64.03	Wind	Wind Turbine	Committed	2018	
PJM	NJ	W2-026	1	902392	1.63	1.63	Solar		Committed	2018	
PJM	NJ	W2-060	1	902731, 902732	20.00	7.6, 12.4	Solar		Committed	2018	
PJM	NJ	W2-082	1	902951, 902952	17.00	6.46, 10.54	Solar		Committed	2018	
PJM	NJ	W2-084	1	902971, 902972	10.00	3.8, 6.2	Solar		Committed	2018	
PJM	NJ	W2-085	1	902981, 902982	10.00	3.8, 6.2	Solar		Committed	2018	
PJM	PA	W3-008	1	903276, 903277	20.00	7.6, 12.4	Wind	Wind Turbine	Committed	2018	
PJM	NJ	W3-009	1	903281, 903282	10.00	3.8, 6.2	Solar		Committed	2018	
PJM	PA	W3-022	1	903271, 903272	150.00	19.5, 130.5	Solar		Committed	2018	
PJM	NJ	W3-026	1	903451, 903452	5.00	1.9, 3.1	Solar		Committed	2018	
PJM	NJ	W3-039	1	903581, 903582	20.00	2.6, 17.4	Wind	Wind Turbine	Committed	2018	
PJM	NJ	W3-044	1	903631, 903632	20.00	7.6, 12.4	Solar		Committed	2018	
PJM	NJ	W3-058	1	903771, 903772	8.00	3.04, 4.96	Solar		Committed	2018	
PJM	OH	W3-059	1	903512, 903513	99.00	86.1, 12.9	Wind	Wind Turbine	Committed	2018	

PJM	NC	W3-066	1	903522, 903531	300.00	5, 130.5, 19.5, 11	Wind	Wind Turbine	Committed	2018
PJM	MD	W3-070	1	903891, 903892	52.00	50, 2	Biomass		Committed	2018
PJM	PA	W3-072	1	903551, 903552	20.00	7.6, 12.4	Solar		Committed	2018
PJM	PA	W3-099	1	903643, 903644	100.00	13, 87	Wind	Wind Turbine	Committed	2018
PJM	MD	W3-155	1	904742	1.00	0.00	Natural Gas		Committed	2018
PJM	NJ	W3-157	1	904763, 904764	10.00	3.8, 6.2	Solar		Committed	2018
PJM	OH	W4-001	1	905031	3.20	0.00	Methane		Committed	2018
PJM	NJ	W4-009	1	905101	692.50	692.50	Natural Gas		Committed	2018
PJM	NJ	W4-018	1	905181, 905182	10.00	3.8, 6.2	Solar		Committed	2018
PJM	NJ	W4-021	1	905183	738.40	0.00	Natural Gas		Committed	2018
PJM	NJ	W4-038	1	905291	24.00	24.00	Coal		Committed	2018
PJM	PA	W4-042	1	905311, 905312	20.00	7.6, 12.4	Solar		Committed	2018
PJM	MD	W4-044	1	905421	725.00	725.00	Natural Gas		Committed	2018
PJM	NJ	W4-060	1	905501, 905502	10.00	3.8, 6.2	Solar		Committed	2018
PJM	NJ	W4-103	1	905791, 905792	7.00	2.66, 4.34	Solar		Committed	2018
PJM	NJ	X1-034	1	907071, 907072	1.24	0.48, 0.78	Solar		Committed	2018
PJM	NJ	X1-043	1	907132	2.00	2.00	Solar		Committed	2018
PJM	NJ	X1-054	1	907201, 907202	10.00	3.8, 6.2	Solar		Committed	2018
PJM	NJ	X1-066	1	907222	1.00	1.00	Solar		Committed	2018
PJM	NJ	X1-073	1	907281, 907282	12.00	4.56, 7.44	Solar		Committed	2018
PJM	NJ	X1-088	1	907373, 907374	17.00	9, 8	Solar		Committed	2018
PJM	NJ	X1-095	1	907393, 907394	3.00	1.14, 1.86	Solar		Committed	2018
PJM	DE	X1-097	1	907581	27.00	27.00	Natural Gas		Committed	2018
PJM	NJ	X1-100	1	907441, 907442	4.00	1.52, 2.48	Solar		Committed	2018
PJM	NJ	X2-027	1	909091, 909092	2.00	0.76, 1.24	Solar		Committed	2018
PJM	NJ	X2-028	1	909101, 909102	3.00	1.14, 1.86	Solar		Committed	2018
PJM	NJ	X2-035	1	909132, 909141	8.00	2.24, 1.52, 2.24	Solar		Committed	2018
PJM	NJ	X2-099	1	909331, 909332	10.00	3.8, 6.2	Solar		Committed	2018
PJM	NJ	X3-054	1	910771, 910772	4.90	1.86, 3.04	Solar		Committed	2018
PJM	PA	X3-056	1	910782	50.00	50.00	Nuclear (Existing)		Committed	2018
PJM	PA	X3-057	1	910792	50.00	50.00	Nuclear (Existing)		Committed	2018
PJM	NJ	X3-082	1	910911, 910912	10.00	3.8, 6.2	Solar		Committed	2018
PJM	NJ	X3-085	1	910931, 910932	8.00	3, 5	Solar		Committed	2018
PJM	NJ	X4-007	1	912062	60.00	0.00	Natural Gas		Committed	2018
PJM	NJ	X4-012	1	912091, 912092	6.00	2.28, 3.72	Solar		Committed	2018
PJM	MD	X4-035	1	912211	735.50	20.25	Natural Gas		Committed	2018
PJM	PA	Y1-027	1	913211, 913212	4.00	0, 0	Methane		Committed	2018
PJM	VA	Y1-048	1	913371	20.00	0.00	Natural Gas		Committed	2018
PJM	IL	O47	1	274920, 274921	10.00	2, 8	Wind	Wind Turbine	Proposed	2018
PJM	IL	P18	1	274900, 274901	3.00	0.5, 2.5	Wind	Wind Turbine	Proposed	2018
PJM	IL	P24	1	295103, 295104	20.00	4, 16	Wind	Wind Turbine	Proposed	2018
PJM	IL	P25	1	295106, 295107	20.00	4, 16	Wind	Wind Turbine	Proposed	2018
PJM	IL	Q39	1	290089, 290090	147.00	29.4, 17.82	Wind	Wind Turbine	Proposed	2018
PJM	IL	R16	1	295990-295993	126.00	2.6, 50.4, 12.6,	Wind	Wind Turbine	Proposed	2018
PJM	IL	R30	1	296271, 296272	500.00	42.79, 0, 0, 33	Wind	Wind Turbine	Proposed	2018
PJM	OH	R52	1	296455, 296479	200.00	20, 80, 20, 80	Wind	Wind Turbine	Proposed	2018
PJM	PA	R92	1	296914, 296915	70.00	14, 56	Wind	Wind Turbine	Proposed	2018
PJM	IL	S62	1	884901, 884902	600.00	0, 0, 0, 118.4	Wind	Wind Turbine	Proposed	2018
PJM	IN	S73	1	247520, 247924	200.00	40, 160	Wind	Wind Turbine	Proposed	2018
PJM	PA	T121	1	292391, 292392	120.00	24, 96	Wind	Wind Turbine	Proposed	2018
PJM	OH	T130	1	247503, 247916	300.00	60, 240	Wind	Wind Turbine	Proposed	2018
PJM	OH	T131	1	247521, 247925	150.00	30, 120	Wind	Wind Turbine	Proposed	2018
PJM	OH	T142	1	247504, 247917	300.00	60, 240	Wind	Wind Turbine	Proposed	2018
PJM	NJ	T146	1	292512, 292513	346.00	69.2, 276.8	Wind	Wind Turbine	Proposed	2018
PJM	MD	T16	1	885641, 885642	30.00	6, 24	Wind	Wind Turbine	Proposed	2018
PJM	PA	T174	1	292626-292629	930.00	0, 0, 0, 0	Natural Gas		Proposed	2018
PJM	NJ	U1-056	1	292815, 292816	350.00	45.5, 304.5	Wind	Wind Turbine	Proposed	2018
PJM	PA	U2-015	1	292934, 292935	100.00	13, 87	Wind	Wind Turbine	Proposed	2018

PJM	NJ	U2-045	1	292966, 292967	20.00	2.6, 17.4	Wind	Wind Turbine	Proposed	2018	
PJM	OH	U2-072	1	247540, 247932	300.00	39, 261	Wind	Wind Turbine	Proposed	2018	
PJM	OH	U4-028	1	247551, 247940	100.00	13, 87	Wind	Wind Turbine	Proposed	2018	
PJM	OH	U4-029	1	247552, 247941	100.00	13, 87	Wind	Wind Turbine	Proposed	2018	
PJM	IL	U4-033	1	291984	36.00	9.11	Natural Gas		Proposed	2018	
PJM	NJ	V2-003	1	297005, 297006	4.00	1.52, 2.48	Solar		Proposed	2018	
PJM	IN	V3-007	1	247543, 247935	200.00	26, 58.74	Wind	Wind Turbine	Proposed	2018	
PJM	IN	V3-008	1	247544, 247936	200.00	26, 174	Wind	Wind Turbine	Proposed	2018	
PJM	IN	V3-009	1	247545, 247937	200.00	26, 174	Wind	Wind Turbine	Proposed	2018	
PJM	PA	V3-042	1	293416, 293417	84.00	10.9, 73.1	Wind	Wind Turbine	Proposed	2018	
PJM	OH	V4-010	1	247548, 247947	200.00	26, 174	Wind	Wind Turbine	Proposed	2018	
PJM	OH	V4-015	1	247546, 247938	66.60	8.7, 57.9	Wind	Wind Turbine	Proposed	2018	
PJM	MI	V4-016	1	247547, 247939	200.00	26, 174	Wind	Wind Turbine	Proposed	2018	
PJM	PA	V4-020	1	900111	650.00	0.00	Natural Gas		Proposed	2018	
PJM	VA	V4-022	1	904210, 904212	5.00	1.9, 3.1	Solar		Proposed	2018	
PJM	NJ	V4-023	1	904221-904224	20.00	3.8, 11.2, 0.8, 1.1	Solar		Proposed	2018	
PJM	NJ	V4-025	1	904241-904248	20.00	3.0, 3.70, 0.60, 1.1	Solar		Proposed	2018	
PJM	IN	V4-033	1	247515, 247923	300.00	39, 261	Wind	Wind Turbine	Proposed	2018	
PJM	PA	V4-045	1	900361	320.00	320.00	Nuclear (Existing)		Proposed	2018	
PJM	VA	V4-064	1	904631, 904632	20.00	7.6, 12.4	Solar		Proposed	2018	
PJM	VA	W1-003	1	901003, 901004	20.00	7.6, 12.4	Solar		Proposed	2018	
PJM	VA	W1-004	1	901013, 901014	20.00	7.6, 12.4	Solar		Proposed	2018	
PJM	VA	W1-005	1	901023, 901024	20.00	7.6, 12.4	Solar		Proposed	2018	
PJM	VA	W1-006	1	901033, 901034	20.00	7.6, 12.4	Solar		Proposed	2018	
PJM	VA	W1-008	1	901041, 901042	20.00	7.6, 12.4	Solar		Proposed	2018	
PJM	NJ	W1-023	1	901021, 901022	20.00	7.6, 12.4	Solar		Proposed	2018	
PJM	PA	W1-064	1	901431	1.60	0.00	Methane		Proposed	2018	
PJM	MD	W1-070	1	901491, 901492	20.00	7.6, 12.4	Solar		Proposed	2018	
PJM	NJ	W1-085	1	901641, 901642	20.00	7.6, 12.4	Solar		Proposed	2018	
PJM	NJ	W1-086	1	901651, 901652	20.00	7.6, 12.4	Solar		Proposed	2018	
PJM	NJ	W1-087	1	901661, 901662	20.00	7.6, 12.4	Solar		Proposed	2018	
PJM	NJ	W1-088	1	901671, 901672	20.00	7.6, 12.4	Solar		Proposed	2018	
PJM	NJ	W1-089	1	901681, 901682	18.00	6.8, 11.2	Solar		Proposed	2018	
PJM	NJ	W1-117	1	901461, 901462	20.00	7.6, 12.4	Solar		Proposed	2018	
PJM	NJ	W1-118	1	901471, 901472	20.00	7.6, 12.4	Solar		Proposed	2018	
PJM	NJ	W1-130	1	902091, 902092	10.00	3.8, 6.2	Solar		Proposed	2018	
PJM	OH	W2-001	1	247571, 247945	66.50	8.6, 57.9	Wind	Wind Turbine	Proposed	2018	
PJM	PA	W2-014	1	902271	2.00	0.51	Oil		Proposed	2018	
PJM	NJ	W2-023	1	902251	625.00	0.00	Natural Gas		Proposed	2018	
PJM	NJ	W2-035	1	902481, 902482	16.00	6, 10	Solar		Proposed	2018	
PJM	NJ	W2-047	1	902601, 902602	9.50	3.61, 5.89	Solar		Proposed	2018	
PJM	NJ	W2-101	1	903141, 903142	20.00	7.6, 12.4	Solar		Proposed	2018	
PJM	OH	W3-005	1	903231, 903232	500.00	65, 435	Wind	Wind Turbine	Proposed	2018	
PJM	NJ	W3-028	1	903311, 903312	348.00	45, 303	Wind	Wind Turbine	Proposed	2018	
PJM	NJ	W3-033	1	903521	7.50	0.00	Methane		Proposed	2018	
PJM	OH	W3-088	1	247580, 247955	200.00	26, 174	Wind	Wind Turbine	Proposed	2018	
PJM	NJ	W3-158	1	904771, 904772	8.00	3.08, 4.92	Solar		Proposed	2018	
PJM	MD	W3-160	1	904791, 904792	10.00	3.8, 6.2	Solar		Proposed	2018	
PJM	NJ	W3-175	1	903963	371.00	0.00	Natural Gas		Proposed	2018	
PJM	IN	W4-004	1	588, 247946, 905	106.00	11.7, 78.3, 16	Wind	Wind Turbine	Proposed	2018	
PJM	IN	W4-008	1	247589, 247953	90.00	11.7, 78.3	Wind	Wind Turbine	Proposed	2018	
PJM	NJ	W4-015	1	905131, 905132	210.00	0, 0	Natural Gas		Proposed	2018	
PJM	NJ	W4-016	1	905143	340.00	0.00	Natural Gas		Proposed	2018	
PJM	NJ	W4-027	1	905271, 905272	8.00	3, 4.9	Solar		Proposed	2018	
PJM	OH	W4-036	1	247592	12.00	12.00	Solar		Proposed	2018	
PJM	NJ	W4-040	1	905391, 905392	9.70	3.69, 6.01	Solar		Proposed	2018	
PJM	NJ	W4-063	1	905531, 905532	5.00	0.65, 4.35	Wind	Wind Turbine	Proposed	2018	
PJM	VA	X1-080	1	907311, 907321	135.00	0, 0	Natural Gas		Proposed	2018	

PJM	IL	X1-099	1	907431, 907432	6.00	2.28, 3.72	Solar		Proposed	2018
PJM	NJ	X1-110	1	907472	2.00	2.00	Solar		Proposed	2018
PJM	MD	X3-008	1	910571, 910572	20.00	7.6, 12.4	Solar		Proposed	2018
PJM	MD	X3-015	1	910591, 910592	19.50	7.41, 12.09	Solar		Proposed	2018
PJM	VA	X3-032	1	910752, 910753	20.00	0, 0	Natural Gas		Proposed	2018
PJM	VA	X4-039	1	912221	750.00	0.00	Natural Gas		Proposed	2018
PJM	IL	O09	1	293513-293518	212.00	0, 11.50, 32.45, 3	Wind	Wind Turbine	Proposed	2018
PJM	NJ	R11	1	295952	440.00	0.00	Natural Gas		Proposed	2018
PJM	MD	S17	1	290893, 290894	225.00	112.5, 112.5	Natural Gas		Proposed	2018
PJM	IN	S71	1	247536, 247929	120.00	24, 96	Wind	Wind Turbine	Proposed	2018
PJM	IN	S72	1	247537, 247930	300.00	60, 0	Wind	Wind Turbine	Proposed	2018
PJM	MD	T133	1	292451	225.00	225.00	Natural Gas		Proposed	2018
PJM	MD	T134	1	292457	325.00	325.00	Natural Gas		Proposed	2018
PJM	WV	T157	1	292557, 292559	160.00	32, 128	Wind	Wind Turbine	Proposed	2018
PJM	VA	T167	1	292597	120.00	120.00	Natural Gas		Proposed	2018
PJM	OH	U1-059	1	247522, 247926	50.00	6.5, 43.5	Wind	Wind Turbine	Proposed	2018
PJM	OH	U2-041	1	247506, 247919	300.00	39, 261	Wind	Wind Turbine	Proposed	2018
PJM	VA	U2-068	1	293011, 293014	130.00	16.9, 113.1	Wind	Wind Turbine	Proposed	2018
PJM	PA	U2-076	1	293062	10.00	0.00	Methane		Proposed	2018
PJM	OH	U4-001	1	247542, 247934	200.00	26, 174	Wind	Wind Turbine	Proposed	2018
PJM	MD	V1-033	1	292077	132.00	0.00	Other		Proposed	2018
PJM	MD	V2-028	1	297076, 297077	6.00	2.28, 3.72	Solar		Proposed	2018
PJM	NJ	V2-035	1	297082, 297083	2.00	0.76, 1.24	Solar		Proposed	2018
PJM	OH	V3-028	1	247549, 247948	20.00	7.6, 12.4	Solar		Proposed	2018
PJM	PA	V4-075	1	208850, 208851	2.00	0.76, 1.2	Solar		Proposed	2018
PJM	NC	W1-029	1	901081, 901082	300.00	39, 261	Wind	Wind Turbine	Proposed	2018
PJM	MD	W1-033	1	901121	25.00	25.00	Biomass		Proposed	2018
PJM	PA	W1-046	1	208849	15.00	15.00	Solar		Proposed	2018
PJM	OH	W1-056	1	247555, 247942	18.40	2.4, 16	Wind	Wind Turbine	Proposed	2018
PJM	NJ	W1-076	1	901551, 901552	10.00	3.8, 6.2	Solar		Proposed	2018
PJM	PA	W1-105	1	901841, 901842	3.00	1.14, 1.86	Solar		Proposed	2018
PJM	PA	W1-106	1	901371, 901372	5.00	1.9, 3.1	Solar		Proposed	2018
PJM	NJ	W1-113	1	901421, 901422	8.00	3.04, 4.96	Solar		Proposed	2018
PJM	NJ	W1-127	1	902061, 902062	3.00	1.14, 1.86	Solar		Proposed	2018
PJM	NJ	W1-129	1	902081, 902082	5.00	1.9, 3.1	Solar		Proposed	2018
PJM	NJ	W2-019	1	902321, 902322	6.00	2.3, 3.7	Solar		Proposed	2018
PJM	NJ	W2-050	1	902372	10.00	10.00	Solar		Proposed	2018
PJM	OH	W3-111	1	247581, 247950	20.00	7.6, 12.4	Solar		Proposed	2018
PJM	OH	W3-112	1	247582, 247951	15.00	5.7, 9.3	Solar		Proposed	2018
PJM	OH	W3-113	1	247583, 247952	15.00	5.7, 9.2	Solar		Proposed	2018
PJM	NJ	W4-025	1	905251, 905252	7.00	2.6, 4.4	Solar		Proposed	2018
PJM	WV	W4-037	1	905362	32.00	32.00	Storage		Proposed	2018
PJM	MD	X2-038	1	909152	2.00	0.00	Methane		Proposed	2018
PJM	OH	X3-001	1	247605, 247956	1.80	0.7, 1.1	Solar		Proposed	2018
PJM	NJ	X4-015	1	912101, 912102	5.00	1.9, 3.1	Solar		Proposed	2018
PJM	NJ	X4-031	1	912182	2.00	2.00	Solar		Proposed	2018
PJM	WV	M23	1	237508	120.00	120.00	Wind	Wind Turbine	Construction	2018
PJM	VA	N07	1	292980, 292981	38.00	7.6, 30.4	Wind	Wind Turbine	Construction	2018
PJM	PA	N36	1	293270, 293271	50.00	10, 40	Wind	Wind Turbine	Construction	2018
PJM	IL	O29	1	293712-293717	225.00	0, 11.10, 12.87,	Wind	Wind Turbine	Construction	2018
PJM	IL	P10	1	294392	152.00	152.40	Wind	Wind Turbine	Construction	2018
PJM	NC	P43	1	315292, 314784	62.50	0, 0	Wood		Construction	2018
PJM	NJ	Q41	1	290092	30.00	30.00	Biomass		Construction	2018
PJM	NJ	Q90	1	295841	650.00	650.00	Natural Gas		Construction	2018
PJM	IL	R33	1	296336, 296346	600.00	63, 40.51, 101.2	Natural Gas		Construction	2018
PJM	PA	R43	1	212386, 212388	20.00	4, 16	Wind	Wind Turbine	Construction	2018
PJM	OH	R48	1	247534, 247928	48.00	9.6, 38.4	Wind	Wind Turbine	Construction	2018
PJM	MD	S14	1	290228, 290229	70.00	14, 56	Wind	Wind Turbine	Construction	2018

PJM	MD	S32	1	290285	230.00	0.00	Natural Gas		Construction	2018	
PJM	PA	S42	1	290673, 290674	18.00	3.6, 14.4	Wind	Wind Turbine	Construction	2018	
PJM	NJ	T107	1	331, 292332, 292	625.00	0, 138, 156.25	Natural Gas		Construction	2018	
PJM	PA	T155	1	292548	6.00	6.00	Hydro	Hydro Turbine	Construction	2018	
PJM	MD	U2-030	1	929512, 929522	60.00	7.8, 52.2	Wind	Wind Turbine	Construction	2018	
PJM	IN	U2-090	1	247508, 247920	200.00	26, 0	Wind	Wind Turbine	Construction	2018	
PJM	PA	U3-029	1	299983, 299984	48.00	37, 11	Nuclear (Existing)		Construction	2018	
PJM	NJ	U3-032	1	299905, 299906	20.00	6.5, 13.5	Solar		Construction	2018	
PJM	NJ	V2-009	1	297020-297027	17.50	39, 3.08, 2.39, 3.	Solar		Construction	2018	
PJM	IN	V3-015	1	247568, 247949	300.00	39, 261	Wind	Wind Turbine	Construction	2018	
PJM	MD	V3-017	1	292630	725.00	0.00	Natural Gas		Construction	2018	
PJM	OH	V3-045	1	894753-894755	112.00	37.3, 37.3, 37.4	Hydro	Hydro Turbine	Construction	2018	
PJM	NJ	V4-009	1	904081, 904082	10.00	3.8, 6.2	Solar		Construction	2018	
PJM	NJ	V4-024	1	904231-904234	20.00	3.8, 6.2, 3.8, 6.2	Solar		Construction	2018	
PJM	NJ	V4-041	1	904401, 904402	20.00	7.6, 12.4	Solar		Construction	2018	
PJM	NJ	V4-042	1	904411-904414	20.00	3.8, 6.2, 3.8, 6.2	Solar		Construction	2018	
PJM	PA	V4-076	1	904751, 904752	5.30	2, 3.3	Solar		Construction	2018	
PJM	PA	V4-077	1	904761, 904762	13.00	4.9, 8.1	Solar		Construction	2018	
PJM	NJ	W1-082	1	901611, 901612	20.00	7.6, 12.4	Solar		Construction	2018	
PJM	PA	W1-107	1	901861, 901862	2.00	0.74, 1.26	Solar		Construction	2018	
PJM	PA	W1-114	1	901931, 901932	3.00	1.14, 1.86	Solar		Construction	2018	
PJM	PA	W1-115	1	901941, 901942	3.00	1.14, 1.86	Solar		Construction	2018	
PJM	NJ	W1-119	1	901981, 901982	18.00	6.84, 11.16	Solar		Construction	2018	
PJM	NJ	W1-120	1	901991, 901992	20.00	7.6, 12.4	Solar		Construction	2018	
PJM	NJ	W1-132	1	902112	2.00	2.00	Solar		Construction	2018	
PJM	NJ	W2-016	1	902291, 902292	15.00	5.7, 9.3	Solar		Construction	2018	
PJM	NJ	W2-030	1	902431, 902432	10.00	3.8, 6.2	Solar		Construction	2018	
PJM	NJ	W2-039	1	902521	63.00	63.00	Natural Gas		Construction	2018	
PJM	OH	W2-040	1	902531, 902532	20.00	7.6, 12.4	Solar		Construction	2018	
PJM	NJ	W2-061	1	902741, 902742	3.00	1.14, 1.86	Solar		Construction	2018	
PJM	NJ	W2-074	1	902872	1.00	1.00	Solar		Construction	2018	
PJM	NJ	W2-076	1	902891, 902892	2.00	0.76, 1.24	Solar		Construction	2018	
PJM	NJ	W2-078	1	902911, 902912	9.00	3.4, 5.6	Solar		Construction	2018	
PJM	NJ	W2-080	1	902931, 902932	2.00	0.8, 1.24	Solar		Construction	2018	
PJM	NJ	W2-083	1	902961, 902962	17.00	6.46, 10.54	Solar		Construction	2018	
PJM	NJ	W2-088	1	903011, 903012	17.00	6.46, 10.54	Solar		Construction	2018	
PJM	NJ	W2-090	1	903031, 903032	20.00	7.6, 12.4	Solar		Construction	2018	
PJM	NJ	W2-091	1	903042	10.00	10.00	Solar		Construction	2018	
PJM	NJ	W2-102	1	903151, 903152	7.00	2.66, 4.34	Solar		Construction	2018	
PJM	NJ	W3-003	1	903222	10.00	10.00	Solar		Construction	2018	
PJM	NJ	W3-025	1	903442	2.06	2.06	Solar		Construction	2018	
PJM	NJ	W3-029	1	903481, 903482	17.00	6.46, 10.54	Solar		Construction	2018	
PJM	NJ	W3-032	1	903511	309.00	309.00	Natural Gas		Construction	2018	
PJM	NJ	W3-045	1	903641, 903642	3.00	1.1, 1.86	Solar		Construction	2018	
PJM	NJ	W3-057	1	903761, 903762	20.00	7.6, 12.4	Solar		Construction	2018	
PJM	NJ	W3-076	1	903951, 903952	20.00	7.6, 12.4	Solar		Construction	2018	
PJM	NJ	W3-077	1	903961, 903962	15.00	5.7, 9.3	Solar		Construction	2018	
PJM	NJ	W3-078	1	903971, 903972	13.00	4.94, 8.06	Solar		Construction	2018	
PJM	NJ	W3-079	1	903981, 903982	14.00	5.3, 8.7	Solar		Construction	2018	
PJM	NJ	W3-080	1	903991, 903992	20.00	7.6, 12.4	Solar		Construction	2018	
PJM	NJ	W3-095	1	904141, 904142	15.00	5.7, 9.3	Solar		Construction	2018	
PJM	NJ	W3-106	1	903672	10.50	10.50	Solar		Construction	2018	
PJM	NJ	W3-110	1	903681, 903682	7.50	2.85, 4.65	Solar		Construction	2018	
PJM	NJ	W3-120	1	904391, 904392	17.00	6.5, 10.5	Solar		Construction	2018	
PJM	NJ	W3-126	1	904451, 904452	17.00	6.4, 10.6	Solar		Construction	2018	
PJM	IL	W3-134	1	904201	10.60	10.60	Hydro	Hydro Turbine	Construction	2018	
PJM	IL	W3-135	1	904211	12.10	12.10	Hydro	Hydro Turbine	Construction	2018	
PJM	NJ	W3-139	1	904582	10.00	10.00	Solar		Construction	2018	

PJM	NJ	W3-140	1	904591, 904592	8.00	3, 5	Solar		Construction	2018
PJM	NJ	W3-145	1	904641, 904642	17.00	6.4, 10.6	Solar		Construction	2018
PJM	NJ	W3-146	1	904651, 904652	10.00	3.8, 6.2	Solar		Construction	2018
PJM	NJ	W3-149	1	904683, 904684	17.00	6.4, 10.6	Solar		Construction	2018
PJM	NJ	W3-154	1	904731, 904732	1.60	0.6, 1	Solar		Construction	2018
PJM	NJ	W3-159	1	904781, 904782	12.00	4.6, 7.44	Solar		Construction	2018
PJM	MD	W4-010	1	905112	29.10	29.10	Natural Gas		Construction	2018
PJM	NJ	W4-011	1	905121, 905122	15.00	5.7, 9.3	Solar		Construction	2018
PJM	NJ	W4-014	1	905141, 905142	17.00	6.4, 10.6	Solar		Construction	2018
PJM	NJ	W4-029	1	905231, 905232	2.77	0.91, 1.86	Solar		Construction	2018
PJM	NJ	W4-031	1	905292	2.60	2.60	Solar		Construction	2018
PJM	IL	W4-033	1	905254, 905261	10.00	5, 4.65, 0.95, 1.	Solar		Construction	2018
PJM	NJ	W4-046	1	905441, 905442	10.00	3.8, 6.2	Solar		Construction	2018
PJM	NJ	W4-053	1	905462	2.00	2.00	Solar		Construction	2018
PJM	NJ	W4-064	1	905541, 905542	3.00	1.1, 1.9	Solar		Construction	2018
PJM	NJ	W4-065	1	905551, 905552	5.00	1.1, 3.9	Solar		Construction	2018
PJM	NJ	W4-068	1	905581, 905582	8.00	3, 5	Solar		Construction	2018
PJM	NJ	W4-072	1	905591, 905592	16.00	6, 10	Solar		Construction	2018
PJM	NJ	W4-073	1	905601, 905602	17.00	6.5, 10.54	Solar		Construction	2018
PJM	NJ	W4-080	1	905641, 905642	20.00	7.6, 12.4	Solar		Construction	2018
PJM	NJ	W4-093	1	905731, 905732	7.00	2.6, 4.4	Solar		Construction	2018
PJM	NJ	W4-097	1	905761, 906762	3.00	1.1, 1.9	Solar		Construction	2018
PJM	NJ	X1-005	1	907001, 907002	9.70	3.6, 6.1	Solar		Construction	2018
PJM	NJ	X1-012	1	907011, 907012	9.80	3.6, 6.2	Solar		Construction	2018
PJM	NJ	X1-021	1	907031, 907032	5.00	1.9, 3.1	Solar		Construction	2018
PJM	NJ	X1-037	1	907081, 907082	17.00	6.46, 10.54	Solar		Construction	2018
PJM	NJ	X1-046	1	907151, 907152	8.00	3.04, 4.96	Solar		Construction	2018
PJM	NJ	X1-049	1	907162	2.00	2.00	Solar		Construction	2018
PJM	NJ	X1-077	1	907301	0.78	0.78	Solar		Construction	2018
PJM	NJ	X1-082	1	907331, 907332	12.00	4.56, 7.44	Solar		Construction	2018
PJM	NJ	X1-094	1	907383, 907384	17.00	6.4, 10.6	Solar		Construction	2018
PJM	NJ	X1-098	1	907421	0.50	0.50	Biomass		Construction	2018
PJM	PA	X1-109	1	907461, 907462	850.00	40.51, 0	Natural Gas		Construction	2018
PJM	NJ	X1-114	1	907481, 907482	2.00	0.76, 1.24	Solar		Construction	2018
PJM	NJ	X1-116	1	907491, 907492	7.00	2.66, 4.34	Biomass		Construction	2018
PJM	PA	X2-012	1	909021, 909022	850.00	0, 0	Natural Gas		Construction	2018
PJM	NJ	X2-054	1	909192	10.00	10.00	Solar		Construction	2018
PJM	NJ	X2-059	1	909211, 909212	10.00	3.8, 6.2	Solar		Construction	2018
PJM	VA	X2-060	1	909222	30.00	30.00	Biomass		Construction	2018
PJM	NJ	X2-075	1	909251, 909252	6.00	2.3, 3.7	Solar		Construction	2018
PJM	OH	X2-085	1	909291, 909292	14.00	5.32, 8.68	Solar		Construction	2018
PJM	OH	X3-002	1	910511, 910512	3.38	1.28, 2.1	Solar		Construction	2018
PJM	PA	X3-003	1	910522	20.00	0.00	Natural Gas		Construction	2018
PJM	NJ	X3-004	1	910531	35.00	35.00	Natural Gas		Construction	2018
PJM	NJ	X3-007	1	910562	2.00	2.00	Solar		Construction	2018
PJM	NJ	X3-011	1	910581, 910582	5.00	1.9, 3.1	Solar		Construction	2018
PJM	NJ	X3-029	1	910612	11.15	0.00	Natural Gas		Construction	2018
PJM	NJ	X3-043	1	910691, 910692	12.00	4.56, 7.44	Solar		Construction	2018
PJM	NJ	X3-052	1	910762	3.00	0.00	Natural Gas		Construction	2018
PJM	MD	X3-066	1	910821, 910822	6.00	2.28, 3.72	Solar		Construction	2018
PJM	DE	X3-071	1	910851, 910852	10.00	3.8, 6.2	Solar		Construction	2018
PJM	NJ	X3-075	1	910862	3.00	3.00	Solar		Construction	2018
PJM	DE	X3-077	1	910881, 910882	10.00	3.8, 6.2	Solar		Construction	2018
PJM	PA	X3-081	1	910902	0.50	0.00	Natural Gas		Construction	2018
PJM	NJ	X3-083	1	910921, 910922	10.00	3.8, 6.2	Solar		Construction	2018
PJM	NJ	X4-004	1	912032	5.00	0.00	Natural Gas		Construction	2018
PJM	NJ	X4-005	1	912042	60.00	0.00	Natural Gas		Construction	2018
PJM	MD	X4-006	1	912052	60.00	0.00	Natural Gas		Construction	2018

PJM	DC	X4-046	1	912282	16.10	0.00	Natural Gas		Construction	2018	
PJM	NJ	Y2-019	1	914051	45.00	0.00	Natural Gas		Construction	2018	
PS	AL	MCNTSH6G		17756	187	187	Natural Gas	CC	Proposed	2023	
SBA	MS	RATCLIF 1ST 18.000	1	386881	377	377	Natural Gas	Combined Cycle	Committed	2018	Construction
SBA	MS	RATCLIF 1A 18.000	1A	386882	235	235	Natural Gas	Combined Cycle	Committed	2018	Construction
SBA	MS	RATCLIF 1B 18.000	1B	386883	235	235	Natural Gas	Combined Cycle	Committed	2018	Construction
SBA	GA	1VOGTLE3 26.000	3	383753	1100	1100	Nuclear	Steam Turbine	Committed	2018	Construction
SBA	GA	1VOGTLE4 26.000	4	383754	1100	1100	Nuclear	Steam Turbine	Committed	2018	Construction
SBA	GA	WASH COAL 25.000	1	383700	850	850	Coal	Steam Turbine	Proposed	2023	
SBA	GA	YATES 8ST 21.000	1	383807	380	380	Natural Gas	Combined Cycle	Proposed	2023	
SBA	GA	YATES 8A 21.000	1	383808	280	280	Natural Gas	Combined Cycle	Proposed	2023	
SBA	GA	YATES 8B 21.000	1	383809	280	280	Natural Gas	Combined Cycle	Proposed	2023	
SBA	FL	CRIST CT1 18.000	1	385501	150	150	Natural Gas	Combustion Turbine	Proposed	2023	
SBA	FL	CRIST CT2 18.000	2	385502	150	150	Natural Gas	Combustion Turbine	Proposed	2023	
SCE&G	SC	VC Summer #2	2	370835	1165.0	1165.0	Nuclear	Nuclear	Committed	2018	
SCE&G	SC	VC Summer #3	3	370836	1165.0	1165.0	Nuclear	Nuclear	Committed	2023	
SPP	OK	SEMINL4G	1	515423	540	540			Proposed		
SPP	OK	MORLND4	1	521130	300	55			Proposed		
SPP	KS	HICKOCK3	1	531378	9	9	Wind	Wind	Proposed		
SPP	KS	HICKOCK4	2	531378	9	9	Wind	Wind	Proposed		
SPP	KS	HICKOCK5	3	531378	9	9	Wind	Wind	Proposed		
SPP	KS	HICKOCK6	4	531378	9	9	Wind	Wind	Proposed		
SPP	KS	HICKOCK7	5	531378	9	9	Wind	Wind	Proposed		
SPP	KS	HICKOCK8	6	531378	9	9	Wind	Wind	Proposed		
SPP	KS	HOLCOMB7	2	531449	200	200			Proposed		
SPP	NE	CASS 3X	3	645043	161.3	154			Proposed		
TVA	TN	Watts Bar Unit 2	2	364022	1204	1204	Nuclear	Steam Turbine	Construction	2018	
TVA	AL	Bellefonte Nuclear 1	1	364031	1335	1335	Nuclear	Steam Turbine	Proposed	2018	