



GB Seven Year Statement 2008

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Table E.1.1 - GSP Winter peak Demand (MW), Generation (MW) and Power Factor, 2008/09

Busbar	Customer Name	Power Factor at NG Peak	Local Peak Demand	Demand at NG Peak	Embedded Generation at NG Peak	DCLF Node
LYNE70	Alcan	1	176	325	0	BLYT20
WYLF10	Anglesey Aluminium	0.98	288	288	0	Station Load
TEMP30	BOC	0.98	25.5	13.5	0	TEMP20
DUNG20	British Energy	0.79	14	14	0	Station Load
SIZE40	British Energy	0.89	4	4	0	Station Load
EGGB41	British Energy	0.83	40	17	0	Station Load
HINP21	British Energy	0.76	47.5	12	0	Station Load
HINP22	British Energy	0.76	47.5	12	0	Station Load
HEYS10	British Energy	0.8	115	61	0	Station Load
CHAP10	British Nuclear Group	0.89	0	0	0	CHAP10
TRAW20	British Nuclear Group	0.89	1	1	0	TRAW20

OLDS11	British Nuclear Group	0.85	14	5	0	Station Load
WYLF10	British Nuclear Group	0.9	99	75	0	Station Load
SIZE11	British Nuclear Group	0.82	2	2	0	SIZE40
SIZE12	British Nuclear Group	0.82	2	2	0	SIZE40
HINP21	British Nuclear Group	0.85	2	1	0	HINP20
HINP22	British Nuclear Group	0.85	2	1	0	HINP20
DUNG20	British Nuclear Group	0.89	4	4	0	DUNG20
TREM30	Celsa	0.85	95	0	0	TREM20
BESW10	Central Networks East (EMEB)	0.96	418.3	397.6	1.7	BESW20
WILL10	Central Networks East (EMEB)	0.95	652.9	613.8	2.2	WILE20
WBUR10	Central Networks East (EMEB)	0.95	225.7	227.3	3.5	WBUR40
WALP11	Central Networks East (EMEB)	0.92	99.2	87.3	0.7	WALP40_EME
WALP12	Central Networks East (EMEB)	0.92	99.2	87.3	0.7	WALP40_EME
WALP13	Central Networks East (EMEB)	0.92	99.2	87.3	0.7	WALP40_EME
STYC10	Central Networks East (EMEB)	0.95	198.7	186.2	2.1	STAY40
SBAR40	Central Networks East (EMEB)	0.96	0	0	0	SBAR40
RATS10	Central Networks East (EMEB)	0.95	696.4	660.4	3	RATS40
LEAM10	Central Networks East (EMEB)	0.96	147.7	138.2	0.9	HAMH40_EME

HAMH12	Central Networks East (EMEB)	0.96	0	0	0	HAMH40_EME
GREN12	Central Networks East (EMEB)	0.94	359	361.8	1.1	GREN40_EME
GREN11	Central Networks East (EMEB)	0.94	389	392	1.1	GREN40_EME
ENDE10	Central Networks East (EMEB)	0.97	564.4	541.7	4.5	ENDE40
ECLA10	Central Networks East (EMEB)	0.94	490.9	461.4	3.3	ECLA40_EME
DRAK10	Central Networks East (EMEB)	0.97	177.9	168.5	1.8	DRAK20
COVE10	Central Networks East (EMEB)	0.96	578.3	528.7	10.1	COVE20
CHTE11	Central Networks East (EMEB)	0.96	296.9	282.9	3.1	CHTE20
CHTE12	Central Networks East (EMEB)	0.96	296.9	282.9	3.1	CHTE20
BICF10	Central Networks East (EMEB)	0.95	159.5	103	58.2	BICF4A /BICF4B
IRSH40	Central Networks West (Aquila)	0.96	345.4	339.6	0	IRSH40
WIEN10	Central Networks West (Aquila)	0.96	158.4	151.6	0	WIEN2A /WIEN2B
GLOU12	Central Networks West (Aquila)	0.96	298.4	291.7	5	WALH40
GLOU11	Central Networks West (Aquila)	0.96	316.9	309.7	0	WALH40
RUGE10	Central Networks West (Aquila)	0.96	216.3	214.5	4	RUGE40

PENN10	Central Networks West (Aquila)	0.96	334.4	333	5.4	PENN20
OLDB10	Central Networks West (Aquila)	0.96	112.5	101.1	1	OLDB20
OCKH10	Central Networks West (Aquila)	0.96	131.4	116	0	OCKH20
NECH11	Central Networks West (Aquila)	0.96	185.2	167.4	22.5	NECH20
NECH12	Central Networks West (Aquila)	0.96	196.6	177.7	0	NECH20
KITW10	Central Networks West (Aquila)	0.96	403.5	403.8	0	KITW20
IROA11	Central Networks West (Aquila)	0.96	119.6	119.6	1	IROA20_AQUIL
HAMH12	Central Networks West (Aquila)	0.96	15.8	15.8	0	HAMH40_EME
HAMH11	Central Networks West (Aquila)	0.96	29	29	0	HAMH40_EME
LEAM10	Central Networks West (Aquila)	0.96	431.1	431.1	6	HAMH40_AQUL
FECK60	Central Networks West (Aquila)	0.96	332	319.2	3	FECK20
CELL11	Central Networks West (Aquila)	0.97	396.1	396	45.7	CELL40_AQUL
CELL12	Central Networks West (Aquila)	0.97	132	132	15.6	CELL40_AQUL
BUST10	Central Networks West (Aquila)	0.96	396.8	393.8	0	BUST20
BUSH10	Central Networks West (Aquila)	0.96	177.8	181.3	5	BUSH20

BISW10	Central Networks West (Aquila)	0.96	492	492.8	0	BISW20
AESB11	Centrica	0.89	14.3	6	0	Station Load
GREN11	Corby Power Ltd	1	0	0	0	Station Load
WHSO31	CORUS	0.91	48.3	29.9	0	WHSO20
WHSO32	CORUS	0.91	48.3	29.9	0	WHSO20
TODP60	CORUS	0.8	13	5	88	TODP20
TINP32	CORUS	0.7	59	43	0	TINP2A /TINP2B
TEMP30	CORUS	0.75	12	6	0	TEMP20
STSB60	CORUS	0.92	70	0.1	0	STSB40
RAVE30	CORUS	0.8	5	3	0	RAVE2Q /RAVE2R
GRTO60	CORUS	0.8	8	8	0	GRTO2A /GRTO2B
ALDW31	CORUS	0.75	36	36	0	ALDW20
ALDW32	CORUS	0.82	160	117	0	ALDW20
WILL10	Derwent	1	0	0	0	Station Load
DRAX12	Drax Power Limited	0.9	0	75	0	Station Load
DRAX11	Drax Power Limited	0.9	17	17	0	Station Load
IRON11	E.ON (UK) plc (Powergen)	0.95	25	3	0	Station Load
IRON12	E.ON (UK) plc (Powergen)	0.95	25	3	0	Station Load
GRAI40	E.ON (UK) plc (Powergen)	0.83	46	21	0	Station Load
KINO10	E.ON (UK) plc (Powergen)	0.8	40	10	0	Station Load
RATS10	E.ON (UK) plc (Powergen)	0.77	43	13	0	Station Load
COTT40	E.ON (UK) plc (Powergen)	0.34	40	8	0	Station Load
PEWY10	Eastern Power Networks	0.95	503	495.6	0	WYMO40 / PELH40
WTHU60	Eastern Power Networks	0.95	42.2	41.7	0	WTHU2A / WTHU2B
WISD10	Eastern Power Networks	0.95	66.6	54.4	0	WISD20_EME
WATS12	Eastern Power Networks	0.95	177.4	176.3	0	WATS20

WARL10	Eastern Power Networks	0.95	253.1	251.3	12	WARL20
WALP11	Eastern Power Networks	0.98	149.9	149	22	WALP40_EME
WALP12	Eastern Power Networks	0.98	149.9	149	22	WALP40_EME
WALP13	Eastern Power Networks	0.98	149.9	149	22	WALP40_EME
TOTT11	Eastern Power Networks	0.95	171.4	170.6	17	TOTE20 / TOTW20
TOTT12	Eastern Power Networks	0.95	171.4	170.6	17	TOTE20 / TOTW20
TILB12	Eastern Power Networks	0.95	60.7	59	4	TILB20
TILB13	Eastern Power Networks	0.95	60.7	59	4	TILB20
TILB11	Eastern Power Networks	0.95	47.2	42.6	5	TILB20
TILB14	Eastern Power Networks	0.95	47.2	42.6	5	TILB20
SUND11	Eastern Power Networks	0.95	294.6	293.8	12	SUND40
SUND12	Eastern Power Networks	0.95	294.6	293.8	12	SUND40
BRRA10	Eastern Power Networks	0.89	728	722.9	0	RAYL40 / BRAI4A
NORW10	Eastern Power Networks	0.91	683	619.1	29	NORW40
MILH11	Eastern Power Networks	0.95	124.2	123.3	0	MILH2A_EPN / MILH2B_EPN
MILH12	Eastern Power Networks	0.95	124.2	123.3	0	MILH2A_EPN / MILH2B_EPN
GREN11	Eastern Power Networks	0.95	72	57.2	0	GREN40_EME
GREN12	Eastern Power Networks	0.95	72	57.2	0	GREN40_EME
ELWS10	Eastern Power Networks	0.95	321.8	321.3	0	ELST20 / WATS20
ELRH10	Eastern Power Networks	0.89	491.8	489.2	0	ELST20 / RYEH40 / RYEH4A
ELST1A	Eastern Power Networks	0.95	51.4	41.8	0	ELST20

ELST1B	Eastern Power Networks	0.95	51.4	41.8	0	ELST20
EASO1A	Eastern Power Networks	0.93	105.3	104.6	12	EASO40
EASO1B	Eastern Power Networks	0.93	105.3	104.6	12	EASO40
BURW10	Eastern Power Networks	0.93	251.8	250.6	0	BURW40
BRIM10	Eastern Power Networks	0.95	250.9	355.5	0	BRIM2A_EPN / BRIM2B_EPN / BRIM2C_EPN
BRFO10	Eastern Power Networks	0.95	721	704	101	BRFO40
BARK10	Eastern Power Networks	0.95	83.2	83.1	0	BARK20_EPN
BARW32	Eastern Power Networks	0.95	83.1	70.4	0	BARK20_EPN
AMEM10	Eastern Power Networks	0.91	64.1	54.5	0	AMEM4A_EPN / AMEM4B_EPN
WIMB14	EDF (Formerly LPN)	0.96	157.5	157.4	0	WIMB20
HACK10	EDF (Formerly LPN)	0.96	0	0	0	HACK2A/HACK2B
WISD60	EDF (Formerly LPN)	0.96	146.2	142.5	0	WISD20_LPN
WISD10	EDF (Formerly LPN)	0.96	204.8	204.7	0	WISD20_LPN
WIGP10	EDF (Formerly LPN)	0.96	594.1	593.2	0	WIMB20
WHAM11	EDF (Formerly LPN)	0.96	283.9	278.9	2	WHAM40
WHAM12	EDF (Formerly LPN)	0.96	283.9	278.9	2	WHAM40
SJOW11	EDF (Formerly LPN)	0.96	347.2	326.4	2	SJOW40
SJOW12	EDF (Formerly LPN)	0.96	347.2	326.4	2	SJOW40
LODR61	EDF (Formerly LPN)	0.96	226.4	220	0	SJOW20
LODR62	EDF (Formerly LPN)	0.96	226.4	220	0	SJOW20
REBR30	EDF (Formerly LPN)	0.94	107.4	103.9	0	REBR20

NEWI10	EDF (Formerly LPN)	0.95	117.4	111	0	NEWX20 / WIMB20
NEWX61	EDF (Formerly LPN)	0.96	234	232.6	15.5	NEWX20
NEWX62	EDF (Formerly LPN)	0.96	234	232.6	15.5	NEWX20
MILH11	EDF (Formerly LPN)	1	40.5	28.8	0	MILH2A_EPN / MILH2B_EPN
LITT12	EDF (Formerly LPN)	0.96	93	83.1	2.5	LITT40
LITT13	EDF (Formerly LPN)	0.96	93	83.1	0	LITT40
HACK60	EDF (Formerly LPN)	0.96	166.4	161.2	0	HACK2A /HACK2B
CITR12	EDF (Formerly LPN)	0.94	424.2	368.6	0	CITR42
CITR11	EDF (Formerly LPN)	0.94	347.1	301.6	0	CITR41
BRIM10	EDF (Formerly LPN)	0.95	149.5	135.3	0	BRIM2A_LPN / BRIM2B_LPN / BRIM2C_LPN
BEHU10	EDF (Formerly LPN)	1	168.2	157	0	BEDD20_LPN / HURS20
BARW31	EDF (Formerly LPN)	0.94	86.1	85	0	BARK20_LPN
BARW32	EDF (Formerly LPN)	0.94	86.1	85	0	BARK20_LPN
BARK10	EDF (Formerly LPN)	0.96	186.2	183.9	0	BARK20_LPN
WBUR10	EdF Energy	0.72	60	9	0	Station Load
SFEM50	Exxon Mobil	1	21.4	21.4	0	SFEM10
SEFI10	Fellside Heat and Power	0.94	43	43	0	Station Load
FFES21	First Hydro	1	150	0	0	Station Load
FFES22	First Hydro	1	150	0	0	Station Load
DINO40	First Hydro	1	1650	0	0	Station Load
BAGB20	GE Energy	0.95	19	19	530	Station Load
GRMO30	Ineos (Innovene) Grangemouth	0.98	74.8	74.8	0	GRMO20
RUGE10	International Power	0.85	30	4	0	RUGE40
CULJ31	J E T	0.95	0.1	0.1	0	CULJ4A

CULJ32	J E T	0.95	0.1	0.1	0	CULJ4A
CULJ33	J E T	0.95	0.1	0.1	0	CULJ4A
HARE30	MOD	0.8	13	13	0	WHTL1Q/ WHTL1R
GRAI40	National Grid	0.88	0	61.7	0	GRAI40
SFEG10	National Grid	0.97	50	50	0	SFEG10
WBOL60	Northern Electric	1	293	275	0	WBOL20
TYNE10	Northern Electric	0.97	222	220	1.2	TYNE20
STES10	Northern Electric	0.94	266	260	6.6	STEW20
STEN11	Northern Electric	0.96	112.9	106.3	1.7	STEW20
STEN12	Northern Electric	0.96	112.9	106.3	1.7	STEW20
SSHI30	Northern Electric	0.98	50	47	0	SSHI20
SPEN10	Northern Electric	0.89	257	251	7	SPEN20
SALH10	Northern Electric	0.97	98	-58	117	SALH20
POPP30	Northern Electric	0.98	48	46	0	POPP20
OSBA10	Northern Electric	0.98	304	295	1.6	OSBA40
OFFE30	Northern Electric	0.97	72	70	0	OFFE20
NORT11	Northern Electric	0.97	261.6	234.8	12.4	NORT20
NORT12	Northern Electric	0.97	261.6	234.8	12.4	NORT20
LACK60	Northern Electric	0.99	245	215	0	LACK20
KNAR10	Northern Electric	0.97	0	0	0	KNAR20
HAWP60	Northern Electric	0.97	101	99	2.8	HAWP20
HARM60	Northern Electric	0.97	108	101	3	HARM20
FOUR70	Northern Electric	1	18	15	0	FOUR20
FERR11	Northern Electric	0.97	90.3	86	1	FERR20_NED
FERR12	Northern Electric	0.97	90.3	86	1	FERR20_NED
BLYT60	Northern Electric	0.99	179	175	5.9	BLYT20
ALCA1A	Northern Electric	0.86	126.5	98.5	0	BLYT20
ALCA1B	Northern Electric	0.86	126.5	98.5	0	BLYT20
WHGA10	NORWEB (UU)	0.97	323.7	323.7	3.6	WHGA20
WASF1B	NORWEB (UU)	0.95	100.1	100.1	4	WASF2B
WASF1A	NORWEB (UU)	0.95	100.1	100.1	4	WASF2A
STAL10	NORWEB (UU)	0.94	414.3	414.3	0	STAL20
STAH10	NORWEB (UU)	0.97	366.4	276.4	12.1	STAH4A / STAH4B
SMAN10	NORWEB (UU)	0.95	363.1	363.1	19	SMAN20
ROCH12	NORWEB (UU)	0.67	27.3	27.3	60	ROCH20

ROCH11	NORWEB (UU)	0.95	191.6	191.6	9.3	ROCH20
PENE11	NORWEB (UU)	0.95	165.3	165.3	0	PEWO40
PENE12	NORWEB (UU)	0.95	96.9	96.9	0	PEWO40
PENW12	NORWEB (UU)	0.96	93.7	93.7	0	PEWO20
PENW11	NORWEB (UU)	0.97	103.3	103.3	6.1	PEWO20
PADI10	NORWEB (UU)	0.94	222.9	222.9	0	PADI40
MACC30	NORWEB (UU)	0.95	72.6	72.6	9	MACC20
KEAR11	NORWEB (UU)	0.94	346.7	346.7	0	KEAR20
KEAR12	NORWEB (UU)	0.95	277.5	277.5	0	KEAR20
KEAR30	NORWEB (UU)	0.95	117.7	117.7	8	KEAR20
HUTT10	NORWEB (UU)	0.97	247.8	247.8	34.1	HUTT40
HEYS10	NORWEB (UU)	0.96	-177.6	-177.6	315.7	HEYS40
HARK12	NORWEB (UU)	0.91	63.6	63.6	134.4	HARK20
HARK11	NORWEB (UU)	0.94	12.7	12.7	160.5	HARK20
CARR12	NORWEB (UU)	0.94	313.7	313.7	20	CARR20
BRED10	NORWEB (UU)	0.96	376.5	376.5	0	BRED20
WYMO40	Railtrack	1	10.3	10.3	0	WYMO40
SING40	Railtrack	0.99	22	10	0	SING40
SELL30	Railtrack	0.99	12	12	0	SELL40
RUGE40	Railtrack	1	18.2	18.2	0	RUGE40
POPP20	Railtrack	0.8	5.8	5.8	0	POPP20
PAFB4B	Railtrack	1	17.5	17.5	0	PAFB4B
PAFB4A	Railtrack	1	17.5	17.5	0	PAFB4A
LEIB4B	Railtrack	1	15	15	0	LEIB4B
LEIB4A	Railtrack	1	15	15	0	LEIB4A
ELST4B	Railtrack	1	13	13	0	ELST4B
ELST4A	Railtrack	1	13	13	0	ELST40
BARK40	Railtrack	0.99	22	10	0	BARK40
BARK10	Railtrack	0.85	0	0	0	BARK20_EPN
TILB11	RWE Npower plc (Innogy)	0.85	22	4	0	TILB20
LITT12	RWE Npower plc (Innogy)	0.88	23	4	0	LITT40
FAWL40	RWE Npower plc (Innogy)	0.65	20	3	0	FAWL40

BLYT60	RWE Npower plc (Innogy)	0.85	0	0	0	BLYT20
ABTH11	RWE Npower plc (Innogy)	0.81	44	44	0	ABTH20
ABTH12	RWE Npower plc (Innogy)	0.81	44	44	0	ABTH20
SAES20	Saltend	0.96	100	100	0	SAES20
CSEK40	SEEBOARD Power Networks	0.89	879	879	122.8	CSEK40
HURS1A	SEEBOARD Power Networks	0.89	29	29	0	HURS20
HURS1C	SEEBOARD Power Networks	0.89	29	29	0	HURS20
LITT12	SEEBOARD Power Networks	0.89	10	7	0	LITT40
KEMS13	SEEBOARD Power Networks	0.89	68	0	0	KEMS40
WWEY12	SEEBOARD Power Networks	0.89	36	39	0	WWEY20
WWEY11	SEEBOARD Power Networks	0.89	338	323	0	WWEY20
NINF12	SEEBOARD Power Networks	0.89	206	206	0	NINF40
NINF11	SEEBOARD Power Networks	0.89	249	249	0	NINF40
NFLE12	SEEBOARD Power Networks	0.89	236	236	0	NFLE40
NFLE11	SEEBOARD Power Networks	0.89	248	248	0	NFLE40
LALE10	SEEBOARD Power Networks	0.89	81	78	0	LALE20_SPN
KINO10	SEEBOARD Power Networks	0.89	223	195	35	KINO40
CHSI10	SEEBOARD Power Networks	0.89	221	220	0	CHSI20
CHSI1A	SEEBOARD Power Networks	0.89	75	71	0	CHSI20
CHSI1B	SEEBOARD Power Networks	0.89	75	71	0	CHSI20
BOLN11	SEEBOARD Power Networks	0.89	493	493	0	BOLN40
BOLN12	SEEBOARD Power Networks	0.89	440	440	0	BOLN40

BEDD11	SEEBOARD Power Networks	0.89	274	271	0	BEDD20_SPN
BEDD12	SEEBOARD Power Networks	0.89	279	275	0	BEDD20_SPN
GRST60	Sembcorp (Formerly ICI)	0.75	140	60	120	Station Load
MOSM50	SHELL	1	23.5	23.5	0	MOSM10
KIIN30	SHEPD	0.11	2.9	0.4	0	KIIN10
WOHI30	SHEPD	0.98	44.8	44.7	0	WOHI1Q / WOHI1R
WIOW30	SHEPD	0.98	46.8	45.5	0	WIOW1Q / WIOW1R
TUMB30	SHEPD	0.97	14	12.7	1.2	TUMB1Q / TUMB1R
THSO30	SHEPD	0.99	36.9	31.3	11.7	THSO1Q / THSO1R
TAYN30	SHEPD	0.97	31	17.8	10.8	TAYN1Q / TAYN1R
TARL30	SHEPD	0.99	24.9	17.3	0	TARL1Q / TARL1R
STRI30	SHEPD	0.99	19.7	15	0	STRI1Q / STRI1R
STLE30	SHEPD	0.88	14	9.1	2	STLE10
SLOY11	SHEPD	0.99	3.2	2.8	0	SLOY10
SHIN50	SHEPD	0.99	4	1.8	0	SHIN10
SFIL30	SHEPD	0.89	5.3	-2.7	5	SFIL1Q
SFEG50	SHEPD	0.97	15.1	13.1	0	SFEG1Q / SFEG1R
REDM30	SHEPD	0.96	39.4	38.3	0	REDM1Q / REDM1R
RANN30	SHEPD	0.85	-0.4	-1.9	3.5	RANN1Q / RANN1R
PORA30	SHEPD	0.98	18.8	13.6	4.7	PORA1Q / PORA1R
PERS30	SHEPD	0.98	50.8	49.2	2.5	PERS10
PEHG30	SHEPD	0.96	28.4	27.7	0	PEHG1Q / PEHG1R
PEHS50	SHEPD	1	9.2	5.7	0	PEHE10
NAIR30	SHEPD	0.96	40.6	32.1	0	NAIR10
MYBS30	SHEPD	0.97	14.9	9.2	0	MYBS1Q / MYBS1R
MILC30	SHEPD	0.98	61.1	58.7	7.4	MILC10
MACD30	SHEPD	0.96	22.9	18	0	MACD1Q
LYND30	SHEPD	0.98	33.8	27.7	0.1	LYND1Q / LYND1R
LUNA30	SHEPD	0.97	72.2	69.2	1.3	LUNA1Q / LUNA1R
LAIR50	SHEPD	0.65	2	-0.5	2	LAIR1Q
KINT30	SHEPD	0.97	69.1	64.7	0	KINT10
KILO30	SHEPD	0.61	3.9	2.6	0	KILO10
KEIT30	SHEPD	0.95	70.1	54.4	0	KEIT10

INNE30	SHEPD	0.98	72	68.3	3.5	INNE1Q / INNE1R
GRUB30	SHEPD	0.94	17.3	4.9	3.8	GRUB1Q / GRUB1R
GLAG30	SHEPD	0.98	27.8	21.4	1.8	GLAG1Q / GLAG1R
FWIL30	SHEPD	0.99	66.4	31.3	5.2	FWIL1Q / FWIL1R
FRAS30	SHEPD	0.96	26.1	21.8	0	FRAS1Q / FRAS1R
FIDD30	SHEPD	0.98	25.4	23.5	0	FIDD1Q
FAUG30	SHEPD	1	4.8	3.2	0.9	FAUG10
FASN30	SHEPD	0.03	1.3	-0.2	1	FASN10
ELGI30	SHEPD	0.97	58.7	55	0	ELGI1Q / ELGI1R
DYCE30	SHEPD	0.96	41.2	40.2	3.6	DYCE1Q / DYCE1R
DUNO30	SHEPD	0.99	23.2	16.3	4.8	DUNO1Q / DUNO1R
DUGR30	SHEPD	0.97	7.9	6.2	1.6	DUGR1Q
DUDH30	SHEPD	0.97	38	36.1	0	DUDH1Q / DUDH1R
DUBE30	SHEPD	-1	14.1	13.7	0	DUBE1Q
DOUN50	SHEPD	0.98	8	6.3	0	DOUN10
CRAI30	SHEPD	0.99	33.6	32.8	0	CRAI10
COUA30	SHEPD	0.97	31.9	27.1	0	COUA10
CLAY30	SHEPD	0.96	51.9	46.1	0	CLAY1Q / CLAY1R
CLAC30	SHEPD	0.95	4.9	-4.7	8.4	CLAC1Q
CHAR30	SHEPD	0.99	33.4	32	0	CHAR10
CEAN50	SHEPD	0.93	3.3	-0.1	0.5	CEAN1Q
CASS50	SHEPD	0.98	2.4	1.2	0.2	CASS1Q
CAAD30	SHEPD	1	26.5	17.3	1.2	CAAD1Q / CAAD1R
BUMU30	SHEPD	0.98	52.5	49.8	0.6	BUMU10
BROR30	SHEPD	0.99	11.5	8.2	0	BROR10
BROA30	SHEPD	0.98	13.9	6.4	1.1	BROA1Q
BRID30	SHEPD	0.98	33.5	32.1	0	BRID1Q / BRID1R
BRAC30	SHEPD	0.99	40.2	37.4	1.5	BRAC1Q / BRAC1R
BOAG30	SHEPD	1	33.4	28.9	2	BOAG1Q / BOAG1R
BEAU30	SHEPD	0.97	32.2	29.7	2.6	BEAU10
ARMO30	SHEPD	-0.99	29.3	25	0.9	ARMO10
ARBR30	SHEPD	0.99	39.1	36.8	0	ARBR1Q / ARBR1R
ALNE30	SHEPD	-0.99	37.4	27.1	0	ALNE1Q / ALNE1R
ABNE30	SHEPD	0.98	44.9	41.6	2.7	ABNE10
BRFL40	Southern Electric	0.94	1252.3	1252.3	75.9	BRFL40

WISD60	Southern Electric	0.96	114.6	114.6	0	WISD20_EPN
TYNE50	Southern Electric	0.95	21.4	21.4	0	TYNE20
NURS10	Southern Electric	0.97	430.7	430.7	4.7	NURS40
NHYD60	Southern Electric	0.94	196.5	196.5	0	NHYD2A / NYHD2B
MITY11	Southern Electric	0.93	191.1	191.1	2	MITY40
MITY12	Southern Electric	0.93	150.2	150.2	1.6	MITY40
MELK10	Southern Electric	0.95	382.6	382.6	11.2	MELK40_SEP
MANN10	Southern Electric	0.98	764.8	764.8	7.3	MANN40
LOVE11	Southern Electric	0.98	390.3	390.3	11.5	LOVE40
LOVE12	Southern Electric	0.98	249.6	249.6	7.3	LOVE40
LALE10	Southern Electric	0.9	224.1	224.1	15.9	LALE20_SEP
IVER10	Southern Electric	0.98	384.2	384.2	20.1	IVER20
IVER60	Southern Electric	0.93	141.9	141.9	3.6	IVER20
FAWL10	Southern Electric	0.85	215.5	215.5	125	FAWL40
EALI60	Southern Electric	0.92	229.7	229.7	1.8	EALI20
COWL10	Southern Electric	0.96	748.3	748.3	3.8	COWL40
CHIC10	Southern Electric	0.98	115	115	47.1	CHIC40
BRLE13	Southern Electric	0.93	97.5	97.5	3.4	BRLE40
BRLE14	Southern Electric	0.93	97.5	97.5	3.4	BRLE40
BOTW10	Southern Electric	0.97	162.8	162.8	2.4	BOTW40
AXMI10	Southern Electric	0.95	115.8	115.8	2.6	AXMI40_SEP
AMEM10	Southern Electric	0.99	61.2	61.2	0	AMEM4A_SEP / AMEM4B_SEP
WISH10	SP Distribution	0.98	82.9	78.8	0	WISH20
WHHO30	SP Distribution	0.98	64.3	64	0	WHHO2Q / WHHO2R
WGEO30	SP Distribution	0.96	88.2	67.6	0	WGEO2Q / WGEO2R
WFIE30	SP Distribution	0.94	37.6	27.1	8.1	WFIE10
TONG50	SP Distribution	0.96	27.8	23.9	0	TONG10
TELR30	SP Distribution	0.99	32.6	32.5	0	TELR1Q / TELR1R
STLE30	SP Distribution	0.97	54.5	51.6	0	STLE10
STIR30	SP Distribution	0.95	82.8	74.5	0	STIR1S / STIR1T
STHA30	SP Distribution	0.95	54.4	53.1	0	STHA20
SPAV30	SP Distribution	0.96	42.2	39.6	0	SPAV1Q / SPAV1R
SIGH30	SP Distribution	0.99	106.6	103.6	0	SIGH2Q / SIGH2R
SHRU30	SP Distribution	0.97	55.6	54.8	0	SHRU2Q / SHRU2R

SANX30	SP Distribution	0.96	39.7	29.4	0	SANX1Q / SANX1R
SACO3A	SP Distribution	0.98	44.7	37.4	11.7	SACO1Q / SACO1R
SACO3B	SP Distribution	0.96	34.5	26.7	0	SACO1Q / SACO1R
REDH30	SP Distribution	0.98	48.2	42.5	0	REDH10
RAVE30	SP Distribution	1	29.2	9.1	0	RAVE2Q / RAVE2R
PORD30	SP Distribution	0.97	86.7	83.2	0	PORD2Q / PORD2R
POOB30	SP Distribution	0.97	104.9	103.7	3	POOB2Q / POOB2R
PART30	SP Distribution	0.97	48.6	47.7	0	PART1Q / PART1R
PAIS3	SP Distribution	0.98	46.7	46.1	0	PAIS1S / PAIS1T
NETS30	SP Distribution	0.89	14.6	10.3	0	NETS10
NEAR30	SP Distribution	0.98	82.5	80.3	4.2	NEAR20
MAYB30	SP Distribution	0.97	24.7	20.4	1	MAYB10
LINM30	SP Distribution	0.81	58	36	19.5	LINM20
LING30	SP Distribution	0.97	70.1	69	0	LING1Q / LING1R
LEVE30	SP Distribution	0.97	42.6	42.1	0	LEVE1Q / LEVE1R
KILW30	SP Distribution	0.95	35.8	16.2	15.5	KILW10
KILT30	SP Distribution	0.96	88.6	87.1	0	KILT2Q / KILT2R
KILS30	SP Distribution	0.98	36.5	34.3	1.3	KILS20
KILB50	SP Distribution	0.97	11.2	11.1	0	KILB1Q / KILB1R
KILB30	SP Distribution	0.96	35.1	22.5	0	KILB1Q / KILB1R
KIER30	SP Distribution	0.98	75.1	73.9	1.6	KIER1Q / KIER1R
KEOO50	SP Distribution	-1	0.3	-13.5	13.8	KEOO10
KAIM30	SP Distribution	0.98	94.7	75.5	4.7	KAIM20
JOHN30	SP Distribution	0.97	47.5	45.5	0	JOHN1Q / JOHN1R
INKE30	SP Distribution	0.97	52.5	51.1	0	INKE1Q / INKE1R
HUNF30	SP Distribution	0.66	8.8	5	0	HUNF1Q / HUNF1R
HELE30	SP Distribution	0.98	23.3	22.2	0	HELE10
HAWI30	SP Distribution	0.97	27.2	23.9	0	HAWI10
HAGR3	SP Distribution	0.96	47.1	45.4	0	HAGR1Q / HAGR1R
GRMO3	SP Distribution	0.97	34	33.1	4.5	GRMO20
GRMO30	SP Distribution	0.99	35.6	31.9	0	GRMO20
GOVA30	SP Distribution	0.96	41.8	39	0	GOVA1Q / GOVA1R
GORG30	SP Distribution	0.97	36.7	34.1	0	GORG1Q / GORG1R
GLRO30	SP Distribution	0.97	44.9	44.3	0	GLRO20
GLNI30	SP Distribution	0.97	25.4	25	0	GLNI10

GLLU30	SP Distribution	0.92	24.9	18	5.1	GLLU1Q / GLLU1R
GLLE50	SP Distribution	-0.99	2.2	-11.9	13.6	GLLE10
GIFF30	SP Distribution	0.98	81.7	68.9	0	GIFF2Q / GIFF2R
GALA30	SP Distribution	0.94	42.8	33.5	7.6	GALA10
ERSK30	SP Distribution	0.96	25.5	25.4	0	ERSK1Q / ERSK1R
ELDE10	SP Distribution	0.98	53.3	33.7	0	ELDE1Q / ELDE1R
EKIS30	SP Distribution	0.97	38.8	32	3.9	EKIS20
EKIL30	SP Distribution	0.98	67.6	66.5	0	EKIL2S / EKIL2T
EERH30	SP Distribution	0.97	100.3	103.3	0	EERH20
ECCL30	SP Distribution	1	42.5	23.8	0	ECCL10
EAST50	SP Distribution	1	0.4	-5.4	5.4	EAST1Q
DUNF30	SP Distribution	0.98	41	35.5	1.1	DUNF1Q / DUNF1R
DUNB30	SP Distribution	0.98	50.3	27.1	0	DUNB1Q / DUNB1R
DUMF50	SP Distribution	0.99	16.2	15.7	0	DUMF10
DUMF31	SP Distribution	0.98	47.1	43.8	0	DUMF10
DUMF32	SP Distribution	0.85	18.8	10.1	0	DUMF10
DRUM30	SP Distribution	0.99	77.8	77.2	0	DRUM2Q / DRUM2R
DRCR30	SP Distribution	0.91	21.3	5.3	0	DRCR1Q / DRCR1R
DEWP30	SP Distribution	0.97	105.7	99.1	0	DEWP2Q / DEWP2R
DEVO10	SP Distribution	0.94	63.4	61.8	0	DEVO10
DEVM10	SP Distribution	0.97	44.2	33.8	0	DEVM10
CURR20	SP Distribution	0.97	13	12.9	0	CURR10
CUPA10	SP Distribution	0.95	66.5	65.3	0	CUPA1Q / CUPA1R
CUMB10	SP Distribution	0.97	53	50.1	9.2	CUMB1Q / CUMB1R
CROO31	SP Distribution	0.98	0	35.8	0	CROO1Q / CROO1R
CROO32	SP Distribution	0.99	29.1	27.8	0	CROO1Q / CROO1R
COYL10	SP Distribution	0.94	46.3	39	9.8	COYL10
COCK40	SP Distribution	0.98	43.8	42.2	0	COCK20
COAT30	SP Distribution	0.97	42.5	39.2	0	COAT2Q / COAT2R
COAT10	SP Distribution	0.97	46.9	31.2	0	COAT2Q / COAT2R
CLYM10	SP Distribution	0.98	75.2	72.3	6.8	CLYM20
CHAS20	SP Distribution	0.97	95.1	86.3	0	CHAS2Q / CHAS2R
CHAP10	SP Distribution	0.96	47	46.2	0	CHAP10
CATY10	SP Distribution	0.97	61.7	55.4	0	CATY1Q / CATY1R
CAFA10	SP Distribution	1	0.3	-5	5	CAFA1Q

BROX10	SP Distribution	0.97	57.4	55.3	0	BROX1Q / BROX1R
BRAE1	SP Distribution	0.96	39.8	37.5	0	BRAP10
BONN20	SP Distribution	0.97	83.6	66.4	0	BONN20
BERW10	SP Distribution	0.93	32.4	30.1	0	BERW1Q / BERW1R
BAIN10	SP Distribution	0.97	44.7	42.8	0	BAIN10
BAGA10	SP Distribution	0.97	63.5	60.8	0	BAGA1Q / BAGA1R
AYR20	SP Distribution	0.97	64.4	60.9	0	AYRR2Q / AYRR2R
WYLF10	SP MANWEB	0.99	52	54	4	WYLF40
TRAW10	SP MANWEB	1	77	70	39	TRAW20
SWAN11	SP MANWEB	0.92	21.6	17.7	15.6	SWAN20_SPM
SWAN12	SP MANWEB	0.92	25.3	20.8	18.4	SWAN20_SPM
RAIN11	SP MANWEB	0.99	222	208.5	22.5	RAIN20
RAIN12	SP MANWEB	0.99	222	208.5	22.5	RAIN20
PENT10	SP MANWEB	0.99	202	176	12	PENT40
LISD10	SP MANWEB	1	332	322	7	LISD20
LEGA10	SP MANWEB	0.94	362	314	45	LEGA40
KIBY11	SP MANWEB	0.98	194	180	16	KIBY20
KIBY12	SP MANWEB	0.98	194	180	16	KIBY20
IMPP30	SP MANWEB	1	10	10	0	IMPP40
CASK10	SP MANWEB	0.9	420	420	657	FROD40
FROD11	SP MANWEB	0.95	42	42	22	FROD20
FROD12	SP MANWEB	0.95	42	42	22	FROD20
INCE12	SP MANWEB	0.95	59	32	44.5	FROD20
FIDF13	SP MANWEB	0.94	136.5	133	24.5	FIDF20
FIDF14	SP MANWEB	0.94	136.5	133	24.5	FIDF20
SHOT10	SP MANWEB	0.82	70	70	252	DEES40
CONQ10	SP MANWEB	0.95	271	255	32	DEES40
CELL11	SP MANWEB	0.95	87	85	2.5	CELL40_SPM
CELL12	SP MANWEB	0.95	87	85	2.5	CELL40_SPM
CARR11	SP MANWEB	0.94	119	117	146	CARR20
INCE11	SP MANWEB	0.95	59	32	44.5	CAPE20
CAPE10	SP MANWEB	0.97	245	209	71	CAPE20
BIRK10	SP MANWEB	0.99	276	276	30	BIRK20
FERR11	SSE Generation Ltd	1	23	4	0	Station Load

FERR12	SSE Generation Ltd	1	23	4	0	Station Load
ALST31	SWALEC (Infralec)	0.8	65	3.3	0	USKM2D / USKM2C
ALST32	SWALEC (Infralec)	0.8	5.7	0.3	0	USKM2C / USKM2D
USKM10	SWALEC (Infralec)	0.95	320	260	6	USKM2A / USKM2C / USKM2D / USKM2E
UPPB30	SWALEC (Infralec)	0.98	104	95	1	UPPB20
UPPB10	SWALEC (Infralec)	0.96	202	178	2	UPPB20
SWAN11	SWALEC (Infralec)	0.98	266.8	250.7	13.8	SWAN20_SWA
SWAN12	SWALEC (Infralec)	0.98	313.2	294.3	16.2	SWAN20_SWA
RASS10	SWALEC (Infralec)	0.95	236	236	5	RASS40
PYLE10	SWALEC (Infralec)	0.95	172	108	14	PYLE20
PEMB10	SWALEC (Infralec)	1	214	198	0	PEMB40
GRAN60	SWALEC (Infralec)	0.5	149	24	5	MAGA20
CARE10	SWALEC (Infralec)	0.99	202.8	184.3	1.4	CARE20
ABTH11	SWALEC (Infralec)	0.99	113.2	102.8	0.8	ABTH20
ABTH12	SWALEC (Infralec)	0.99	113.2	102.8	0.8	ABTH20
MEAD10	UPM KYMMENE	1	0	0	0	MEAD10
TAUN10	WPD(formerly SWEB)	0.99	92	86	0	TAUN4B
SEAB11	WPD(formerly SWEB)	0.94	426	398	0	SEAB40
MELK10	WPD(formerly SWEB)	0.96	87	81.3	0	MELK40_SWEB
LAND10	WPD(formerly SWEB)	1	239	232	0	LAND40
IROA11	WPD(formerly SWEB)	-0.98	209.3	197.8	0	IROA20_SWEB
IROA12	WPD(formerly SWEB)	-0.98	261.7	247.2	0	IROA20_SWEB

INDQ10	WPD(formerly SWEB)	-0.98	420	407	0	INDQ40
EXET10	WPD(formerly SWEB)	0.98	335	326	0	EXET40
BRWA10	WPD(formerly SWEB)	0.99	238	223	0	BRWA2A / BRWA2B
AXMI10	WPD(formerly SWEB)	0.96	94	92	0	AXMI40_SWEB
ALVE10	WPD(formerly SWEB)	-1	211	204	0	ALVE4A / ALVE4B
ABHA12	WPD(formerly SWEB)	1	118.4	114.8	0	ABHA4B / ABHA4A
ABHA11	WPD(formerly SWEB)	1	115.6	112.2	0	ABHA4A / ABHA4B
WMEL11	Yorkshire Electricity	0.88	277.3	264	10.4	WMEL20
WMEL12	Yorkshire Electricity	0.88	366	347	1.1	WMEL20
WIBA30	Yorkshire Electricity	0.87	37	27	0.6	WIBA20
THUR60	Yorkshire Electricity	0.96	194	175	1	THUR20
THOM60	Yorkshire Electricity	0.88	138.7	132	5.2	THOM20
SKLG10	Yorkshire Electricity	0.88	606	585	18.7	SKLG20
SHEC30	Yorkshire Electricity	0.94	111	102	0	SHEC20
SAEN10	Yorkshire Electricity	0.95	81	75	3.1	SAEN20
PITS31	Yorkshire Electricity	0.91	60	49	0	PITS20
PITS32	Yorkshire Electricity	0.8	48	6	0	PITS20
NORL30	Yorkshire Electricity	0.99	62	60	0	NORL2A / NORL2B
NEEP30	Yorkshire Electricity	0.96	88	84	0	NEEP20
KIRK10	Yorkshire Electricity	0.95	290	284	4	KIRK20
KEAD10	Yorkshire Electricity	0.89	399	305	28.1	KEAD40

JORD30	Yorkshire Electricity	0.97	70	68	0	JORD20
GRIW10	Yorkshire Electricity	0.93	176	147	35.5	GRIW40
FERR60	Yorkshire Electricity	0.94	94	93	2.9	FERR20_YED / FERR2A_YED / FERR2B_YED
FERR11	Yorkshire Electricity	0.95	133	115	59.1	FERR20_YED / FERR2A_YED / FERR2B_YED
FERR12	Yorkshire Electricity	0.95	146	126	0	FERR20_YED
ELLA11	Yorkshire Electricity	0.96	186	158	50.4	ELLA20
ELLA12	Yorkshire Electricity	0.95	186	158	5	ELLA20
CAML60	Yorkshire Electricity	0.98	27	25	0	DRAX40
DRAX11	Yorkshire Electricity	0.89	32.5	29	0.1	DRAX40
DRAX12	Yorkshire Electricity	0.89	32.5	29	0.1	DRAX40
CREB11	Yorkshire Electricity	0.94	209	196	4.2	CREB40
CREB12	Yorkshire Electricity	0.93	245	229	25.3	CREB40
BRAW11	Yorkshire Electricity	0.93	226	224	0	BRAW20
BRAW12	Yorkshire Electricity	0.94	260	257	2.8	BRAW20

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Table E.1.2 - GSP Winter peak Demand (MW), Generation (MW) and Power Factor, 2009/10

Busbar	Customer Name	Power Factor at NG Peak	Local Peak Demand	Demand at NG Peak	Embedded Generation at NG Peak	DCLF Node
LYNE70	Alcan	1	176	325	0	BLYT20
WYLF10	Anglesey Aluminium	0.98	290	290	0	Station Load
TEMP30	BOC	0.98	25.5	13.5	0	TEMP20
DUNG20	British Energy	0.79	14	14	0	Station Load
SIZE40	British Energy	0.89	4	4	0	Station Load
EGGB41	British Energy	0.83	40	17	0	Station Load
HINP21	British Energy	0.76	47.5	12	0	Station Load
HINP22	British Energy	0.76	47.5	12	0	Station Load
HEYS10	British Energy	0.8	115	61	0	Station Load
CHAP10	British Nuclear Group	0.89	0	0	0	CHAP10
TRAW20	British Nuclear Group	0.89	1	1	0	TRAW20

OLDS11	British Nuclear Group	0.85	5	5	0	Station Load
WYLF10	British Nuclear Group	0.9	99	75	0	Station Load
SIZE11	British Nuclear Group	0.82	2	2	0	SIZE40
SIZE12	British Nuclear Group	0.82	2	2	0	SIZE40
HINP21	British Nuclear Group	0.85	2	1	0	HINP20
HINP22	British Nuclear Group	0.85	2	1	0	HINP20
DUNG20	British Nuclear Group	0.89	4	4	0	DUNG20
TREM30	Celsa	0.85	95	0	0	TREM20
BESW10	Central Networks East (EMEB)	0.96	421.4	400.6	1.7	BESW20
WILL10	Central Networks East (EMEB)	0.95	657.5	618.4	2.2	WILE20
WBUR10	Central Networks East (EMEB)	0.95	227.4	229	3.5	WBUR40
WALP11	Central Networks East (EMEB)	0.92	99.9	88	0.7	WALP40_EME
WALP12	Central Networks East (EMEB)	0.92	99.9	88	0.7	WALP40_EME
WALP13	Central Networks East (EMEB)	0.92	99.9	88	0.7	WALP40_EME
STYC10	Central Networks East (EMEB)	0.95	200.2	187.6	2.1	STAY40
SBAR40	Central Networks East (EMEB)	0.96	0	0	0	SBAR40
RATS10	Central Networks East (EMEB)	0.95	701.7	665.4	3	RATS40
LEAM10	Central Networks East (EMEB)	0.96	150.2	140.5	0.9	HAMH40_EME

HAMH12	Central Networks East (EMEB)	0.96	0	0	0	HAMH40_EME
GREN12	Central Networks East (EMEB)	0.94	361.8	364.6	1.1	GREN40_EME
GREN11	Central Networks East (EMEB)	0.94	391.9	394.9	1.1	GREN40_EME
ENDE10	Central Networks East (EMEB)	0.97	568.7	545.8	4.5	ENDE40
ECLA10	Central Networks East (EMEB)	0.94	508	477.4	3.3	ECLA40_EME
DRAK10	Central Networks East (EMEB)	0.97	179.3	169.7	1.8	DRAK20
COVE10	Central Networks East (EMEB)	0.96	582.4	532.5	10.1	COVE20
CHTE11	Central Networks East (EMEB)	0.96	299.2	285.1	3.1	CHTE20
CHTE12	Central Networks East (EMEB)	0.96	299.2	285.1	3.1	CHTE20
BICF10	Central Networks East (EMEB)	0.95	160.7	104.2	58.2	BICF4A /BICF4B
IRSH40	Central Networks West (Aquila)	0.96	348	342.2	0	IRSH40
WIEN10	Central Networks West (Aquila)	0.96	159.6	152.8	0	WIEN2A /WIEN2B
GLOU12	Central Networks West (Aquila)	0.96	300.7	293.9	5	WALH40
GLOU11	Central Networks West (Aquila)	0.96	319.3	312	0	WALH40
RUGE10	Central Networks West (Aquila)	0.96	217.9	216.1	4	RUGE40

PENN10	Central Networks West (Aquila)	0.96	336.9	335.5	5.4	PENN20
OLDB10	Central Networks West (Aquila)	0.96	113.4	101.9	1	OLDB20
OCKH10	Central Networks West (Aquila)	0.96	132.4	116.9	0	OCKH20
NECH11	Central Networks West (Aquila)	0.96	186.6	168.6	22.5	NECH20
NECH12	Central Networks West (Aquila)	0.96	198.1	179.1	0	NECH20
KITW10	Central Networks West (Aquila)	0.96	406.6	406.9	0	KITW20
IROA11	Central Networks West (Aquila)	0.96	120.5	120.5	1	IROA20_AQUIL
HAMH12	Central Networks West (Aquila)	0.96	0	0	0	HAMH40_EME
HAMH11	Central Networks West (Aquila)	0.96	0	0	0	HAMH40_EME
LEAM10	Central Networks West (Aquila)	0.96	479.5	479.5	6	HAMH40_AQUL
FECK60	Central Networks West (Aquila)	0.96	334.4	321.5	3	FECK20
CELL11	Central Networks West (Aquila)	0.97	399	399	45.7	CELL40_AQUL
CELL12	Central Networks West (Aquila)	0.97	133	133	15.6	CELL40_AQUL
BUST10	Central Networks West (Aquila)	0.96	399.8	396.8	0	BUST20
BUSH10	Central Networks West (Aquila)	0.96	179.1	182.7	5	BUSH20

BISW10	Central Networks West (Aquila)	0.96	495.8	496.6	0	BISW20
AESB11	Centrica	0.89	14.3	6	0	Station Load
GREN11	Corby Power Ltd	1	0	0	0	Station Load
WHSO31	CORUS	0.91	48.3	29.9	0	WHSO20
WHSO32	CORUS	0.91	48.3	29.9	0	WHSO20
TODP60	CORUS	0.8	13	5	88	TODP20
TINP32	CORUS	0.7	59	43	0	TINP2A /TINP2B
TEMP30	CORUS	0.75	12	6	0	TEMP20
STSB60	CORUS	0.92	70	0.1	0	STSB40
RAVE30	CORUS	0.8	5	3	0	RAVE2Q /RAVE2R
GRTO60	CORUS	0.8	8	8	0	GRTO2A /GRTO2B
ALDW31	CORUS	0.75	36	36	0	ALDW20
ALDW32	CORUS	0.82	160	117	0	ALDW20
WILL10	Derwent	1	0	0	0	Station Load
DRAX12	Drax Power Limited	0.9	0	75	0	Station Load
DRAX11	Drax Power Limited	0.9	17	17	0	Station Load
IRON11	E.ON (UK) plc (Powergen)	0.95	25	3	0	Station Load
IRON12	E.ON (UK) plc (Powergen)	0.95	25	3	0	Station Load
GRAI40	E.ON (UK) plc (Powergen)	0.83	46	21	0	Station Load
KINO10	E.ON (UK) plc (Powergen)	0.8	40	10	0	Station Load
RATS10	E.ON (UK) plc (Powergen)	0.77	43	13	0	Station Load
COTT40	E.ON (UK) plc (Powergen)	0.34	40	8	0	Station Load
PEWY10	Eastern Power Networks	0.95	506.7	499.3	0	WYMO40 / PELH40
WTHU60	Eastern Power Networks	0.95	42.6	42.1	0	WTHU2A / WTHU2B
WISD10	Eastern Power Networks	0.95	68	55.8	0	WISD20_EME
WATS12	Eastern Power Networks	0.95	177.9	176.8	0	WATS20

WARL10	Eastern Power Networks	0.95	254.1	252.3	12	WARL20
WALP11	Eastern Power Networks	0.98	151.6	150.7	22	WALP40_EME
WALP12	Eastern Power Networks	0.98	151.6	150.7	22	WALP40_EME
WALP13	Eastern Power Networks	0.98	151.6	150.7	22	WALP40_EME
TOTT11	Eastern Power Networks	0.95	178.4	177.6	17	TOTE20 / TOTW20
TOTT12	Eastern Power Networks	0.95	178.4	177.6	17	TOTE20 / TOTW20
TILB12	Eastern Power Networks	0.95	62.5	60.9	4	TILB20
TILB13	Eastern Power Networks	0.95	62.5	60.9	4	TILB20
TILB11	Eastern Power Networks	0.95	48	43.5	5	TILB20
TILB14	Eastern Power Networks	0.95	48	43.5	5	TILB20
SUND11	Eastern Power Networks	0.95	255.6	254.7	12	SUND40
SUND12	Eastern Power Networks	0.95	255.6	254.7	12	SUND40
BRRA10	Eastern Power Networks	0.89	731	725.9	0	RAYL40 / BRAI4A
NORW10	Eastern Power Networks	0.91	686.8	623	29	NORW40
MILH11	Eastern Power Networks	0.95	122.5	121.6	0	MILH2A_EPN / MILH2B_EPN
MILH12	Eastern Power Networks	0.95	122.5	121.6	0	MILH2A_EPN / MILH2B_EPN
GREN11	Eastern Power Networks	0.95	72.2	57.4	0	GREN40_EME
GREN12	Eastern Power Networks	0.95	72.2	57.4	0	GREN40_EME
ELWS10	Eastern Power Networks	0.95	327.7	327.2	0	ELST20 / WATS20
ELRH10	Eastern Power Networks	0.89	500.3	497.7	0	ELST20 / RYEH40 / RYEH4A
ELST1A	Eastern Power Networks	0.95	52.4	42.8	0	ELST20

ELST1B	Eastern Power Networks	0.95	52.4	42.8	0	ELST20
EASO1A	Eastern Power Networks	0.93	114	113.3	12	EASO40
EASO1B	Eastern Power Networks	0.93	114	113.3	12	EASO40
BURW10	Eastern Power Networks	0.93	381.1	379.9	0	BURW40
BRIM10	Eastern Power Networks	0.95	251.3	355.1	0	BRIM2A_EPN / BRIM2B_EPN / BRIM2C_EPN
BRFO10	Eastern Power Networks	0.95	742	725	200	BRFO40
BARK10	Eastern Power Networks	0.95	83.6	83.5	0	BARK20_EPN
BARW32	Eastern Power Networks	0.95	84.9	72.2	0	BARK20_EPN
AMEM10	Eastern Power Networks	0.91	65.1	55.4	0	AMEM4A_EPN / AMEM4B_EPN
WIMB14	EDF (Formerly LPN)	0.96	161.5	161.4	0	WIMB20
HACK10	EDF (Formerly LPN)	0.96	0	0	0	HACK2A/HACK2B
WISD60	EDF (Formerly LPN)	0.96	146.8	143.1	0	WISD20_LPN
WISD10	EDF (Formerly LPN)	0.96	204.3	204.2	0	WISD20_LPN
WIGP10	EDF (Formerly LPN)	0.96	598.4	597.4	0	WIMB20
WHAM11	EDF (Formerly LPN)	0.96	291	285.9	2	WHAM40
WHAM12	EDF (Formerly LPN)	0.96	291	285.9	2	WHAM40
SJOW11	EDF (Formerly LPN)	0.96	368.3	347.5	2	SJOW40
SJOW12	EDF (Formerly LPN)	0.96	368.3	347.5	2	SJOW40
LODR61	EDF (Formerly LPN)	0.96	210.3	203.8	0	SJOW20
LODR62	EDF (Formerly LPN)	0.96	210.3	203.8	0	SJOW20
REBR30	EDF (Formerly LPN)	0.94	110.2	106.7	0	REBR20

NEWI10	EDF (Formerly LPN)	0.95	129.8	123.4	0	NEWX20 / WIMB20
NEWX61	EDF (Formerly LPN)	0.96	243.5	242.1	15.5	NEWX20
NEWX62	EDF (Formerly LPN)	0.96	243.5	242.1	15.5	NEWX20
MILH11	EDF (Formerly LPN)	1	40.9	29.2	0	MILH2A_EPN / MILH2B_EPN
LITT12	EDF (Formerly LPN)	0.96	91.6	83.1	2.5	LITT40
LITT13	EDF (Formerly LPN)	0.96	91.6	83.1	0	LITT40
HACK60	EDF (Formerly LPN)	0.96	168	162.9	0	HACK2A /HACK2B
CITR12	EDF (Formerly LPN)	0.94	442.5	386.9	0	CITR42
CITR11	EDF (Formerly LPN)	0.94	362.1	316.6	0	CITR41
BRIM10	EDF (Formerly LPN)	0.95	150.9	136.8	0	BRIM2A_LPN / BRIM2B_LPN / BRIM2C_LPN
BEHU10	EDF (Formerly LPN)	1	169.9	158.7	0	BEDD20_LPN / HURS20
BARW31	EDF (Formerly LPN)	0.94	90.7	89.5	0	BARK20_LPN
BARW32	EDF (Formerly LPN)	0.94	90.7	89.5	0	BARK20_LPN
BARK10	EDF (Formerly LPN)	0.96	188.3	186	0	BARK20_LPN
WBUR10	EdF Energy	0.72	60	9	0	Station Load
SFEM50	Exxon Mobil	1	21.4	21.4	0	SFEM10
SEFI10	Fellside Heat and Power	0.94	43	43	0	Station Load
FFES21	First Hydro	1	150	0	0	Station Load
FFES22	First Hydro	1	150	0	0	Station Load
DINO40	First Hydro	1	1650	0	0	Station Load
BAGB20	GE Energy	0.95	27	27	530	Station Load
GRMO30	Ineos (Innovene) Grangemouth	0.98	74.8	74.8	0	GRMO20
RUGE10	International Power	0.85	30	4	0	RUGE40
CULJ31	J E T	0.95	0.1	0.1	0	CULJ4A

CULJ32	J E T	0.95	0.1	0.1	0	CULJ4A
CULJ33	J E T	0.95	0.1	0.1	0	CULJ4A
HARE30	MOD	0.8	14	14	0	WHTL1Q/ WHTL1R
GRAI40	National Grid	0.88	0	61.7	0	GRAI40
SFEG10	National Grid	0.97	50	50	0	SFEG10
WBOL60	Northern Electric	1	297	279	0	WBOL20
TYNE10	Northern Electric	0.97	228	227	1.2	TYNE20
STES10	Northern Electric	0.94	269	263	6.6	STEW20
STEN11	Northern Electric	0.96	115	108.2	1.7	STEW20
STEN12	Northern Electric	0.96	115	108.2	1.7	STEW20
SSHI30	Northern Electric	0.98	51	47	0	SSHI20
SPEN10	Northern Electric	0.89	260	254	7	SPEN20
SALH10	Northern Electric	0.97	98	-58	117	SALH20
POPP30	Northern Electric	0.98	49	47	0	POPP20
OSBA10	Northern Electric	0.98	313	304	1.6	OSBA40
OFFE30	Northern Electric	0.97	73	71	0	OFFE20
NORT11	Northern Electric	0.97	265.2	238	12.4	NORT20
NORT12	Northern Electric	0.97	265.2	238	12.4	NORT20
LACK60	Northern Electric	0.99	247	217	0	LACK20
KNAR10	Northern Electric	0.97	0	0	0	KNAR20
HAWP60	Northern Electric	0.97	103	100	2.8	HAWP20
HARM60	Northern Electric	0.97	109	102	3	HARM20
FOUR70	Northern Electric	1	18	15	0	FOUR20
FERR11	Northern Electric	0.97	91.5	87.4	1	FERR20_NED
FERR12	Northern Electric	0.97	91.5	87.4	1	FERR20_NED
BLYT60	Northern Electric	0.99	182	178	5.9	BLYT20
ALCA1A	Northern Electric	0.86	127	98.5	0	BLYT20
ALCA1B	Northern Electric	0.86	127	98.5	0	BLYT20
WHGA10	NORWEB (UU)	0.97	327.1	327.1	3.6	WHGA20
WASF1B	NORWEB (UU)	0.95	100.5	100.5	4	WASF2B
WASF1A	NORWEB (UU)	0.95	100.5	100.5	4	WASF2A
STAL10	NORWEB (UU)	0.94	416.3	416.3	0	STAL20
STAH10	NORWEB (UU)	0.97	367.4	277.9	12.1	STAH4A / STA4B
SMAN10	NORWEB (UU)	0.95	365.8	365.8	19	SMAN20
ROCH12	NORWEB (UU)	0.67	27.7	27.7	60	ROCH20

ROCH11	NORWEB (UU)	0.95	195.3	192.9	9.3	ROCH20
PENE11	NORWEB (UU)	0.95	166.2	166.2	0	PEWO40
PENE12	NORWEB (UU)	0.95	97.4	97.4	0	PEWO40
PENW12	NORWEB (UU)	0.96	94.1	94.1	0	PEWO20
PENW11	NORWEB (UU)	0.97	103.7	103.7	6.1	PEWO20
PADI10	NORWEB (UU)	0.94	224	224	0	PADI40
MACC30	NORWEB (UU)	0.95	73.7	73.7	9	MACC20
KEAR11	NORWEB (UU)	0.94	350	350	0	KEAR20
KEAR12	NORWEB (UU)	0.95	282.7	282.7	0	KEAR20
KEAR30	NORWEB (UU)	0.95	118.3	118.3	8	KEAR20
HUTT10	NORWEB (UU)	0.97	250.2	250.2	34.1	HUTT40
HEYS10	NORWEB (UU)	0.96	-177	-177	315.7	HEYS40
HARK12	NORWEB (UU)	0.91	64.4	64.4	134.4	HARK20
HARK11	NORWEB (UU)	0.94	13.5	13.5	224.5	HARK20
CARR12	NORWEB (UU)	0.94	323.2	323.2	20	CARR20
BRED10	NORWEB (UU)	0.96	380.7	380.7	0	BRED20
WYMO40	Railtrack	1	10.3	10.3	0	WYMO40
SING40	Railtrack	0.99	37	21	0	SING40
SELL30	Railtrack	0.99	37	37	0	SELL40
RUGE40	Railtrack	1	18.2	18.2	0	RUGE40
POPP20	Railtrack	0.8	5.8	5.8	0	POPP20
PAFB4B	Railtrack	1	17.5	17.5	0	PAFB4B
PAFB4A	Railtrack	1	17.5	17.5	0	PAFB4A
LEIB4B	Railtrack	1	15	15	0	LEIB4B
LEIB4A	Railtrack	1	15	15	0	LEIB4A
ELST4B	Railtrack	1	13	13	0	ELST4B
ELST4A	Railtrack	1	13	13	0	ELST40
BARK40	Railtrack	0.99	37	37	0	BARK40
BARK10	Railtrack	0.85	0	0	0	BARK20_EPN
TILB11	RWE Npower plc (Innogy)	0.85	22	4	0	TILB20
LITT12	RWE Npower plc (Innogy)	0.88	23	4	0	LITT40
FAWL40	RWE Npower plc (Innogy)	0.65	20	3	0	FAWL40

BLYT60	RWE Npower plc (Innogy)	0.85	0	0	0	BLYT20
ABTH11	RWE Npower plc (Innogy)	0.81	44	44	0	ABTH20
ABTH12	RWE Npower plc (Innogy)	0.81	44	44	0	ABTH20
SAES20	Saltend	0.96	100	100	0	SAES20
CSEK40	SEEBOARD Power Networks	0.89	900	901	122.8	CSEK40
HURS1A	SEEBOARD Power Networks	0.89	29	29	0	HURS20
HURS1C	SEEBOARD Power Networks	0.89	29	29	0	HURS20
LITT12	SEEBOARD Power Networks	0.89	10	7	0	LITT40
KEMS13	SEEBOARD Power Networks	0.89	68	0	0	KEMS40
WWEY12	SEEBOARD Power Networks	0.89	37	40	0	WWEY20
WWEY11	SEEBOARD Power Networks	0.89	347	332	0	WWEY20
NINF12	SEEBOARD Power Networks	0.89	207	207	0	NINF40
NINF11	SEEBOARD Power Networks	0.89	251	251	0	NINF40
NFLE12	SEEBOARD Power Networks	0.89	226	226	0	NFLE40
NFLE11	SEEBOARD Power Networks	0.89	238	238	0	NFLE40
LALE10	SEEBOARD Power Networks	0.89	81	79	0	LALE20_SPN
KINO10	SEEBOARD Power Networks	0.89	221	193	35	KINO40
CHSI10	SEEBOARD Power Networks	0.89	223	222	0	CHSI20
CHSI1A	SEEBOARD Power Networks	0.89	76	71	0	CHSI20
CHSI1B	SEEBOARD Power Networks	0.89	76	71	0	CHSI20
BOLN11	SEEBOARD Power Networks	0.89	499	499	0	BOLN40
BOLN12	SEEBOARD Power Networks	0.89	445	445	0	BOLN40

BEDD11	SEEBOARD Power Networks	0.89	278	275	0	BEDD20_SPN
BEDD12	SEEBOARD Power Networks	0.89	283	278	0	BEDD20_SPN
GRST60	Sembcorp (Formerly ICI)	0.75	140	60	120	Station Load
MOSM50	SHELL	1	23.5	23.5	0	MOSM10
KIIN30	SHEPD	0.11	3	0.4	0	KIIN10
WOHI30	SHEPD	0.98	45.4	45.3	0	WOHI1Q / WOHI1R
WIOW30	SHEPD	0.98	47.1	45.8	0	WIOW1Q / WIOW1R
TUMB30	SHEPD	0.97	14.2	12.9	1.2	TUMB1Q / TUMB1R
THSO30	SHEPD	0.99	37.5	31.8	11.7	THSO1Q / THSO1R
TAYN30	SHEPD	0.97	31.5	18.2	10.8	TAYN1Q / TAYN1R
TARL30	SHEPD	0.99	25.3	17.6	0	TARL1Q / TARL1R
STRI30	SHEPD	0.99	19.9	15.2	0	STRI1Q / STRI1R
STLE30	SHEPD	0.88	14.1	9.1	2	STLE10
SLOY11	SHEPD	0.99	3.2	2.8	0	SLOY10
SHIN50	SHEPD	0.99	4	1.8	0	SHIN10
SFIL30	SHEPD	0.89	5.3	-2.7	5	SFIL1Q
SFEG50	SHEPD	0.97	15.4	13.3	0	SFEG1Q / SFEG1R
REDM30	SHEPD	0.96	39.8	38.8	0	REDM1Q / REDM1R
RANN30	SHEPD	0.85	-0.3	-1.9	3.5	RANN1Q / RANN1R
PORA30	SHEPD	0.98	19	13.8	4.7	PORA1Q / PORA1R
PERS30	SHEPD	0.98	51.4	49.9	2.5	PERS10
PEHG30	SHEPD	0.96	28.8	28.1	0	PEHG1Q / PEHG1R
PEHS50	SHEPD	1	9.3	5.7	0	PEHE10
NAIR30	SHEPD	0.96	41.1	32.5	0	NAIR10
MYBS30	SHEPD	0.97	15.1	9.4	0	MYBS1Q / MYBS1R
MILC30	SHEPD	0.98	61.7	59.2	7.4	MILC10
MACD30	SHEPD	0.96	23.1	18.1	0	MACD1Q
LYND30	SHEPD	0.98	34	27.8	0.1	LYND1Q / LYND1R
LUNA30	SHEPD	0.97	72.5	69.5	1.3	LUNA1Q / LUNA1R
LAIR50	SHEPD	0.65	2.1	-0.5	2	LAIR1Q
KINT30	SHEPD	0.97	69.6	65.2	0	KINT10
KILO30	SHEPD	0.61	4	2.7	0	KILO10
KEIT30	SHEPD	0.95	70.8	54.9	0	KEIT10

INNE30	SHEPD	0.98	72.8	69.1	3.5	INNE1Q / INNE1R
GRUB30	SHEPD	0.94	17.7	5	3.8	GRUB1Q / GRUB1R
GLAG30	SHEPD	0.98	28.3	21.8	1.8	GLAG1Q / GLAG1R
FWIL30	SHEPD	0.99	67.6	31.9	5.2	FWIL1Q / FWIL1R
FRAS30	SHEPD	0.96	26.9	22.5	0	FRAS1Q / FRAS1R
FIDD30	SHEPD	0.98	25.9	24	0	FIDD1Q
FAUG30	SHEPD	1	4.9	3.2	0.9	FAUG10
FASN30	SHEPD	0.03	1.4	-0.2	1	FASN10
ELGI30	SHEPD	0.97	59.2	55.5	0	ELGI1Q / ELGI1R
DYCE30	SHEPD	0.96	42	41	3.6	DYCE1Q / DYCE1R
DUNO30	SHEPD	0.99	23.5	16.5	4.8	DUNO1Q / DUNO1R
DUGR30	SHEPD	0.97	8	6.3	1.6	DUGR1Q
DUDH30	SHEPD	0.97	38.6	36.6	0	DUDH1Q / DUDH1R
DUBE30	SHEPD	-1	14.5	14.1	0	DUBE1Q
DOUN50	SHEPD	0.98	8	6.4	0	DOUN10
CRAI30	SHEPD	0.99	34.2	33.4	0	CRAI10
COUA30	SHEPD	0.97	32.1	27.3	0	COUA10
CLAY30	SHEPD	0.96	52.3	46.5	0	CLAY1Q / CLAY1R
CLAC30	SHEPD	0.95	5	-4.6	8.4	CLAC1Q
CHAR30	SHEPD	0.99	33.8	32.5	0	CHAR10
CEAN50	SHEPD	0.93	3.4	-0.1	0.5	CEAN1Q
CASS50	SHEPD	0.98	2.4	1.2	0.2	CASS1Q
CAAD30	SHEPD	1	27	17.6	1.2	CAAD1Q / CAAD1R
BUMU30	SHEPD	0.98	53.2	50.5	0.6	BUMU10
BROR30	SHEPD	0.99	11.7	8.4	0	BROR10
BROA30	SHEPD	0.98	14.2	6.5	1.1	BROA1Q
BRID30	SHEPD	0.98	33.7	32.3	0	BRID1Q / BRID1R
BRAC30	SHEPD	0.99	40.5	37.6	1.5	BRAC1Q / BRAC1R
BOAG30	SHEPD	1	33.8	29.3	2	BOAG1Q / BOAG1R
BEAU30	SHEPD	0.97	32.4	29.9	2.6	BEAU10
ARMO30	SHEPD	-0.99	29.4	25.1	0.9	ARMO10
ARBR30	SHEPD	0.99	39.5	37.2	0	ARBR1Q / ARBR1R
ALNE30	SHEPD	-0.99	37.5	27.3	0	ALNE1Q / ALNE1R
ABNE30	SHEPD	0.98	45.4	42	2.7	ABNE10
BRFL40	Southern Electric	0.94	1264.2	1264.2	75.9	BRFL40

WISD60	Southern Electric	0.96	119.8	119.8	0	WISD20_EPN
TYNE50	Southern Electric	0.95	24.4	24.4	0	TYNE20
NURS10	Southern Electric	0.97	434.4	434.4	4.7	NURS40
NHYD60	Southern Electric	0.94	193.2	193.2	0	NHYD2A / NYHD2B
MITY11	Southern Electric	0.93	193.1	193.1	2	MITY40
MITY12	Southern Electric	0.93	151.8	151.8	1.6	MITY40
MELK10	Southern Electric	0.95	384	384	11.2	MELK40_SEP
MANN10	Southern Electric	0.98	770.6	770.6	7.3	MANN40
LOVE11	Southern Electric	0.98	394.5	394.5	11.5	LOVE40
LOVE12	Southern Electric	0.98	252.3	252.3	7.3	LOVE40
LALE10	Southern Electric	0.9	234.4	234.4	15.9	LALE20_SEP
IVER10	Southern Electric	0.98	400	400	20.1	IVER20
IVER60	Southern Electric	0.93	143.3	143.3	3.6	IVER20
FAWL10	Southern Electric	0.85	216.9	216.9	125	FAWL40
EALI60	Southern Electric	0.92	234.6	234.6	1.8	EALI20
COWL10	Southern Electric	0.96	760.5	760.5	3.8	COWL40
CHIC10	Southern Electric	0.98	115.7	115.7	47.1	CHIC40
BRLE13	Southern Electric	0.93	98	98	3.4	BRLE40
BRLE14	Southern Electric	0.93	98	98	3.4	BRLE40
BOTW10	Southern Electric	0.97	165.1	165.1	2.4	BOTW40
AXMI10	Southern Electric	0.95	116.4	116.4	2.6	AXMI40_SEP
AMEM10	Southern Electric	0.99	61.5	61.5	0	AMEM4A_SEP / AMEM4B_SEP
WISH10	SP Distribution	0.98	83.5	79.3	0	WISH20
WHHO30	SP Distribution	0.98	64.8	64.4	0	WHHO2Q / WHHO2R
WGEO30	SP Distribution	0.96	88.8	68.1	0	WGEO2Q / WGEO2R
WFIE30	SP Distribution	0.94	37.8	27.3	8.1	WFIE10
TONG50	SP Distribution	0.96	28	24.1	0	TONG10
TELR30	SP Distribution	0.99	32.8	32.7	0	TELR1Q / TELR1R
STLE30	SP Distribution	0.97	54.8	52	0	STLE10
STIR30	SP Distribution	0.95	83.4	75	0	STIR1S / STIR1T
STHA30	SP Distribution	0.95	54.8	53.4	0	STHA20
SPAV30	SP Distribution	0.96	42.5	39.8	0	SPAV1Q / SPAV1R
SIGH30	SP Distribution	0.99	107.3	104.2	0	SIGH2Q / SIGH2R
SHRU30	SP Distribution	0.97	55.9	55.1	0	SHRU2Q / SHRU2R

SANX30	SP Distribution	0.96	40	29.6	0	SANX1Q / SANX1R
SACO3A	SP Distribution	0.98	45	37.7	11.7	SACO1Q / SACO1R
SACO3B	SP Distribution	0.96	34.7	26.9	0	SACO1Q / SACO1R
REDH30	SP Distribution	0.98	48.5	42.8	0	REDH10
RAVE30	SP Distribution	1	29.4	9.1	0	RAVE2Q / RAVE2R
PORD30	SP Distribution	0.97	87.2	83.7	0	PORD2Q / PORD2R
POOB30	SP Distribution	0.97	105.6	104.4	3	POOB2Q / POOB2R
PART30	SP Distribution	0.97	48.9	48	0	PART1Q / PART1R
PAIS3	SP Distribution	0.98	47	46.4	0	PAIS1S / PAIS1T
NETS30	SP Distribution	0.89	14.7	10.3	0	NETS10
NEAR30	SP Distribution	0.98	83.1	80.8	4.2	NEAR20
MAYB30	SP Distribution	0.97	24.9	20.5	1	MAYB10
LINM30	SP Distribution	0.81	58.4	36.2	19.5	LINM20
LING30	SP Distribution	0.97	70.6	69.4	0	LING1Q / LING1R
LEVE30	SP Distribution	0.97	42.9	42.4	0	LEVE1Q / LEVE1R
KILW30	SP Distribution	0.95	36	16.3	15.5	KILW10
KILT30	SP Distribution	0.96	89.2	87.6	0	KILT2Q / KILT2R
KILS30	SP Distribution	0.98	36.7	34.5	1.3	KILS20
KILB50	SP Distribution	0.97	11.3	11.1	0	KILB1Q / KILB1R
KILB30	SP Distribution	0.96	35.4	22.7	0	KILB1Q / KILB1R
KIER30	SP Distribution	0.98	75.6	74.4	1.6	KIER1Q / KIER1R
KEOO50	SP Distribution	-1	0.3	-13.6	13.8	KEOO10
KAIM30	SP Distribution	0.98	95.3	76	4.7	KAIM20
JOHN30	SP Distribution	0.97	47.8	45.8	0	JOHN1Q / JOHN1R
INKE30	SP Distribution	0.97	52.8	51.4	0	INKE1Q / INKE1R
HUNF30	SP Distribution	0.66	8.8	5.1	0	HUNF1Q / HUNF1R
HELE30	SP Distribution	0.98	23.5	22.3	0	HELE10
HAWI30	SP Distribution	0.97	27.4	24	0	HAWI10
HAGR3	SP Distribution	0.96	47.4	45.7	0	HAGR1Q / HAGR1R
GRMO3	SP Distribution	0.97	34.2	33.3	4.5	GRMO20
GRMO30	SP Distribution	0.99	35.8	32.1	0	GRMO20
GOVA30	SP Distribution	0.96	42	39.3	0	GOVA1Q / GOVA1R
GORG30	SP Distribution	0.97	36.9	34.4	0	GORG1Q / GORG1R
GLRO30	SP Distribution	0.97	45.2	44.6	0	GLRO20
GLNI30	SP Distribution	0.97	25.6	25.2	0	GLNI10

GLLU30	SP Distribution	0.92	25.1	18.1	5.1	GLLU1Q / GLLU1R
GLLE50	SP Distribution	-0.99	2.2	-12	13.6	GLLE10
GIFF30	SP Distribution	0.98	82.2	69.4	0	GIFF2Q / GIFF2R
GALA30	SP Distribution	0.94	43.1	33.7	7.6	GALA10
ERSK30	SP Distribution	0.96	25.6	25.6	0	ERSK1Q / ERSK1R
ELDE10	SP Distribution	0.98	53.7	33.9	0	ELDE1Q / ELDE1R
EKIS30	SP Distribution	0.97	39.1	32.2	3.9	EKIS20
EKIL30	SP Distribution	0.98	68.1	66.9	0	EKIL2S / EKIL2T
EERH30	SP Distribution	0.97	100.9	100.9	0	EERH20
ECCL30	SP Distribution	1	42.8	23.9	0	ECCL10
EAST50	SP Distribution	1	0.4	-5.5	5.4	EAST1Q
DUNF30	SP Distribution	0.98	41.3	35.7	1.1	DUNF1Q / DUNF1R
DUNB30	SP Distribution	0.98	50.6	27.3	0	DUNB1Q / DUNB1R
DUMF50	SP Distribution	0.99	16.3	15.8	0	DUMF10
DUMF31	SP Distribution	0.98	47.4	44.1	0	DUMF10
DUMF32	SP Distribution	0.85	18.9	10.1	0	DUMF10
DRUM30	SP Distribution	0.99	78.3	77.7	0	DRUM2Q / DRUM2R
DRCR30	SP Distribution	0.91	21.4	5.3	0	DRCR1Q / DRCR1R
DEWP30	SP Distribution	0.97	106.4	99.7	0	DEWP2Q / DEWP2R
DEVO10	SP Distribution	0.94	63.8	62.2	0	DEVO10
DEVM10	SP Distribution	0.97	44.5	34	0	DEVM10
CURR20	SP Distribution	0.97	13.1	13	0	CURR10
CUPA10	SP Distribution	0.95	66.9	65.8	0	CUPA1Q / CUPA1R
CUMB10	SP Distribution	0.97	53.3	50.4	9.2	CUMB1Q / CUMB1R
CROO31	SP Distribution	0.98	0	36.1	0	CROO1Q / CROO1R
CROO32	SP Distribution	0.99	29.3	27.9	0	CROO1Q / CROO1R
COYL10	SP Distribution	0.94	46.6	39.3	9.8	COYL10
COCK40	SP Distribution	0.98	44	42.4	0	COCK20
COAT30	SP Distribution	0.97	42.8	39.5	0	COAT2Q / COAT2R
COAT10	SP Distribution	0.97	47.2	31.4	0	COAT2Q / COAT2R
CLYM10	SP Distribution	0.98	75.7	72.8	6.8	CLYM20
CHAS20	SP Distribution	0.97	95.7	86.9	0	CHAS2Q / CHAS2R
CHAP10	SP Distribution	0.96	47.3	46.5	0	CHAP10
CATY10	SP Distribution	0.97	62.1	55.7	0	CATY1Q / CATY1R
CAFA10	SP Distribution	1	0.3	-5.1	5	CAFA1Q

BROX10	SP Distribution	0.97	57.8	55.7	0	BROX1Q / BROX1R
BRAE1	SP Distribution	0.96	40.1	37.7	0	BRAP10
BONN20	SP Distribution	0.97	84.1	66.9	0	BONN20
BERW10	SP Distribution	0.93	32.7	30.3	0	BERW1Q / BERW1R
BAIN10	SP Distribution	0.97	45	43.1	0	BAIN10
BAGA10	SP Distribution	0.97	63.9	61.2	0	BAGA1Q / BAGA1R
AYR20	SP Distribution	0.97	64.8	61.3	0	AYRR2Q / AYRR2R
WYLF10	SP MANWEB	0.99	53	55	4	WYLF40
TRAW10	SP MANWEB	1	78	71	39	TRAW20
SWAN11	SP MANWEB	0.92	22	18.1	15.6	SWAN20_SPM
SWAN12	SP MANWEB	0.92	25.9	21.3	18.4	SWAN20_SPM
RAIN11	SP MANWEB	0.99	224.5	210.5	22.5	RAIN20
RAIN12	SP MANWEB	0.99	224.5	210.5	22.5	RAIN20
PENT10	SP MANWEB	0.99	204	179	12	PENT40
LISD10	SP MANWEB	1	341	330	7	LISD20
LEGA10	SP MANWEB	0.94	366	318	45	LEGA40
KIBY11	SP MANWEB	0.98	196	182	16	KIBY20
KIBY12	SP MANWEB	0.98	196	182	16	KIBY20
IMPP30	SP MANWEB	1	10	10	0	IMPP40
CASK10	SP MANWEB	0.9	420	420	657	FROD40
FROD11	SP MANWEB	0.95	43	43	22	FROD20
FROD12	SP MANWEB	0.95	43	43	22	FROD20
INCE12	SP MANWEB	0.95	60	32.5	44.5	FROD20
FIDF13	SP MANWEB	0.94	138.5	135	24.5	FIDF20
FIDF14	SP MANWEB	0.94	138.5	135	24.5	FIDF20
SHOT10	SP MANWEB	0.82	70	70	252	DEES40
CONQ10	SP MANWEB	0.95	274	259	65	DEES40
CELL11	SP MANWEB	0.95	88	86	2.5	CELL40_SPM
CELL12	SP MANWEB	0.95	88	86	2.5	CELL40_SPM
CARR11	SP MANWEB	0.94	122	119	146	CARR20
INCE11	SP MANWEB	0.95	60	32.5	44.5	CAPE20
CAPE10	SP MANWEB	0.97	249	211	71	CAPE20
BIRK10	SP MANWEB	0.99	279	279	30	BIRK20
FERR11	SSE Generation Ltd	1	23	4	0	Station Load

FERR12	SSE Generation Ltd	1	23	4	0	Station Load
ALST31	SWALEC (Infralec)	0.8	65	3.3	0	USKM2D / USKM2C
ALST32	SWALEC (Infralec)	0.8	5.7	0.3	0	USKM2C / USKM2D
USKM10	SWALEC (Infralec)	0.95	326	265	6	USKM2A / USKM2C / USKM2D / USKM2E
UPPB30	SWALEC (Infralec)	0.98	104	95	1	UPPB20
UPPB10	SWALEC (Infralec)	0.96	205	181	2	UPPB20
SWAN11	SWALEC (Infralec)	0.98	266.8	251.2	13.8	SWAN20_SWA
SWAN12	SWALEC (Infralec)	0.98	313.2	294.8	16.2	SWAN20_SWA
RASS10	SWALEC (Infralec)	0.95	240	240	5	RASS40
PYLE10	SWALEC (Infralec)	0.95	172	108	14	PYLE20
PEMB10	SWALEC (Infralec)	1	224	207	0	PEMB40
GRAN60	SWALEC (Infralec)	0.5	149	24	5	MAGA20
CARE10	SWALEC (Infralec)	0.99	203.3	184.8	1.4	CARE20
ABTH11	SWALEC (Infralec)	0.99	113.4	103.1	0.8	ABTH20
ABTH12	SWALEC (Infralec)	0.99	113.4	103.1	0.8	ABTH20
MEAD10	UPM KYMMENE	1	0	0	0	MEAD10
TAUN10	WPD(formerly SWEB)	0.99	120	112	0	TAUN4B
SEAB11	WPD(formerly SWEB)	0.94	382	357	0	SEAB40
MELK10	WPD(formerly SWEB)	0.96	89	83.2	0	MELK40_SWEB
LAND10	WPD(formerly SWEB)	1	259	252	0	LAND40
IROA11	WPD(formerly SWEB)	-0.98	211.5	200	0	IROA20_SWEB
IROA12	WPD(formerly SWEB)	-0.98	264.5	250	0	IROA20_SWEB

INDQ10	WPD(formerly SWEB)	-0.98	438	424.4	0	INDQ40
EXET10	WPD(formerly SWEB)	0.98	306	297	0	EXET40
BRWA10	WPD(formerly SWEB)	0.99	266	249	0	BRWA2A / BRWA2B
AXMI10	WPD(formerly SWEB)	0.96	95	93	0	AXMI40_SWEB
ALVE10	WPD(formerly SWEB)	-1	199	193	0	ALVE4A / ALVE4B
ABHA12	WPD(formerly SWEB)	1	128	124.5	0	ABHA4B / ABHA4A
ABHA11	WPD(formerly SWEB)	1	125	121.5	0	ABHA4A / ABHA4B
WMEL11	Yorkshire Electricity	0.88	280	266	10.4	WMEL20
WMEL12	Yorkshire Electricity	0.88	368	349	1.1	WMEL20
WIBA30	Yorkshire Electricity	0.87	37	28	0.6	WIBA20
THUR60	Yorkshire Electricity	0.96	195	176	1	THUR20
THOM60	Yorkshire Electricity	0.88	140	133	5.2	THOM20
SKLG10	Yorkshire Electricity	0.88	611	589	18.7	SKLG20
SHEC30	Yorkshire Electricity	0.94	113	104	0	SHEC20
SAEN10	Yorkshire Electricity	0.95	82	75	3.1	SAEN20
PITS31	Yorkshire Electricity	0.91	61	50	0	PITS20
PITS32	Yorkshire Electricity	0.8	48	6	0	PITS20
NORL30	Yorkshire Electricity	0.99	62	60	0	NORL2A / NORL2B
NEEP30	Yorkshire Electricity	0.96	89	85	0	NEEP20
KIRK10	Yorkshire Electricity	0.95	293	287	4	KIRK20
KEAD10	Yorkshire Electricity	0.89	400	306	28.1	KEAD40

JORD30	Yorkshire Electricity	0.97	71	69	0	JORD20
GRIW10	Yorkshire Electricity	0.93	176	148	35.5	GRIW40
FERR60	Yorkshire Electricity	0.94	94	94	2.9	FERR20_YED / FERR2A_YED / FERR2B_YED
FERR11	Yorkshire Electricity	0.95	133	115	59.1	FERR20_YED / FERR2A_YED / FERR2B_YED
FERR12	Yorkshire Electricity	0.95	149	129	0	FERR20_YED
ELLA11	Yorkshire Electricity	0.96	187	159	50.4	ELLA20
ELLA12	Yorkshire Electricity	0.95	187	159	5	ELLA20
CAML60	Yorkshire Electricity	0.98	27	25	0	DRAX40
DRAX11	Yorkshire Electricity	0.89	32.6	29.2	0.1	DRAX40
DRAX12	Yorkshire Electricity	0.89	32.6	29.2	0.1	DRAX40
CREB11	Yorkshire Electricity	0.94	211	198	4.2	CREB40
CREB12	Yorkshire Electricity	0.93	246	230	25.3	CREB40
BRAW11	Yorkshire Electricity	0.93	230	227	0	BRAW20
BRAW12	Yorkshire Electricity	0.94	261	259	2.8	BRAW20

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Table E.1.3 - GSP Winter peak Demand (MW), Generation (MW) and Power Factor, 2010/11

Busbar	Customer Name	Power Factor at NG Peak	Local Peak Demand	Demand at NG Peak	Embedded Generation at NG Peak	DCLF Node
LYNE70	Alcan	1	176	325	0	BLYT20
WYLF10	Anglesey Aluminium	0.98	290	290	0	Station Load
TEMP30	BOC	0.98	25.5	13.5	0	TEMP20
DUNG20	British Energy	0.79	14	14	0	Station Load
SIZE40	British Energy	0.89	4	4	0	Station Load
EGGB41	British Energy	0.83	40	17	0	Station Load
HINP21	British Energy	0.76	47.5	12	0	Station Load
HINP22	British Energy	0.76	47.5	12	0	Station Load
HEYS10	British Energy	0.8	115	61	0	Station Load
CHAP10	British Nuclear Group	0.89	0	0	0	CHAP10
TRAW20	British Nuclear Group	0.89	1	1	0	TRAW20

OLDS11	British Nuclear Group	0.85	5	5	0	Station Load
WYLF10	British Nuclear Group	0.9	99	75	0	Station Load
SIZE11	British Nuclear Group	0.82	2	2	0	SIZE40
SIZE12	British Nuclear Group	0.82	2	2	0	SIZE40
HINP21	British Nuclear Group	0.85	2	1	0	HINP20
HINP22	British Nuclear Group	0.85	2	1	0	HINP20
DUNG20	British Nuclear Group	0.89	4	4	0	DUNG20
TREM30	Celsa	0.85	95	0	0	TREM20
BESW10	Central Networks East (EMEB)	0.96	424.6	403.6	1.7	BESW20
WILL10	Central Networks East (EMEB)	0.95	682	622.9	2.2	WILE20
WBUR10	Central Networks East (EMEB)	0.95	229.1	230.7	3.5	WBUR40
WALP11	Central Networks East (EMEB)	0.92	100.7	88.6	0.7	WALP40_EME
WALP12	Central Networks East (EMEB)	0.92	100.7	88.6	0.7	WALP40_EME
WALP13	Central Networks East (EMEB)	0.92	100.7	88.6	0.7	WALP40_EME
STYC10	Central Networks East (EMEB)	0.95	201.7	189	2.1	STAY40
SBAR40	Central Networks East (EMEB)	0.96	64	65.5	0	SBAR40
RATS10	Central Networks East (EMEB)	0.95	640.9	602.5	3	RATS40
LEAM10	Central Networks East (EMEB)	0.96	152.6	142.8	0.9	HAMH40_EME

HAMH12	Central Networks East (EMEB)	0.96	0	0	0	HAMH40_EME
GREN12	Central Networks East (EMEB)	0.94	364.5	367.3	1.1	GREN40_EME
GREN11	Central Networks East (EMEB)	0.94	394.9	397.9	1.1	GREN40_EME
ENDE10	Central Networks East (EMEB)	0.97	572.9	549.9	4.5	ENDE40
ECLA10	Central Networks East (EMEB)	0.94	525.6	493.8	3.3	ECLA40_EME
DRAK10	Central Networks East (EMEB)	0.97	180.6	171	1.8	DRAK20
COVE10	Central Networks East (EMEB)	0.96	586.6	536.3	10.1	COVE20
CHTE11	Central Networks East (EMEB)	0.96	301.4	287.3	3.1	CHTE20
CHTE12	Central Networks East (EMEB)	0.96	301.4	287.3	3.1	CHTE20
BICF10	Central Networks East (EMEB)	0.95	161.9	105.4	58.2	BICF4A /BICF4B
IRSH40	Central Networks West (Aquila)	0.96	350.6	344.8	0	IRSH40
WIEN10	Central Networks West (Aquila)	0.96	160.8	153.9	0	WIEN2A /WIEN2B
GLOU12	Central Networks West (Aquila)	0.96	302.9	296.1	5	WALH40
GLOU11	Central Networks West (Aquila)	0.96	321.6	314.4	0	WALH40
RUGE10	Central Networks West (Aquila)	0.96	219.5	217.7	4	RUGE40

PENN10	Central Networks West (Aquila)	0.96	339.4	338	5.4	PENN20
OLDB10	Central Networks West (Aquila)	0.96	114.2	102.7	1	OLDB20
OCKH10	Central Networks West (Aquila)	0.96	133.4	117.8	0	OCKH20
NECH11	Central Networks West (Aquila)	0.96	190.2	172.2	22.5	NECH20
NECH12	Central Networks West (Aquila)	0.96	202	182.8	0	NECH20
KITW10	Central Networks West (Aquila)	0.96	409.7	409.4	0	KITW20
IROA11	Central Networks West (Aquila)	0.96	121.3	121.3	1	IROA20_AQUIL
HAMH12	Central Networks West (Aquila)	0.96	0	0	0	HAMH40_EME
HAMH11	Central Networks West (Aquila)	0.96	0	0	0	HAMH40_EME
LEAM10	Central Networks West (Aquila)	0.96	478.3	478.3	6	HAMH40_AQUL
FECK60	Central Networks West (Aquila)	0.96	336.7	323.7	3	FECK20
CELL11	Central Networks West (Aquila)	0.97	402	402	45.7	CELL40_AQUL
CELL12	Central Networks West (Aquila)	0.97	134	134	15.6	CELL40_AQUL
BUST10	Central Networks West (Aquila)	0.96	402.7	399.7	0	BUST20
BUSH10	Central Networks West (Aquila)	0.96	180.5	184.1	5	BUSH20

BISW10	Central Networks West (Aquila)	0.96	499.5	500.3	0	BISW20
AESB11	Centrica	0.89	14.3	6	0	Station Load
GREN11	Corby Power Ltd	1	0	0	0	Station Load
WHSO31	CORUS	0.91	48.3	29.9	0	WHSO20
WHSO32	CORUS	0.91	48.3	29.9	0	WHSO20
TODP60	CORUS	0.8	13	5	88	TODP20
TINP32	CORUS	0.7	59	43	0	TINP2A /TINP2B
TEMP30	CORUS	0.75	12	6	0	TEMP20
STSB60	CORUS	0.92	70	0.1	0	STSB40
RAVE30	CORUS	0.8	5	3	0	RAVE2Q /RAVE2R
GRTO60	CORUS	0.8	8	8	0	GRTO2A /GRTO2B
ALDW31	CORUS	0.75	36	36	0	ALDW20
ALDW32	CORUS	0.82	160	117	0	ALDW20
WILL10	Derwent	1	0	0	0	Station Load
DRAX12	Drax Power Limited	0.9	0	75	0	Station Load
DRAX11	Drax Power Limited	0.9	17	17	0	Station Load
IRON11	E.ON (UK) plc (Powergen)	0.95	25	3	0	Station Load
IRON12	E.ON (UK) plc (Powergen)	0.95	25	3	0	Station Load
GRAI40	E.ON (UK) plc (Powergen)	0.83	46	21	0	Station Load
KINO10	E.ON (UK) plc (Powergen)	0.8	40	10	0	Station Load
RATS10	E.ON (UK) plc (Powergen)	0.77	43	13	0	Station Load
COTT40	E.ON (UK) plc (Powergen)	0.34	40	8	0	Station Load
PEWY10	Eastern Power Networks	0.95	509.9	502.5	0	WYMO40 / PELH40
WTHU60	Eastern Power Networks	0.95	42.9	42.3	0	WTHU2A / WTHU2B
WISD10	Eastern Power Networks	0.95	69.4	57.2	0	WISD20_EME
WATS12	Eastern Power Networks	0.95	178.9	177.8	0	WATS20

WARL10	Eastern Power Networks	0.95	254.6	252.8	12	WARL20
WALP11	Eastern Power Networks	0.98	153	152.1	22	WALP40_EME
WALP12	Eastern Power Networks	0.98	153	152.1	22	WALP40_EME
WALP13	Eastern Power Networks	0.98	153	152.1	22	WALP40_EME
TOTT11	Eastern Power Networks	0.95	179.4	178.6	17	TOTE20 / TOTW20
TOTT12	Eastern Power Networks	0.95	179.4	178.6	17	TOTE20 / TOTW20
TILB12	Eastern Power Networks	0.95	63	61.3	4	TILB20
TILB13	Eastern Power Networks	0.95	63	61.3	4	TILB20
TILB11	Eastern Power Networks	0.95	48.8	44.3	5	TILB20
TILB14	Eastern Power Networks	0.95	48.8	44.3	5	TILB20
SUND11	Eastern Power Networks	0.95	263.5	262.7	12	SUND40
SUND12	Eastern Power Networks	0.95	263.5	262.7	12	SUND40
BRRA10	Eastern Power Networks	0.89	735.2	730.1	0	RAYL40 / BRAI4A
NORW10	Eastern Power Networks	0.91	687.8	623.9	29	NORW40
MILH11	Eastern Power Networks	0.95	127.7	126.8	0	MILH2A_EPN / MILH2B_EPN
MILH12	Eastern Power Networks	0.95	127.7	126.8	0	MILH2A_EPN / MILH2B_EPN
GREN11	Eastern Power Networks	0.95	73.5	58.7	0	GREN40_EME
GREN12	Eastern Power Networks	0.95	73.5	58.7	0	GREN40_EME
ELWS10	Eastern Power Networks	0.95	332.7	332.2	0	ELST20 / WATS20
ELRH10	Eastern Power Networks	0.89	506.8	504.2	0	ELST20 / RYEH40 / RYEH4A
ELST1A	Eastern Power Networks	0.95	52.6	43	0	ELST20

ELST1B	Eastern Power Networks	0.95	52.6	43	0	ELST20
EASO1A	Eastern Power Networks	0.93	115.2	114.5	12	EASO40
EASO1B	Eastern Power Networks	0.93	115.2	114.5	12	EASO40
BURW10	Eastern Power Networks	0.93	386.1	384.8	0	BURW40
BRIM10	Eastern Power Networks	0.95	251.6	354.8	0	BRIM2A_EPN / BRIM2B_EPN / BRIM2C_EPN
BRFO10	Eastern Power Networks	0.95	769.8	752.8	200	BRFO40
BARK10	Eastern Power Networks	0.95	84	83.9	0	BARK20_EPN
BARW32	Eastern Power Networks	0.95	86.3	73.6	0	BARK20_EPN
AMEM10	Eastern Power Networks	0.91	66	56.3	0	AMEM4A_EPN / AMEM4B_EPN
WIMB14	EDF (Formerly LPN)	0.96	163.7	163.6	0	WIMB20
HACK10	EDF (Formerly LPN)	0.96	236.3	236.3	0	HACK2A/HACK2B
WISD60	EDF (Formerly LPN)	0.96	148.2	144.4	0	WISD20_LPN
WISD10	EDF (Formerly LPN)	0.96	203.8	203.7	0	WISD20_LPN
WIGP10	EDF (Formerly LPN)	0.96	628.1	627.2	0	WIMB20
WHAM11	EDF (Formerly LPN)	0.96	145.5	140.4	2	WHAM40
WHAM12	EDF (Formerly LPN)	0.96	145.5	140.4	2	WHAM40
SJOW11	EDF (Formerly LPN)	0.96	366.1	345.4	2	SJOW40
SJOW12	EDF (Formerly LPN)	0.96	366.1	345.4	2	SJOW40
LODR61	EDF (Formerly LPN)	0.96	206.7	200.3	0	SJOW20
LODR62	EDF (Formerly LPN)	0.96	206.7	200.3	0	SJOW20
REBR30	EDF (Formerly LPN)	0.94	111.3	107.8	0	REBR20

NEWI10	EDF (Formerly LPN)	0.95	264.9	258.5	0	NEWX20 / WIMB20
NEWX61	EDF (Formerly LPN)	0.96	135	133.7	15.5	NEWX20
NEWX62	EDF (Formerly LPN)	0.96	135	133.7	15.5	NEWX20
MILH11	EDF (Formerly LPN)	1	41.3	29.6	0	MILH2A_EPN / MILH2B_EPN
LITT12	EDF (Formerly LPN)	0.96	90.3	83.1	2.5	LITT40
LITT13	EDF (Formerly LPN)	0.96	90.3	83.1	0	LITT40
HACK60	EDF (Formerly LPN)	0.96	169.7	164.5	0	HACK2A /HACK2B
CITR12	EDF (Formerly LPN)	0.94	531.5	475.9	0	CITR42
CITR11	EDF (Formerly LPN)	0.94	434.9	389.4	0	CITR41
BRIM10	EDF (Formerly LPN)	0.95	152.5	138.3	0	BRIM2A_LPN / BRIM2B_LPN / BRIM2C_LPN
BEHU10	EDF (Formerly LPN)	1	170.1	158.9	0	BEDD20_LPN / HURS20
BARW31	EDF (Formerly LPN)	0.94	95.5	94.3	0	BARK20_LPN
BARW32	EDF (Formerly LPN)	0.94	95.5	94.3	0	BARK20_LPN
BARK10	EDF (Formerly LPN)	0.96	190.4	188.1	0	BARK20_LPN
WBUR10	EdF Energy	0.72	60	9	0	Station Load
SFEM50	Exxon Mobil	1	21.4	21.4	0	SFEM10
SEFI10	Fellside Heat and Power	0.94	43	43	0	Station Load
FFES21	First Hydro	1	150	0	0	Station Load
FFES22	First Hydro	1	150	0	0	Station Load
DINO40	First Hydro	1	1650	0	0	Station Load
BAGB20	GE Energy	0.95	27	27	530	Station Load
GRMO30	Ineos (Innovene) Grangemouth	0.98	74.8	74.8	0	GRMO20
RUGE10	International Power	0.85	30	4	0	RUGE40
CULJ31	J E T	0.95	0.1	0.1	0	CULJ4A

CULJ32	J E T	0.95	0.1	0.1	0	CULJ4A
CULJ33	J E T	0.95	0.1	0.1	0	CULJ4A
HARE30	MOD	0.8	15	15	0	WHTL1Q/ WHTL1R
GRAI40	National Grid	0.88	0	88	0	GRAI40
SFEG10	National Grid	0.97	50	50	0	SFEG10
WBOL60	Northern Electric	1	301	282	0	WBOL20
TYNE10	Northern Electric	0.97	232	231	1.2	TYNE20
STES10	Northern Electric	0.94	272	266	6.6	STEW20
STEN11	Northern Electric	0.96	117	110.1	1.7	STEW20
STEN12	Northern Electric	0.96	117	110.1	1.7	STEW20
SSHI30	Northern Electric	0.98	51	47	0	SSHI20
SPEN10	Northern Electric	0.89	264	258	7	SPEN20
SALH10	Northern Electric	0.97	98	-58	117	SALH20
POPP30	Northern Electric	0.98	50	48	0	POPP20
OSBA10	Northern Electric	0.98	319	310	1.6	OSBA40
OFFE30	Northern Electric	0.97	74	72	0	OFFE20
NORT11	Northern Electric	0.97	268.7	241.1	12.4	NORT20
NORT12	Northern Electric	0.97	268.7	241.1	12.4	NORT20
LACK60	Northern Electric	0.99	249	219	0	LACK20
KNAR10	Northern Electric	0.97	0	0	0	KNAR20
HAWP60	Northern Electric	0.97	104	102	2.8	HAWP20
HARM60	Northern Electric	0.97	110	103	3	HARM20
FOUR70	Northern Electric	1	19	15	0	FOUR20
FERR11	Northern Electric	0.97	93	88.8	1	FERR20_NED
FERR12	Northern Electric	0.97	93	88.8	1	FERR20_NED
BLYT60	Northern Electric	0.99	185	181	5.9	BLYT20
ALCA1A	Northern Electric	0.86	127	98.5	0	BLYT20
ALCA1B	Northern Electric	0.86	127	98.5	0	BLYT20
WHGA10	NORWEB (UU)	0.97	397.1	397.1	3.6	WHGA20
WASF1B	NORWEB (UU)	0.95	101.4	101.4	4	WASF2B
WASF1A	NORWEB (UU)	0.95	101.4	101.4	4	WASF2A
STAL10	NORWEB (UU)	0.94	420	420	0	STAL20
STAH10	NORWEB (UU)	0.97	370.7	280.7	12.1	STAH4A / STAHH4B
SMAN10	NORWEB (UU)	0.95	371.9	371.9	19	SMAN20
ROCH12	NORWEB (UU)	0.67	28.5	28.5	60	ROCH20

ROCH11	NORWEB (UU)	0.95	197.3	195.3	9.3	ROCH20
PENE11	NORWEB (UU)	0.95	167.8	167.8	0	PEWO40
PENE12	NORWEB (UU)	0.95	98.3	98.3	0	PEWO40
PENW12	NORWEB (UU)	0.96	94.8	94.8	0	PEWO20
PENW11	NORWEB (UU)	0.97	104.4	104.4	6.1	PEWO20
PADI10	NORWEB (UU)	0.94	226	226	0	PADI40
MACC30	NORWEB (UU)	0.95	74.3	74.3	9	MACC20
KEAR11	NORWEB (UU)	0.94	353.7	353.7	0	KEAR20
KEAR12	NORWEB (UU)	0.95	285.8	285.8	0	KEAR20
KEAR30	NORWEB (UU)	0.95	119.3	119.3	8	KEAR20
HUTT10	NORWEB (UU)	0.97	253.6	253.6	34.1	HUTT40
HEYS10	NORWEB (UU)	0.96	-175.9	-175.9	315.7	HEYS40
HARK12	NORWEB (UU)	0.91	65.9	65.9	134.4	HARK20
HARK11	NORWEB (UU)	0.94	17.1	17.1	224.5	HARK20
CARR12	NORWEB (UU)	0.94	333.9	333.9	20	CARR20
BRED10	NORWEB (UU)	0.96	384.8	384.8	0	BRED20
WYMO40	Railtrack	1	15.1	15.1	0	WYMO40
SING40	Railtrack	0.99	37	21	0	SING40
SELL30	Railtrack	0.99	37	37	0	SELL40
RUGE40	Railtrack	1	18.2	18.2	0	RUGE40
POPP20	Railtrack	0.8	5.8	5.8	0	POPP20
PAFB4B	Railtrack	1	17.5	17.5	0	PAFB4B
PAFB4A	Railtrack	1	17.5	17.5	0	PAFB4A
LEIB4B	Railtrack	1	15	15	0	LEIB4B
LEIB4A	Railtrack	1	15	15	0	LEIB4A
ELST4B	Railtrack	1	13	13	0	ELST4B
ELST4A	Railtrack	1	13	13	0	ELST40
BARK40	Railtrack	0.99	37	37	0	BARK40
BARK10	Railtrack	0.85	0	0	0	BARK20_EPN
TILB11	RWE Npower plc (Innogy)	0.85	22	4	0	TILB20
LITT12	RWE Npower plc (Innogy)	0.88	23	4	0	LITT40
FAWL40	RWE Npower plc (Innogy)	0.65	20	3	0	FAWL40

BLYT60	RWE Npower plc (Innogy)	0.85	0	0	0	BLYT20
ABTH11	RWE Npower plc (Innogy)	0.81	44	44	0	ABTH20
ABTH12	RWE Npower plc (Innogy)	0.81	44	44	0	ABTH20
SAES20	Saltend	0.96	100	100	0	SAES20
CSEK40	SEEBOARD Power Networks	0.89	922	923	122.8	CSEK40
HURS1A	SEEBOARD Power Networks	0.89	29.5	29.5	0	HURS20
HURS1C	SEEBOARD Power Networks	0.89	29.5	29.5	0	HURS20
LITT12	SEEBOARD Power Networks	0.89	11	8	0	LITT40
KEMS13	SEEBOARD Power Networks	0.89	68	0	0	KEMS40
WWEY12	SEEBOARD Power Networks	0.89	38	41	0	WWEY20
WWEY11	SEEBOARD Power Networks	0.89	358	343	0	WWEY20
NINF12	SEEBOARD Power Networks	0.89	209	209	0	NINF40
NINF11	SEEBOARD Power Networks	0.89	253	252	0	NINF40
NFLE12	SEEBOARD Power Networks	0.89	230	230	0	NFLE40
NFLE11	SEEBOARD Power Networks	0.89	243	243	0	NFLE40
LALE10	SEEBOARD Power Networks	0.89	82	80	0	LALE20_SPN
KINO10	SEEBOARD Power Networks	0.89	225	197	35	KINO40
CHSI10	SEEBOARD Power Networks	0.89	225	224	0	CHSI20
CHSI1A	SEEBOARD Power Networks	0.89	76	72	0	CHSI20
CHSI1B	SEEBOARD Power Networks	0.89	76	72	0	CHSI20
BOLN11	SEEBOARD Power Networks	0.89	506	506	0	BOLN40
BOLN12	SEEBOARD Power Networks	0.89	451	451	0	BOLN40

BEDD11	SEEBOARD Power Networks	0.89	283	279	0	BEDD20_SPN
BEDD12	SEEBOARD Power Networks	0.89	287	283	0	BEDD20_SPN
GRST60	Sembcorp (Formerly ICI)	0.75	140	60	120	Station Load
MOSM50	SHELL	1	23.5	23.5	0	MOSM10
KIIN30	SHEPD	0.11	3.2	0.5	0	KIIN10
WOHI30	SHEPD	0.98	46	45.9	0	WOHI1Q / WOHI1R
WIOW30	SHEPD	0.98	47.4	46.1	0	WIOW1Q / WIOW1R
TUMB30	SHEPD	0.97	14.4	13.1	1.2	TUMB1Q / TUMB1R
THSO30	SHEPD	0.99	38.1	32.3	11.7	THSO1Q / THSO1R
TAYN30	SHEPD	0.97	32.1	18.5	10.8	TAYN1Q / TAYN1R
TARL30	SHEPD	0.99	25.6	17.8	0	TARL1Q / TARL1R
STRI30	SHEPD	0.99	20.1	15.3	0	STRI1Q / STRI1R
STLE30	SHEPD	0.88	14.1	9.1	2	STLE10
SLOY11	SHEPD	0.99	3.3	2.9	0	SLOY10
SHIN50	SHEPD	0.99	4.1	1.8	0	SHIN10
SFIL30	SHEPD	0.89	5.3	-2.7	5	SFIL1Q
SFEG50	SHEPD	0.97	15.7	13.6	0	SFEG1Q / SFEG1R
REDM30	SHEPD	0.96	40.2	39.2	0	REDM1Q / REDM1R
RANN30	SHEPD	0.85	-0.3	-1.8	3.5	RANN1Q / RANN1R
PORA30	SHEPD	0.98	19.3	14	4.7	PORA1Q / PORA1R
PERS30	SHEPD	0.98	52.1	50.6	2.5	PERS10
PEHG30	SHEPD	0.96	29.3	28.6	0	PEHG1Q / PEHG1R
PEHS50	SHEPD	1	9.3	5.7	0	PEHE10
NAIR30	SHEPD	0.96	41.7	33	0	NAIR10
MYBS30	SHEPD	0.97	15.4	9.6	0	MYBS1Q / MYBS1R
MILC30	SHEPD	0.98	62.3	59.8	7.4	MILC10
MACD30	SHEPD	0.96	23.3	18.3	0	MACD1Q
LYND30	SHEPD	0.98	34.2	28	0.1	LYND1Q / LYND1R
LUNA30	SHEPD	0.97	72.8	69.8	1.3	LUNA1Q / LUNA1R
LAIR50	SHEPD	0.65	0.2	-0.5	2	LAIR1Q
KINT30	SHEPD	0.97	70.2	65.8	0	KINT10
KILO30	SHEPD	0.61	4.1	2.7	0	KILO10
KEIT30	SHEPD	0.95	71.4	55.4	0	KEIT10

INNE30	SHEPD	0.98	73.6	69.8	3.5	INNE1Q / INNE1R
GRUB30	SHEPD	0.94	18	5.1	3.8	GRUB1Q / GRUB1R
GLAG30	SHEPD	0.98	28.8	22.2	1.8	GLAG1Q / GLAG1R
FWIL30	SHEPD	0.99	68.9	32.6	5.2	FWIL1Q / FWIL1R
FRAS30	SHEPD	0.96	27.7	23.2	0	FRAS1Q / FRAS1R
FIDD30	SHEPD	0.98	26.5	24.5	0	FIDD1Q
FAUG30	SHEPD	1	5	3.3	0.9	FAUG10
FASN30	SHEPD	0.03	1.4	-0.2	1	FASN10
ELGI30	SHEPD	0.97	59.6	55.9	0	ELGI1Q / ELGI1R
DYCE30	SHEPD	0.96	42.8	41.8	3.6	DYCE1Q / DYCE1R
DUNO30	SHEPD	0.99	23.7	16.7	4.8	DUNO1Q / DUNO1R
DUGR30	SHEPD	0.97	8.1	6.4	1.6	DUGR1Q
DUDH30	SHEPD	0.97	39.2	37.2	0	DUDH1Q / DUDH1R
DUBE30	SHEPD	-1	15	14.5	0	DUBE1Q
DOUN50	SHEPD	0.98	8.1	6.4	0	DOUN10
CRAI30	SHEPD	0.99	34.9	34	0	CRAI10
COUA30	SHEPD	0.97	32.4	27.6	0	COUA10
CLAY30	SHEPD	0.96	52.7	46.8	0	CLAY1Q / CLAY1R
CLAC30	SHEPD	0.95	5.1	-4.6	8.4	CLAC1Q
CHAR30	SHEPD	0.99	34.3	33	0	CHAR10
CEAN50	SHEPD	0.93	3.5	-0.1	0.5	CEAN1Q
CASS50	SHEPD	0.98	2.5	1.2	0.2	CASS1Q
CAAD30	SHEPD	1	27.5	18	1.2	CAAD1Q / CAAD1R
BUMU30	SHEPD	0.98	54	51.2	0.6	BUMU10
BROR30	SHEPD	0.99	12	8.6	0	BROR10
BROA30	SHEPD	0.98	14.4	6.7	1.1	BROA1Q
BRID30	SHEPD	0.98	33.9	32.5	0	BRID1Q / BRID1R
BRAC30	SHEPD	0.99	40.9	37.9	1.5	BRAC1Q / BRAC1R
BOAG30	SHEPD	1	34.3	29.8	2	BOAG1Q / BOAG1R
BEAU30	SHEPD	0.97	32.5	30	2.6	BEAU10
ARMO30	SHEPD	-0.99	29.5	25.2	0.9	ARMO10
ARBR30	SHEPD	0.99	39.9	37.6	0	ARBR1Q / ARBR1R
ALNE30	SHEPD	-0.99	37.6	27.4	0	ALNE1Q / ALNE1R
ABNE30	SHEPD	0.98	45.8	42.4	2.7	ABNE10
BRFL40	Southern Electric	0.94	1274.1	1274.1	75.9	BRFL40

WISD60	Southern Electric	0.96	125.1	125.1	0	WISD20_EPN
TYNE50	Southern Electric	0.95	27.5	27.5	0	TYNE20
NURS10	Southern Electric	0.97	438.1	438.1	4.7	NURS40
NHYD60	Southern Electric	0.94	194.2	194.2	0	NHYD2A / NYHD2B
MITY11	Southern Electric	0.93	195	195	2	MITY40
MITY12	Southern Electric	0.93	153.1	153.1	1.6	MITY40
MELK10	Southern Electric	0.95	385.4	385.4	11.2	MELK40_SEP
MANN10	Southern Electric	0.98	774.7	774.7	7.3	MANN40
LOVE11	Southern Electric	0.98	398	398	11.5	LOVE40
LOVE12	Southern Electric	0.98	254.5	254.5	7.3	LOVE40
LALE10	Southern Electric	0.9	236.1	236.1	15.9	LALE20_SEP
IVER10	Southern Electric	0.98	402	402	20.1	IVER20
IVER60	Southern Electric	0.93	144.7	144.7	3.6	IVER20
FAWL10	Southern Electric	0.85	218.4	218.4	125	FAWL40
EALI60	Southern Electric	0.92	236.9	236.9	1.8	EALI20
COWL10	Southern Electric	0.96	771.4	771.4	3.8	COWL40
CHIC10	Southern Electric	0.98	116.4	116.4	47.1	CHIC40
BRLE13	Southern Electric	0.93	98.4	98.4	3.4	BRLE40
BRLE14	Southern Electric	0.93	98.4	98.4	3.4	BRLE40
BOTW10	Southern Electric	0.97	166.5	166.5	2.4	BOTW40
AXMI10	Southern Electric	0.95	117	117	2.6	AXMI40_SEP
AMEM10	Southern Electric	0.99	61.9	61.9	0	AMEM4A_SEP / AMEM4B_SEP
WISH10	SP Distribution	0.98	84	79.8	0	WISH20
WHHO30	SP Distribution	0.98	65.2	64.8	0	WHHO2Q / WHHO2R
WGEO30	SP Distribution	0.96	89.4	68.5	0	WGEO2Q / WGEO2R
WFIE30	SP Distribution	0.94	38.1	27.5	8.1	WFIE10
TONG50	SP Distribution	0.96	28.2	24.2	0	TONG10
TELR30	SP Distribution	0.99	33	32.9	0	TELR1Q / TELR1R
STLE30	SP Distribution	0.97	55.2	52.3	0	STLE10
STIR30	SP Distribution	0.95	83.9	75.5	0	STIR1S / STIR1T
STHA30	SP Distribution	0.95	55.1	53.8	0	STHA20
SPAV30	SP Distribution	0.96	42.7	40.1	0	SPAV1Q / SPAV1R
SIGH30	SP Distribution	0.99	108	104.9	0	SIGH2Q / SIGH2R
SHRU30	SP Distribution	0.97	56.3	55.5	0	SHRU2Q / SHRU2R

SANX30	SP Distribution	0.96	40.2	29.8	0	SANX1Q / SANX1R
SACO3A	SP Distribution	0.98	45.3	37.9	11.7	SACO1Q / SACO1R
SACO3B	SP Distribution	0.96	35	27.1	0	SACO1Q / SACO1R
REDH30	SP Distribution	0.98	48.8	43	0	REDH10
RAVE30	SP Distribution	1	29.6	9.2	0	RAVE2Q / RAVE2R
PORD30	SP Distribution	0.97	87.8	84.3	0	PORD2Q / PORD2R
POOB30	SP Distribution	0.97	106.3	105.1	3	POOB2Q / POOB2R
PART30	SP Distribution	0.97	49.2	48.3	0	PART1Q / PART1R
PAIS3	SP Distribution	0.98	47.3	46.7	0	PAIS1S / PAIS1T
NETS30	SP Distribution	0.89	14.8	10.4	0	NETS10
NEAR30	SP Distribution	0.98	83.6	81.3	4.2	NEAR20
MAYB30	SP Distribution	0.97	25	20.7	1	MAYB10
LINM30	SP Distribution	0.81	58.8	36.4	19.5	LINM20
LING30	SP Distribution	0.97	71.1	69.9	0	LING1Q / LING1R
LEVE30	SP Distribution	0.97	43.2	42.7	0	LEVE1Q / LEVE1R
KILW30	SP Distribution	0.95	36.2	16.4	15.5	KILW10
KILT30	SP Distribution	0.96	89.8	88.2	0	KILT2Q / KILT2R
KILS30	SP Distribution	0.98	37	34.7	1.3	KILS20
KILB50	SP Distribution	0.97	11.4	11.2	0	KILB1Q / KILB1R
KILB30	SP Distribution	0.96	35.6	22.8	0	KILB1Q / KILB1R
KIER30	SP Distribution	0.98	76.1	74.9	1.6	KIER1Q / KIER1R
KEOO50	SP Distribution	-1	0.3	-13.7	13.8	KEOO10
KAIM30	SP Distribution	0.98	95.9	76.5	4.7	KAIM20
JOHN30	SP Distribution	0.97	48.1	46.1	0	JOHN1Q / JOHN1R
INKE30	SP Distribution	0.97	53.2	51.7	0	INKE1Q / INKE1R
HUNF30	SP Distribution	0.66	8.9	5.1	0	HUNF1Q / HUNF1R
HELE30	SP Distribution	0.98	23.6	22.5	0	HELE10
HAWI30	SP Distribution	0.97	27.6	24.2	0	HAWI10
HAGR3	SP Distribution	0.96	47.7	46	0	HAGR1Q / HAGR1R
GRMO3	SP Distribution	0.97	34.4	33.5	4.5	GRMO20
GRMO30	SP Distribution	0.99	36.1	32.3	0	GRMO20
GOVA30	SP Distribution	0.96	42.3	39.6	0	GOVA1Q / GOVA1R
GORG30	SP Distribution	0.97	37.2	34.6	0	GORG1Q / GORG1R
GLRO30	SP Distribution	0.97	45.5	44.9	0	GLRO20
GLNI30	SP Distribution	0.97	25.8	25.4	0	GLNI10

GLLU30	SP Distribution	0.92	25.3	18.2	5.1	GLLU1Q / GLLU1R
GLLE50	SP Distribution	-0.99	2.3	-12	13.6	GLLE10
GIFF30	SP Distribution	0.98	82.7	69.8	0	GIFF2Q / GIFF2R
GALA30	SP Distribution	0.94	43.3	33.9	7.6	GALA10
ERSK30	SP Distribution	0.96	25.8	25.7	0	ERSK1Q / ERSK1R
ELDE10	SP Distribution	0.98	54	34.1	0	ELDE1Q / ELDE1R
EKIS30	SP Distribution	0.97	39.3	32.4	3.9	EKIS20
EKIL30	SP Distribution	0.98	68.5	67.4	0	EKIL2S / EKIL2T
EERH30	SP Distribution	0.97	101.6	101.6	0	EERH20
ECCL30	SP Distribution	1	43.1	24.1	0	ECCL10
EAST50	SP Distribution	1	0.4	-5.5	5.4	EAST1Q
DUNF30	SP Distribution	0.98	41.6	36	1.1	DUNF1Q / DUNF1R
DUNB30	SP Distribution	0.98	51	27.5	0	DUNB1Q / DUNB1R
DUMF50	SP Distribution	0.99	16.4	15.9	0	DUMF10
DUMF31	SP Distribution	0.98	47.7	44.4	0	DUMF10
DUMF32	SP Distribution	0.85	19	10.2	0	DUMF10
DRUM30	SP Distribution	0.99	78.9	78.2	0	DRUM2Q / DRUM2R
DRCR30	SP Distribution	0.91	21.6	5.3	0	DRCR1Q / DRCR1R
DEWP30	SP Distribution	0.97	107	100.4	0	DEWP2Q / DEWP2R
DEVO10	SP Distribution	0.94	64.2	62.6	0	DEVO10
DEVM10	SP Distribution	0.97	44.8	34.2	0	DEVM10
CURR20	SP Distribution	0.97	13.2	13.1	0	CURR10
CUPA10	SP Distribution	0.95	67.4	66.2	0	CUPA1Q / CUPA1R
CUMB10	SP Distribution	0.97	53.7	50.7	9.2	CUMB1Q / CUMB1R
CROO31	SP Distribution	0.98	0	36.3	0	CROO1Q / CROO1R
CROO32	SP Distribution	0.99	29.5	28.1	0	CROO1Q / CROO1R
COYL10	SP Distribution	0.94	46.9	39.5	9.8	COYL10
COCK40	SP Distribution	0.98	44.3	42.7	0	COCK20
COAT30	SP Distribution	0.97	43.1	39.7	0	COAT2Q / COAT2R
COAT10	SP Distribution	0.97	47.5	31.6	0	COAT2Q / COAT2R
CLYM10	SP Distribution	0.98	76.2	73.2	6.8	CLYM20
CHAS20	SP Distribution	0.97	96.3	87.4	0	CHAS2Q / CHAS2R
CHAP10	SP Distribution	0.96	47.6	46.8	0	CHAP10
CATY10	SP Distribution	0.97	62.5	56.1	0	CATY1Q / CATY1R
CAFA10	SP Distribution	1	0.3	-5.1	5	CAFA1Q

BROX10	SP Distribution	0.97	58.2	56.1	0	BROX1Q / BROX1R
BRAE1	SP Distribution	0.96	40.3	38	0	BRAP10
BONN20	SP Distribution	0.97	84.7	67.3	0	BONN20
BERW10	SP Distribution	0.93	32.9	30.5	0	BERW1Q / BERW1R
BAIN10	SP Distribution	0.97	45.3	43.3	0	BAIN10
BAGA10	SP Distribution	0.97	64.3	61.6	0	BAGA1Q / BAGA1R
AYR20	SP Distribution	0.97	65.2	61.7	0	AYRR2Q / AYRR2R
WYLF10	SP MANWEB	0.99	53	56	4	WYLF40
TRAW10	SP MANWEB	1	79	73	39	TRAW20
SWAN11	SP MANWEB	0.92	22.5	18.6	15.6	SWAN20_SPM
SWAN12	SP MANWEB	0.92	26.4	21.8	18.4	SWAN20_SPM
RAIN11	SP MANWEB	0.99	227	213	22.5	RAIN20
RAIN12	SP MANWEB	0.99	227	213	22.5	RAIN20
PENT10	SP MANWEB	0.99	207	181	12	PENT40
LISD10	SP MANWEB	1	344	334	7	LISD20
LEGA10	SP MANWEB	0.94	370	322	45	LEGA40
KIBY11	SP MANWEB	0.98	198	184	16	KIBY20
KIBY12	SP MANWEB	0.98	198	184	16	KIBY20
IMPP30	SP MANWEB	1	10	10	0	IMPP40
CASK10	SP MANWEB	0.9	420	420	657	FROD40
FROD11	SP MANWEB	0.95	43.5	43.5	22	FROD20
FROD12	SP MANWEB	0.95	43.5	43.5	22	FROD20
INCE12	SP MANWEB	0.95	61	33.5	44.5	FROD20
FIDF13	SP MANWEB	0.94	140	136.5	24.5	FIDF20
FIDF14	SP MANWEB	0.94	140	136.5	24.5	FIDF20
SHOT10	SP MANWEB	0.82	70	70	252	DEES40
CONQ10	SP MANWEB	0.95	278	262	65	DEES40
CELL11	SP MANWEB	0.95	89	87	2.5	CELL40_SPM
CELL12	SP MANWEB	0.95	89	87	2.5	CELL40_SPM
CARR11	SP MANWEB	0.94	125	122	146	CARR20
INCE11	SP MANWEB	0.95	61	33.5	44.5	CAPE20
CAPE10	SP MANWEB	0.97	252	214	71	CAPE20
BIRK10	SP MANWEB	0.99	282	282	30	BIRK20
FERR11	SSE Generation Ltd	1	23	4	0	Station Load

FERR12	SSE Generation Ltd	1	23	4	0	Station Load
ALST31	SWALEC (Infralec)	0.8	65	3.3	0	USKM2D / USKM2C
ALST32	SWALEC (Infralec)	0.8	5.7	0.3	0	USKM2C / USKM2D
USKM10	SWALEC (Infralec)	0.95	333	271	6	USKM2A / USKM2C / USKM2D / USKM2E
UPPB30	SWALEC (Infralec)	0.98	105	96	1	UPPB20
UPPB10	SWALEC (Infralec)	0.96	208	183	2	UPPB20
SWAN11	SWALEC (Infralec)	0.98	269.1	252.5	13.8	SWAN20_SWA
SWAN12	SWALEC (Infralec)	0.98	315.9	296.5	16.2	SWAN20_SWA
RASS10	SWALEC (Infralec)	0.95	242	242	5	RASS40
PYLE10	SWALEC (Infralec)	0.95	173	108	14	PYLE20
PEMB10	SWALEC (Infralec)	1	229	211	0	PEMB40
GRAN60	SWALEC (Infralec)	0.5	150	24	5	MAGA20
CARE10	SWALEC (Infralec)	0.99	205.2	186.2	1.4	CARE20
ABTH11	SWALEC (Infralec)	0.99	114.5	103.9	0.8	ABTH20
ABTH12	SWALEC (Infralec)	0.99	114.5	103.9	0.8	ABTH20
MEAD10	UPM KYMMENE	1	0	0	0	MEAD10
TAUN10	WPD(formerly SWEB)	0.99	121	113	0	TAUN4B
SEAB11	WPD(formerly SWEB)	0.94	388	363	0	SEAB40
MELK10	WPD(formerly SWEB)	0.96	90	84.2	0	MELK40_SWEB
LAND10	WPD(formerly SWEB)	1	262	255	0	LAND40
IROA11	WPD(formerly SWEB)	-0.98	214.2	202.2	0	IROA20_SWEB
IROA12	WPD(formerly SWEB)	-0.98	267.8	252.8	0	IROA20_SWEB

INDQ10	WPD(formerly SWEB)	-0.98	444	430.2	0	INDQ40
EXET10	WPD(formerly SWEB)	0.98	310	301	0	EXET40
BRWA10	WPD(formerly SWEB)	0.99	267	250	0	BRWA2A / BRWA2B
AXMI10	WPD(formerly SWEB)	0.96	97	95	0	AXMI40_SWEB
ALVE10	WPD(formerly SWEB)	-1	201	195	0	ALVE4A / ALVE4B
ABHA12	WPD(formerly SWEB)	1	129	125.5	0	ABHA4B / ABHA4A
ABHA11	WPD(formerly SWEB)	1	126	122.5	0	ABHA4A / ABHA4B
WMEL11	Yorkshire Electricity	0.88	282.7	268.7	10.4	WMEL20
WMEL12	Yorkshire Electricity	0.88	370	351	1.1	WMEL20
WIBA30	Yorkshire Electricity	0.87	38	29	0.6	WIBA20
THUR60	Yorkshire Electricity	0.96	196	177	1	THUR20
THOM60	Yorkshire Electricity	0.88	141.3	134.3	5.2	THOM20
SKLG10	Yorkshire Electricity	0.88	616	594	18.7	SKLG20
SHEC30	Yorkshire Electricity	0.94	115	106	0	SHEC20
SAEN10	Yorkshire Electricity	0.95	82	76	3.1	SAEN20
PITS31	Yorkshire Electricity	0.91	61	50	0	PITS20
PITS32	Yorkshire Electricity	0.8	48	6	0	PITS20
NORL30	Yorkshire Electricity	0.99	63	60	0	NORL2A / NORL2B
NEEP30	Yorkshire Electricity	0.96	89	86	0	NEEP20
KIRK10	Yorkshire Electricity	0.95	296	289	4	KIRK20
KEAD10	Yorkshire Electricity	0.89	401	307	28.1	KEAD40

JORD30	Yorkshire Electricity	0.97	71	69	0	JORD20
GRIW10	Yorkshire Electricity	0.93	177	148	35.5	GRIW40
FERR60	Yorkshire Electricity	0.94	95	94	2.9	FERR20_YED / FERR2A_YED / FERR2B_YED
FERR11	Yorkshire Electricity	0.95	134	116	59.1	FERR20_YED / FERR2A_YED / FERR2B_YED
FERR12	Yorkshire Electricity	0.95	150	130	0	FERR20_YED
ELLA11	Yorkshire Electricity	0.96	187	159	50.4	ELLA20
ELLA12	Yorkshire Electricity	0.95	188	160	5	ELLA20
CAML60	Yorkshire Electricity	0.98	27	25	0	DRAX40
DRAX11	Yorkshire Electricity	0.89	32.8	29.3	0.1	DRAX40
DRAX12	Yorkshire Electricity	0.89	32.8	29.3	0.1	DRAX40
CREB11	Yorkshire Electricity	0.94	213	200	4.2	CREB40
CREB12	Yorkshire Electricity	0.93	248	231	25.3	CREB40
BRAW11	Yorkshire Electricity	0.93	231	229	0	BRAW20
BRAW12	Yorkshire Electricity	0.94	263	260	2.8	BRAW20

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Table E.1.4 - GSP Winter peak Demand (MW), Generation (MW) and Power Factor, 2011/12

Busbar	Customer Name	Power Factor at NG Peak	Local Peak Demand	Demand at NG Peak	Embedded Generation at NG Peak	DCLF Node
LYNE70	Alcan	1	176	325	0	BLYT20
WYLF10	Anglesey Aluminium	0.98	290	290	0	Station Load
TEMP30	BOC	0.98	25.5	13.5	0	TEMP20
DUNG20	British Energy	0.79	14	14	0	Station Load
SIZE40	British Energy	0.89	4	4	0	Station Load
EGGB41	British Energy	0.83	40	17	0	Station Load
HINP21	British Energy	0.76	47.5	12	0	Station Load
HINP22	British Energy	0.76	47.5	12	0	Station Load
HEYS10	British Energy	0.8	115	61	0	Station Load
CHAP10	British Nuclear Group	0.89	0	0	0	CHAP10
TRAW20	British Nuclear Group	0.89	1	1	0	TRAW20

OLDS11	British Nuclear Group	0.85	5	5	0	Station Load
WYLF10	British Nuclear Group	0.9	10	10	0	Station Load
SIZE11	British Nuclear Group	0.82	2	2	0	SIZE40
SIZE12	British Nuclear Group	0.82	2	2	0	SIZE40
HINP21	British Nuclear Group	0.85	2	1	0	HINP20
HINP22	British Nuclear Group	0.85	2	1	0	HINP20
DUNG20	British Nuclear Group	0.89	4	4	0	DUNG20
TREM30	Celsa	0.85	95	0	0	TREM20
BESW10	Central Networks East (EMEB)	0.96	427.8	406.7	1.7	BESW20
WILL10	Central Networks East (EMEB)	0.95	666.6	627.5	2.2	WILE20
WBUR10	Central Networks East (EMEB)	0.95	230.7	232.4	3.5	WBUR40
WALP11	Central Networks East (EMEB)	0.92	101.4	89.3	0.7	WALP40_EME
WALP12	Central Networks East (EMEB)	0.92	101.4	89.3	0.7	WALP40_EME
WALP13	Central Networks East (EMEB)	0.92	101.4	89.3	0.7	WALP40_EME
STYC10	Central Networks East (EMEB)	0.95	203.2	190.4	2.1	STAY40
SBAR40	Central Networks East (EMEB)	0.96	64.5	65.9	0	SBAR40
RATS10	Central Networks East (EMEB)	0.95	645.7	607	3	RATS40
LEAM10	Central Networks East (EMEB)	0.96	155.1	145.1	0.9	HAMH40_EME

HAMH12	Central Networks East (EMEB)	0.96	0	0	0	HAMH40_EME
GREN12	Central Networks East (EMEB)	0.94	367.2	370.1	1.1	GREN40_EME
GREN11	Central Networks East (EMEB)	0.94	397.9	400.9	1.1	GREN40_EME
ENDE10	Central Networks East (EMEB)	0.97	577.2	554.1	4.5	ENDE40
ECLA10	Central Networks East (EMEB)	0.94	543.9	510.9	3.3	ECLA40_EME
DRAK10	Central Networks East (EMEB)	0.97	182	172.3	1.8	DRAK20
COVE10	Central Networks East (EMEB)	0.96	590.8	540.1	10.1	COVE20
CHTE11	Central Networks East (EMEB)	0.96	303.7	289.4	3.1	CHTE20
CHTE12	Central Networks East (EMEB)	0.96	303.7	289.4	3.1	CHTE20
BICF10	Central Networks East (EMEB)	0.95	163.1	106.5	58.2	BICF4A /BICF4B
IRSH40	Central Networks West (Aquila)	0.96	353.2	347.4	0	IRSH40
WIEN10	Central Networks West (Aquila)	0.96	166.5	159.6	0	WIEN2A /WIEN2B
GLOU12	Central Networks West (Aquila)	0.96	305.2	298.3	5	WALH40
GLOU11	Central Networks West (Aquila)	0.96	324	316.7	0	WALH40
RUGE10	Central Networks West (Aquila)	0.96	221.1	219.3	4	RUGE40

PENN10	Central Networks West (Aquila)	0.96	341.8	340.5	5.4	PENN20
OLDB10	Central Networks West (Aquila)	0.96	115.1	103.4	1	OLDB20
OCKH10	Central Networks West (Aquila)	0.96	134.4	118.7	0	OCKH20
NECH11	Central Networks West (Aquila)	0.96	191.6	173.4	22.5	NECH20
NECH12	Central Networks West (Aquila)	0.96	203.5	184.2	0	NECH20
KITW10	Central Networks West (Aquila)	0.96	412.7	413	0	KITW20
IROA11	Central Networks West (Aquila)	0.96	122.2	122.2	1	IROA20_AQUIL
HAMH12	Central Networks West (Aquila)	0.96	0	0	0	HAMH40_EME
HAMH11	Central Networks West (Aquila)	0.96	0	0	0	HAMH40_EME
LEAM10	Central Networks West (Aquila)	0.96	481.9	481.9	6	HAMH40_AQUL
FECK60	Central Networks West (Aquila)	0.96	339.1	326	3	FECK20
CELL11	Central Networks West (Aquila)	0.97	405	405	45.7	CELL40_AQUL
CELL12	Central Networks West (Aquila)	0.97	135	135	15.6	CELL40_AQUL
BUST10	Central Networks West (Aquila)	0.96	401.4	398.3	0	BUST20
BUSH10	Central Networks West (Aquila)	0.96	181.8	185.5	5	BUSH20

BISW10	Central Networks West (Aquila)	0.96	503.2	504.1	0	BISW20
AESB11	Centrica	0.89	14.3	6	0	Station Load
GREN11	Corby Power Ltd	1	0	0	0	Station Load
WHSO31	CORUS	0.91	48.3	29.9	0	WHSO20
WHSO32	CORUS	0.91	48.3	29.9	0	WHSO20
TODP60	CORUS	0.8	13	5	88	TODP20
TINP32	CORUS	0.7	59	43	0	TINP2A /TINP2B
TEMP30	CORUS	0.75	12	6	0	TEMP20
STSB60	CORUS	0.92	70	0.1	0	STSB40
RAVE30	CORUS	0.8	5	3	0	RAVE2Q /RAVE2R
GRTO60	CORUS	0.8	8	8	0	GRTO2A /GRTO2B
ALDW31	CORUS	0.75	36	36	0	ALDW20
ALDW32	CORUS	0.82	160	117	0	ALDW20
WILL10	Derwent	1	0	0	0	Station Load
DRAX12	Drax Power Limited	0.9	0	75	0	Station Load
DRAX11	Drax Power Limited	0.9	17	17	0	Station Load
IRON11	E.ON (UK) plc (Powergen)	0.95	25	3	0	Station Load
IRON12	E.ON (UK) plc (Powergen)	0.95	25	3	0	Station Load
GRAI40	E.ON (UK) plc (Powergen)	0.83	46	21	0	Station Load
KINO10	E.ON (UK) plc (Powergen)	0.8	40	10	0	Station Load
RATS10	E.ON (UK) plc (Powergen)	0.77	43	13	0	Station Load
COTT40	E.ON (UK) plc (Powergen)	0.34	40	8	0	Station Load
PEWY10	Eastern Power Networks	0.95	512.2	504.8	0	WYMO40 / PELH40
WTHU60	Eastern Power Networks	0.95	43.1	42.5	0	WTHU2A / WTHU2B
WISD10	Eastern Power Networks	0.95	70.8	58.6	0	WISD20_EME
WATS12	Eastern Power Networks	0.95	179.7	178.6	0	WATS20

WARL10	Eastern Power Networks	0.95	255.8	254.1	12	WARL20
WALP11	Eastern Power Networks	0.98	154.4	153.5	22	WALP40_EME
WALP12	Eastern Power Networks	0.98	154.4	153.5	22	WALP40_EME
WALP13	Eastern Power Networks	0.98	154.4	153.5	22	WALP40_EME
TOTT11	Eastern Power Networks	0.95	180.4	179.6	17	TOTE20 / TOTW20
TOTT12	Eastern Power Networks	0.95	180.4	179.6	17	TOTE20 / TOTW20
TILB12	Eastern Power Networks	0.95	63.2	61.6	4	TILB20
TILB13	Eastern Power Networks	0.95	63.2	61.6	4	TILB20
TILB11	Eastern Power Networks	0.95	49	44.5	5	TILB20
TILB14	Eastern Power Networks	0.95	49	44.5	5	TILB20
SUND11	Eastern Power Networks	0.95	265.1	264.2	12	SUND40
SUND12	Eastern Power Networks	0.95	265.1	264.2	12	SUND40
BRRA10	Eastern Power Networks	0.89	738.8	733.8	0	RAYL40 / BRAI4A
NORW10	Eastern Power Networks	0.91	691.1	627.2	29	NORW40
MILH11	Eastern Power Networks	0.95	131.3	130.5	0	MILH2A_EPN / MILH2B_EPN
MILH12	Eastern Power Networks	0.95	131.3	132.4	0	MILH2A_EPN / MILH2B_EPN
GREN11	Eastern Power Networks	0.95	73.6	58.8	0	GREN40_EME
GREN12	Eastern Power Networks	0.95	73.6	58.8	0	GREN40_EME
ELWS10	Eastern Power Networks	0.95	337.7	337.2	0	ELST20 / WATS20
ELRH10	Eastern Power Networks	0.89	508.8	506.2	0	ELST20 / RYEH40 / RYEH4A
ELST1A	Eastern Power Networks	0.95	52.9	43.3	0	ELST20

ELST1B	Eastern Power Networks	0.95	52.9	43.3	0	ELST20
EASO1A	Eastern Power Networks	0.93	115.9	115.2	12	EASO40
EASO1B	Eastern Power Networks	0.93	115.9	115.2	12	EASO40
BURW10	Eastern Power Networks	0.93	389.5	388.3	0	BURW40
BRIM10	Eastern Power Networks	0.95	252	354.4	0	BRIM2A_EPN / BRIM2B_EPN / BRIM2C_EPN
BRFO10	Eastern Power Networks	0.95	810.6	793.6	265	BRFO40
BARK10	Eastern Power Networks	0.95	152.9	152.7	0	BARK20_EPN
BARW32	Eastern Power Networks	0.95	0	0	0	BARK20_EPN
AMEM10	Eastern Power Networks	0.91	76.9	67.2	0	AMEM4A_EPN / AMEM4B_EPN
WIMB14	EDF (Formerly LPN)	0.96	171.5	171.4	0	WIMB20
HACK10	EDF (Formerly LPN)	0.96	256.4	256.4	0	HACK2A/HACK2B
WISD60	EDF (Formerly LPN)	0.96	149.5	145.8	0	WISD20_LPN
WISD10	EDF (Formerly LPN)	0.96	203.3	203.2	0	WISD20_LPN
WIGP10	EDF (Formerly LPN)	0.96	632	631.1	0	WIMB20
WHAM11	EDF (Formerly LPN)	0.96	215.9	210.8	2	WHAM40
WHAM12	EDF (Formerly LPN)	0.96	215.9	210.8	2	WHAM40
SJOW11	EDF (Formerly LPN)	0.96	368.6	347.8	2	SJOW40
SJOW12	EDF (Formerly LPN)	0.96	368.6	347.8	2	SJOW40
LODR61	EDF (Formerly LPN)	0.96	208.7	202.3	0	SJOW20
LODR62	EDF (Formerly LPN)	0.96	208.7	202.3	0	SJOW20
REBR30	EDF (Formerly LPN)	0.94	113.5	110	0	REBR20

NEWI10	EDF (Formerly LPN)	0.95	293.8	287.4	0	NEWX20 / WIMB20
NEWX61	EDF (Formerly LPN)	0.96	136	134.6	15.5	NEWX20
NEWX62	EDF (Formerly LPN)	0.96	136	134.6	15.5	NEWX20
MILH11	EDF (Formerly LPN)	1	41.8	30	0	MILH2A_EPN / MILH2B_EPN
LITT12	EDF (Formerly LPN)	0.96	88.4	83.2	2.5	LITT40
LITT13	EDF (Formerly LPN)	0.96	88.4	83.2	0	LITT40
HACK60	EDF (Formerly LPN)	0.96	171.4	166.2	0	HACK2A /HACK2B
CITR12	EDF (Formerly LPN)	0.94	507.2	451.6	0	CITR42
CITR11	EDF (Formerly LPN)	0.94	415	369.5	0	CITR41
BRIM10	EDF (Formerly LPN)	0.95	154	139.8	0	BRIM2A_LPN / BRIM2B_LPN / BRIM2C_LPN
BEHU10	EDF (Formerly LPN)	1	170.4	159.2	0	BEDD20_LPN / HURS20
BARW31	EDF (Formerly LPN)	0.94	92	90.9	0	BARK20_LPN
BARW32	EDF (Formerly LPN)	0.94	92	90.9	0	BARK20_LPN
BARK10	EDF (Formerly LPN)	0.96	207.4	205.2	0	BARK20_LPN
WBUR10	EdF Energy	0.72	60	9	0	Station Load
SFEM50	Exxon Mobil	1	21.4	21.4	0	SFEM10
SEFI10	Fellside Heat and Power	0.94	43	43	0	Station Load
FFES21	First Hydro	1	150	0	0	Station Load
FFES22	First Hydro	1	150	0	0	Station Load
DINO40	First Hydro	1	1650	0	0	Station Load
BAGB20	GE Energy	0.95	27	27	530	Station Load
GRMO30	Ineos (Innovene) Grangemouth	0.98	74.8	74.8	0	GRMO20
RUGE10	International Power	0.85	30	4	0	RUGE40
CULJ31	J E T	0.95	0.1	0.1	0	CULJ4A

CULJ32	J E T	0.95	0.1	0.1	0	CULJ4A
CULJ33	J E T	0.95	0.1	0.1	0	CULJ4A
HARE30	MOD	0.8	15	15	0	WHTL1Q/ WHTL1R
GRAI40	National Grid	0.88	0	88	0	GRAI40
SFEG10	National Grid	0.97	50	50	0	SFEG10
WBOL60	Northern Electric	1	305	286	0	WBOL20
TYNE10	Northern Electric	0.97	237	235	1.2	TYNE20
STES10	Northern Electric	0.94	275	269	6.6	STEW20
STEN11	Northern Electric	0.96	119.1	112.1	1.7	STEW20
STEN12	Northern Electric	0.96	119.1	112.1	1.7	STEW20
SSHI30	Northern Electric	0.98	51	47	0	SSHI20
SPEN10	Northern Electric	0.89	268	262	7	SPEN20
SALH10	Northern Electric	0.97	99	-59	117	SALH20
POPP30	Northern Electric	0.98	51	49	0	POPP20
OSBA10	Northern Electric	0.98	324	315	1.6	OSBA40
OFFE30	Northern Electric	0.97	75	73	0	OFFE20
NORT11	Northern Electric	0.97	272.1	244.2	12.4	NORT20
NORT12	Northern Electric	0.97	272.1	244.2	12.4	NORT20
LACK60	Northern Electric	0.99	251	221	0	LACK20
KNAR10	Northern Electric	0.97	189	181	0	KNAR20
HAWP60	Northern Electric	0.97	106	103	2.8	HAWP20
HARM60	Northern Electric	0.97	111	104	3	HARM20
FOUR70	Northern Electric	1	19	16	0	FOUR20
FERR11	Northern Electric	0.97	0	0	0	FERR20_NED
FERR12	Northern Electric	0.97	0	0	0	FERR20_NED
BLYT60	Northern Electric	0.99	189	184	5.9	BLYT20
ALCA1A	Northern Electric	0.86	127.5	98.5	0	BLYT20
ALCA1B	Northern Electric	0.86	127.5	98.5	0	BLYT20
WHGA10	NORWEB (UU)	0.97	418.1	418.1	3.6	WHGA20
WASF1B	NORWEB (UU)	0.95	102.4	102.4	4	WASF2B
WASF1A	NORWEB (UU)	0.95	102.4	102.4	4	WASF2A
STAL10	NORWEB (UU)	0.94	426.8	426.8	0	STAL20
STAH10	NORWEB (UU)	0.97	403.6	313.6	12.1	STAH4A / STAHC4B
SMAN10	NORWEB (UU)	0.95	375.2	375.2	19	SMAN20
ROCH12	NORWEB (UU)	0.67	29.3	29.3	60	ROCH20

ROCH11	NORWEB (UU)	0.95	197.8	197.8	9.3	ROCH20
PENE11	NORWEB (UU)	0.95	169.4	169.4	0	PEWO40
PENE12	NORWEB (UU)	0.95	99.3	99.3	0	PEWO40
PENW12	NORWEB (UU)	0.96	95.6	95.6	0	PEWO20
PENW11	NORWEB (UU)	0.97	105.2	105.2	6.1	PEWO20
PADI10	NORWEB (UU)	0.94	228.1	228.1	0	PADI40
MACC30	NORWEB (UU)	0.95	75	75	9	MACC20
KEAR11	NORWEB (UU)	0.94	359.6	359.6	0	KEAR20
KEAR12	NORWEB (UU)	0.95	293.2	293.2	0	KEAR20
KEAR30	NORWEB (UU)	0.95	120.4	120.4	8	KEAR20
HUTT10	NORWEB (UU)	0.97	257.1	257.1	34.1	HUTT40
HEYS10	NORWEB (UU)	0.96	-174.8	-174.8	315.7	HEYS40
HARK12	NORWEB (UU)	0.91	67.4	67.4	134.4	HARK20
HARK11	NORWEB (UU)	0.94	19.7	19.7	224.5	HARK20
CARR12	NORWEB (UU)	0.94	336.7	336.7	20	CARR20
BRED10	NORWEB (UU)	0.96	390.7	390.7	0	BRED20
WYMO40	Railtrack	1	15.1	15.1	0	WYMO40
SING40	Railtrack	0.99	37	21	0	SING40
SELL30	Railtrack	0.99	37	37	0	SELL40
RUGE40	Railtrack	1	18.2	18.2	0	RUGE40
POPP20	Railtrack	0.8	5.8	5.8	0	POPP20
PAFB4B	Railtrack	1	17.5	17.5	0	PAFB4B
PAFB4A	Railtrack	1	17.5	17.5	0	PAFB4A
LEIB4B	Railtrack	1	15	15	0	LEIB4B
LEIB4A	Railtrack	1	15	15	0	LEIB4A
ELST4B	Railtrack	1	13	13	0	ELST4B
ELST4A	Railtrack	1	13	13	0	ELST40
BARK40	Railtrack	0.99	37	37	0	BARK40
BARK10	Railtrack	0.85	0	0	0	BARK20_EPN
TILB11	RWE Npower plc (Innogy)	0.85	22	4	0	TILB20
LITT12	RWE Npower plc (Innogy)	0.88	23	4	0	LITT40
FAWL40	RWE Npower plc (Innogy)	0.65	20	3	0	FAWL40

BLYT60	RWE Npower plc (Innogy)	0.85	0	0	0	BLYT20
ABTH11	RWE Npower plc (Innogy)	0.81	44	44	0	ABTH20
ABTH12	RWE Npower plc (Innogy)	0.81	44	44	0	ABTH20
SAES20	Saltend	0.96	100	100	0	SAES20
CSEK40	SEEBOARD Power Networks	0.89	941	941	122.8	CSEK40
HURS1A	SEEBOARD Power Networks	0.89	29.5	30	0	HURS20
HURS1C	SEEBOARD Power Networks	0.89	30	30	0	HURS20
LITT12	SEEBOARD Power Networks	0.89	11	8	0	LITT40
KEMS13	SEEBOARD Power Networks	0.89	68	0	0	KEMS40
WWEY12	SEEBOARD Power Networks	0.89	40	43	0	WWEY20
WWEY11	SEEBOARD Power Networks	0.89	372	357	0	WWEY20
NINF12	SEEBOARD Power Networks	0.89	210	210	0	NINF40
NINF11	SEEBOARD Power Networks	0.89	255	254	0	NINF40
NFLE12	SEEBOARD Power Networks	0.89	234	234	0	NFLE40
NFLE11	SEEBOARD Power Networks	0.89	246	246	0	NFLE40
LALE10	SEEBOARD Power Networks	0.89	83	80	0	LALE20_SPN
KINO10	SEEBOARD Power Networks	0.89	228	200	35	KINO40
CHSI10	SEEBOARD Power Networks	0.89	227	226	0	CHSI20
CHSI1A	SEEBOARD Power Networks	0.89	77	72	0	CHSI20
CHSI1B	SEEBOARD Power Networks	0.89	77	72	0	CHSI20
BOLN11	SEEBOARD Power Networks	0.89	511	511	0	BOLN40
BOLN12	SEEBOARD Power Networks	0.89	455	455	0	BOLN40

BEDD11	SEEBOARD Power Networks	0.89	286	283	0	BEDD20_SPN
BEDD12	SEEBOARD Power Networks	0.89	291	287	0	BEDD20_SPN
GRST60	Sembcorp (Formerly ICI)	0.75	140	60	120	Station Load
MOSM50	SHELL	1	23.5	23.5	0	MOSM10
KIIN30	SHEPD	0.11	3.3	0.6	0	KIIN10
WOHI30	SHEPD	0.98	46.7	46.5	0	WOHI1Q / WOHI1R
WIOW30	SHEPD	0.98	47.7	46.4	0	WIOW1Q / WIOW1R
TUMB30	SHEPD	0.97	14.6	13.3	1.2	TUMB1Q / TUMB1R
THSO30	SHEPD	0.99	38.7	32.8	11.7	THSO1Q / THSO1R
TAYN30	SHEPD	0.97	32.6	18.9	10.8	TAYN1Q / TAYN1R
TARL30	SHEPD	0.99	25.9	18	0	TARL1Q / TARL1R
STRI30	SHEPD	0.99	20.3	15.5	0	STRI1Q / STRI1R
STLE30	SHEPD	0.88	14.2	9.2	2	STLE10
SLOY11	SHEPD	0.99	3.4	2.9	0	SLOY10
SHIN50	SHEPD	0.99	4.1	1.8	0	SHIN10
SFIL30	SHEPD	0.89	5.3	-2.7	5	SFIL1Q
SFEG50	SHEPD	0.97	16.1	13.9	0	SFEG1Q / SFEG1R
REDM30	SHEPD	0.96	40.6	39.6	0	REDM1Q / REDM1R
RANN30	SHEPD	0.85	-0.2	-1.8	3.5	RANN1Q / RANN1R
PORA30	SHEPD	0.98	19.5	14.2	4.7	PORA1Q / PORA1R
PERS30	SHEPD	0.98	52.8	51.2	2.5	PERS10
PEHG30	SHEPD	0.96	29.8	29.1	0	PEHG1Q / PEHG1R
PEHS50	SHEPD	1	9.4	5.8	0	PEHE10
NAIR30	SHEPD	0.96	42.2	33.4	0	NAIR10
MYBS30	SHEPD	0.97	15.7	9.8	0	MYBS1Q / MYBS1R
MILC30	SHEPD	0.98	62.9	60.4	7.4	MILC10
MACD30	SHEPD	0.96	23.6	18.5	0	MACD1Q
LYND30	SHEPD	0.98	34.4	28.1	0.1	LYND1Q / LYND1R
LUNA30	SHEPD	0.97	73.1	70.1	1.3	LUNA1Q / LUNA1R
LAIR50	SHEPD	0.65	2.2	-0.5	2	LAIR1Q
KINT30	SHEPD	0.97	70.7	66.3	0	KINT10
KILO30	SHEPD	0.61	4.1	2.8	0	KILO10
KEIT30	SHEPD	0.95	72.1	55.9	0	KEIT10

INNE30	SHEPD	0.98	74.4	70.6	3.5	INNE1Q / INNE1R
GRUB30	SHEPD	0.94	18.3	5.3	3.8	GRUB1Q / GRUB1R
GLAG30	SHEPD	0.98	29.3	22.6	1.8	GLAG1Q / GLAG1R
FWIL30	SHEPD	0.99	70.1	33.2	5.2	FWIL1Q / FWIL1R
FRAS30	SHEPD	0.96	28.5	23.8	0	FRAS1Q / FRAS1R
FIDD30	SHEPD	0.98	27	25	0	FIDD1Q
FAUG30	SHEPD	1	5.1	3.3	0.9	FAUG10
FASN30	SHEPD	0.03	1.4	-0.2	1	FASN10
ELGI30	SHEPD	0.97	60.1	56.4	0	ELGI1Q / ELGI1R
DYCE30	SHEPD	0.96	43.6	42.6	3.6	DYCE1Q / DYCE1R
DUNO30	SHEPD	0.99	24	16.8	4.8	DUNO1Q / DUNO1R
DUGR30	SHEPD	0.97	8.2	6.5	1.6	DUGR1Q
DUDH30	SHEPD	0.97	39.8	37.8	0	DUDH1Q / DUDH1R
DUBE30	SHEPD	-1	15.4	15	0	DUBE1Q
DOUN50	SHEPD	0.98	8.2	6.5	0	DOUN10
CRAI30	SHEPD	0.99	35.5	34.7	0	CRAI10
COUA30	SHEPD	0.97	32.6	27.8	0	COUA10
CLAY30	SHEPD	0.96	53.1	47.2	0	CLAY1Q / CLAY1R
CLAC30	SHEPD	0.95	5.3	-4.5	8.4	CLAC1Q
CHAR30	SHEPD	0.99	34.6	33.4	0	CHAR10
CEAN50	SHEPD	0.93	3.6	-0.1	0.5	CEAN1Q
CASS50	SHEPD	0.98	2.5	1.3	0.2	CASS1Q
CAAD30	SHEPD	1	28	18.3	1.2	CAAD1Q / CAAD1R
BUMU30	SHEPD	0.98	54.7	51.9	0.6	BUMU10
BROR30	SHEPD	0.99	12.3	8.8	0	BROR10
BROA30	SHEPD	0.98	14.7	6.8	1.1	BROA1Q
BRID30	SHEPD	0.98	34.1	32.7	0	BRID1Q / BRID1R
BRAC30	SHEPD	0.99	41.2	38.2	1.5	BRAC1Q / BRAC1R
BOAG30	SHEPD	1	34.8	30.2	2	BOAG1Q / BOAG1R
BEAU30	SHEPD	0.97	32.7	30.2	2.6	BEAU10
ARMO30	SHEPD	-0.99	29.6	25.2	0.9	ARMO10
ARBR30	SHEPD	0.99	40.3	38	0	ARBR1Q / ARBR1R
ALNE30	SHEPD	-0.99	37.7	27.5	0	ALNE1Q / ALNE1R
ABNE30	SHEPD	0.98	46.3	42.9	2.7	ABNE10
BRFL40	Southern Electric	0.94	1282	1282	75.9	BRFL40

WISD60	Southern Electric	0.96	130.3	130.3	0	WISD20_EPN
TYNE50	Southern Electric	0.95	27.8	27.8	0	TYNE20
NURS10	Southern Electric	0.97	441.9	441.9	4.7	NURS40
NHYD60	Southern Electric	0.94	199.7	199.7	0	NHYD2A / NYHD2B
MITY11	Southern Electric	0.93	196.7	196.7	2	MITY40
MITY12	Southern Electric	0.93	154.6	154.6	1.6	MITY40
MELK10	Southern Electric	0.95	386.9	386.9	11.2	MELK40_SEP
MANN10	Southern Electric	0.98	778.8	778.8	7.3	MANN40
LOVE11	Southern Electric	0.98	401.3	401.3	11.5	LOVE40
LOVE12	Southern Electric	0.98	256.5	256.5	7.3	LOVE40
LALE10	Southern Electric	0.9	237	237	15.9	LALE20_SEP
IVER10	Southern Electric	0.98	403.9	403.9	20.1	IVER20
IVER60	Southern Electric	0.93	146.2	146.2	3.6	IVER20
FAWL10	Southern Electric	0.85	219.8	219.8	125	FAWL40
EALI60	Southern Electric	0.92	239.2	239.2	1.8	EALI20
COWL10	Southern Electric	0.96	779.6	779.6	3.8	COWL40
CHIC10	Southern Electric	0.98	117.2	117.2	47.1	CHIC40
BRLE13	Southern Electric	0.93	98.8	98.8	3.4	BRLE40
BRLE14	Southern Electric	0.93	98.8	98.8	3.4	BRLE40
BOTW10	Southern Electric	0.97	167.8	167.8	2.4	BOTW40
AXMI10	Southern Electric	0.95	117.5	117.5	2.6	AXMI40_SEP
AMEM10	Southern Electric	0.99	62.2	62.2	0	AMEM4A_SEP / AMEM4B_SEP
WISH10	SP Distribution	0.98	84.6	80.3	0	WISH20
WHHO30	SP Distribution	0.98	65.6	65.2	0	WHHO2Q / WHHO2R
WGEO30	SP Distribution	0.96	90	69	0	WGEO2Q / WGEO2R
WFIE30	SP Distribution	0.94	38.3	27.7	8.1	WFIE10
TONG50	SP Distribution	0.96	28.4	24.4	0	TONG10
TELR30	SP Distribution	0.99	33.2	33.1	0	TELR1Q / TELR1R
STLE30	SP Distribution	0.97	55.5	52.7	0	STLE10
STIR30	SP Distribution	0.95	84.5	76	0	STIR1S / STIR1T
STHA30	SP Distribution	0.95	55.5	54.1	0	STHA20
SPAV30	SP Distribution	0.96	43	40.3	0	SPAV1Q / SPAV1R
SIGH30	SP Distribution	0.99	108.7	105.6	0	SIGH2Q / SIGH2R
SHRU30	SP Distribution	0.97	56.7	55.9	0	SHRU2Q / SHRU2R

SANX30	SP Distribution	0.96	40.5	29.9	0	SANX1Q / SANX1R
SACO3A	SP Distribution	0.98	45.6	38.2	11.7	SACO1Q / SACO1R
SACO3B	SP Distribution	0.96	35.2	27.2	0	SACO1Q / SACO1R
REDH30	SP Distribution	0.98	49.1	43.3	0	REDH10
RAVE30	SP Distribution	1	29.7	9.3	0	RAVE2Q / RAVE2R
PORD30	SP Distribution	0.97	88.4	84.8	0	PORD2Q / PORD2R
POOB30	SP Distribution	0.97	107	105.8	3	POOB2Q / POOB2R
PART30	SP Distribution	0.97	49.5	48.6	0	PART1Q / PART1R
PAIS3	SP Distribution	0.98	47.6	47	0	PAIS1S / PAIS1T
NETS30	SP Distribution	0.89	14.9	10.5	0	NETS10
NEAR30	SP Distribution	0.98	84.2	81.9	4.2	NEAR20
MAYB30	SP Distribution	0.97	25.2	20.8	1	MAYB10
LINM30	SP Distribution	0.81	59.2	36.7	19.5	LINM20
LING30	SP Distribution	0.97	71.5	70.3	0	LING1Q / LING1R
LEVE30	SP Distribution	0.97	43.4	42.9	0	LEVE1Q / LEVE1R
KILW30	SP Distribution	0.95	36.5	16.5	15.5	KILW10
KILT30	SP Distribution	0.96	90.3	88.8	0	KILT2Q / KILT2R
KILS30	SP Distribution	0.98	37.2	35	1.3	KILS20
KILB50	SP Distribution	0.97	11.5	11.3	0	KILB1Q / KILB1R
KILB30	SP Distribution	0.96	35.8	23	0	KILB1Q / KILB1R
KIER30	SP Distribution	0.98	76.6	75.4	1.6	KIER1Q / KIER1R
KEOO50	SP Distribution	-1	0.3	-13.8	13.8	KEOO10
KAIM30	SP Distribution	0.98	96.5	77	4.7	KAIM20
JOHN30	SP Distribution	0.97	48.5	46.4	0	JOHN1Q / JOHN1R
INKE30	SP Distribution	0.97	53.5	52.1	0	INKE1Q / INKE1R
HUNF30	SP Distribution	0.66	8.9	5.1	0	HUNF1Q / HUNF1R
HELE30	SP Distribution	0.98	23.8	22.6	0	HELE10
HAWI30	SP Distribution	0.97	27.8	24.4	0	HAWI10
HAGR3	SP Distribution	0.96	48	46.3	0	HAGR1Q / HAGR1R
GRMO3	SP Distribution	0.97	34.6	33.7	4.5	GRMO20
GRMO30	SP Distribution	0.99	36.3	32.5	0	GRMO20
GOVA30	SP Distribution	0.96	42.6	39.8	0	GOVA1Q / GOVA1R
GORG30	SP Distribution	0.97	37.4	34.8	0	GORG1Q / GORG1R
GLRO30	SP Distribution	0.97	45.8	45.2	0	GLRO20
GLNI30	SP Distribution	0.97	25.9	25.5	0	GLNI10

GLLU30	SP Distribution	0.92	25.4	18.4	5.1	GLLU1Q / GLLU1R
GLLE50	SP Distribution	-0.99	2.3	-12.1	13.6	GLLE10
GIFF30	SP Distribution	0.98	83.3	70.3	0	GIFF2Q / GIFF2R
GALA30	SP Distribution	0.94	43.6	34.2	7.6	GALA10
ERSK30	SP Distribution	0.96	26	25.9	0	ERSK1Q / ERSK1R
ELDE10	SP Distribution	0.98	54.4	34.4	0	ELDE1Q / ELDE1R
EKIS30	SP Distribution	0.97	39.6	32.6	3.9	EKIS20
EKIL30	SP Distribution	0.98	69	67.8	0	EKIL2S / EKIL2T
EERH30	SP Distribution	0.97	102.2	102.2	0	EERH20
ECCL30	SP Distribution	1	43.3	24.3	0	ECCL10
EAST50	SP Distribution	1	0.4	-5.5	5.4	EAST1Q
DUNF30	SP Distribution	0.98	41.9	36.2	1.1	DUNF1Q / DUNF1R
DUNB30	SP Distribution	0.98	51.3	27.7	0	DUNB1Q / DUNB1R
DUMF50	SP Distribution	0.99	16.5	16.1	0	DUMF10
DUMF31	SP Distribution	0.98	48	44.7	0	DUMF10
DUMF32	SP Distribution	0.85	19.1	10.3	0	DUMF10
DRUM30	SP Distribution	0.99	79.4	78.7	0	DRUM2Q / DRUM2R
DRCR30	SP Distribution	0.91	21.7	5.4	0	DRCR1Q / DRCR1R
DEWP30	SP Distribution	0.97	107.7	101	0	DEWP2Q / DEWP2R
DEVO10	SP Distribution	0.94	64.7	63	0	DEVO10
DEVM10	SP Distribution	0.97	45.1	34.4	0	DEVM10
CURR20	SP Distribution	0.97	13.3	13.2	0	CURR10
CUPA10	SP Distribution	0.95	67.8	66.6	0	CUPA1Q / CUPA1R
CUMB10	SP Distribution	0.97	54	51.1	9.2	CUMB1Q / CUMB1R
CROO31	SP Distribution	0.98	0	36.5	0	CROO1Q / CROO1R
CROO32	SP Distribution	0.99	29.7	28.3	0	CROO1Q / CROO1R
COYL10	SP Distribution	0.94	47.2	39.8	9.8	COYL10
COCK40	SP Distribution	0.98	44.6	43	0	COCK20
COAT30	SP Distribution	0.97	43.3	40	0	COAT2Q / COAT2R
COAT10	SP Distribution	0.97	47.8	31.8	0	COAT2Q / COAT2R
CLYM10	SP Distribution	0.98	76.7	73.7	6.8	CLYM20
CHAS20	SP Distribution	0.97	96.9	88	0	CHAS2Q / CHAS2R
CHAP10	SP Distribution	0.96	47.9	47.1	0	CHAP10
CATY10	SP Distribution	0.97	62.9	56.5	0	CATY1Q / CATY1R
CAFA10	SP Distribution	1	0.3	-5.1	5	CAFA1Q

BROX10	SP Distribution	0.97	58.5	56.4	0	BROX1Q / BROX1R
BRAE1	SP Distribution	0.96	40.6	38.2	0	BRAP10
BONN20	SP Distribution	0.97	85.2	67.7	0	BONN20
BERW10	SP Distribution	0.93	33.1	30.7	0	BERW1Q / BERW1R
BAIN10	SP Distribution	0.97	45.6	43.6	0	BAIN10
BAGA10	SP Distribution	0.97	64.7	62	0	BAGA1Q / BAGA1R
AYR20	SP Distribution	0.97	65.7	62.1	0	AYRR2Q / AYRR2R
WYLF10	SP MANWEB	0.99	54	56	4	WYLF40
TRAW10	SP MANWEB	1	81	74	39	TRAW20
SWAN11	SP MANWEB	0.92	23	19	15.6	SWAN20_SPM
SWAN12	SP MANWEB	0.92	27	22.3	18.4	SWAN20_SPM
RAIN11	SP MANWEB	0.99	229.5	215.5	22.5	RAIN20
RAIN12	SP MANWEB	0.99	229.5	215.5	22.5	RAIN20
PENT10	SP MANWEB	0.99	209	183	12	PENT40
LISD10	SP MANWEB	1	348	337	7	LISD20
LEGA10	SP MANWEB	0.94	375	325	45	LEGA40
KIBY11	SP MANWEB	0.98	200.5	186	16	KIBY20
KIBY12	SP MANWEB	0.98	200.5	186	16	KIBY20
IMPP30	SP MANWEB	1	10	10	0	IMPP40
CASK10	SP MANWEB	0.9	420	420	657	FROD40
FROD11	SP MANWEB	0.95	44	44	22	FROD20
FROD12	SP MANWEB	0.95	44	44	22	FROD20
INCE12	SP MANWEB	0.95	62	34.5	44.5	FROD20
FIDF13	SP MANWEB	0.94	141.5	138	24.5	FIDF20
FIDF14	SP MANWEB	0.94	141.5	138	24.5	FIDF20
SHOT10	SP MANWEB	0.82	70	70	252	DEES40
CONQ10	SP MANWEB	0.95	281	265	65	DEES40
CELL11	SP MANWEB	0.95	90	88	2.5	CELL40_SPM
CELL12	SP MANWEB	0.95	90	88	2.5	CELL40_SPM
CARR11	SP MANWEB	0.94	127	125	146	CARR20
INCE11	SP MANWEB	0.95	62	34.5	44.5	CAPE20
CAPE10	SP MANWEB	0.97	255	217	71	CAPE20
BIRK10	SP MANWEB	0.99	285	285	30	BIRK20
FERR11	SSE Generation Ltd	1	23	4	0	Station Load

FERR12	SSE Generation Ltd	1	23	4	0	Station Load
ALST31	SWALEC (Infralec)	0.8	65	3.3	0	USKM2D / USKM2C
ALST32	SWALEC (Infralec)	0.8	5.7	0.3	0	USKM2C / USKM2D
USKM10	SWALEC (Infralec)	0.95	340	276	6	USKM2A / USKM2C / USKM2D / USKM2E
UPPB30	SWALEC (Infralec)	0.98	107	97	1	UPPB20
UPPB10	SWALEC (Infralec)	0.96	211	186	2	UPPB20
SWAN11	SWALEC (Infralec)	0.98	271.4	254.8	13.8	SWAN20_SWA
SWAN12	SWALEC (Infralec)	0.98	318.6	299.2	16.2	SWAN20_SWA
RASS10	SWALEC (Infralec)	0.95	245	245	5	RASS40
PYLE10	SWALEC (Infralec)	0.95	174	109	14	PYLE20
PEMB10	SWALEC (Infralec)	1	230	212	0	PEMB40
GRAN60	SWALEC (Infralec)	0.5	150	24	5	MAGA20
CARE10	SWALEC (Infralec)	0.99	207.1	188.1	1.4	CARE20
ABTH11	SWALEC (Infralec)	0.99	115.5	104.9	0.8	ABTH20
ABTH12	SWALEC (Infralec)	0.99	115.5	104.9	0.8	ABTH20
MEAD10	UPM KYMMENE	1	0	0	0	MEAD10
TAUN10	WPD(formerly SWEB)	0.99	122	114	0	TAUN4B
SEAB11	WPD(formerly SWEB)	0.94	394	368	0	SEAB40
MELK10	WPD(formerly SWEB)	0.96	91	85.1	0	MELK40_SWEB
LAND10	WPD(formerly SWEB)	1	265	258	0	LAND40
IROA11	WPD(formerly SWEB)	-0.98	216.9	204.9	0	IROA20_SWEB
IROA12	WPD(formerly SWEB)	-0.98	271.1	256.1	0	IROA20_SWEB

INDQ10	WPD(formerly SWEB)	-0.98	449	435.1	0	INDQ40
EXET10	WPD(formerly SWEB)	0.98	314	305	0	EXET40
BRWA10	WPD(formerly SWEB)	0.99	269	252	0	BRWA2A / BRWA2B
AXMI10	WPD(formerly SWEB)	0.96	99	97	0	AXMI40_SWEB
ALVE10	WPD(formerly SWEB)	-1	203	197	0	ALVE4A / ALVE4B
ABHA12	WPD(formerly SWEB)	1	130.5	127	0	ABHA4B / ABHA4A
ABHA11	WPD(formerly SWEB)	1	127.5	124	0	ABHA4A / ABHA4B
WMEL11	Yorkshire Electricity	0.88	285.3	270.7	10.4	WMEL20
WMEL12	Yorkshire Electricity	0.88	373	353	1.1	WMEL20
WIBA30	Yorkshire Electricity	0.87	39	29	0.6	WIBA20
THUR60	Yorkshire Electricity	0.96	197	178	1	THUR20
THOM60	Yorkshire Electricity	0.88	142.7	135.3	5.2	THOM20
SKLG10	Yorkshire Electricity	0.88	620	598	18.7	SKLG20
SHEC30	Yorkshire Electricity	0.94	117	108	0	SHEC20
SAEN10	Yorkshire Electricity	0.95	82	76	3.1	SAEN20
PITS31	Yorkshire Electricity	0.91	62	50	0	PITS20
PITS32	Yorkshire Electricity	0.8	48	6	0	PITS20
NORL30	Yorkshire Electricity	0.99	63	60	0	NORL2A / NORL2B
NEEP30	Yorkshire Electricity	0.96	90	86	0	NEEP20
KIRK10	Yorkshire Electricity	0.95	299	292	4	KIRK20
KEAD10	Yorkshire Electricity	0.89	402	307	28.1	KEAD40

JORD30	Yorkshire Electricity	0.97	71	69	0	JORD20
GRIW10	Yorkshire Electricity	0.93	178	149	35.5	GRIW40
FERR60	Yorkshire Electricity	0.94	95	95	2.9	FERR20_YED / FERR2A_YED / FERR2B_YED
FERR11	Yorkshire Electricity	0.95	135	117	59.1	FERR20_YED / FERR2A_YED / FERR2B_YED
FERR12	Yorkshire Electricity	0.95	150	130	0	FERR20_YED
ELLA11	Yorkshire Electricity	0.96	188	160	50.4	ELLA20
ELLA12	Yorkshire Electricity	0.95	189	161	5	ELLA20
CAML60	Yorkshire Electricity	0.98	27	25	0	DRAX40
DRAX11	Yorkshire Electricity	0.89	33	29.4	0.1	DRAX40
DRAX12	Yorkshire Electricity	0.89	33	29.4	0.1	DRAX40
CREB11	Yorkshire Electricity	0.94	215	202	4.2	CREB40
CREB12	Yorkshire Electricity	0.93	249	232	25.3	CREB40
BRAW11	Yorkshire Electricity	0.93	232	230	0	BRAW20
BRAW12	Yorkshire Electricity	0.94	264	261	2.8	BRAW20

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Table E.1.5 - GSP Winter peak Demand (MW), Generation (MW) and Power Factor, 2012/13

Busbar	Customer Name	Power Factor at NG Peak	Local Peak Demand	Demand at NG Peak	Embedded Generation at NG Peak	DCLF Node
LYNE70	Alcan	1	176	325	0	BLYT20
WYLF10	Anglesey Aluminium	0.98	290	290	0	Station Load
TEMP30	BOC	0.98	25.5	13.5	0	TEMP20
DUNG20	British Energy	0.79	14	14	0	Station Load
SIZE40	British Energy	0.89	4	4	0	Station Load
EGGB41	British Energy	0.83	40	17	0	Station Load
HINP21	British Energy	0.76	47.5	12	0	Station Load
HINP22	British Energy	0.76	47.5	12	0	Station Load
HEYS10	British Energy	0.8	115	61	0	Station Load
CHAP10	British Nuclear Group	0.89	0	0	0	CHAP10
TRAW20	British Nuclear Group	0.89	1	1	0	TRAW20

OLDS11	British Nuclear Group	0.85	5	5	0	Station Load
WYLF10	British Nuclear Group	0.9	10	10	0	Station Load
SIZE11	British Nuclear Group	0.82	2	2	0	SIZE40
SIZE12	British Nuclear Group	0.82	2	2	0	SIZE40
HINP21	British Nuclear Group	0.85	2	1	0	HINP20
HINP22	British Nuclear Group	0.85	2	1	0	HINP20
DUNG20	British Nuclear Group	0.89	4	4	0	DUNG20
TREM30	Celsa	0.85	95	0	0	TREM20
BESW10	Central Networks East (EMEB)	0.96	431	409.7	1.7	BESW20
WILL10	Central Networks East (EMEB)	0.95	671.2	632.1	2.2	WILE20
WBUR10	Central Networks East (EMEB)	0.95	232.4	234	3.5	WBUR40
WALP11	Central Networks East (EMEB)	0.92	102.2	90	0.7	WALP40_EME
WALP12	Central Networks East (EMEB)	0.92	102.2	90	0.7	WALP40_EME
WALP13	Central Networks East (EMEB)	0.92	102.2	90	0.7	WALP40_EME
STYC10	Central Networks East (EMEB)	0.95	204.7	191.8	2.1	STAY40
SBAR40	Central Networks East (EMEB)	0.96	64.9	66.4	0	SBAR40
RATS10	Central Networks East (EMEB)	0.95	650.5	611.5	3	RATS40
LEAM10	Central Networks East (EMEB)	0.96	157.5	147.4	0.9	HAMH40_EME

HAMH12	Central Networks East (EMEB)	0.96	0	0	0	HAMH40_EME
GREN12	Central Networks East (EMEB)	0.94	369.9	372.8	1.1	GREN40_EME
GREN11	Central Networks East (EMEB)	0.94	400.8	403.9	1.1	GREN40_EME
ENDE10	Central Networks East (EMEB)	0.97	581.5	558.2	4.5	ENDE40
ECLA10	Central Networks East (EMEB)	0.94	562.8	528.5	3.3	ECLA40_EME
DRAK10	Central Networks East (EMEB)	0.97	183.3	173.6	1.8	DRAK20
COVE10	Central Networks East (EMEB)	0.96	594.9	543.9	10.1	COVE20
CHTE11	Central Networks East (EMEB)	0.96	306	291.5	3.1	CHTE20
CHTE12	Central Networks East (EMEB)	0.96	306	291.5	3.1	CHTE20
BICF10	Central Networks East (EMEB)	0.95	164.3	107.7	58.2	BICF4A /BICF4B
IRSH40	Central Networks West (Aquila)	0.96	355.8	349.9	0	IRSH40
WIEN10	Central Networks West (Aquila)	0.96	167.7	160.8	0	WIEN2A /WIEN2B
GLOU12	Central Networks West (Aquila)	0.96	307.4	300.5	5	WALH40
GLOU11	Central Networks West (Aquila)	0.96	326.4	319.1	0	WALH40
RUGE10	Central Networks West (Aquila)	0.96	222.7	220.9	4	RUGE40

PENN10	Central Networks West (Aquila)	0.96	344.3	343	5.4	PENN20
OLDB10	Central Networks West (Aquila)	0.96	115.9	104.2	1	OLDB20
OCKH10	Central Networks West (Aquila)	0.96	135.4	119.6	0	OCKH20
NECH11	Central Networks West (Aquila)	0.96	190.3	171.9	22.5	NECH20
NECH12	Central Networks West (Aquila)	0.96	202	182.5	0	NECH20
KITW10	Central Networks West (Aquila)	0.96	415.8	416.1	0	KITW20
IROA11	Central Networks West (Aquila)	0.96	123	123	1	IROA20_AQUIL
HAMH12	Central Networks West (Aquila)	0.96	0	0	0	HAMH40_EME
HAMH11	Central Networks West (Aquila)	0.96	0	0	0	HAMH40_EME
LEAM10	Central Networks West (Aquila)	0.96	482.2	482.2	6	HAMH40_AQUL
FECK60	Central Networks West (Aquila)	0.96	341.5	328.3	3	FECK20
CELL11	Central Networks West (Aquila)	0.97	407.9	407.9	45.7	CELL40_AQUL
CELL12	Central Networks West (Aquila)	0.97	136	136	15.6	CELL40_AQUL
BUST10	Central Networks West (Aquila)	0.96	404.4	401.2	0	BUST20
BUSH10	Central Networks West (Aquila)	0.96	183.2	186.8	5	BUSH20

BISW10	Central Networks West (Aquila)	0.96	506.9	507.8	0	BISW20
AESB11	Centrica	0.89	14.3	6	0	Station Load
GREN11	Corby Power Ltd	1	0	0	0	Station Load
WHSO31	CORUS	0.91	48.3	29.9	0	WHSO20
WHSO32	CORUS	0.91	48.3	29.9	0	WHSO20
TODP60	CORUS	0.8	13	5	88	TODP20
TINP32	CORUS	0.7	59	43	0	TINP2A /TINP2B
TEMP30	CORUS	0.75	12	6	0	TEMP20
STSB60	CORUS	0.92	70	0.1	0	STSB40
RAVE30	CORUS	0.8	5	3	0	RAVE2Q /RAVE2R
GRTO60	CORUS	0.8	8	8	0	GRTO2A /GRTO2B
ALDW31	CORUS	0.75	36	36	0	ALDW20
ALDW32	CORUS	0.82	160	117	0	ALDW20
WILL10	Derwent	1	0	0	0	Station Load
DRAX12	Drax Power Limited	0.9	0	75	0	Station Load
DRAX11	Drax Power Limited	0.9	17	17	0	Station Load
IRON11	E.ON (UK) plc (Powergen)	0.95	25	3	0	Station Load
IRON12	E.ON (UK) plc (Powergen)	0.95	25	3	0	Station Load
GRAI40	E.ON (UK) plc (Powergen)	0.83	46	21	0	Station Load
KINO10	E.ON (UK) plc (Powergen)	0.8	40	10	0	Station Load
RATS10	E.ON (UK) plc (Powergen)	0.77	43	13	0	Station Load
COTT40	E.ON (UK) plc (Powergen)	0.34	40	8	0	Station Load
PEWY10	Eastern Power Networks	0.95	514.5	507.1	0	WYMO40 / PELH40
WTHU60	Eastern Power Networks	0.95	43.3	42.7	0	WTHU2A / WTHU2B
WISD10	Eastern Power Networks	0.95	72.1	60	0	WISD20_EME
WATS12	Eastern Power Networks	0.95	180.6	179.4	0	WATS20

WARL10	Eastern Power Networks	0.95	257.1	255.3	12	WARL20
WALP11	Eastern Power Networks	0.98	155.6	154.7	22	WALP40_EME
WALP12	Eastern Power Networks	0.98	155.6	154.7	22	WALP40_EME
WALP13	Eastern Power Networks	0.98	155.6	154.7	22	WALP40_EME
TOTT11	Eastern Power Networks	0.95	181.4	180.6	17	TOTE20 / TOTW20
TOTT12	Eastern Power Networks	0.95	181.4	180.6	17	TOTE20 / TOTW20
TILB12	Eastern Power Networks	0.95	63.4	61.8	4	TILB20
TILB13	Eastern Power Networks	0.95	63.4	61.8	4	TILB20
TILB11	Eastern Power Networks	0.95	49.2	44.7	5	TILB20
TILB14	Eastern Power Networks	0.95	49.2	44.7	5	TILB20
SUND11	Eastern Power Networks	0.95	267.1	266.2	12	SUND40
SUND12	Eastern Power Networks	0.95	267.1	266.2	12	SUND40
BRRA10	Eastern Power Networks	0.89	742.1	737	0	RAYL40 / BRAI4A
NORW10	Eastern Power Networks	0.91	694.4	630.5	29	NORW40
MILH11	Eastern Power Networks	0.95	134.7	133.8	0	MILH2A_EPN / MILH2B_EPN
MILH12	Eastern Power Networks	0.95	134.7	135.7	0	MILH2A_EPN / MILH2B_EPN
GREN11	Eastern Power Networks	0.95	73.6	58.9	0	GREN40_EME
GREN12	Eastern Power Networks	0.95	73.7	58.9	0	GREN40_EME
ELWS10	Eastern Power Networks	0.95	342.7	342.2	0	ELST20 / WATS20
ELRH10	Eastern Power Networks	0.89	510.8	508.2	0	ELST20 / RYEH40 / RYEH4A
ELST1A	Eastern Power Networks	0.95	53.1	43.5	0	ELST20

ELST1B	Eastern Power Networks	0.95	53.1	43.5	0	ELST20
EASO1A	Eastern Power Networks	0.93	116.6	115.9	12	EASO40
EASO1B	Eastern Power Networks	0.93	116.6	115.9	12	EASO40
BURW10	Eastern Power Networks	0.93	392.3	391.1	0	BURW40
BRIM10	Eastern Power Networks	0.95	252.3	354.1	0	BRIM2A_EPN / BRIM2B_EPN / BRIM2C_EPN
BRFO10	Eastern Power Networks	0.95	830.2	813.2	265	BRFO40
BARK10	Eastern Power Networks	0.95	153.6	153.5	0	BARK20_EPN
BARW32	Eastern Power Networks	0.95	0	0	0	BARK20_EPN
AMEM10	Eastern Power Networks	0.91	77.8	68.2	0	AMEM4A_EPN / AMEM4B_EPN
WIMB14	EDF (Formerly LPN)	0.96	178.5	178.4	0	WIMB20
HACK10	EDF (Formerly LPN)	0.96	271.2	271.2	0	HACK2A/HACK2B
WISD60	EDF (Formerly LPN)	0.96	150.8	147.1	0	WISD20_LPN
WISD10	EDF (Formerly LPN)	0.96	202.3	202.2	0	WISD20_LPN
WIGP10	EDF (Formerly LPN)	0.96	635.6	634.6	0	WIMB20
WHAM11	EDF (Formerly LPN)	0.96	241.8	236.7	2	WHAM40
WHAM12	EDF (Formerly LPN)	0.96	241.8	236.7	2	WHAM40
SJOW11	EDF (Formerly LPN)	0.96	362.2	341.5	2	SJOW40
SJOW12	EDF (Formerly LPN)	0.96	362.2	341.5	2	SJOW40
LODR61	EDF (Formerly LPN)	0.96	210.8	204.4	0	SJOW20
LODR62	EDF (Formerly LPN)	0.96	210.8	204.4	0	SJOW20
REBR30	EDF (Formerly LPN)	0.94	114.6	111	0	REBR20

NEWI10	EDF (Formerly LPN)	0.95	307.3	300.9	0	NEWX20 / WIMB20
NEWX61	EDF (Formerly LPN)	0.96	136.9	135.6	15.5	NEWX20
NEWX62	EDF (Formerly LPN)	0.96	136.9	135.6	15.5	NEWX20
MILH11	EDF (Formerly LPN)	1	42.2	30.4	0	MILH2A_EPN / MILH2B_EPN
LITT12	EDF (Formerly LPN)	0.96	86.5	83.4	2.5	LITT40
LITT13	EDF (Formerly LPN)	0.96	86.5	83.4	0	LITT40
HACK60	EDF (Formerly LPN)	0.96	172.3	167.1	0	HACK2A /HACK2B
CITR12	EDF (Formerly LPN)	0.94	522.4	466.8	0	CITR42
CITR11	EDF (Formerly LPN)	0.94	427.4	381.9	0	CITR41
BRIM10	EDF (Formerly LPN)	0.95	155.5	141.4	0	BRIM2A_LPN / BRIM2B_LPN / BRIM2C_LPN
BEHU10	EDF (Formerly LPN)	1	170.5	159.3	0	BEDD20_LPN / HURS20
BARW31	EDF (Formerly LPN)	0.94	93	91.8	0	BARK20_LPN
BARW32	EDF (Formerly LPN)	0.94	93	91.8	0	BARK20_LPN
BARK10	EDF (Formerly LPN)	0.96	209.1	206.9	0	BARK20_LPN
WBUR10	EdF Energy	0.72	60	9	0	Station Load
SFEM50	Exxon Mobil	1	21.4	21.4	0	SFEM10
SEFI10	Fellside Heat and Power	0.94	43	43	0	Station Load
FFES21	First Hydro	1	150	0	0	Station Load
FFES22	First Hydro	1	150	0	0	Station Load
DINO40	First Hydro	1	1650	0	0	Station Load
BAGB20	GE Energy	0.95	27	27	530	Station Load
GRMO30	Ineos (Innovene) Grangemouth	0.98	74.8	74.8	0	GRMO20
RUGE10	International Power	0.85	30	4	0	RUGE40
CULJ31	J E T	0.95	0.1	0.1	0	CULJ4A

CULJ32	J E T	0.95	0.1	0.1	0	CULJ4A
CULJ33	J E T	0.95	0.1	0.1	0	CULJ4A
HARE30	MOD	0.8	16	16	0	WHTL1Q/ WHTL1R
GRAI40	National Grid	0.88	0	88	0	GRAI40
SFEG10	National Grid	0.97	50	50	0	SFEG10
WBOL60	Northern Electric	1	309	290	0	WBOL20
TYNE10	Northern Electric	0.97	241	240	1.2	TYNE20
STES10	Northern Electric	0.94	278	272	6.6	STEW20
STEN11	Northern Electric	0.96	121.2	114.1	1.7	STEW20
STEN12	Northern Electric	0.96	121.2	114.1	1.7	STEW20
SSHI30	Northern Electric	0.98	51	48	0	SSHI20
SPEN10	Northern Electric	0.89	271	264	7	SPEN20
SALH10	Northern Electric	0.97	99	-59	117	SALH20
POPP30	Northern Electric	0.98	52	50	0	POPP20
OSBA10	Northern Electric	0.98	330	320	1.6	OSBA40
OFFE30	Northern Electric	0.97	76	74	0	OFFE20
NORT11	Northern Electric	0.97	275.7	247.4	12.4	NORT20
NORT12	Northern Electric	0.97	275.7	247.4	12.4	NORT20
LACK60	Northern Electric	0.99	254	222	0	LACK20
KNAR10	Northern Electric	0.97	193	184	0	KNAR20
HAWP60	Northern Electric	0.97	107	105	2.8	HAWP20
HARM60	Northern Electric	0.97	112	105	3	HARM20
FOUR70	Northern Electric	1	19	16	0	FOUR20
FERR11	Northern Electric	0.97	0	0	0	FERR20_NED
FERR12	Northern Electric	0.97	0	0	0	FERR20_NED
BLYT60	Northern Electric	0.99	192	187	5.9	BLYT20
ALCA1A	Northern Electric	0.86	127.5	98.5	0	BLYT20
ALCA1B	Northern Electric	0.86	127.5	98.5	0	BLYT20
WHGA10	NORWEB (UU)	0.97	341.2	341.2	3.6	WHGA20
WASF1B	NORWEB (UU)	0.95	103.3	103.3	4	WASF2B
WASF1A	NORWEB (UU)	0.95	103.3	103.3	4	WASF2A
STAL10	NORWEB (UU)	0.94	433.5	433.5	0	STAL20
STAH10	NORWEB (UU)	0.97	406.5	316.5	12.1	STAH4A / STAHC4B
SMAN10	NORWEB (UU)	0.95	379.4	379.4	19	SMAN20
ROCH12	NORWEB (UU)	0.67	30.1	30.1	60	ROCH20

ROCH11	NORWEB (UU)	0.95	200.2	200.2	9.3	ROCH20
PENE11	NORWEB (UU)	0.95	171	171	0	PEWO40
PENE12	NORWEB (UU)	0.95	100.2	100.2	0	PEWO40
PENW12	NORWEB (UU)	0.96	96.3	96.3	0	PEWO20
PENW11	NORWEB (UU)	0.97	105.9	105.9	6.1	PEWO20
PADI10	NORWEB (UU)	0.94	232.2	230.1	0	PADI40
MACC30	NORWEB (UU)	0.95	75.6	75.6	9	MACC20
KEAR11	NORWEB (UU)	0.94	363.4	363.4	0	KEAR20
KEAR12	NORWEB (UU)	0.95	296.3	296.3	0	KEAR20
KEAR30	NORWEB (UU)	0.95	121.5	121.5	8	KEAR20
HUTT10	NORWEB (UU)	0.97	260.6	260.6	34.1	HUTT40
HEYS10	NORWEB (UU)	0.96	-173.7	-173.7	315.7	HEYS40
HARK12	NORWEB (UU)	0.91	68.9	68.9	134.4	HARK20
HARK11	NORWEB (UU)	0.94	22.3	22.3	224.5	HARK20
CARR12	NORWEB (UU)	0.94	347.5	347.5	20	CARR20
BRED10	NORWEB (UU)	0.96	394	394	0	BRED20
WYMO40	Railtrack	1	15.1	15.1	0	WYMO40
SING40	Railtrack	0.99	37	21	0	SING40
SELL30	Railtrack	0.99	37	37	0	SELL40
RUGE40	Railtrack	1	18.2	18.2	0	RUGE40
POPP20	Railtrack	0.8	5.8	5.8	0	POPP20
PAFB4B	Railtrack	1	17.5	17.5	0	PAFB4B
PAFB4A	Railtrack	1	17.5	17.5	0	PAFB4A
LEIB4B	Railtrack	1	15	15	0	LEIB4B
LEIB4A	Railtrack	1	15	15	0	LEIB4A
ELST4B	Railtrack	1	13	13	0	ELST4B
ELST4A	Railtrack	1	13	13	0	ELST40
BARK40	Railtrack	0.99	37	37	0	BARK40
BARK10	Railtrack	0.85	0	0	0	BARK20_EPN
TILB11	RWE Npower plc (Innogy)	0.85	22	4	0	TILB20
LITT12	RWE Npower plc (Innogy)	0.88	23	4	0	LITT40
FAWL40	RWE Npower plc (Innogy)	0.65	20	3	0	FAWL40

BLYT60	RWE Npower plc (Innogy)	0.85	0	0	0	BLYT20
ABTH11	RWE Npower plc (Innogy)	0.81	44	44	0	ABTH20
ABTH12	RWE Npower plc (Innogy)	0.81	44	44	0	ABTH20
SAES20	Saltend	0.96	100	100	0	SAES20
CSEK40	SEEBOARD Power Networks	0.89	931	931	122.8	CSEK40
HURS1A	SEEBOARD Power Networks	0.89	30	30	0	HURS20
HURS1C	SEEBOARD Power Networks	0.89	30	30	0	HURS20
LITT12	SEEBOARD Power Networks	0.89	12	9	0	LITT40
KEMS13	SEEBOARD Power Networks	0.89	68	0	0	KEMS40
WWEY12	SEEBOARD Power Networks	0.89	41	44	0	WWEY20
WWEY11	SEEBOARD Power Networks	0.89	381	366	0	WWEY20
NINF12	SEEBOARD Power Networks	0.89	212	212	0	NINF40
NINF11	SEEBOARD Power Networks	0.89	256	256	0	NINF40
NFLE12	SEEBOARD Power Networks	0.89	236	236	0	NFLE40
NFLE11	SEEBOARD Power Networks	0.89	249	249	0	NFLE40
LALE10	SEEBOARD Power Networks	0.89	84	81	0	LALE20_SPN
KINO10	SEEBOARD Power Networks	0.89	230	202	35	KINO40
CHSI10	SEEBOARD Power Networks	0.89	230	229	0	CHSI20
CHSI1A	SEEBOARD Power Networks	0.89	78	73	0	CHSI20
CHSI1B	SEEBOARD Power Networks	0.89	78	73	0	CHSI20
BOLN11	SEEBOARD Power Networks	0.89	515	515	0	BOLN40
BOLN12	SEEBOARD Power Networks	0.89	459	459	0	BOLN40

BEDD11	SEEBOARD Power Networks	0.89	288	285	0	BEDD20_SPN
BEDD12	SEEBOARD Power Networks	0.89	293	289	0	BEDD20_SPN
GRST60	Sembcorp (Formerly ICI)	0.75	140	60	120	Station Load
MOSM50	SHELL	1	23.5	23.5	0	MOSM10
KIIN30	SHEPD	0.11	3.4	0.6	0	KIIN10
WOHI30	SHEPD	0.98	47.3	47.1	0	WOHI1Q / WOHI1R
WIOW30	SHEPD	0.98	48.1	46.7	0	WIOW1Q / WIOW1R
TUMB30	SHEPD	0.97	14.9	13.5	1.2	TUMB1Q / TUMB1R
THSO30	SHEPD	0.99	39.3	33.4	11.7	THSO1Q / THSO1R
TAYN30	SHEPD	0.97	33.2	19.3	10.8	TAYN1Q / TAYN1R
TARL30	SHEPD	0.99	26.3	18.3	0	TARL1Q / TARL1R
STRI30	SHEPD	0.99	20.5	15.7	0	STRI1Q / STRI1R
STLE30	SHEPD	0.88	14.2	9.2	2	STLE10
SLOY11	SHEPD	0.99	3.4	3	0	SLOY10
SHIN50	SHEPD	0.99	4.2	1.8	0	SHIN10
SFIL30	SHEPD	0.89	5.3	-2.7	5	SFIL1Q
SFEG50	SHEPD	0.97	16.4	14.1	0	SFEG1Q / SFEG1R
REDM30	SHEPD	0.96	41.1	40	0	REDM1Q / REDM1R
RANN30	SHEPD	0.85	-0.2	-1.8	3.5	RANN1Q / RANN1R
PORA30	SHEPD	0.98	19.8	14.4	4.7	PORA1Q / PORA1R
PERS30	SHEPD	0.98	53.6	51.9	2.5	PERS10
PEHG30	SHEPD	0.96	30.3	29.5	0	PEHG1Q / PEHG1R
PEHS50	SHEPD	1	9.4	5.8	0	PEHE10
NAIR30	SHEPD	0.96	42.8	33.9	0	NAIR10
MYBS30	SHEPD	0.97	16	9.9	0	MYBS1Q / MYBS1R
MILC30	SHEPD	0.98	63.5	61	7.4	MILC10
MACD30	SHEPD	0.96	23.8	18.7	0	MACD1Q
LYND30	SHEPD	0.98	34.6	28.3	0.1	LYND1Q / LYND1R
LUNA30	SHEPD	0.97	73.4	70.4	1.3	LUNA1Q / LUNA1R
LAIR50	SHEPD	0.65	2.2	-0.4	2	LAIR1Q
KINT30	SHEPD	0.97	71.3	66.8	0	KINT10
KILO30	SHEPD	0.61	4.2	2.8	0	KILO10
KEIT30	SHEPD	0.95	72.8	56.5	0	KEIT10

INNE30	SHEPD	0.98	75.2	71.4	3.5	INNE1Q / INNE1R
GRUB30	SHEPD	0.94	18.7	5.4	3.8	GRUB1Q / GRUB1R
GLAG30	SHEPD	0.98	29.9	23	1.8	GLAG1Q / GLAG1R
FWIL30	SHEPD	0.99	71.4	33.8	5.2	FWIL1Q / FWIL1R
FRAS30	SHEPD	0.96	29.4	24.6	0	FRAS1Q / FRAS1R
FIDD30	SHEPD	0.98	27.6	25.5	0	FIDD1Q
FAUG30	SHEPD	1	5.2	3.4	0.9	FAUG10
FASN30	SHEPD	0.03	1.4	-0.2	1	FASN10
ELGI30	SHEPD	0.97	60.6	56.8	0	ELGI1Q / ELGI1R
DYCE30	SHEPD	0.96	44.4	43.4	3.6	DYCE1Q / DYCE1R
DUNO30	SHEPD	0.99	24.3	17	4.8	DUNO1Q / DUNO1R
DUGR30	SHEPD	0.97	8.3	6.5	1.6	DUGR1Q
DUDH30	SHEPD	0.97	40.5	38.4	0	DUDH1Q / DUDH1R
DUBE30	SHEPD	-1	15.9	15.4	0	DUBE1Q
DOUN50	SHEPD	0.98	8.3	6.6	0	DOUN10
CRAI30	SHEPD	0.99	36.1	35.3	0	CRAI10
COUA30	SHEPD	0.97	32.9	28	0	COUA10
CLAY30	SHEPD	0.96	53.5	47.6	0	CLAY1Q / CLAY1R
CLAC30	SHEPD	0.95	5.4	-4.4	8.4	CLAC1Q
CHAR30	SHEPD	0.99	35.3	33.9	0	CHAR10
CEAN50	SHEPD	0.93	3.7	-0.1	0.5	CEAN1Q
CASS50	SHEPD	0.98	2.6	1.3	0.2	CASS1Q
CAAD30	SHEPD	1	28.6	18.7	1.2	CAAD1Q / CAAD1R
BUMU30	SHEPD	0.98	55.5	52.6	0.6	BUMU10
BROR30	SHEPD	0.99	12.6	9	0	BROR10
BROA30	SHEPD	0.98	15	6.9	1.1	BROA1Q
BRID30	SHEPD	0.98	34.3	32.9	0	BRID1Q / BRID1R
BRAC30	SHEPD	0.99	41.5	38.5	1.5	BRAC1Q / BRAC1R
BOAG30	SHEPD	1	35.4	30.6	2	BOAG1Q / BOAG1R
BEAU30	SHEPD	0.97	32.9	30.3	2.6	BEAU10
ARMO30	SHEPD	-0.99	29.7	25.3	0.9	ARMO10
ARBR30	SHEPD	0.99	40.7	38.4	0	ARBR1Q / ARBR1R
ALNE30	SHEPD	-0.99	37.9	27.6	0	ALNE1Q / ALNE1R
ABNE30	SHEPD	0.98	46.8	43.3	2.7	ABNE10
BRFL40	Southern Electric	0.94	1289.6	1289.6	75.9	BRFL40

WISD60	Southern Electric	0.96	131.4	131.4	0	WISD20_EPN
TYNE50	Southern Electric	0.95	28	28	0	TYNE20
NURS10	Southern Electric	0.97	445.7	445.7	4.7	NURS40
NHYD60	Southern Electric	0.94	205.1	205.1	0	NHYD2A / NYHD2B
MITY11	Southern Electric	0.93	198.5	198.5	2	MITY40
MITY12	Southern Electric	0.93	156	156	1.6	MITY40
MELK10	Southern Electric	0.95	388.3	388.3	11.2	MELK40_SEP
MANN10	Southern Electric	0.98	782.9	782.9	7.3	MANN40
LOVE11	Southern Electric	0.98	404.5	404.5	11.5	LOVE40
LOVE12	Southern Electric	0.98	258.6	258.6	7.3	LOVE40
LALE10	Southern Electric	0.9	255.5	255.5	15.9	LALE20_SEP
IVER10	Southern Electric	0.98	405.9	405.9	20.1	IVER20
IVER60	Southern Electric	0.93	147.6	147.6	3.6	IVER20
FAWL10	Southern Electric	0.85	221.3	221.3	125	FAWL40
EALI60	Southern Electric	0.92	241.5	241.5	1.8	EALI20
COWL10	Southern Electric	0.96	786.4	786.4	3.8	COWL40
CHIC10	Southern Electric	0.98	117.9	117.9	47.1	CHIC40
BRLE13	Southern Electric	0.93	99.3	99.3	3.4	BRLE40
BRLE14	Southern Electric	0.93	99.3	99.3	3.4	BRLE40
BOTW10	Southern Electric	0.97	169.2	169.2	2.4	BOTW40
AXMI10	Southern Electric	0.95	118.1	118.1	2.6	AXMI40_SEP
AMEM10	Southern Electric	0.99	62.5	62.5	0	AMEM4A_SEP / AMEM4B_SEP
WISH10	SP Distribution	0.98	85.1	80.8	0	WISH20
WHHO30	SP Distribution	0.98	66	65.7	0	WHHO2Q / WHHO2R
WGEO30	SP Distribution	0.96	90.6	69.4	0	WGEO2Q / WGEO2R
WFIE30	SP Distribution	0.94	38.6	27.8	8.1	WFIE10
TONG50	SP Distribution	0.96	28.6	24.5	0	TONG10
TELR30	SP Distribution	0.99	33.4	33.4	0	TELR1Q / TELR1R
STLE30	SP Distribution	0.97	55.9	53	0	STLE10
STIR30	SP Distribution	0.95	85	76.5	0	STIR1S / STIR1T
STHA30	SP Distribution	0.95	55.8	54.5	0	STHA20
SPAV30	SP Distribution	0.96	43.3	40.6	0	SPAV1Q / SPAV1R
SIGH30	SP Distribution	0.99	109.4	106.3	0	SIGH2Q / SIGH2R
SHRU30	SP Distribution	0.97	57	56.2	0	SHRU2Q / SHRU2R

SANX30	SP Distribution	0.96	40.8	30.1	0	SANX1Q / SANX1R
SACO3A	SP Distribution	0.98	45.9	38.4	11.7	SACO1Q / SACO1R
SACO3B	SP Distribution	0.96	35.4	27.4	0	SACO1Q / SACO1R
REDH30	SP Distribution	0.98	49.4	43.6	0	REDH10
RAVE30	SP Distribution	1	29.9	9.3	0	RAVE2Q / RAVE2R
PORD30	SP Distribution	0.97	88.9	85.4	0	PORD2Q / PORD2R
POOB30	SP Distribution	0.97	107.7	106.5	3	POOB2Q / POOB2R
PART30	SP Distribution	0.97	49.8	49	0	PART1Q / PART1R
PAIS3	SP Distribution	0.98	48	47.3	0	PAIS1S / PAIS1T
NETS30	SP Distribution	0.89	15	10.5	0	NETS10
NEAR30	SP Distribution	0.98	84.7	82.4	4.2	NEAR20
MAYB30	SP Distribution	0.97	25.3	20.9	1	MAYB10
LINM30	SP Distribution	0.81	59.5	36.9	19.5	LINM20
LING30	SP Distribution	0.97	72	70.8	0	LING1Q / LING1R
LEVE30	SP Distribution	0.97	43.7	43.2	0	LEVE1Q / LEVE1R
KILW30	SP Distribution	0.95	36.7	16.6	15.5	KILW10
KILT30	SP Distribution	0.96	90.9	89.4	0	KILT2Q / KILT2R
KILS30	SP Distribution	0.98	37.4	35.2	1.3	KILS20
KILB50	SP Distribution	0.97	11.5	11.4	0	KILB1Q / KILB1R
KILB30	SP Distribution	0.96	36.1	23.1	0	KILB1Q / KILB1R
KIER30	SP Distribution	0.98	77.1	75.9	1.6	KIER1Q / KIER1R
KEOO50	SP Distribution	-1	0.3	-13.8	13.8	KEOO10
KAIM30	SP Distribution	0.98	97.2	77.5	4.7	KAIM20
JOHN30	SP Distribution	0.97	48.8	46.7	0	JOHN1Q / JOHN1R
INKE30	SP Distribution	0.97	53.9	52.4	0	INKE1Q / INKE1R
HUNF30	SP Distribution	0.66	9	5.2	0	HUNF1Q / HUNF1R
HELE30	SP Distribution	0.98	23.9	22.8	0	HELE10
HAWI30	SP Distribution	0.97	28	24.5	0	HAWI10
HAGR3	SP Distribution	0.96	48.3	46.6	0	HAGR1Q / HAGR1R
GRMO3	SP Distribution	0.97	34.8	34	4.5	GRMO20
GRMO30	SP Distribution	0.99	36.5	32.7	0	GRMO20
GOVA30	SP Distribution	0.96	42.9	40.1	0	GOVA1Q / GOVA1R
GORG30	SP Distribution	0.97	37.7	35	0	GORG1Q / GORG1R
GLRO30	SP Distribution	0.97	46.1	45.5	0	GLRO20
GLNI30	SP Distribution	0.97	26.1	25.7	0	GLNI10

GLLU30	SP Distribution	0.92	25.6	18.5	5.1	GLLU1Q / GLLU1R
GLLE50	SP Distribution	-0.99	2.3	-12.2	13.6	GLLE10
GIFF30	SP Distribution	0.98	83.8	70.7	0	GIFF2Q / GIFF2R
GALA30	SP Distribution	0.94	43.9	34.4	7.6	GALA10
ERSK30	SP Distribution	0.96	26.1	26.1	0	ERSK1Q / ERSK1R
ELDE10	SP Distribution	0.98	54.7	34.6	0	ELDE1Q / ELDE1R
EKIS30	SP Distribution	0.97	39.8	32.8	3.9	EKIS20
EKIL30	SP Distribution	0.98	69.4	68.2	0	EKIL2S / EKIL2T
EERH30	SP Distribution	0.97	102.9	102.9	0	EERH20
ECCL30	SP Distribution	1	43.6	24.4	0	ECCL10
EAST50	SP Distribution	1	0.4	-5.6	5.4	EAST1Q
DUNF30	SP Distribution	0.98	42.1	36.4	1.1	DUNF1Q / DUNF1R
DUNB30	SP Distribution	0.98	51.6	27.9	0	DUNB1Q / DUNB1R
DUMF50	SP Distribution	0.99	16.6	16.2	0	DUMF10
DUMF31	SP Distribution	0.98	48.3	44.9	0	DUMF10
DUMF32	SP Distribution	0.85	19.3	10.3	0	DUMF10
DRUM30	SP Distribution	0.99	79.9	79.2	0	DRUM2Q / DRUM2R
DRCR30	SP Distribution	0.91	21.9	5.4	0	DRCR1Q / DRCR1R
DEWP30	SP Distribution	0.97	108.4	101.7	0	DEWP2Q / DEWP2R
DEVO10	SP Distribution	0.94	65.1	63.4	0	DEVO10
DEVM10	SP Distribution	0.97	45.4	34.7	0	DEVM10
CURR20	SP Distribution	0.97	13.4	13.3	0	CURR10
CUPA10	SP Distribution	0.95	68.2	67	0	CUPA1Q / CUPA1R
CUMB10	SP Distribution	0.97	54.4	51.4	9.2	CUMB1Q / CUMB1R
CROO31	SP Distribution	0.98	0	36.8	0	CROO1Q / CROO1R
CROO32	SP Distribution	0.99	29.8	28.5	0	CROO1Q / CROO1R
COYL10	SP Distribution	0.94	47.5	40	9.8	COYL10
COCK40	SP Distribution	0.98	44.9	43.3	0	COCK20
COAT30	SP Distribution	0.97	43.6	40.3	0	COAT2Q / COAT2R
COAT10	SP Distribution	0.97	48.1	32	0	COAT2Q / COAT2R
CLYM10	SP Distribution	0.98	77.2	74.2	6.8	CLYM20
CHAS20	SP Distribution	0.97	97.6	88.6	0	CHAS2Q / CHAS2R
CHAP10	SP Distribution	0.96	48.2	47.4	0	CHAP10
CATY10	SP Distribution	0.97	63.3	56.8	0	CATY1Q / CATY1R
CAFA10	SP Distribution	1	0.3	-5.2	5	CAFA1Q

BROX10	SP Distribution	0.97	58.9	56.8	0	BROX1Q / BROX1R
BRAE1	SP Distribution	0.96	40.8	38.5	0	BRAP10
BONN20	SP Distribution	0.97	85.8	68.2	0	BONN20
BERW10	SP Distribution	0.93	33.3	30.9	0	BERW1Q / BERW1R
BAIN10	SP Distribution	0.97	45.9	43.9	0	BAIN10
BAGA10	SP Distribution	0.97	65.1	62.4	0	BAGA1Q / BAGA1R
AYR20	SP Distribution	0.97	66.1	62.5	0	AYRR2Q / AYRR2R
WYLF10	SP MANWEB	0.99	55	57	4	WYLF40
TRAW10	SP MANWEB	1	82	75	39	TRAW20
SWAN11	SP MANWEB	0.92	23.5	19.5	15.6	SWAN20_SPM
SWAN12	SP MANWEB	0.92	27.6	22.8	18.4	SWAN20_SPM
RAIN11	SP MANWEB	0.99	233	217.5	22.5	RAIN20
RAIN12	SP MANWEB	0.99	233	217.5	22.5	RAIN20
PENT10	SP MANWEB	0.99	212	185	12	PENT40
LISD10	SP MANWEB	1	352	340	7	LISD20
LEGA10	SP MANWEB	0.94	379	329	45	LEGA40
KIBY11	SP MANWEB	0.98	202.5	188	16	KIBY20
KIBY12	SP MANWEB	0.98	202.5	188	16	KIBY20
IMPP30	SP MANWEB	1	10	10	0	IMPP40
CASK10	SP MANWEB	0.9	420	420	657	FROD40
FROD11	SP MANWEB	0.95	45	45	22	FROD20
FROD12	SP MANWEB	0.95	45	45	22	FROD20
INCE12	SP MANWEB	0.95	63	35	44.5	FROD20
FIDF13	SP MANWEB	0.94	143.5	139.5	24.5	FIDF20
FIDF14	SP MANWEB	0.94	143.5	139.5	24.5	FIDF20
SHOT10	SP MANWEB	0.82	70	70	252	DEES40
CONQ10	SP MANWEB	0.95	285	268	65	DEES40
CELL11	SP MANWEB	0.95	91	88.5	2.5	CELL40_SPM
CELL12	SP MANWEB	0.95	91	88.5	2.5	CELL40_SPM
CARR11	SP MANWEB	0.94	130	128	146	CARR20
INCE11	SP MANWEB	0.95	63	35	44.5	CAPE20
CAPE10	SP MANWEB	0.97	258	220	71	CAPE20
BIRK10	SP MANWEB	0.99	288	288	30	BIRK20
FERR11	SSE Generation Ltd	1	23	4	0	Station Load

FERR12	SSE Generation Ltd	1	23	4	0	Station Load
ALST31	SWALEC (Infralec)	0.8	65	3.3	0	USKM2D / USKM2C
ALST32	SWALEC (Infralec)	0.8	5.7	0.3	0	USKM2C / USKM2D
USKM10	SWALEC (Infralec)	0.95	347	282	6	USKM2A / USKM2C / USKM2D / USKM2E
UPPB30	SWALEC (Infralec)	0.98	108	98	1	UPPB20
UPPB10	SWALEC (Infralec)	0.96	214	189	2	UPPB20
SWAN11	SWALEC (Infralec)	0.98	274.1	257.1	13.8	SWAN20_SWA
SWAN12	SWALEC (Infralec)	0.98	321.8	301.9	16.2	SWAN20_SWA
RASS10	SWALEC (Infralec)	0.95	248	248	5	RASS40
PYLE10	SWALEC (Infralec)	0.95	175	110	14	PYLE20
PEMB10	SWALEC (Infralec)	1	231	213	0	PEMB40
GRAN60	SWALEC (Infralec)	0.5	150	24	5	MAGA20
CARE10	SWALEC (Infralec)	0.99	209.5	190	1.4	CARE20
ABTH11	SWALEC (Infralec)	0.99	116.9	106	0.8	ABTH20
ABTH12	SWALEC (Infralec)	0.99	116.9	106	0.8	ABTH20
MEAD10	UPM KYMMENE	1	0	0	0	MEAD10
TAUN10	WPD(formerly SWEB)	0.99	123	115	0	TAUN4B
SEAB11	WPD(formerly SWEB)	0.94	399	373	0	SEAB40
MELK10	WPD(formerly SWEB)	0.96	92	86	0	MELK40_SWEB
LAND10	WPD(formerly SWEB)	1	267	260	0	LAND40
IROA11	WPD(formerly SWEB)	-0.98	220	208	0	IROA20_SWEB
IROA12	WPD(formerly SWEB)	-0.98	275	260	0	IROA20_SWEB

INDQ10	WPD(formerly SWEB)	-0.98	453	439	0	INDQ40
EXET10	WPD(formerly SWEB)	0.98	319	310	0	EXET40
BRWA10	WPD(formerly SWEB)	0.99	271	253	0	BRWA2A / BRWA2B
AXMI10	WPD(formerly SWEB)	0.96	100	98	0	AXMI40_SWEB
ALVE10	WPD(formerly SWEB)	-1	206	200	0	ALVE4A / ALVE4B
ABHA12	WPD(formerly SWEB)	1	132	128.5	0	ABHA4B / ABHA4A
ABHA11	WPD(formerly SWEB)	1	129	125.5	0	ABHA4A / ABHA4B
WMEL11	Yorkshire Electricity	0.88	288	273.3	10.4	WMEL20
WMEL12	Yorkshire Electricity	0.88	375	355	1.1	WMEL20
WIBA30	Yorkshire Electricity	0.87	40	30	0.6	WIBA20
THUR60	Yorkshire Electricity	0.96	198	179	1	THUR20
THOM60	Yorkshire Electricity	0.88	144	136.3	5.2	THOM20
SKLG10	Yorkshire Electricity	0.88	625	603	18.7	SKLG20
SHEC30	Yorkshire Electricity	0.94	119	110	0	SHEC20
SAEN10	Yorkshire Electricity	0.95	83	76	3.1	SAEN20
PITS31	Yorkshire Electricity	0.91	62	51	0	PITS20
PITS32	Yorkshire Electricity	0.8	48	6	0	PITS20
NORL30	Yorkshire Electricity	0.99	63	61	0	NORL2A / NORL2B
NEEP30	Yorkshire Electricity	0.96	91	87	0	NEEP20
KIRK10	Yorkshire Electricity	0.95	301	295	4	KIRK20
KEAD10	Yorkshire Electricity	0.89	403	308	28.1	KEAD40

JORD30	Yorkshire Electricity	0.97	72	70	0	JORD20
GRIW10	Yorkshire Electricity	0.93	179	150	35.5	GRIW40
FERR60	Yorkshire Electricity	0.94	95	95	2.9	FERR20_YED / FERR2A_YED / FERR2B_YED
FERR11	Yorkshire Electricity	0.95	135	117	59.1	FERR20_YED / FERR2A_YED / FERR2B_YED
FERR12	Yorkshire Electricity	0.95	151	131	0	FERR20_YED
ELLA11	Yorkshire Electricity	0.96	189	161	50.4	ELLA20
ELLA12	Yorkshire Electricity	0.95	190	161	5	ELLA20
CAML60	Yorkshire Electricity	0.98	27	25	0	DRAX40
DRAX11	Yorkshire Electricity	0.89	33.1	29.6	0.1	DRAX40
DRAX12	Yorkshire Electricity	0.89	33.1	29.6	0.1	DRAX40
CREB11	Yorkshire Electricity	0.94	217	204	4.2	CREB40
CREB12	Yorkshire Electricity	0.93	250	234	25.3	CREB40
BRAW11	Yorkshire Electricity	0.93	234	231	0	BRAW20
BRAW12	Yorkshire Electricity	0.94	265	262	2.8	BRAW20

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Table E.1.6 - GSP Winter peak Demand (MW), Generation (MW) and Power Factor, 2013/14

Busbar	Customer Name	Power Factor at NG Peak	Local Peak Demand	Demand at NG Peak	Embedded Generation at NG Peak	DCLF Node
LYNE70	Alcan	1	176	325	0	BLYT20
WYLF10	Anglesey Aluminium	0.98	290	290	0	Station Load
TEMP30	BOC	0.98	25.5	13.5	0	TEMP20
DUNG20	British Energy	0.79	14	14	0	Station Load
SIZE40	British Energy	0.89	4	4	0	Station Load
EGGB41	British Energy	0.83	40	17	0	Station Load
HINP21	British Energy	0.76	47.5	12	0	Station Load
HINP22	British Energy	0.76	47.5	12	0	Station Load
HEYS10	British Energy	0.8	115	61	0	Station Load
CHAP10	British Nuclear Group	0.89	0	0	0	CHAP10
TRAW20	British Nuclear Group	0.89	1	1	0	TRAW20

OLDS11	British Nuclear Group	0.85	5	5	0	Station Load
WYLF10	British Nuclear Group	0.9	10	10	0	Station Load
SIZE11	British Nuclear Group	0.82	2	2	0	SIZE40
SIZE12	British Nuclear Group	0.82	2	2	0	SIZE40
HINP21	British Nuclear Group	0.85	2	1	0	HINP20
HINP22	British Nuclear Group	0.85	2	1	0	HINP20
DUNG20	British Nuclear Group	0.89	4	4	0	DUNG20
TREM30	Celsa	0.85	95	0	0	TREM20
BESW10	Central Networks East (EMEB)	0.96	434.1	412.7	1.7	BESW20
WILL10	Central Networks East (EMEB)	0.95	675.8	636.7	2.2	WILE20
WBUR10	Central Networks East (EMEB)	0.95	234.1	235.7	3.5	WBUR40
WALP11	Central Networks East (EMEB)	0.92	102.9	90.6	0.7	WALP40_EME
WALP12	Central Networks East (EMEB)	0.92	102.9	90.6	0.7	WALP40_EME
WALP13	Central Networks East (EMEB)	0.92	102.9	90.6	0.7	WALP40_EME
STYC10	Central Networks East (EMEB)	0.95	206.2	193.2	2.1	STAY40
SBAR40	Central Networks East (EMEB)	0.96	65.4	66.9	0	SBAR40
RATS10	Central Networks East (EMEB)	0.95	655.3	616	3	RATS40
LEAM10	Central Networks East (EMEB)	0.96	159.4	149.2	0.9	HAMH40_EME

HAMH12	Central Networks East (EMEB)	0.96	0	0	0	HAMH40_EME
GREN12	Central Networks East (EMEB)	0.94	372.7	375.6	1.1	GREN40_EME
GREN11	Central Networks East (EMEB)	0.94	403.7	406.8	1.1	GREN40_EME
ENDE10	Central Networks East (EMEB)	0.97	585.8	562.3	4.5	ENDE40
ECLA10	Central Networks East (EMEB)	0.94	582.4	546.8	3.3	ECLA40_EME
DRAK10	Central Networks East (EMEB)	0.97	184.7	174.9	1.8	DRAK20
COVE10	Central Networks East (EMEB)	0.96	599.1	547.7	10.1	COVE20
CHTE11	Central Networks East (EMEB)	0.96	308.2	293.7	3.1	CHTE20
CHTE12	Central Networks East (EMEB)	0.96	308.2	293.7	3.1	CHTE20
BICF10	Central Networks East (EMEB)	0.95	165.5	108.9	58.2	BICF4A /BICF4B
IRSH40	Central Networks West (Aquila)	0.96	358.5	352.5	0	IRSH40
WIEN10	Central Networks West (Aquila)	0.96	168.9	162	0	WIEN2A /WIEN2B
GLOU12	Central Networks West (Aquila)	0.96	301.8	295.5	5	WALH40
GLOU11	Central Networks West (Aquila)	0.96	320.5	313.7	0	WALH40
RUGE10	Central Networks West (Aquila)	0.96	224.4	222.5	4	RUGE40

PENN10	Central Networks West (Aquila)	0.96	346.7	345.5	5.4	PENN20
OLDB10	Central Networks West (Aquila)	0.96	116.8	105	1	OLDB20
OCKH10	Central Networks West (Aquila)	0.96	136.4	120.4	0	OCKH20
NECH11	Central Networks West (Aquila)	0.96	191.7	173.1	22.5	NECH20
NECH12	Central Networks West (Aquila)	0.96	203.5	183.8	0	NECH20
KITW10	Central Networks West (Aquila)	0.96	418.9	419.1	0	KITW20
IROA11	Central Networks West (Aquila)	0.96	138.9	138.9	1	IROA20_AQUIL
HAMH12	Central Networks West (Aquila)	0.96	0	0	0	HAMH40_EME
HAMH11	Central Networks West (Aquila)	0.96	0	0	0	HAMH40_EME
LEAM10	Central Networks West (Aquila)	0.96	485.8	485.8	6	HAMH40_AQUL
FECK60	Central Networks West (Aquila)	0.96	343.8	330.6	3	FECK20
CELL11	Central Networks West (Aquila)	0.97	410.9	410.9	45.7	CELL40_AQUL
CELL12	Central Networks West (Aquila)	0.97	137	137	15.6	CELL40_AQUL
BUST10	Central Networks West (Aquila)	0.96	407.3	404.1	0	BUST20
BUSH10	Central Networks West (Aquila)	0.96	184.5	188.2	5	BUSH20

BISW10	Central Networks West (Aquila)	0.96	510.7	511.5	0	BISW20
AESB11	Centrica	0.89	14.3	6	0	Station Load
GREN11	Corby Power Ltd	1	0	0	0	Station Load
WHSO31	CORUS	0.91	48.3	29.9	0	WHSO20
WHSO32	CORUS	0.91	48.3	29.9	0	WHSO20
TODP60	CORUS	0.8	13	5	88	TODP20
TINP32	CORUS	0.7	59	43	0	TINP2A /TINP2B
TEMP30	CORUS	0.75	12	6	0	TEMP20
STSB60	CORUS	0.92	70	0.1	0	STSB40
RAVE30	CORUS	0.8	5	3	0	RAVE2Q /RAVE2R
GRTO60	CORUS	0.8	8	8	0	GRTO2A /GRTO2B
ALDW31	CORUS	0.75	36	36	0	ALDW20
ALDW32	CORUS	0.82	160	117	0	ALDW20
WILL10	Derwent	1	0	0	0	Station Load
DRAX12	Drax Power Limited	0.9	0	75	0	Station Load
DRAX11	Drax Power Limited	0.9	17	17	0	Station Load
IRON11	E.ON (UK) plc (Powergen)	0.95	25	3	0	Station Load
IRON12	E.ON (UK) plc (Powergen)	0.95	25	3	0	Station Load
GRAI40	E.ON (UK) plc (Powergen)	0.83	46	21	0	Station Load
KINO10	E.ON (UK) plc (Powergen)	0.8	40	10	0	Station Load
RATS10	E.ON (UK) plc (Powergen)	0.77	43	13	0	Station Load
COTT40	E.ON (UK) plc (Powergen)	0.34	40	8	0	Station Load
PEWY10	Eastern Power Networks	0.95	515	507.6	0	WYMO40 / PELH40
WTHU60	Eastern Power Networks	0.95	43.5	42.9	0	WTHU2A / WTHU2B
WISD10	Eastern Power Networks	0.95	73.5	61.3	0	WISD20_EME
WATS12	Eastern Power Networks	0.95	181.4	180.3	0	WATS20

WARL10	Eastern Power Networks	0.95	258.4	256.6	12	WARL20
WALP11	Eastern Power Networks	0.98	156.3	155.3	22	WALP40_EME
WALP12	Eastern Power Networks	0.98	156.3	155.3	22	WALP40_EME
WALP13	Eastern Power Networks	0.98	156.3	155.3	22	WALP40_EME
TOTT11	Eastern Power Networks	0.95	182.1	181.4	17	TOTE20 / TOTW20
TOTT12	Eastern Power Networks	0.95	182.1	181.4	17	TOTE20 / TOTW20
TILB12	Eastern Power Networks	0.95	63.7	62.1	4	TILB20
TILB13	Eastern Power Networks	0.95	63.7	62.1	4	TILB20
TILB11	Eastern Power Networks	0.95	49.5	44.9	5	TILB20
TILB14	Eastern Power Networks	0.95	49.5	44.9	5	TILB20
SUND11	Eastern Power Networks	0.95	268.3	267.4	12	SUND40
SUND12	Eastern Power Networks	0.95	268.3	267.4	12	SUND40
BRRA10	Eastern Power Networks	0.89	743.9	738.8	0	RAYL40 / BRAI4A
NORW10	Eastern Power Networks	0.91	697.8	633.9	29	NORW40
MILH11	Eastern Power Networks	0.95	136.5	135.6	0	MILH2A_EPN / MILH2B_EPN
MILH12	Eastern Power Networks	0.95	136.5	135.7	0	MILH2A_EPN / MILH2B_EPN
GREN11	Eastern Power Networks	0.95	73.8	59	0	GREN40_EME
GREN12	Eastern Power Networks	0.95	73.8	59	0	GREN40_EME
ELWS10	Eastern Power Networks	0.95	344.3	343.8	0	ELST20 / WATS20
ELRH10	Eastern Power Networks	0.89	514.1	511.6	0	ELST20 / RYEH40 / RYEH4A
ELST1A	Eastern Power Networks	0.95	53.3	43.8	0	ELST20

ELST1B	Eastern Power Networks	0.95	53.3	43.8	0	ELST20
EASO1A	Eastern Power Networks	0.93	117.3	116.6	12	EASO40
EASO1B	Eastern Power Networks	0.93	117.3	116.6	12	EASO40
BURW10	Eastern Power Networks	0.93	394.8	393.6	0	BURW40
BRIM10	Eastern Power Networks	0.95	252.7	353.7	0	BRIM2A_EPN / BRIM2B_EPN / BRIM2C_EPN
BRFO10	Eastern Power Networks	0.95	841.6	824.6	265	BRFO40
BARK10	Eastern Power Networks	0.95	154.4	154.3	0	BARK20_EPN
BARW32	Eastern Power Networks	0.95	0	0	0	BARK20_EPN
AMEM10	Eastern Power Networks	0.91	78.7	69.1	0	AMEM4A_EPN / AMEM4B_EPN
WIMB14	EDF (Formerly LPN)	0.96	183	182.9	0	WIMB20
HACK10	EDF (Formerly LPN)	0.96	273.2	273.2	0	HACK2A/HACK2B
WISD60	EDF (Formerly LPN)	0.96	152.2	148.4	0	WISD20_LPN
WISD10	EDF (Formerly LPN)	0.96	203.3	203.2	0	WISD20_LPN
WIGP10	EDF (Formerly LPN)	0.96	637.3	636.4	0	WIMB20
WHAM11	EDF (Formerly LPN)	0.96	255.2	250.1	2	WHAM40
WHAM12	EDF (Formerly LPN)	0.96	255.2	250.1	2	WHAM40
SJOW11	EDF (Formerly LPN)	0.96	363.7	342.9	2	SJOW40
SJOW12	EDF (Formerly LPN)	0.96	363.7	342.9	2	SJOW40
LODR61	EDF (Formerly LPN)	0.96	212.9	206.5	0	SJOW20
LODR62	EDF (Formerly LPN)	0.96	212.9	206.5	0	SJOW20
REBR30	EDF (Formerly LPN)	0.94	115.6	112.1	0	REBR20

NEWI10	EDF (Formerly LPN)	0.95	308.4	301.9	0	NEWX20 / WIMB20
NEWX61	EDF (Formerly LPN)	0.96	137.9	136.6	15.5	NEWX20
NEWX62	EDF (Formerly LPN)	0.96	137.9	136.6	15.5	NEWX20
MILH11	EDF (Formerly LPN)	1	42.6	30.8	0	MILH2A_EPN / MILH2B_EPN
LITT12	EDF (Formerly LPN)	0.96	85.9	83.5	2.5	LITT40
LITT13	EDF (Formerly LPN)	0.96	85.9	83.5	0	LITT40
HACK60	EDF (Formerly LPN)	0.96	173.8	168.6	0	HACK2A /HACK2B
CITR12	EDF (Formerly LPN)	0.94	524.6	469	0	CITR42
CITR11	EDF (Formerly LPN)	0.94	429.2	383.7	0	CITR41
BRIM10	EDF (Formerly LPN)	0.95	157.1	142.9	0	BRIM2A_LPN / BRIM2B_LPN / BRIM2C_LPN
BEHU10	EDF (Formerly LPN)	1	172.2	161	0	BEDD20_LPN / HURS20
BARW31	EDF (Formerly LPN)	0.94	93	91.8	0	BARK20_LPN
BARW32	EDF (Formerly LPN)	0.94	93	91.8	0	BARK20_LPN
BARK10	EDF (Formerly LPN)	0.96	211.7	209.4	0	BARK20_LPN
WBUR10	EdF Energy	0.72	60	9	0	Station Load
SFEM50	Exxon Mobil	1	21.4	21.4	0	SFEM10
SEFI10	Fellside Heat and Power	0.94	43	43	0	Station Load
FFES21	First Hydro	1	150	0	0	Station Load
FFES22	First Hydro	1	150	0	0	Station Load
DINO40	First Hydro	1	1650	0	0	Station Load
BAGB20	GE Energy	0.95	27	27	530	Station Load
GRMO30	Ineos (Innovene) Grangemouth	0.98	74.8	74.8	0	GRMO20
RUGE10	International Power	0.85	30	4	0	RUGE40
CULJ31	J E T	0.95	0.1	0.1	0	CULJ4A

CULJ32	J E T	0.95	0.1	0.1	0	CULJ4A
CULJ33	J E T	0.95	0.1	0.1	0	CULJ4A
HARE30	MOD	0.8	16	16	0	WHTL1Q/ WHTL1R
GRAI40	National Grid	0.88	0	88	0	GRAI40
SFEG10	National Grid	0.97	50	50	0	SFEG10
WBOL60	Northern Electric	1	313	293	0	WBOL20
TYNE10	Northern Electric	0.97	246	245	1.2	TYNE20
STES10	Northern Electric	0.94	282	275	6.6	STEW20
STEN11	Northern Electric	0.96	123.4	116.1	1.7	STEW20
STEN12	Northern Electric	0.96	123.4	116.1	1.7	STEW20
SSHI30	Northern Electric	0.98	52	48	0	SSHI20
SPEN10	Northern Electric	0.89	273	267	7	SPEN20
SALH10	Northern Electric	0.97	99	-59	117	SALH20
POPP30	Northern Electric	0.98	53	51	0	POPP20
OSBA10	Northern Electric	0.98	335	326	1.6	OSBA40
OFFE30	Northern Electric	0.97	77	75	0	OFFE20
NORT11	Northern Electric	0.97	279.3	250.6	12.4	NORT20
NORT12	Northern Electric	0.97	279.3	250.6	12.4	NORT20
LACK60	Northern Electric	0.99	256	224	0	LACK20
KNAR10	Northern Electric	0.97	196	187	0	KNAR20
HAWP60	Northern Electric	0.97	109	106	2.8	HAWP20
HARM60	Northern Electric	0.97	113	106	3	HARM20
FOUR70	Northern Electric	1	19	16	0	FOUR20
FERR11	Northern Electric	0.97	0	0	0	FERR20_NED
FERR12	Northern Electric	0.97	0	0	0	FERR20_NED
BLYT60	Northern Electric	0.99	195	190	5.9	BLYT20
ALCA1A	Northern Electric	0.86	128	98.5	0	BLYT20
ALCA1B	Northern Electric	0.86	128	98.5	0	BLYT20
WHGA10	NORWEB (UU)	0.97	436.1	436.1	3.6	WHGA20
WASF1B	NORWEB (UU)	0.95	104.2	104.2	4	WASF2B
WASF1A	NORWEB (UU)	0.95	104.2	104.2	4	WASF2A
STAL10	NORWEB (UU)	0.94	437.4	437.4	0	STAL20
STAH10	NORWEB (UU)	0.97	373.4	283.4	12.1	STAH4A / STAHC4B
SMAN10	NORWEB (UU)	0.95	382.7	382.7	19	SMAN20
ROCH12	NORWEB (UU)	0.67	30.9	30.9	60	ROCH20

ROCH11	NORWEB (UU)	0.95	202.7	202.7	9.3	ROCH20
PENE11	NORWEB (UU)	0.95	172.7	172.7	0	PEWO40
PENE12	NORWEB (UU)	0.95	101.2	101.2	0	PEWO40
PENW12	NORWEB (UU)	0.96	97.1	97.1	0	PEWO20
PENW11	NORWEB (UU)	0.97	106.7	106.7	6.1	PEWO20
PADI10	NORWEB (UU)	0.94	232.2	232.2	0	PADI40
MACC30	NORWEB (UU)	0.95	76.3	76.3	9	MACC20
KEAR11	NORWEB (UU)	0.94	367.6	367.6	0	KEAR20
KEAR12	NORWEB (UU)	0.95	299.9	299.9	0	KEAR20
KEAR30	NORWEB (UU)	0.95	122.6	122.6	8	KEAR20
HUTT10	NORWEB (UU)	0.97	264.1	264.1	34.1	HUTT40
HEYS10	NORWEB (UU)	0.96	-172.5	-172.5	315.7	HEYS40
HARK12	NORWEB (UU)	0.91	70.4	70.4	134.4	HARK20
HARK11	NORWEB (UU)	0.94	24	24	224.5	HARK20
CARR12	NORWEB (UU)	0.94	358.4	358.4	20	CARR20
BRED10	NORWEB (UU)	0.96	397.5	397.5	0	BRED20
WYMO40	Railtrack	1	15.1	15.1	0	WYMO40
SING40	Railtrack	0.99	37	21	0	SING40
SELL30	Railtrack	0.99	37	37	0	SELL40
RUGE40	Railtrack	1	18.2	18.2	0	RUGE40
POPP20	Railtrack	0.8	5.8	5.8	0	POPP20
PAFB4B	Railtrack	1	17.5	17.5	0	PAFB4B
PAFB4A	Railtrack	1	17.5	17.5	0	PAFB4A
LEIB4B	Railtrack	1	15	15	0	LEIB4B
LEIB4A	Railtrack	1	15	15	0	LEIB4A
ELST4B	Railtrack	1	13	13	0	ELST4B
ELST4A	Railtrack	1	13	13	0	ELST40
BARK40	Railtrack	0.99	37	37	0	BARK40
BARK10	Railtrack	0.85	0	0	0	BARK20_EPN
TILB11	RWE Npower plc (Innogy)	0.85	22	4	0	TILB20
LITT12	RWE Npower plc (Innogy)	0.88	23	4	0	LITT40
FAWL40	RWE Npower plc (Innogy)	0.65	20	3	0	FAWL40

BLYT60	RWE Npower plc (Innogy)	0.85	0	0	0	BLYT20
ABTH11	RWE Npower plc (Innogy)	0.81	44	44	0	ABTH20
ABTH12	RWE Npower plc (Innogy)	0.81	44	44	0	ABTH20
SAES20	Saltend	0.96	100	100	0	SAES20
CSEK40	SEEBOARD Power Networks	0.89	942	942	122.8	CSEK40
HURS1A	SEEBOARD Power Networks	0.89	30.5	30.5	0	HURS20
HURS1C	SEEBOARD Power Networks	0.89	30.5	30.5	0	HURS20
LITT12	SEEBOARD Power Networks	0.89	12	9	0	LITT40
KEMS13	SEEBOARD Power Networks	0.89	68	0	0	KEMS40
WWEY12	SEEBOARD Power Networks	0.89	42	44	0	WWEY20
WWEY11	SEEBOARD Power Networks	0.89	383	368	0	WWEY20
NINF12	SEEBOARD Power Networks	0.89	213	213	0	NINF40
NINF11	SEEBOARD Power Networks	0.89	258	258	0	NINF40
NFLE12	SEEBOARD Power Networks	0.89	239	239	0	NFLE40
NFLE11	SEEBOARD Power Networks	0.89	252	252	0	NFLE40
LALE10	SEEBOARD Power Networks	0.89	85	82	0	LALE20_SPN
KINO10	SEEBOARD Power Networks	0.89	232	204	35	KINO40
CHSI10	SEEBOARD Power Networks	0.89	233	232	0	CHSI20
CHSI1A	SEEBOARD Power Networks	0.89	79	74	0	CHSI20
CHSI1B	SEEBOARD Power Networks	0.89	79	74	0	CHSI20
BOLN11	SEEBOARD Power Networks	0.89	520	520	0	BOLN40
BOLN12	SEEBOARD Power Networks	0.89	463	463	0	BOLN40

BEDD11	SEEBOARD Power Networks	0.89	290	287	0	BEDD20_SPN
BEDD12	SEEBOARD Power Networks	0.89	295	291	0	BEDD20_SPN
GRST60	Sembcorp (Formerly ICI)	0.75	140	60	120	Station Load
MOSM50	SHELL	1	23.5	23.5	0	MOSM10
KIIN30	SHEPD	0.11	3.6	0.7	0	KIIN10
WOHI30	SHEPD	0.98	47.9	47.8	0	WOHI1Q / WOHI1R
WIOW30	SHEPD	0.98	48.4	47	0	WIOW1Q / WIOW1R
TUMB30	SHEPD	0.97	15.1	13.7	1.2	TUMB1Q / TUMB1R
THSO30	SHEPD	0.99	39.9	33.9	11.7	THSO1Q / THSO1R
TAYN30	SHEPD	0.97	33.7	19.7	10.8	TAYN1Q / TAYN1R
TARL30	SHEPD	0.99	26.6	18.5	0	TARL1Q / TARL1R
STRI30	SHEPD	0.99	20.8	15.8	0	STRI1Q / STRI1R
STLE30	SHEPD	0.88	14.3	9.2	2	STLE10
SLOY11	SHEPD	0.99	3.5	3.1	0	SLOY10
SHIN50	SHEPD	0.99	4.2	1.9	0	SHIN10
SFIL30	SHEPD	0.89	5.3	-2.7	5	SFIL1Q
SFEG50	SHEPD	0.97	16.7	14.4	0	SFEG1Q / SFEG1R
REDM30	SHEPD	0.96	41.5	40.4	0	REDM1Q / REDM1R
RANN30	SHEPD	0.85	-0.1	-1.8	3.5	RANN1Q / RANN1R
PORA30	SHEPD	0.98	20	14.6	4.7	PORA1Q / PORA1R
PERS30	SHEPD	0.98	52.6	52.6	2.5	PERS10
PEHG30	SHEPD	0.96	30.8	30	0	PEHG1Q / PEHG1R
PEHS50	SHEPD	1	9.5	5.9	0	PEHE10
NAIR30	SHEPD	0.96	43.4	34.3	0	NAIR10
MYBS30	SHEPD	0.97	16.3	10.1	0	MYBS1Q / MYBS1R
MILC30	SHEPD	0.98	64.1	61.5	7.4	MILC10
MACD30	SHEPD	0.96	24	18.8	0	MACD1Q
LYND30	SHEPD	0.98	34.8	28.5	0.1	LYND1Q / LYND1R
LUNA30	SHEPD	0.97	73.8	70.7	1.3	LUNA1Q / LUNA1R
LAIR50	SHEPD	0.65	2.2	-0.4	2	LAIR1Q
KINT30	SHEPD	0.97	71.9	67.3	0	KINT10
KILO30	SHEPD	0.61	4.3	2.9	0	KILO10
KEIT30	SHEPD	0.95	73.5	57	0	KEIT10

INNE30	SHEPD	0.98	76	72.1	3.5	INNE1Q / INNE1R
GRUB30	SHEPD	0.94	19	5.6	3.8	GRUB1Q / GRUB1R
GLAG30	SHEPD	0.98	30.4	23.4	1.8	GLAG1Q / GLAG1R
FWIL30	SHEPD	0.99	72.6	34.5	5.2	FWIL1Q / FWIL1R
FRAS30	SHEPD	0.96	30.3	25.3	0	FRAS1Q / FRAS1R
FIDD30	SHEPD	0.98	28.2	26	0	FIDD1Q
FAUG30	SHEPD	1	5.2	3.5	0.9	FAUG10
FASN30	SHEPD	0.03	1.5	-0.1	1	FASN10
ELGI30	SHEPD	0.97	61.1	57.3	0	ELGI1Q / ELGI1R
DYCE30	SHEPD	0.96	45.2	44.2	3.6	DYCE1Q / DYCE1R
DUNO30	SHEPD	0.99	24.5	17.2	4.8	DUNO1Q / DUNO1R
DUGR30	SHEPD	0.97	8.4	6.6	1.6	DUGR1Q
DUDH30	SHEPD	0.97	41.1	39	0	DUDH1Q / DUDH1R
DUBE30	SHEPD	-1	16.4	15.9	0	DUBE1Q
DOUN50	SHEPD	0.98	8.4	6.6	0	DOUN10
CRAI30	SHEPD	0.99	36.8	35.9	0	CRAI10
COUA30	SHEPD	0.97	33.2	28.2	0	COUA10
CLAY30	SHEPD	0.96	53.9	47.9	0	CLAY1Q / CLAY1R
CLAC30	SHEPD	0.95	5.6	-4.3	8.4	CLAC1Q
CHAR30	SHEPD	0.99	35.8	34.4	0	CHAR10
CEAN50	SHEPD	0.93	3.8	0	0.5	CEAN1Q
CASS50	SHEPD	0.98	2.6	1.3	0.2	CASS1Q
CAAD30	SHEPD	1	29.1	19	1.2	CAAD1Q / CAAD1R
BUMU30	SHEPD	0.98	56.3	53.4	0.6	BUMU10
BROR30	SHEPD	0.99	12.9	9.2	0	BROR10
BROA30	SHEPD	0.98	15.2	7.1	1.1	BROA1Q
BRID30	SHEPD	0.98	34.6	33.1	0	BRID1Q / BRID1R
BRAC30	SHEPD	0.99	41.8	38.8	1.5	BRAC1Q / BRAC1R
BOAG30	SHEPD	1	35.9	31.1	2	BOAG1Q / BOAG1R
BEAU30	SHEPD	0.97	33	30.5	2.6	BEAU10
ARMO30	SHEPD	-0.99	29.8	25.4	0.9	ARMO10
ARBR30	SHEPD	0.99	41.2	38.8	0	ARBR1Q / ARBR1R
ALNE30	SHEPD	-0.99	38.1	27.8	0	ALNE1Q / ALNE1R
ABNE30	SHEPD	0.98	47.2	43.7	2.7	ABNE10
BRFL40	Southern Electric	0.94	1297.2	1297.2	75.9	BRFL40

WISD60	Southern Electric	0.96	132.5	132.5	0	WISD20_EPN
TYNE50	Southern Electric	0.95	28.3	28.3	0	TYNE20
NURS10	Southern Electric	0.97	449.5	449.5	4.7	NURS40
NHYD60	Southern Electric	0.94	206.2	206.2	0	NHYD2A / NYHD2B
MITY11	Southern Electric	0.93	199.9	199.9	2	MITY40
MITY12	Southern Electric	0.93	157.1	157.1	1.6	MITY40
MELK10	Southern Electric	0.95	389.8	389.8	11.2	MELK40_SEP
MANN10	Southern Electric	0.98	787.1	787.1	7.3	MANN40
LOVE11	Southern Electric	0.98	407.8	407.8	11.5	LOVE40
LOVE12	Southern Electric	0.98	260.7	260.7	7.3	LOVE40
LALE10	Southern Electric	0.9	256.4	256.4	15.9	LALE20_SEP
IVER10	Southern Electric	0.98	407.9	407.9	20.1	IVER20
IVER60	Southern Electric	0.93	149.1	149.1	3.6	IVER20
FAWL10	Southern Electric	0.85	222.7	222.7	125	FAWL40
EALI60	Southern Electric	0.92	243.9	243.9	1.8	EALI20
COWL10	Southern Electric	0.96	792.3	792.3	3.8	COWL40
CHIC10	Southern Electric	0.98	118.6	118.6	47.1	CHIC40
BRLE13	Southern Electric	0.93	99.7	99.7	3.4	BRLE40
BRLE14	Southern Electric	0.93	99.7	99.7	3.4	BRLE40
BOTW10	Southern Electric	0.97	170.6	170.6	2.4	BOTW40
AXMI10	Southern Electric	0.95	118.7	118.7	2.6	AXMI40_SEP
AMEM10	Southern Electric	0.99	62.9	62.9	0	AMEM4A_SEP / AMEM4B_SEP
WISH10	SP Distribution	0.98	85.7	81.4	0	WISH20
WHHO30	SP Distribution	0.98	66.5	66.1	0	WHHO2Q / WHHO2R
WGEO30	SP Distribution	0.96	91.1	69.9	0	WGEO2Q / WGEO2R
WFIE30	SP Distribution	0.94	38.8	28	8.1	WFIE10
TONG50	SP Distribution	0.96	28.7	24.7	0	TONG10
TELR30	SP Distribution	0.99	33.7	33.6	0	TELR1Q / TELR1R
STLE30	SP Distribution	0.97	56.3	53.3	0	STLE10
STIR30	SP Distribution	0.95	85.6	77	0	STIR1S / STIR1T
STHA30	SP Distribution	0.95	56.2	54.8	0	STHA20
SPAV30	SP Distribution	0.96	43.6	40.9	0	SPAV1Q / SPAV1R
SIGH30	SP Distribution	0.99	110.1	107	0	SIGH2Q / SIGH2R
SHRU30	SP Distribution	0.97	57.4	56.6	0	SHRU2Q / SHRU2R

SANX30	SP Distribution	0.96	41	30.3	0	SANX1Q / SANX1R
SACO3A	SP Distribution	0.98	45.2	38.7	11.7	SACO1Q / SACO1R
SACO3B	SP Distribution	0.96	35.7	27.6	0	SACO1Q / SACO1R
REDH30	SP Distribution	0.98	49.7	43.9	0	REDH10
RAVE30	SP Distribution	1	30.1	9.4	0	RAVE2Q / RAVE2R
PORD30	SP Distribution	0.97	89.5	85.9	0	PORD2Q / PORD2R
POOB30	SP Distribution	0.97	108.4	107.2	3	POOB2Q / POOB2R
PART30	SP Distribution	0.97	50.2	49.3	0	PART1Q / PART1R
PAIS3	SP Distribution	0.98	48.3	47.6	0	PAIS1S / PAIS1T
NETS30	SP Distribution	0.89	15.1	10.6	0	NETS10
NEAR30	SP Distribution	0.98	85.3	82.9	4.2	NEAR20
MAYB30	SP Distribution	0.97	25.5	21.1	1	MAYB10
LINM30	SP Distribution	0.81	59.9	37.1	19.5	LINM20
LING30	SP Distribution	0.97	72.5	71.3	0	LING1Q / LING1R
LEVE30	SP Distribution	0.97	44	43.5	0	LEVE1Q / LEVE1R
KILW30	SP Distribution	0.95	36.9	16.7	15.5	KILW10
KILT30	SP Distribution	0.96	91.5	89.9	0	KILT2Q / KILT2R
KILS30	SP Distribution	0.98	37.7	35.4	1.3	KILS20
KILB50	SP Distribution	0.97	11.6	11.4	0	KILB1Q / KILB1R
KILB30	SP Distribution	0.96	36.3	23.3	0	KILB1Q / KILB1R
KIER30	SP Distribution	0.98	77.6	76.4	1.6	KIER1Q / KIER1R
KEOO50	SP Distribution	-1	0.3	-13.9	13.8	KEOO10
KAIM30	SP Distribution	0.98	97.8	78	4.7	KAIM20
JOHN30	SP Distribution	0.97	49.1	47	0	JOHN1Q / JOHN1R
INKE30	SP Distribution	0.97	54.2	52.8	0	INKE1Q / INKE1R
HUNF30	SP Distribution	0.66	9.1	5.2	0	HUNF1Q / HUNF1R
HELE30	SP Distribution	0.98	24.1	22.9	0	HELE10
HAWI30	SP Distribution	0.97	28.1	24.7	0	HAWI10
HAGR3	SP Distribution	0.96	48.6	46.9	0	HAGR1Q / HAGR1R
GRMO3	SP Distribution	0.97	35.1	34.2	4.5	GRMO20
GRMO30	SP Distribution	0.99	36.8	32.9	0	GRMO20
GOVA30	SP Distribution	0.96	43.1	40.3	0	GOVA1Q / GOVA1R
GORG30	SP Distribution	0.97	37.9	35.3	0	GORG1Q / GORG1R
GLRO30	SP Distribution	0.97	46.4	45.8	0	GLRO20
GLNI30	SP Distribution	0.97	26.3	25.9	0	GLNI10

GLLU30	SP Distribution	0.92	25.8	18.6	5.1	GLLU1Q / GLLU1R
GLLE50	SP Distribution	-0.99	2.3	-12.3	13.6	GLLE10
GIFF30	SP Distribution	0.98	84.4	71.2	0	GIFF2Q / GIFF2R
GALA30	SP Distribution	0.94	44.2	34.6	7.6	GALA10
ERSK30	SP Distribution	0.96	26.3	26.2	0	ERSK1Q / ERSK1R
ELDE10	SP Distribution	0.98	55.1	34.8	0	ELDE1Q / ELDE1R
EKIS30	SP Distribution	0.97	40.1	33	3.9	EKIS20
EKIL30	SP Distribution	0.98	69.9	68.7	0	EKIL2S / EKIL2T
EERH30	SP Distribution	0.97	103.6	103.6	0	EERH20
ECCL30	SP Distribution	1	43.9	24.6	0	ECCL10
EAST50	SP Distribution	1	0.4	-5.6	5.4	EAST1Q
DUNF30	SP Distribution	0.98	42.4	36.7	1.1	DUNF1Q / DUNF1R
DUNB30	SP Distribution	0.98	52	28	0	DUNB1Q / DUNB1R
DUMF50	SP Distribution	0.99	16.7	16.3	0	DUMF10
DUMF31	SP Distribution	0.98	48.6	45.2	0	DUMF10
DUMF32	SP Distribution	0.85	19.4	10.4	0	DUMF10
DRUM30	SP Distribution	0.99	80.4	79.7	0	DRUM2Q / DRUM2R
DRCR30	SP Distribution	0.91	22	5.4	0	DRCR1Q / DRCR1R
DEWP30	SP Distribution	0.97	109.1	102.3	0	DEWP2Q / DEWP2R
DEVO10	SP Distribution	0.94	65.5	63.8	0	DEVO10
DEVM10	SP Distribution	0.97	45.7	34.9	0	DEVM10
CURR20	SP Distribution	0.97	13.5	13.4	0	CURR10
CUPA10	SP Distribution	0.95	68.7	67.5	0	CUPA1Q / CUPA1R
CUMB10	SP Distribution	0.97	54.7	51.7	9.2	CUMB1Q / CUMB1R
CROO31	SP Distribution	0.98	0	37	0	CROO1Q / CROO1R
CROO32	SP Distribution	0.99	30	28.7	0	CROO1Q / CROO1R
COYL10	SP Distribution	0.94	47.8	40.3	9.8	COYL10
COCK40	SP Distribution	0.98	45.2	43.6	0	COCK20
COAT30	SP Distribution	0.97	43.9	40.5	0	COAT2Q / COAT2R
COAT10	SP Distribution	0.97	48.4	32.2	0	COAT2Q / COAT2R
CLYM10	SP Distribution	0.98	77.7	74.7	6.8	CLYM20
CHAS20	SP Distribution	0.97	98.2	89.1	0	CHAS2Q / CHAS2R
CHAP10	SP Distribution	0.96	48.6	47.7	0	CHAP10
CATY10	SP Distribution	0.97	63.7	57.2	0	CATY1Q / CATY1R
CAFA10	SP Distribution	1	0.3	-5.2	5	CAFA1Q

BROX10	SP Distribution	0.97	59.3	57.2	0	BROX1Q / BROX1R
BRAE1	SP Distribution	0.96	41.1	38.7	0	BRAP10
BONN20	SP Distribution	0.97	86.3	68.6	0	BONN20
BERW10	SP Distribution	0.93	33.5	31.1	0	BERW1Q / BERW1R
BAIN10	SP Distribution	0.97	46.2	44.2	0	BAIN10
BAGA10	SP Distribution	0.97	65.6	62.8	0	BAGA1Q / BAGA1R
AYR20	SP Distribution	0.97	66.5	62.9	0	AYRR2Q / AYRR2R
WYLF10	SP MANWEB	0.99	55	58	4	WYLF40
TRAW10	SP MANWEB	1	83	76	39	TRAW20
SWAN11	SP MANWEB	0.92	24	19.9	15.6	SWAN20_SPM
SWAN12	SP MANWEB	0.92	28.2	23.4	18.4	SWAN20_SPM
RAIN11	SP MANWEB	0.99	234.5	220	22.5	RAIN20
RAIN12	SP MANWEB	0.99	234.5	220	22.5	RAIN20
PENT10	SP MANWEB	0.99	214	187	12	PENT40
LISD10	SP MANWEB	1	355	344	7	LISD20
LEGA10	SP MANWEB	0.94	383	333	45	LEGA40
KIBY11	SP MANWEB	0.98	204.5	190	16	KIBY20
KIBY12	SP MANWEB	0.98	204.5	190	16	KIBY20
IMPP30	SP MANWEB	1	10	10	0	IMPP40
CASK10	SP MANWEB	0.9	420	420	657	FROD40
FROD11	SP MANWEB	0.95	45.5	45.5	22	FROD20
FROD12	SP MANWEB	0.95	45.5	45.5	22	FROD20
INCE12	SP MANWEB	0.95	64.5	36	44.5	FROD20
FIDF13	SP MANWEB	0.94	145	141	24.5	FIDF20
FIDF14	SP MANWEB	0.94	145	141	24.5	FIDF20
SHOT10	SP MANWEB	0.82	70	70	252	DEES40
CONQ10	SP MANWEB	0.95	288	272	65	DEES40
CELL11	SP MANWEB	0.95	92	89.5	2.5	CELL40_SPM
CELL12	SP MANWEB	0.95	92	89.5	2.5	CELL40_SPM
CARR11	SP MANWEB	0.94	133	130	146	CARR20
INCE11	SP MANWEB	0.95	64.5	36	44.5	CAPE20
CAPE10	SP MANWEB	0.97	262	223	71	CAPE20
BIRK10	SP MANWEB	0.99	291	291	30	BIRK20
FERR11	SSE Generation Ltd	1	23	4	0	Station Load

FERR12	SSE Generation Ltd	1	23	4	0	Station Load
ALST31	SWALEC (Infralec)	0.8	65	3.3	0	USKM2D / USKM2C
ALST32	SWALEC (Infralec)	0.8	5.7	0.3	0	USKM2C / USKM2D
USKM10	SWALEC (Infralec)	0.95	354	305	6	USKM2A / USKM2C / USKM2D / USKM2E
UPPB30	SWALEC (Infralec)	0.98	110	99	1	UPPB20
UPPB10	SWALEC (Infralec)	0.96	217	191	2	UPPB20
SWAN11	SWALEC (Infralec)	0.98	276.9	259.9	13.8	SWAN20_SWA
SWAN12	SWALEC (Infralec)	0.98	325.1	305.1	16.2	SWAN20_SWA
RASS10	SWALEC (Infralec)	0.95	251	251	5	RASS40
PYLE10	SWALEC (Infralec)	0.95	176	111	14	PYLE20
PEMB10	SWALEC (Infralec)	1	232	214	0	PEMB40
GRAN60	SWALEC (Infralec)	0.5	151	24	5	MAGA20
CARE10	SWALEC (Infralec)	0.99	211.8	191.9	1.4	CARE20
ABTH11	SWALEC (Infralec)	0.99	118.2	107.1	0.8	ABTH20
ABTH12	SWALEC (Infralec)	0.99	118.2	107.1	0.8	ABTH20
MEAD10	UPM KYMMENE	1	0	0	0	MEAD10
TAUN10	WPD(formerly SWEB)	0.99	123	115	0	TAUN4B
SEAB11	WPD(formerly SWEB)	0.94	406	380	0	SEAB40
MELK10	WPD(formerly SWEB)	0.96	94	87.9	0	MELK40_SWEB
LAND10	WPD(formerly SWEB)	1	270	262	0	LAND40
IROA11	WPD(formerly SWEB)	-0.98	222.2	210.2	0	IROA20_SWEB
IROA12	WPD(formerly SWEB)	-0.98	277.8	262.8	0	IROA20_SWEB

INDQ10	WPD(formerly SWEB)	-0.98	458	443.8	0	INDQ40
EXET10	WPD(formerly SWEB)	0.98	324	315	0	EXET40
BRWA10	WPD(formerly SWEB)	0.99	273	255	0	BRWA2A / BRWA2B
AXMI10	WPD(formerly SWEB)	0.96	102	100	0	AXMI40_SWEB
ALVE10	WPD(formerly SWEB)	-1	208	202	0	ALVE4A / ALVE4B
ABHA12	WPD(formerly SWEB)	1	133.6	130	0	ABHA4B / ABHA4A
ABHA11	WPD(formerly SWEB)	1	130.4	127	0	ABHA4A / ABHA4B
WMEL11	Yorkshire Electricity	0.88	290.7	276	10.4	WMEL20
WMEL12	Yorkshire Electricity	0.88	377	357	1.1	WMEL20
WIBA30	Yorkshire Electricity	0.87	40	30	0.6	WIBA20
THUR60	Yorkshire Electricity	0.96	199	179	1	THUR20
THOM60	Yorkshire Electricity	0.88	145.3	138	5.2	THOM20
SKLG10	Yorkshire Electricity	0.88	630	607	18.7	SKLG20
SHEC30	Yorkshire Electricity	0.94	121	112	0	SHEC20
SAEN10	Yorkshire Electricity	0.95	83	77	3.1	SAEN20
PITS31	Yorkshire Electricity	0.91	62	51	0	PITS20
PITS32	Yorkshire Electricity	0.8	48	6	0	PITS20
NORL30	Yorkshire Electricity	0.99	64	61	0	NORL2A / NORL2B
NEEP30	Yorkshire Electricity	0.96	92	88	0	NEEP20
KIRK10	Yorkshire Electricity	0.95	304	298	4	KIRK20
KEAD10	Yorkshire Electricity	0.89	404	309	28.1	KEAD40

JORD30	Yorkshire Electricity	0.97	72	70	0	JORD20
GRIW10	Yorkshire Electricity	0.93	179	150	35.5	GRIW40
FERR60	Yorkshire Electricity	0.94	96	95	2.9	FERR20_YED / FERR2A_YED / FERR2B_YED
FERR11	Yorkshire Electricity	0.95	136	118	59.1	FERR20_YED / FERR2A_YED / FERR2B_YED
FERR12	Yorkshire Electricity	0.95	152	132	0	FERR20_YED
ELLA11	Yorkshire Electricity	0.96	190	162	50.4	ELLA20
ELLA12	Yorkshire Electricity	0.95	191	162	5	ELLA20
CAML60	Yorkshire Electricity	0.98	27	25	0	DRAX40
DRAX11	Yorkshire Electricity	0.89	33.3	29.7	0.1	DRAX40
DRAX12	Yorkshire Electricity	0.89	33.3	29.7	0.1	DRAX40
CREB11	Yorkshire Electricity	0.94	220	206	4.2	CREB40
CREB12	Yorkshire Electricity	0.93	251	235	25.3	CREB40
BRAW11	Yorkshire Electricity	0.93	235	232	0	BRAW20
BRAW12	Yorkshire Electricity	0.94	266	264	2.8	BRAW20

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Table E.1.7 - GSP Winter peak Demand (MW), Generation (MW) and Power Factor, 2014/15

Busbar	Customer Name	Power Factor at NG Peak	Local Peak Demand	Demand at NG Peak	Embedded Generation at NG Peak	DCLF Node
LYNE70	Alcan	1	176	325	0	BLYT20
WYLF10	Anglesey Aluminium	0.98	290	290	0	Station Load
TEMP30	BOC	0.98	26	14	0	TEMP20
DUNG20	British Energy	0.79	14	14	0	Station Load
SIZE40	British Energy	0.89	4	4	0	Station Load
EGGB41	British Energy	0.83	40	17	0	Station Load
HINP21	British Energy	0.76	48	12	0	Station Load
HINP22	British Energy	0.76	48	12	0	Station Load
HEYS10	British Energy	0.8	115	61	0	Station Load
CHAP10	British Nuclear Group	0.89	0	0	0	CHAP10
TRAW20	British Nuclear Group	0.89	1	1	0	TRAW20

OLDS11	British Nuclear Group	0.85	5	5	0	Station Load
WYLF10	British Nuclear Group	0.9	10	10	0	Station Load
SIZE11	British Nuclear Group	0.82	2	2	0	SIZE40
SIZE12	British Nuclear Group	0.82	2	2	0	SIZE40
HINP21	British Nuclear Group	0.85	2	1	0	HINP20
HINP22	British Nuclear Group	0.85	2	1	0	HINP20
DUNG20	British Nuclear Group	0.89	4	4	0	DUNG20
TREM30	Celsa	0.85	95	0	0	TREM20
BESW10	Central Networks East (EMEB)	0.96	437	416	2	BESW20
WILL10	Central Networks East (EMEB)	0.95	680	641	2	WILE20
WBUR10	Central Networks East (EMEB)	0.95	236	237	4	WBUR40
WALP11	Central Networks East (EMEB)	0.92	104	91	1	WALP40_EME
WALP12	Central Networks East (EMEB)	0.92	104	91	1	WALP40_EME
WALP13	Central Networks East (EMEB)	0.92	104	91	1	WALP40_EME
STYC10	Central Networks East (EMEB)	0.95	208	195	2	STAY40
SBAR40	Central Networks East (EMEB)	0.96	66	67	0	SBAR40
RATS10	Central Networks East (EMEB)	0.95	660	620	3	RATS40
LEAM10	Central Networks East (EMEB)	0.96	159	149	1	HAMH40_EME

HAMH12	Central Networks East (EMEB)	0.96	0	0	0	HAMH40_EME
GREN12	Central Networks East (EMEB)	0.94	375	378	1	GREN40_EME
GREN11	Central Networks East (EMEB)	0.94	407	410	1	GREN40_EME
ENDE10	Central Networks East (EMEB)	0.97	590	566	4	ENDE40
ECLA10	Central Networks East (EMEB)	0.94	603	566	3	ECLA40_EME
DRAK10	Central Networks East (EMEB)	0.97	186	176	2	DRAK20
COVE10	Central Networks East (EMEB)	0.96	603	552	10	COVE20
CHTE11	Central Networks East (EMEB)	0.96	310	296	3	CHTE20
CHTE12	Central Networks East (EMEB)	0.96	310	296	3	CHTE20
BICF10	Central Networks East (EMEB)	0.95	167	110	58	BICF4A /BICF4B
IRSH40	Central Networks West (Aquila)	0.96	361	355	0	IRSH40
WIEN10	Central Networks West (Aquila)	0.96	170	163	0	WIEN2A /WIEN2B
GLOU12	Central Networks West (Aquila)	0.96	301	295	0	WALH40
GLOU11	Central Networks West (Aquila)	0.96	319	313	0	WALH40
RUGE10	Central Networks West (Aquila)	0.96	226	224	0	RUGE40

PENN10	Central Networks West (Aquila)	0.96	349	348	0	PENN20
OLDB10	Central Networks West (Aquila)	0.96	118	106	0	OLDB20
OCKH10	Central Networks West (Aquila)	0.96	137	121	0	OCKH20
NECH11	Central Networks West (Aquila)	0.96	193	174	0	NECH20
NECH12	Central Networks West (Aquila)	0.96	205	185	0	NECH20
KITW10	Central Networks West (Aquila)	0.96	422	422	0	KITW20
IROA11	Central Networks West (Aquila)	0.96	146	146	0	IROA20_AQUIL
HAMH12	Central Networks West (Aquila)	0.96	0	0	0	HAMH40_EME
HAMH11	Central Networks West (Aquila)	0.96	0	0	0	HAMH40_EME
LEAM10	Central Networks West (Aquila)	0.96	489	489.3	0	HAMH40_AQUL
FECK60	Central Networks West (Aquila)	0.96	346	333	0	FECK20
CELL11	Central Networks West (Aquila)	0.97	414	414	46	CELL40_AQUL
CELL12	Central Networks West (Aquila)	0.97	138	138	16	CELL40_AQUL
BUST10	Central Networks West (Aquila)	0.96	410	407	0	BUST20
BUSH10	Central Networks West (Aquila)	0.96	186	190	5	BUSH20

BISW10	Central Networks West (Aquila)	0.96	514	515	0	BISW20
AESB11	Centrica	0.89	14	6	0	Station Load
GREN11	Corby Power Ltd	1	0	0	0	Station Load
WHSO31	CORUS	0.91	48	30	0	WHSO20
WHSO32	CORUS	0.91	48	30	0	WHSO20
TODP60	CORUS	0.8	13	5	88	TODP20
TINP32	CORUS	0.7	59	43	0	TINP2A /TINP2B
TEMP30	CORUS	0.75	12	6	0	TEMP20
STSB60	CORUS	0.92	70	0	0	STSB40
RAVE30	CORUS	0.8	5	3	0	RAVE2Q /RAVE2R
GRTO60	CORUS	0.8	8	8	0	GRTO2A /GRTO2B
ALDW31	CORUS	0.75	36	36	0	ALDW20
ALDW32	CORUS	0.82	160	117	0	ALDW20
WILL10	Derwent	1	0	0	0	Station Load
DRAX12	Drax Power Limited	0.9	0	75	0	Station Load
DRAX11	Drax Power Limited	0.9	17	17	0	Station Load
IRON11	E.ON (UK) plc (Powergen)	0.95	25	3	0	Station Load
IRON12	E.ON (UK) plc (Powergen)	0.95	25	3	0	Station Load
GRAI40	E.ON (UK) plc (Powergen)	0.83	46	21	18	Station Load
KINO10	E.ON (UK) plc (Powergen)	0.8	40	10	0	Station Load
RATS10	E.ON (UK) plc (Powergen)	0.77	43	13	0	Station Load
COTT40	E.ON (UK) plc (Powergen)	0.34	40	8	0	Station Load
PEWY10	Eastern Power Networks	0.95	515	508	0	WYMO40 / PELH40
WTHU60	Eastern Power Networks	0.95	44	43	0	WTHU2A / WTHU2B
WISD10	Eastern Power Networks	0.95	75	63	0	WISD20_EME
WATS12	Eastern Power Networks	0.95	182	181	0	WATS20

WARL10	Eastern Power Networks	0.95	260	258	12	WARL20
WALP11	Eastern Power Networks	0.98	157	156	22	WALP40_EME
WALP12	Eastern Power Networks	0.98	157	156	22	WALP40_EME
WALP13	Eastern Power Networks	0.98	157	156	22	WALP40_EME
TOTT11	Eastern Power Networks	0.95	183	182	17	TOTE20 / TOTW20
TOTT12	Eastern Power Networks	0.95	183	182	17	TOTE20 / TOTW20
TILB12	Eastern Power Networks	0.95	64	62	4	TILB20
TILB13	Eastern Power Networks	0.95	64	62	4	TILB20
TILB11	Eastern Power Networks	0.95	50	45	5	TILB20
TILB14	Eastern Power Networks	0.95	50	45	5	TILB20
SUND11	Eastern Power Networks	0.95	269	268	12	SUND40
SUND12	Eastern Power Networks	0.95	269	268	12	SUND40
BRRA10	Eastern Power Networks	0.89	746	741	0	RAYL40 / BRAI4A
NORW10	Eastern Power Networks	0.91	701	637	29	NORW40
MILH11	Eastern Power Networks	0.95	137	136	0	MILH2A_EPN / MILH2B_EPN
MILH12	Eastern Power Networks	0.95	137	136	0	MILH2A_EPN / MILH2B_EPN
GREN11	Eastern Power Networks	0.95	74	59	0	GREN40_EME
GREN12	Eastern Power Networks	0.95	74	59	0	GREN40_EME
ELWS10	Eastern Power Networks	0.95	346	345	0	ELST20 / WATS20
ELRH10	Eastern Power Networks	0.89	518	515	0	ELST20 / RYEH40 / RYEH4A
ELST1A	Eastern Power Networks	0.95	54	44	0	ELST20

ELST1B	Eastern Power Networks	0.95	54	44	0	ELST20
EASO1A	Eastern Power Networks	0.93	118	117	12	EASO40
EASO1B	Eastern Power Networks	0.93	118	117	12	EASO40
BURW10	Eastern Power Networks	0.93	397	396	0	BURW40
BRIM10	Eastern Power Networks	0.95	253	354	0	BRIM2A_EPN / BRIM2B_EPN / BRIM2C_EPN
BRFO10	Eastern Power Networks	0.95	853	836	265	BRFO40
BARK10	Eastern Power Networks	0.95	155	155	0	BARK20_EPN
BARW32	Eastern Power Networks	0.95	0	0	0	BARK20_EPN
AMEM10	Eastern Power Networks	0.91	80	70	0	AMEM4A_EPN / AMEM4B_EPN
WIMB14	EDF (Formerly LPN)	0.96	184	184.3	0	WIMB20
HACK10	EDF (Formerly LPN)	0.96	278	277.8	0	HACK2A/HACK2B
WISD60	EDF (Formerly LPN)	0.96	154	150	0	WISD20_LPN
WISD10	EDF (Formerly LPN)	0.96	206	205	0	WISD20_LPN
WIGP10	EDF (Formerly LPN)	0.96	643	642	0	WIMB20
WHAM11	EDF (Formerly LPN)	0.96	267	262	2	WHAM40
WHAM12	EDF (Formerly LPN)	0.96	267	262	2	WHAM40
SJOW11	EDF (Formerly LPN)	0.96	367	346	2	SJOW40
SJOW12	EDF (Formerly LPN)	0.96	367	346	2	SJOW40
LODR61	EDF (Formerly LPN)	0.96	215	209	0	SJOW20
LODR62	EDF (Formerly LPN)	0.96	215	209	0	SJOW20
REBR30	EDF (Formerly LPN)	0.94	124	120	0	REBR20

NEWI10	EDF (Formerly LPN)	0.95	310	304	0	NEWX20 / WIMB20
NEWX61	EDF (Formerly LPN)	0.96	139	138	16	NEWX20
NEWX62	EDF (Formerly LPN)	0.96	139	138	16	NEWX20
MILH11	EDF (Formerly LPN)	1	43	31	0	MILH2A_EPN / MILH2B_EPN
LITT12	EDF (Formerly LPN)	0.96	87	74	2	LITT40
LITT13	EDF (Formerly LPN)	0.96	87	74	0	LITT40
HACK60	EDF (Formerly LPN)	0.96	174	169	0	HACK2A /HACK2B
CITR12	EDF (Formerly LPN)	0.94	529	473	0	CITR42
CITR11	EDF (Formerly LPN)	0.94	433	387	0	CITR41
BRIM10	EDF (Formerly LPN)	0.95	158	144	0	BRIM2A_LPN / BRIM2B_LPN / BRIM2C_LPN
BEHU10	EDF (Formerly LPN)	1	174	163	0	BEDD20_LPN / HURS20
BARW31	EDF (Formerly LPN)	0.94	101	100	0	BARK20_LPN
BARW32	EDF (Formerly LPN)	0.94	101	100	0	BARK20_LPN
BARK10	EDF (Formerly LPN)	0.96	213	211	0	BARK20_LPN
WBUR10	EdF Energy	0.72	60	9	0	Station Load
SFEM50	Exxon Mobil	1	21	21.4	0	SFEM10
SEFI10	Fellside Heat and Power	0.94	43	43	0	Station Load
FFES21	First Hydro	1	150	0	0	Station Load
FFES22	First Hydro	1	150	0	0	Station Load
DINO40	First Hydro	1	1650	0	0	Station Load
BAGB20	GE Energy	0.95	27	27	530	Station Load
GRMO30	Ineos (Innovene) Grangemouth	0.98	75	75	0	GRMO20
RUGE10	International Power	0.85	30	4	0	RUGE40
CULJ31	J E T	0.95	0	0	0	CULJ4A

CULJ32	J E T	0.95	0	0	0	CULJ4A
CULJ33	J E T	0.95	0	0	0	CULJ4A
HARE30	MOD	0.8	16	16	0	WHTL1Q/ WHTL1R
GRAI40	National Grid	0.88	0	88	0	GRAI40
SFEG10	National Grid	0.97	50	50	0	SFEG10
WBOL60	Northern Electric	1	317	297	0	WBOL20
TYNE10	Northern Electric	0.97	251	249	1	TYNE20
STES10	Northern Electric	0.94	285	278	7	STEW20
STEN11	Northern Electric	0.96	126	118	2	STEW20
STEN12	Northern Electric	0.96	126	118	2	STEW20
SSHI30	Northern Electric	0.98	52	48	0	SSHI20
SPEN10	Northern Electric	0.89	276	270	7	SPEN20
SALH10	Northern Electric	0.97	100	-59	117	SALH20
POPP30	Northern Electric	0.98	54	52	0	POPP20
OSBA10	Northern Electric	0.98	341	331	2	OSBA40
OFFE30	Northern Electric	0.97	78	76	0	OFFE20
NORT11	Northern Electric	0.97	283	254	12	NORT20
NORT12	Northern Electric	0.97	283	254	12	NORT20
LACK60	Northern Electric	0.99	258	226	0	LACK20
KNAR10	Northern Electric	0.97	199	190	0	KNAR20
HAWP60	Northern Electric	0.97	111	108	3	HAWP20
HARM60	Northern Electric	0.97	115	107	3	HARM20
FOUR70	Northern Electric	1	19	16	0	FOUR20
FERR11	Northern Electric	0.97	0	0	0	FERR20_NED
FERR12	Northern Electric	0.97	0	0	0	FERR20_NED
BLYT60	Northern Electric	0.99	198	193	6	BLYT20
ALCA1A	Northern Electric	0.86	128	98.5	0	BLYT20
ALCA1B	Northern Electric	0.86	128	98.5	0	BLYT20
WHGA10	NORWEB (UU)	0.97	347	347	4	WHGA20
WASF1B	NORWEB (UU)	0.95	105	105	4	WASF2B
WASF1A	NORWEB (UU)	0.95	105	105	4	WASF2A
STAL10	NORWEB (UU)	0.94	441	441	0	STAL20
STAH10	NORWEB (UU)	0.97	412	322	12	STAH4A / STA4B
SMAN10	NORWEB (UU)	0.95	386	386	19	SMAN20
ROCH12	NORWEB (UU)	0.67	32	32	60	ROCH20

ROCH11	NORWEB (UU)	0.95	205	205	9	ROCH20
PENE11	NORWEB (UU)	0.95	174	174	0	PEWO40
PENE12	NORWEB (UU)	0.95	102	102	0	PEWO40
PENW12	NORWEB (UU)	0.96	98	98	0	PEWO20
PENW11	NORWEB (UU)	0.97	108	108	6	PEWO20
PADI10	NORWEB (UU)	0.94	234	234	0	PADI40
MACC30	NORWEB (UU)	0.95	77	77	9	MACC20
KEAR11	NORWEB (UU)	0.94	371	371	0	KEAR20
KEAR12	NORWEB (UU)	0.95	302	302	0	KEAR20
KEAR30	NORWEB (UU)	0.95	124	124	8	KEAR20
HUTT10	NORWEB (UU)	0.97	268	268	34	HUTT40
HEYS10	NORWEB (UU)	0.96	-171	-171	316	HEYS40
HARK12	NORWEB (UU)	0.91	72	72	134	HARK20
HARK11	NORWEB (UU)	0.94	27	27	224	HARK20
CARR12	NORWEB (UU)	0.94	369	369	20	CARR20
BRED10	NORWEB (UU)	0.96	401	401	0	BRED20
WYMO40	Railtrack	1	15	15	0	WYMO40
SING40	Railtrack	0.99	37	21	0	SING40
SELL30	Railtrack	0.99	37	37	0	SELL40
RUGE40	Railtrack	1	18	18	0	RUGE40
POPP20	Railtrack	0.8	6	6	0	POPP20
PAFB4B	Railtrack	1	18	18	0	PAFB4B
PAFB4A	Railtrack	1	18	18	0	PAFB4A
LEIB4B	Railtrack	1	15	15	0	LEIB4B
LEIB4A	Railtrack	1	15	15	0	LEIB4A
ELST4B	Railtrack	1	13	13	0	ELST4B
ELST4A	Railtrack	1	13	13	0	ELST40
BARK40	Railtrack	0.99	37	37	0	BARK40
BARK10	Railtrack	0.85	0	0	0	BARK20_EPN
TILB11	RWE Npower plc (Innogy)	0.85	22	4	0	TILB20
LITT12	RWE Npower plc (Innogy)	0.88	23	4	0	LITT40
FAWL40	RWE Npower plc (Innogy)	0.65	20	3	0	FAWL40

BLYT60	RWE Npower plc (Innogy)	0.85	50	50	0	BLYT20
ABTH11	RWE Npower plc (Innogy)	0.81	44	44	0	ABTH20
ABTH12	RWE Npower plc (Innogy)	0.81	44	44	0	ABTH20
SAES20	Saltend	0.96	100	100	0	SAES20
CSEK40	SEEBOARD Power Networks	0.89	952	953	123	CSEK40
HURS1A	SEEBOARD Power Networks	0.89	30	30.5	0	HURS20
HURS1C	SEEBOARD Power Networks	0.89	30	30.5	0	HURS20
LITT12	SEEBOARD Power Networks	0.89	13	10	0	LITT40
KEMS13	SEEBOARD Power Networks	0.89	68	0	0	KEMS40
WWEY12	SEEBOARD Power Networks	0.89	42	44	0	WWEY20
WWEY11	SEEBOARD Power Networks	0.89	385	370	0	WWEY20
NINF12	SEEBOARD Power Networks	0.89	214	214	0	NINF40
NINF11	SEEBOARD Power Networks	0.89	260	260	0	NINF40
NFLE12	SEEBOARD Power Networks	0.89	241	241	0	NFLE40
NFLE11	SEEBOARD Power Networks	0.89	254	254	0	NFLE40
LALE10	SEEBOARD Power Networks	0.89	85	83	0	LALE20_SPN
KINO10	SEEBOARD Power Networks	0.89	235	207	0	KINO40
CHSI10	SEEBOARD Power Networks	0.89	235	234	0	CHSI20
CHSI1A	SEEBOARD Power Networks	0.89	79	75	0	CHSI20
CHSI1B	SEEBOARD Power Networks	0.89	79	75	0	CHSI20
BOLN11	SEEBOARD Power Networks	0.89	525	525	0	BOLN40
BOLN12	SEEBOARD Power Networks	0.89	468	468	0	BOLN40

BEDD11	SEEBOARD Power Networks	0.89	292	289	0	BEDD20_SPN
BEDD12	SEEBOARD Power Networks	0.89	297	293	0	BEDD20_SPN
GRST60	Sembcorp (Formerly ICI)	0.75	140	60	120	Station Load
MOSM50	SHELL	1	24	24	0	MOSM10
KIIN30	SHEPD	0.11	4	0.8	0	KIIN10
WOHI30	SHEPD	0.98	49	48	0	WOHI1Q / WOHI1R
WIOW30	SHEPD	0.98	49	47	0	WIOW1Q / WIOW1R
TUMB30	SHEPD	0.97	15	13.9	1	TUMB1Q / TUMB1R
THSO30	SHEPD	0.99	41	34	12	THSO1Q / THSO1R
TAYN30	SHEPD	0.97	34	20	11	TAYN1Q / TAYN1R
TARL30	SHEPD	0.99	27	19	0	TARL1Q / TARL1R
STRI30	SHEPD	0.99	21	16	0	STRI1Q / STRI1R
STLE30	SHEPD	0.88	14	9	2	STLE10
SLOY11	SHEPD	0.99	4	3	0	SLOY10
SHIN50	SHEPD	0.99	4	2	0	SHIN10
SFIL30	SHEPD	0.89	5	-3	5	SFIL1Q
SFEG50	SHEPD	0.97	17	15	0	SFEG1Q / SFEG1R
REDM30	SHEPD	0.96	42	41	0	REDM1Q / REDM1R
RANN30	SHEPD	0.85	0	-2	3	RANN1Q / RANN1R
PORA30	SHEPD	0.98	20	15	5	PORA1Q / PORA1R
PERS30	SHEPD	0.98	53	53.3	3	PERS10
PEHG30	SHEPD	0.96	31	30	0	PEHG1Q / PEHG1R
PEHS50	SHEPD	1	10	6	0	PEHE10
NAIR30	SHEPD	0.96	44	35	0	NAIR10
MYBS30	SHEPD	0.97	17	10	0	MYBS1Q / MYBS1R
MILC30	SHEPD	0.98	65	62	7	MILC10
MACD30	SHEPD	0.96	24	19	0	MACD1Q
LYND30	SHEPD	0.98	35	29	0	LYND1Q / LYND1R
LUNA30	SHEPD	0.97	74	71	1	LUNA1Q / LUNA1R
LAIR50	SHEPD	0.65	2	0	2	LAIR1Q
KINT30	SHEPD	0.97	72	68	0	KINT10
KILO30	SHEPD	0.61	4	3	0	KILO10
KEIT30	SHEPD	0.95	74	57.5	0	KEIT10

INNE30	SHEPD	0.98	77	73	4	INNE1Q / INNE1R
GRUB30	SHEPD	0.94	19	6	4	GRUB1Q / GRUB1R
GLAG30	SHEPD	0.98	31	24	2	GLAG1Q / GLAG1R
FWIL30	SHEPD	0.99	74	35	5	FWIL1Q / FWIL1R
FRAS30	SHEPD	0.96	31	26	0	FRAS1Q / FRAS1R
FIDD30	SHEPD	0.98	29	27	0	FIDD1Q
FAUG30	SHEPD	1	5	3.5	1	FAUG10
FASN30	SHEPD	0.03	2	0	1	FASN10
ELGI30	SHEPD	0.97	62	58	0	ELGI1Q / ELGI1R
DYCE30	SHEPD	0.96	46	45	4	DYCE1Q / DYCE1R
DUNO30	SHEPD	0.99	25	17.4	5	DUNO1Q / DUNO1R
DUGR30	SHEPD	0.97	8	7	2	DUGR1Q
DUDH30	SHEPD	0.97	42	40	0	DUDH1Q / DUDH1R
DUBE30	SHEPD	-1	17	16.3	0	DUBE1Q
DOUN50	SHEPD	0.98	8	7	0	DOUN10
CRAI30	SHEPD	0.99	38	37	0	CRAI10
COUA30	SHEPD	0.97	33	28	0	COUA10
CLAY30	SHEPD	0.96	54	48	0	CLAY1Q / CLAY1R
CLAC30	SHEPD	0.95	6	-4	8	CLAC1Q
CHAR30	SHEPD	0.99	36	35	0	CHAR10
CEAN50	SHEPD	0.93	4	0	0	CEAN1Q
CASS50	SHEPD	0.98	3	1	0	CASS1Q
CAAD30	SHEPD	1	30	19	1	CAAD1Q / CAAD1R
BUMU30	SHEPD	0.98	57	54	1	BUMU10
BROR30	SHEPD	0.99	13	9	0	BROR10
BROA30	SHEPD	0.98	16	7	1	BROA1Q
BRID30	SHEPD	0.98	35	33	0	BRID1Q / BRID1R
BRAC30	SHEPD	0.99	42	39.1	2	BRAC1Q / BRAC1R
BOAG30	SHEPD	1	36	31.5	2	BOAG1Q / BOAG1R
BEAU30	SHEPD	0.97	33	31	3	BEAU10
ARMO30	SHEPD	-0.99	30	25.5	1	ARMO10
ARBR30	SHEPD	0.99	42	39	0	ARBR1Q / ARBR1R
ALNE30	SHEPD	-0.99	38.2	27.9	0	ALNE1Q / ALNE1R
ABNE30	SHEPD	0.98	48	44	3	ABNE10
BRFL40	Southern Electric	0.94	1301	1301	76	BRFL40

WISD60	Southern Electric	0.96	133	133	0	WISD20_EPN
TYNE50	Southern Electric	0.95	28	28	0	TYNE20
NURS10	Southern Electric	0.97	451	451	5	NURS40
NHYD60	Southern Electric	0.94	207	207	0	NHYD2A / NYHD2B
MITY11	Southern Electric	0.93	201	201	2	MITY40
MITY12	Southern Electric	0.93	158	158	2	MITY40
MELK10	Southern Electric	0.95	380	390	11	MELK40_SEP
MANN10	Southern Electric	0.98	789	789	7	MANN40
LOVE11	Southern Electric	0.98	409	409	12	LOVE40
LOVE12	Southern Electric	0.98	262	262	7	LOVE40
LALE10	Southern Electric	0.9	257	257	16	LALE20_SEP
IVER10	Southern Electric	0.98	409	409	20	IVER20
IVER60	Southern Electric	0.93	150	150	4	IVER20
FAWL10	Southern Electric	0.85	224	224	125	FAWL40
EALI60	Southern Electric	0.92	245	245	2	EALI20
COWL10	Southern Electric	0.96	795	795	4	COWL40
CHIC10	Southern Electric	0.98	119	119	47	CHIC40
BRLE13	Southern Electric	0.93	100	100	3	BRLE40
BRLE14	Southern Electric	0.93	100	100	3	BRLE40
BOTW10	Southern Electric	0.97	171	171	2	BOTW40
AXMI10	Southern Electric	0.95	119	119	3	AXMI40_SEP
AMEM10	Southern Electric	0.99	63	63	0	AMEM4A_SEP / AMEM4B_SEP
WISH10	SP Distribution	0.98	86	82	0	WISH20
WHHO30	SP Distribution	0.98	67	66	0	WHHO2Q / WHHO2R
WGEO30	SP Distribution	0.96	92	70	0	WGEO2Q / WGEO2R
WFIE30	SP Distribution	0.94	39	28	8	WFIE10
TONG50	SP Distribution	0.96	29	25	0	TONG10
TELR30	SP Distribution	0.99	34	34	0	TELR1Q / TELR1R
STLE30	SP Distribution	0.97	57	58	0	STLE10
STIR30	SP Distribution	0.95	86	78	0	STIR1S / STIR1T
STHA30	SP Distribution	0.95	57	55	0	STHA20
SPAV30	SP Distribution	0.96	44	41	0	SPAV1Q / SPAV1R
SIGH30	SP Distribution	0.99	111	108	0	SIGH2Q / SIGH2R
SHRU30	SP Distribution	0.97	58	57	0	SHRU2Q / SHRU2R

SANX30	SP Distribution	0.96	41	30	0	SANX1Q / SANX1R
SACO3A	SP Distribution	0.98	46	39	12	SACO1Q / SACO1R
SACO3B	SP Distribution	0.96	36	28	0	SACO1Q / SACO1R
REDH30	SP Distribution	0.98	50	44	0	REDH10
RAVE30	SP Distribution	1	30	9	0	RAVE2Q / RAVE2R
PORD30	SP Distribution	0.97	90	86	0	PORD2Q / PORD2R
POOB30	SP Distribution	0.97	109	108	3	POOB2Q / POOB2R
PART30	SP Distribution	0.97	50	50	0	PART1Q / PART1R
PAIS3	SP Distribution	0.98	49	48	0	PAIS1S / PAIS1T
NETS30	SP Distribution	0.89	15	11	0	NETS10
NEAR30	SP Distribution	0.98	86	84	4	NEAR20
MAYB30	SP Distribution	0.97	26	21	1	MAYB10
LINM30	SP Distribution	0.81	60	37	20	LINM20
LING30	SP Distribution	0.97	73	72	0	LING1Q / LING1R
LEVE30	SP Distribution	0.97	44	44	0	LEVE1Q / LEVE1R
KILW30	SP Distribution	0.95	37	17	16	KILW10
KILT30	SP Distribution	0.96	92	90	0	KILT2Q / KILT2R
KILS30	SP Distribution	0.98	38	36	1	KILS20
KILB50	SP Distribution	0.97	12	12	0	KILB1Q / KILB1R
KILB30	SP Distribution	0.96	36	23	0	KILB1Q / KILB1R
KIER30	SP Distribution	0.98	78	77	2	KIER1Q / KIER1R
KEOO50	SP Distribution	-1	0	-14	14	KEOO10
KAIM30	SP Distribution	0.98	98	78	5	KAIM20
JOHN30	SP Distribution	0.97	49	47	0	JOHN1Q / JOHN1R
INKE30	SP Distribution	0.97	55	53	0	INKE1Q / INKE1R
HUNF30	SP Distribution	0.66	9	5	0	HUNF1Q / HUNF1R
HELE30	SP Distribution	0.98	24	23	0	HELE10
HAWI30	SP Distribution	0.97	28	25	0	HAWI10
HAGR3	SP Distribution	0.96	49	47	0	HAGR1Q / HAGR1R
GRMO3	SP Distribution	0.97	35	34	4	GRMO20
GRMO30	SP Distribution	0.99	37	33	0	GRMO20
GOVA30	SP Distribution	0.96	43	41	0	GOVA1Q / GOVA1R
GORG30	SP Distribution	0.97	38	36	0	GORG1Q / GORG1R
GLRO30	SP Distribution	0.97	47	46	0	GLRO20
GLNI30	SP Distribution	0.97	26	26	0	GLNI10

GLLU30	SP Distribution	0.92	26	19	5	GLLU1Q / GLLU1R
GLLE50	SP Distribution	-0.99	2	-12	14	GLLE10
GIFF30	SP Distribution	0.98	85	72	0	GIFF2Q / GIFF2R
GALA30	SP Distribution	0.94	44	35	8	GALA10
ERSK30	SP Distribution	0.96	26	26	0	ERSK1Q / ERSK1R
ELDE10	SP Distribution	0.98	55	35	0	ELDE1Q / ELDE1R
EKIS30	SP Distribution	0.97	40	33	4	EKIS20
EKIL30	SP Distribution	0.98	70	69	0	EKIL2S / EKIL2T
EERH30	SP Distribution	0.97	104	104	0	EERH20
ECCL30	SP Distribution	1	44	25	0	ECCL10
EAST50	SP Distribution	1	0	-6	5	EAST1Q
DUNF30	SP Distribution	0.98	43	37	1	DUNF1Q / DUNF1R
DUNB30	SP Distribution	0.98	52	28	0	DUNB1Q / DUNB1R
DUMF50	SP Distribution	0.99	17	16	0	DUMF10
DUMF31	SP Distribution	0.98	49	46	0	DUMF10
DUMF32	SP Distribution	0.85	20	10	0	DUMF10
DRUM30	SP Distribution	0.99	81	80	0	DRUM2Q / DRUM2R
DRCR30	SP Distribution	0.91	22	6	0	DRCR1Q / DRCR1R
DEWP30	SP Distribution	0.97	110	103	0	DEWP2Q / DEWP2R
DEVO10	SP Distribution	0.94	66	64	0	DEVO10
DEVM10	SP Distribution	0.97	46	35	0	DEVM10
CURR20	SP Distribution	0.97	14	13	0	CURR10
CUPA10	SP Distribution	0.95	69	68	0	CUPA1Q / CUPA1R
CUMB10	SP Distribution	0.97	55	52	9	CUMB1Q / CUMB1R
CROO31	SP Distribution	0.98	0	37	0	CROO1Q / CROO1R
CROO32	SP Distribution	0.99	30	29	0	CROO1Q / CROO1R
COYL10	SP Distribution	0.94	48	41	10	COYL10
COCK40	SP Distribution	0.98	46	44	0	COCK20
COAT30	SP Distribution	0.97	44	41	0	COAT2Q / COAT2R
COAT10	SP Distribution	0.97	49	32	0	COAT2Q / COAT2R
CLYM10	SP Distribution	0.98	78	75	7	CLYM20
CHAS20	SP Distribution	0.97	99	90	0	CHAS2Q / CHAS2R
CHAP10	SP Distribution	0.96	49	48	0	CHAP10
CATY10	SP Distribution	0.97	64	58	0	CATY1Q / CATY1R
CAFA10	SP Distribution	1	0	-5	5	CAFA1Q

BROX10	SP Distribution	0.97	60	58	0	BROX1Q / BROX1R
BRAE1	SP Distribution	0.96	41	39	0	BRAP10
BONN20	SP Distribution	0.97	87	69	0	BONN20
BERW10	SP Distribution	0.93	34	31	0	BERW1Q / BERW1R
BAIN10	SP Distribution	0.97	46	44	0	BAIN10
BAGA10	SP Distribution	0.97	66	63	0	BAGA1Q / BAGA1R
AYR20	SP Distribution	0.97	67	63	0	AYRR2Q / AYRR2R
WYLF10	SP MANWEB	0.99	56	58	4	WYLF40
TRAW10	SP MANWEB	1	84	77	39	TRAW20
SWAN11	SP MANWEB	0.92	24	20.4	16	SWAN20_SPM
SWAN12	SP MANWEB	0.92	29	23.9	18	SWAN20_SPM
RAIN11	SP MANWEB	0.99	237	222	22	RAIN20
RAIN12	SP MANWEB	0.99	237	222	22	RAIN20
PENT10	SP MANWEB	0.99	217	189	12	PENT40
LISD10	SP MANWEB	1	359	347	7	LISD20
LEGA10	SP MANWEB	0.94	387	336	45	LEGA40
KIBY11	SP MANWEB	0.98	207	192	16	KIBY20
KIBY12	SP MANWEB	0.98	207	192	16	KIBY20
IMPP30	SP MANWEB	1	10	10	0	IMPP40
CASK10	SP MANWEB	0.9	420	420	657	FROD40
FROD11	SP MANWEB	0.95	46	46	22	FROD20
FROD12	SP MANWEB	0.95	46	46	22	FROD20
INCE12	SP MANWEB	0.95	66	36	44	FROD20
FIDF13	SP MANWEB	0.94	146	143	24	FIDF20
FIDF14	SP MANWEB	0.94	146	143	24	FIDF20
SHOT10	SP MANWEB	0.82	70	70	252	DEES40
CONQ10	SP MANWEB	0.95	292	275	65	DEES40
CELL11	SP MANWEB	0.95	92	90	2	CELL40_SPM
CELL12	SP MANWEB	0.95	92	90	2	CELL40_SPM
CARR11	SP MANWEB	0.94	136	133	146	CARR20
INCE11	SP MANWEB	0.95	66	36	44	CAPE20
CAPE10	SP MANWEB	0.97	265	226	71	CAPE20
BIRK10	SP MANWEB	0.99	294	294	30	BIRK20
FERR11	SSE Generation Ltd	1	23	4	0	Station Load

FERR12	SSE Generation Ltd	1	23	4	0	Station Load
ALST31	SWALEC (Infralec)	0.8	65	3	0	USKM2D / USKM2C
ALST32	SWALEC (Infralec)	0.8	6	0	0	USKM2C / USKM2D
USKM10	SWALEC (Infralec)	0.95	361	305	6	USKM2A / USKM2C / USKM2D / USKM2E
UPPB30	SWALEC (Infralec)	0.98	111	101	1	UPPB20
UPPB10	SWALEC (Infralec)	0.96	219	193	2	UPPB20
SWAN11	SWALEC (Infralec)	0.98	280	262	14	SWAN20_SWA
SWAN12	SWALEC (Infralec)	0.98	329	308	16	SWAN20_SWA
RASS10	SWALEC (Infralec)	0.95	254	254	5	RASS40
PYLE10	SWALEC (Infralec)	0.95	177	111	14	PYLE20
PEMB10	SWALEC (Infralec)	1	233	215	0	PEMB40
GRAN60	SWALEC (Infralec)	0.5	151	24	5	MAGA20
CARE10	SWALEC (Infralec)	0.99	214	194	1	CARE20
ABTH11	SWALEC (Infralec)	0.99	120	108	1	ABTH20
ABTH12	SWALEC (Infralec)	0.99	120	108	1	ABTH20
MEAD10	UPM KYMMENE	1	0	0	0	MEAD10
TAUN10	WPD(formerly SWEB)	0.99	124	116	0	TAUN4B
SEAB11	WPD(formerly SWEB)	0.94	412	385	0	SEAB40
MELK10	WPD(formerly SWEB)	0.96	95	89	0	MELK40_SWEB
LAND10	WPD(formerly SWEB)	1	272	264	0	LAND40
IROA11	WPD(formerly SWEB)	-0.98	225	213	0	IROA20_SWEB
IROA12	WPD(formerly SWEB)	-0.98	282	266	0	IROA20_SWEB

INDQ10	WPD(formerly SWEB)	-0.98	463	449	0	INDQ40
EXET10	WPD(formerly SWEB)	0.98	328	319	0	EXET40
BRWA10	WPD(formerly SWEB)	0.99	275	257	0	BRWA2A / BRWA2B
AXMI10	WPD(formerly SWEB)	0.96	104	102	0	AXMI40_SWEB
ALVE10	WPD(formerly SWEB)	-1	211	204	0	ALVE4A / ALVE4B
ABHA12	WPD(formerly SWEB)	1	135	131	0	ABHA4B / ABHA4A
ABHA11	WPD(formerly SWEB)	1	131	128	0	ABHA4A / ABHA4B
WMEL11	Yorkshire Electricity	0.88	293	279	10	WMEL20
WMEL12	Yorkshire Electricity	0.88	380	360	1	WMEL20
WIBA30	Yorkshire Electricity	0.87	41	30	1	WIBA20
THUR60	Yorkshire Electricity	0.96	199	180	1	THUR20
THOM60	Yorkshire Electricity	0.88	147	139	5	THOM20
SKLG10	Yorkshire Electricity	0.88	635	612	19	SKLG20
SHEC30	Yorkshire Electricity	0.94	123	114	0	SHEC20
SAEN10	Yorkshire Electricity	0.95	83	77	3	SAEN20
PITS31	Yorkshire Electricity	0.91	63	51	0	PITS20
PITS32	Yorkshire Electricity	0.8	48	6	0	PITS20
NORL30	Yorkshire Electricity	0.99	64	61	0	NORL2A / NORL2B
NEEP30	Yorkshire Electricity	0.96	93	89	0	NEEP20
KIRK10	Yorkshire Electricity	0.95	308	301	4	KIRK20
KEAD10	Yorkshire Electricity	0.89	406	310	28	KEAD40

JORD30	Yorkshire Electricity	0.97	72	70	0	JORD20
GRIW10	Yorkshire Electricity	0.93	180	151	36	GRIW40
FERR60	Yorkshire Electricity	0.94	96	96	3	FERR20_YED / FERR2A_YED / FERR2B_YED
FERR11	Yorkshire Electricity	0.95	137	118	59	FERR20_YED / FERR2A_YED / FERR2B_YED
FERR12	Yorkshire Electricity	0.95	153	132	0	FERR20_YED
ELLA11	Yorkshire Electricity	0.96	191	162	50	ELLA20
ELLA12	Yorkshire Electricity	0.95	192	163	5	ELLA20
CAML60	Yorkshire Electricity	0.98	27	25	0	DRAX40
DRAX11	Yorkshire Electricity	0.89	33	30	0	DRAX40
DRAX12	Yorkshire Electricity	0.89	33	30	0	DRAX40
CREB11	Yorkshire Electricity	0.94	222	208	4	CREB40
CREB12	Yorkshire Electricity	0.93	253	236	25	CREB40
BRAW11	Yorkshire Electricity	0.93	236	233	0	BRAW20
BRAW12	Yorkshire Electricity	0.94	268	265	3	BRAW20

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Table E.2.1 - GSP Summer Minimum Demand (MW), Generation (MW) and Power Factor, 2008/09

Busbar	Customer Name	Power Factor at NG Minimum	Demand at NG Minimum	Embedded Generation at NG Minimum
LYNE70	Alcan	1	325	0
WYLF10	Anglesey Aluminium	0.98	288	0
TEMP30	BOC	0.98	25.5	0
DUNG20	British Energy	0.79	14	0
SIZE40	British Energy	0.89	4	0
EGGB41	British Energy	0.78	15	0
HINP21	British Energy	0.76	12	0
HINP22	British Energy	0.76	12	0
HEYS10	British Energy	0.8	61	0
CHAP10	British Nuclear Group	0.89	0	0
TRAW20	British Nuclear Group	0.89	1	0
OLDS11	British Nuclear Group	0.85	5	0
WYLF10	British Nuclear Group	0.9	75	0
SIZE11	British Nuclear Group	0.82	2	0
SIZE12	British Nuclear Group	0.82	2	0

HINP21	British Nuclear Group	0.85	0.5	0
HINP22	British Nuclear Group	0.85	0.5	0
DUNG20	British Nuclear Group	0.89	4	0
TREM30	Celsa	0.85	95	0
BESW10	Central Networks East (EMEB)	0.97	132.9	1.5
WILL10	Central Networks East (EMEB)	0.96	241.5	1.3
WBUR10	Central Networks East (EMEB)	0.93	75.1	1.3
WALP11	Central Networks East (EMEB)	0.96	38.9	0.7
WALP12	Central Networks East (EMEB)	0.96	38.9	0.7
WALP13	Central Networks East (EMEB)	0.94	38.9	0.7
STYC10	Central Networks East (EMEB)	0.97	62.1	3.3
SBAR40	Central Networks East (EMEB)	0.96	0	0
RATS10	Central Networks East (EMEB)	0.96	228.6	0.7
LEAM10	Central Networks East (EMEB)	0.96	41.3	1
HAMH12	Central Networks East (EMEB)	0.96	0	0
GREN12	Central Networks East (EMEB)	0.89	124.1	1.1
GREN11	Central Networks East (EMEB)	0.89	134.4	1.2
ENDE10	Central Networks East (EMEB)	0.98	187	4.7
ECLA10	Central Networks East (EMEB)	0.9	152.8	2.9
DRAK10	Central Networks East (EMEB)	0.96	34.1	2.4
COVE10	Central Networks East (EMEB)	0.96	215.2	7.8
CHTE11	Central Networks East (EMEB)	0.96	97.4	3.1
CHTE12	Central Networks East (EMEB)	0.96	97.4	3.1

BICF10	Central Networks East (EMEB)	0.96	-0.4	58.7
IRSH40	Central Networks West (Aquila)	0.96	125.6	0
WIEN10	Central Networks West (Aquila)	0.96	43.2	0
GLOU12	Central Networks West (Aquila)	0.96	111.5	3
GLOU11	Central Networks West (Aquila)	0.96	118.3	0
RUGE10	Central Networks West (Aquila)	0.96	67.5	4
PENN10	Central Networks West (Aquila)	0.96	92	4.2
OLDB10	Central Networks West (Aquila)	0.96	31.4	1
OCKH10	Central Networks West (Aquila)	0.96	40.3	0
NECH11	Central Networks West (Aquila)	0.95	59.6	19.6
NECH12	Central Networks West (Aquila)	0.95	63.3	0
KITW10	Central Networks West (Aquila)	0.96	143.1	0
IROA11	Central Networks West (Aquila)	0.96	36.8	1
HAMH12	Central Networks West (Aquila)	0.96	6	0
HAMH11	Central Networks West (Aquila)	0.96	10.9	0
LEAM10	Central Networks West (Aquila)	0.96	151.9	3
FECK60	Central Networks West (Aquila)	0.96	126	2
CELL11	Central Networks West (Aquila)	0.96	144.8	35
CELL12	Central Networks West (Aquila)	0.96	48.3	12
BUST10	Central Networks West (Aquila)	0.96	129.9	0
BUSH10	Central Networks West (Aquila)	0.97	64.9	4.2

BISW10	Central Networks West (Aquila)	0.96	165.6	0
AESB11	Centrica	0.89	1	0
GREN11	Corby Power Ltd	1	0	0
WHSO31	CORUS	0.91	29.9	0
WHSO32	CORUS	0.91	29.9	0
TODP60	CORUS	0.8	-13	88
TINP32	CORUS	0.7	2	0
TEMP30	CORUS	0.74	1	0
STSB60	CORUS	0.95	0	0
RAVE30	CORUS	0.8	1	0
GRTO60	CORUS	0.8	8	0
ALDW31	CORUS	0.74	8	0
ALDW32	CORUS	1	0	0
WILL10	Derwent	1	0	0
DRAX12	Drax Power Limited	0.9	36	0
DRAX11	Drax Power Limited	0.9	8	0
IRON11	E.ON (UK) plc (Powergen)	0.95	1.5	0
IRON12	E.ON (UK) plc (Powergen)	0.95	1.5	0
GRAI40	E.ON (UK) plc (Powergen)	0.81	18	0
KINO10	E.ON (UK) plc (Powergen)	0.8	10	0
RATS10	E.ON (UK) plc (Powergen)	0.77	14.9	0
COTT40	E.ON (UK) plc (Powergen)	0.34	10	0
PEWY10	Eastern Power Networks	0.96	172.5	0
WTHU60	Eastern Power Networks	0.95	16.7	0
WISD10	Eastern Power Networks	0.95	16.9	0
WATS12	Eastern Power Networks	0.95	61.4	0
WARL10	Eastern Power Networks	0.95	82.9	10
WALP11	Eastern Power Networks	0.98	51.9	15
WALP12	Eastern Power Networks	0.98	51.9	15
WALP13	Eastern Power Networks	0.98	51.9	15
TOTT11	Eastern Power Networks	0.95	30.1	12.5
TOTT12	Eastern Power Networks	0.95	30.1	12.5
TILB12	Eastern Power Networks	0.95	17.3	3
TILB13	Eastern Power Networks	0.95	17.3	3

TILB11	Eastern Power Networks	0.95	15.5	4
TILB14	Eastern Power Networks	0.95	15.5	4
SUND11	Eastern Power Networks	0.95	119.3	12.5
SUND12	Eastern Power Networks	0.95	119.3	12.5
BRRA10	Eastern Power Networks	0.89	235.9	0
NORW10	Eastern Power Networks	0.91	202.2	20
MILH11	Eastern Power Networks	0.95	38.8	0
MILH12	Eastern Power Networks	0.95	38.8	0
GREN11	Eastern Power Networks	0.95	15	0
GREN12	Eastern Power Networks	0.95	15	0
ELWS10	Eastern Power Networks	0.94	111.9	0
ELRH10	Eastern Power Networks	0.89	165.2	0
ELST1A	Eastern Power Networks	0.95	14.5	0
ELST1B	Eastern Power Networks	0.95	14.5	0
EASO1A	Eastern Power Networks	0.93	30.8	16.5
EASO1B	Eastern Power Networks	0.93	30.8	16.5
BURW10	Eastern Power Networks	0.93	78.3	0
BRIM10	Eastern Power Networks	0.95	88.5	0
BRFO10	Eastern Power Networks	0.95	274.2	45
BARK10	Eastern Power Networks	0.95	36.2	0
BARW32	Eastern Power Networks	0.95	33.2	0
AMEM10	Eastern Power Networks	0.91	28.2	0
WIMB14	EDF (Formerly LPN)	0.96	60.3	0
HACK10	EDF (Formerly LPN)	0.96	0	0
WISD60	EDF (Formerly LPN)	0.96	49.6	0
WISD10	EDF (Formerly LPN)	0.96	101.9	0
WIGP10	EDF (Formerly LPN)	0.96	242.2	0
WHAM11	EDF (Formerly LPN)	0.96	131.4	2
WHAM12	EDF (Formerly LPN)	0.96	131.4	2
SJOW11	EDF (Formerly LPN)	0.96	181.5	2
SJOW12	EDF (Formerly LPN)	0.96	181.5	2
LODR61	EDF (Formerly LPN)	0.96	108.3	0
LODR62	EDF (Formerly LPN)	0.96	108.3	0
REBR30	EDF (Formerly LPN)	0.94	43.3	0
NEWI10	EDF (Formerly LPN)	0.96	33.7	0

NEWX61	EDF (Formerly LPN)	0.96	105	0
NEWX62	EDF (Formerly LPN)	0.96	105	0
MILH11	EDF (Formerly LPN)	1	11.7	0
LITT12	EDF (Formerly LPN)	0.96	27.5	2.5
LITT13	EDF (Formerly LPN)	0.96	27.5	0
HACK60	EDF (Formerly LPN)	0.96	69.8	0
CITR12	EDF (Formerly LPN)	0.94	181.9	0
CITR11	EDF (Formerly LPN)	0.94	148.8	0
BRIM10	EDF (Formerly LPN)	0.96	54.9	0
BEHU10	EDF (Formerly LPN)	1	62.8	0
BARW31	EDF (Formerly LPN)	0.94	32.4	0
BARW32	EDF (Formerly LPN)	0.96	32.4	0
BARK10	EDF (Formerly LPN)	0.96	83.2	0
WBUR10	EdF Energy	0.72	6	0
SFEM50	Exxon Mobil	1	20.6	0
SEFI10	Fellside Heat and Power	0.94	43	0
FFES21	First Hydro	0.95	112.5	0
FFES22	First Hydro	0.95	112.5	0
DINO40	First Hydro	0.95	1375	0
BAGB20	GE Energy	0.95	9	250
GRMO30	Ineos (Innovene) Grangemouth	0.98	38.4	0
RUGE10	International Power	0.85	4	0
CULJ31	J E T	0.95	0.1	0
CULJ32	J E T	0.95	0.1	0
CULJ33	J E T	0.95	0.1	0
HARE30	MOD	0.8	10	0
GRAI40	National Grid	0.88	3	0
SFEG10	National Grid	0.97	10	0
WBOL60	Northern Electric	1	79	0
TYNE10	Northern Electric	0.97	76	2
STES10	Northern Electric	0.94	92	5.3
STEN11	Northern Electric	0.96	39.2	1.9
STEN12	Northern Electric	0.96	39.2	1.9
SSH130	Northern Electric	0.98	15	0

SPEN10	Northern Electric	0.89	70	8
SALH10	Northern Electric	0.97	21	46.1
POPP30	Northern Electric	0.98	14	3.7
OSBA10	Northern Electric	0.98	100	1.5
OFFE30	Northern Electric	0.97	23	0
NORT11	Northern Electric	0.97	82.3	10.6
NORT12	Northern Electric	0.97	82.3	10.6
LACK60	Northern Electric	0.99	138	0
KNAR10	Northern Electric	0.97	0	0
HAWP60	Northern Electric	0.97	31	3.5
HARM60	Northern Electric	0.97	25	5
FOUR70	Northern Electric	1	6	0
FERR11	Northern Electric	0.97	30	1
FERR12	Northern Electric	0.97	30	1
BLYT60	Northern Electric	0.99	53	6.2
ALCA1A	Northern Electric	0.86	106.5	0
ALCA1B	Northern Electric	0.86	106.5	0
WHGA10	NORWEB (UU)	1	105	3.6
WASF1B	NORWEB (UU)	0.98	27.2	4
WASF1A	NORWEB (UU)	0.98	27.2	4
STAL10	NORWEB (UU)	0.97	141.7	0
STAH10	NORWEB (UU)	0.96	103.6	12.1
SMAN10	NORWEB (UU)	0.96	136.7	19
ROCH12	NORWEB (UU)	0.85	39.1	60
ROCH11	NORWEB (UU)	0.85	77.4	9.3
PENE11	NORWEB (UU)	0.98	54.3	0
PENE12	NORWEB (UU)	0.98	31.6	0
PENW12	NORWEB (UU)	0.96	22.7	0
PENW11	NORWEB (UU)	0.96	22.7	6.1
PADI10	NORWEB (UU)	0.93	60.8	0
MACC30	NORWEB (UU)	0.95	23.4	9
KEAR11	NORWEB (UU)	0.96	109.2	0
KEAR12	NORWEB (UU)	0.96	84.2	0
KEAR30	NORWEB (UU)	0.98	30.4	8
HUTT10	NORWEB (UU)	0.97	87.8	34.1

HEYS10	NORWEB (UU)	0.99	35.3	315.7
HARK12	NORWEB (UU)	0.88	62.9	134.4
HARK11	NORWEB (UU)	0.88	57	160.5
CARR12	NORWEB (UU)	0.95	148.1	20
BRED10	NORWEB (UU)	0.99	117.4	0
WYMO40	Railtrack	1	1.2	0
SING40	Railtrack	0.99	1	0
SELL30	Railtrack	0.99	1	0
RUGE40	Railtrack	1	0.1	0
POPP20	Railtrack	0.8	0	0
PAFB4B	Railtrack	1	0.8	0
PAFB4A	Railtrack	1	0.8	0
LEIB4B	Railtrack	1	0.7	0
LEIB4A	Railtrack	1	0.7	0
ELST4B	Railtrack	1	0.6	0
ELST4A	Railtrack	1	0.6	0
BARK40	Railtrack	0.99	1	0
BARK10	Railtrack	0.85	0	0
TILB11	RWE Npower plc (Innogy)	0.85	2	0
LITT12	RWE Npower plc (Innogy)	0.88	3	0
FAWL40	RWE Npower plc (Innogy)	0.65	2	0
BLYT60	RWE Npower plc (Innogy)	0.85	0	0
ABTH11	RWE Npower plc (Innogy)	0.81	44	0
ABTH12	RWE Npower plc (Innogy)	0.81	44	0
SAES20	Saltend	0.96	100	0
CSEK40	SEEBOARD Power Networks	0.93	353	0
HURS1A	SEEBOARD Power Networks	0.93	7.5	0
HURS1C	SEEBOARD Power Networks	0.93	7.5	0
LITT12	SEEBOARD Power Networks	0.93	7	0
KEMS13	SEEBOARD Power Networks	0.93	5	0
WWEY12	SEEBOARD Power Networks	0.93	13	0

WWEY11	SEEBOARD Power Networks	0.93	111	0
NINF12	SEEBOARD Power Networks	0.93	77	0
NINF11	SEEBOARD Power Networks	0.93	93	0
NFLE12	SEEBOARD Power Networks	0.93	83	0
NFLE11	SEEBOARD Power Networks	0.93	87	0
LALE10	SEEBOARD Power Networks	0.93	2	0
KINO10	SEEBOARD Power Networks	0.93	68	35
CHSI10	SEEBOARD Power Networks	0.93	78	0
CHSI1A	SEEBOARD Power Networks	0.93	25	0
CHSI1B	SEEBOARD Power Networks	0.93	25	0
BOLN11	SEEBOARD Power Networks	0.93	174	0
BOLN12	SEEBOARD Power Networks	0.93	151	0
BEDD11	SEEBOARD Power Networks	0.93	94	0
BEDD12	SEEBOARD Power Networks	0.93	96	0
GRST60	Sembcorp (Formerly ICI)	0.75	50	105
MOSM50	SHELL	1	13	0
KIIN30	SHEPD	1	-0.8	0
WOHI30	SHEPD	0.98	14	0
WIOW30	SHEPD	0.99	14.2	0
TUMB30	SHEPD	0.9	3.8	0.7
THSO30	SHEPD	-0.98	13.2	1.6
TAYN30	SHEPD	0.98	6.8	3.3
TARL30	SHEPD	0.99	5.4	0
STRI30	SHEPD	0.97	3.3	0
STLE30	SHEPD	0.96	6.6	1.5
SLOY11	SHEPD	0.96	1.1	0

SHIN50	SHEPD	0.98	0.7	0
SFIL30	SHEPD	0.94	0.6	0
SFEG50	SHEPD	0.97	6.9	0
REDM30	SHEPD	0.99	11.9	0
RANN30	SHEPD	0.99	0.5	0
PORA30	SHEPD	-1	5.7	0.5
PERS30	SHEPD	-1	12.9	1.2
PEHG30	SHEPD	0.98	8.5	0
PEHS50	SHEPD	1	5	0
NAIR30	SHEPD	0.96	12.3	0
MYBS30	SHEPD	1	-5.8	0
MILC30	SHEPD	-1	16.8	3.1
MACD30	SHEPD	0.25	1.6	0
LYND30	SHEPD	1	11.3	0
LUNA30	SHEPD	0.95	12.4	0.7
LAIR50	SHEPD	0.96	0.7	0
KINT30	SHEPD	0.91	13	0
KILO30	SHEPD	0.27	0.9	0
KEIT30	SHEPD	0.72	12.4	0
INNE30	SHEPD	0.99	22.7	2.9
GRUB30	SHEPD	0.93	3.2	1.3
GLAG30	SHEPD	0.97	7.1	0.9
FWIL30	SHEPD	0.99	39	0.8
FRAS30	SHEPD	0.96	7.7	0
FIDD30	SHEPD	0.97	6.5	0
FAUG30	SHEPD	0.92	0.3	0.3
FASN30	SHEPD	0.47	0.3	0
ELGI30	SHEPD	0.98	19.2	0
DYCE30	SHEPD	0.98	13.2	0
DUNO30	SHEPD	-0.99	2.9	2.4
DUGR30	SHEPD	0.96	2.3	0.8
DUDH30	SHEPD	0.95	12.1	0
DUBE30	SHEPD	-0.99	-3.2	0
DOUN50	SHEPD	0.99	4.7	0
CRAI30	SHEPD	0.99	10	0

COUA30	SHEPD	0.94	9.9	0
CLAY30	SHEPD	0.99	15.9	0
CLAC30	SHEPD	0.88	0.9	0.4
CHAR30	SHEPD	0.98	11.7	0
CEAN50	SHEPD	-1	0.9	0.4
CASS50	SHEPD	-1	0.7	0
CAAD30	SHEPD	-1	7.6	0
BUMU30	SHEPD	0.99	16.4	0.1
BROR30	SHEPD	0.99	3.1	0
BROA30	SHEPD	0.99	3.9	0.6
BRID30	SHEPD	0.99	11.4	0
BRAC30	SHEPD	0.96	13.5	0.4
BOAG30	SHEPD	0.99	13	0.3
BEAU30	SHEPD	-1	18.7	0.6
ARMO30	SHEPD	-0.92	11.4	0
ARBR30	SHEPD	1	11.9	0
ALNE30	SHEPD	-1	9.4	0
ABNE30	SHEPD	-1	12.9	1.2
BRFL40	Southern Electric	0.94	531.3	15.4
WISD60	Southern Electric	0.96	51.5	0
TYNE50	Southern Electric	0.97	11.9	0
NURS10	Southern Electric	0.97	169.6	2.6
NHYD60	Southern Electric	0.94	85.3	0
MITY11	Southern Electric	0.93	67	1.8
MITY12	Southern Electric	0.93	52.7	1.4
MELK10	Southern Electric	0.95	140.8	6.9
MANN10	Southern Electric	0.98	253.3	5.7
LOVE11	Southern Electric	0.98	159.5	6.4
LOVE12	Southern Electric	0.98	101.9	4.1
LALE10	Southern Electric	0.9	99.3	15.9
IVER10	Southern Electric	0.98	155.3	15.9
IVER60	Southern Electric	0.93	47	2
FAWL10	Southern Electric	0.85	201.1	109
EALI60	Southern Electric	0.92	90	1.8
COWL10	Southern Electric	0.96	248.1	1.7

CHIC10	Southern Electric	0.98	35.6	2.9
BRLE13	Southern Electric	0.93	43.9	0
BRLE14	Southern Electric	0.93	43.9	0
BOTW10	Southern Electric	0.97	56.1	2.4
AXMI10	Southern Electric	0.95	36.3	2.3
AMEM10	Southern Electric	0.99	33.8	0
WISH10	SP Distribution	1	23.2	0
WHHO30	SP Distribution	0.97	21.2	0
WGEO30	SP Distribution	0.86	27.5	0
WFIE30	SP Distribution	0.91	6	9.3
TONG50	SP Distribution	0.88	10.1	0
TELR30	SP Distribution	1	11.6	0
STLE30	SP Distribution	0.98	16.7	0
STIR30	SP Distribution	0.95	29.2	0
STHA30	SP Distribution	0.81	17.7	0
SPAV30	SP Distribution	0.99	23.4	0
SIGH30	SP Distribution	0.79	42.2	0
SHRU30	SP Distribution	0.99	20.5	0
SANX30	SP Distribution	0.95	14.7	0
SACO3A	SP Distribution	1	1.2	20.8
SACO3B	SP Distribution	0.97	2.6	0
REDH30	SP Distribution	0.95	15	0
RAVE30	SP Distribution	1	20.7	0
PORD30	SP Distribution	0.97	33.3	0
POOB30	SP Distribution	0.97	31.4	0
PART30	SP Distribution	0.85	16.6	0
PAIS3	SP Distribution	0.99	20.2	0
NETS30	SP Distribution	0.81	4.4	0
NEAR30	SP Distribution	0.99	28.6	3.4
MAYB30	SP Distribution	1	4.7	2.5
LINM30	SP Distribution	0.71	10.3	9.8
LING30	SP Distribution	0.98	25.2	0
LEVE30	SP Distribution	0.87	14.3	0
KILW30	SP Distribution	0.03	0.1	14.7
KILT30	SP Distribution	0.95	43.3	0

KILS30	SP Distribution	0.97	8.8	1.7
KILB50	SP Distribution	0.74	2.9	0
KILB30	SP Distribution	0.98	10.4	0
KIER30	SP Distribution	0.95	26.1	1.7
KEOO50	SP Distribution	1	0.1	0
KAIM30	SP Distribution	0.95	18.8	11.3
JOHN30	SP Distribution	0.98	14.1	0
INKE30	SP Distribution	0.97	20.3	0
HUNF30	SP Distribution	0.84	1.9	0
HELE30	SP Distribution	0.99	6.5	0
HAWI30	SP Distribution	0.97	7.8	0
HAGR3	SP Distribution	0.98	11.4	0
GRMO3	SP Distribution	0.96	13.4	3.4
GRMO30	SP Distribution	0.97	17.5	0
GOVA30	SP Distribution	0.97	13.8	0
GORG30	SP Distribution	0.98	13.3	0
GLRO30	SP Distribution	0.95	19.2	0
GLNI30	SP Distribution	0.98	8	0
GLLU30	SP Distribution	0.62	4.3	6.9
GLLE50	SP Distribution	0.95	0.6	0
GIFF30	SP Distribution	1	18.9	0
GALA30	SP Distribution	0.73	5.1	8.9
ERSK30	SP Distribution	0.99	9.7	0
ELDE10	SP Distribution	1	10.9	0
EKIS30	SP Distribution	0.96	19.3	3.1
EKIL30	SP Distribution	1	22.6	0
EERH30	SP Distribution	1	25.1	0
ECCL30	SP Distribution	1	10.2	0
EAST50	SP Distribution	-0.99	-7	7
DUNF30	SP Distribution	0.99	13.1	0
DUNB30	SP Distribution	0.88	21.1	0
DUMF50	SP Distribution	0.95	5.5	0
DUMF31	SP Distribution	1	15.9	0
DUMF32	SP Distribution	0.85	10.5	0
DRUM30	SP Distribution	1	24.9	0

DRCR30	SP Distribution	0.89	4.7	0
DEWP30	SP Distribution	0.97	38.6	0
DEVO10	SP Distribution	0.99	26.6	0
DEVM10	SP Distribution	0.97	18.6	0
CURR20	SP Distribution	0.95	4.1	0
CUPA10	SP Distribution	0.95	26.2	0
CUMB10	SP Distribution	0.98	14.3	9.4
CROO31	SP Distribution	0.92	12.4	0
CROO32	SP Distribution	0.89	7.6	0
COYL10	SP Distribution	0.08	0.7	17.4
COCK40	SP Distribution	0.99	15	0
COAT30	SP Distribution	0.99	15	0
COAT10	SP Distribution	0.99	9	0
CLYM10	SP Distribution	0.99	22.6	2.8
CHAS20	SP Distribution	0.99	34	0
CHAP10	SP Distribution	0.77	17.9	0
CATY10	SP Distribution	0.99	21.4	0
CAFA10	SP Distribution	-0.99	-6.7	6.4
BROX10	SP Distribution	1	20.2	0
BRAE1	SP Distribution	0.96	12.7	0
BONN20	SP Distribution	0.99	21.2	0
BERW10	SP Distribution	0.87	13.9	0
BAIN10	SP Distribution	1	13.6	0
BAGA10	SP Distribution	0.98	23.6	0
AYR20	SP Distribution	1	17.9	0
WYLF10	SP MANWEB	0.96	26	25
TRAW10	SP MANWEB	0.94	27	14
SWAN11	SP MANWEB	0.87	7.5	6
SWAN12	SP MANWEB	0.87	8.8	7
RAIN11	SP MANWEB	0.99	86	17.5
RAIN12	SP MANWEB	0.99	85	17.5
PENT10	SP MANWEB	1	50	12
LISD10	SP MANWEB	0.85	115	6
LEGA10	SP MANWEB	0.95	145	40
KIBY11	SP MANWEB	0.99	60	12.5

KIBY12	SP MANWEB	0.99	60	12.5
IMPP30	SP MANWEB	0.95	2	0
CASK10	SP MANWEB	0.84	420	511
FROD11	SP MANWEB	1	18.5	17
FROD12	SP MANWEB	1	18.5	17
INCE12	SP MANWEB	0.95	34	34.5
FIDF13	SP MANWEB	0.98	54	19
FIDF14	SP MANWEB	0.98	54	19
SHOT10	SP MANWEB	0.82	70	196
CONQ10	SP MANWEB	1	152	31
CELL11	SP MANWEB	1	25	2
CELL12	SP MANWEB	1	25	2
CARR11	SP MANWEB	0.98	49	114
INCE11	SP MANWEB	0.95	34	34.5
CAPE10	SP MANWEB	0.98	102	55
BIRK10	SP MANWEB	0.86	89	30
FERR11	SSE Generation Ltd	1	4	0
FERR12	SSE Generation Ltd	1	4	0
ALST31	SWALEC (Infralec)	0.8	5.5	0
ALST32	SWALEC (Infralec)	0.8	0.5	0
USKM10	SWALEC (Infralec)	0.99	135	1
UPPB30	SWALEC (Infralec)	0.98	31	3
UPPB10	SWALEC (Infralec)	0.96	101	1
SWAN11	SWALEC (Infralec)	1	83.3	7.8
SWAN12	SWALEC (Infralec)	1	97.7	9.2
RASS10	SWALEC (Infralec)	0.97	71	10
PYLE10	SWALEC (Infralec)	1	96	4
PEMB10	SWALEC (Infralec)	1	125	0
GRAN60	SWALEC (Infralec)	0.87	57	5
CARE10	SWALEC (Infralec)	0.96	89.8	1.9
ABTH11	SWALEC (Infralec)	0.96	50.1	1.1
ABTH12	SWALEC (Infralec)	0.96	50.1	1.1
MEAD10	UPM KYMMENE	1	0	0
TAUN10	WPD(formerly SWEB)	0.99	41	0
SEAB11	WPD(formerly SWEB)	-0.99	121	0

MELK10	WPD(formerly SWEB)	-0.97	59	0
LAND10	WPD(formerly SWEB)	-0.91	85	0
IROA11	WPD(formerly SWEB)	-0.81	69.8	0
IROA12	WPD(formerly SWEB)	-0.81	87.2	0
INDQ10	WPD(formerly SWEB)	-0.96	144	0
EXET10	WPD(formerly SWEB)	-0.99	99	0
BRWA10	WPD(formerly SWEB)	0.99	91	0
AXMI10	WPD(formerly SWEB)	1	61	0
ALVE10	WPD(formerly SWEB)	-0.78	68	0
ABHA12	WPD(formerly SWEB)	-0.99	41.5	0
ABHA11	WPD(formerly SWEB)	-0.99	40.5	0
WMEL11	Yorkshire Electricity	0.88	90	11.6
WMEL12	Yorkshire Electricity	0.88	145	5.3
WIBA30	Yorkshire Electricity	0.87	9	0.3
THUR60	Yorkshire Electricity	0.96	59	0.9
THOM60	Yorkshire Electricity	0.88	45	5.8
SKLG10	Yorkshire Electricity	0.88	226	2.7
SHEC30	Yorkshire Electricity	0.94	40	0
SAEN10	Yorkshire Electricity	0.95	19	7.9
PITS31	Yorkshire Electricity	0.91	20	0
PITS32	Yorkshire Electricity	0.8	3	0
NORL30	Yorkshire Electricity	0.99	19	0
NEEP30	Yorkshire Electricity	0.96	31	0
KIRK10	Yorkshire Electricity	0.95	105	1.1
KEAD10	Yorkshire Electricity	0.89	218	23.6
JORD30	Yorkshire Electricity	0.97	18	0
GRIW10	Yorkshire Electricity	0.93	59	25
FERR60	Yorkshire Electricity	0.94	21	10.3
FERR11	Yorkshire Electricity	0.95	53	7.3
FERR12	Yorkshire Electricity	0.95	58	0
ELLA11	Yorkshire Electricity	0.96	52	5.2
ELLA12	Yorkshire Electricity	0.95	52	4.6
CAML60	Yorkshire Electricity	0.98	11	0
DRAZ11	Yorkshire Electricity	0.89	13.2	0
DRAZ12	Yorkshire Electricity	0.89	13.2	0

CREB11	Yorkshire Electricity	0.94	73	2.5
CREB12	Yorkshire Electricity	0.93	86	5.4
BRAW11	Yorkshire Electricity	0.93	65	0
BRAW12	Yorkshire Electricity	0.94	75	8.6

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Table E.2.2 - GSP Summer Minimum Demand (MW), Generation (MW) and Power Factor, 2009/10

Busbar	Customer Name	Power Factor at NG Minimum	Demand at NG Minimum	Embedded Generation at NG Minimum
LYNE70	Alcan	1	325	0
WYLF10	Anglesey Aluminium	0.98	288	0
TEMP30	BOC	0.98	25.5	0
DUNG20	British Energy	0.79	14	0
SIZE40	British Energy	0.89	4	0
EGGB41	British Energy	0.78	15	0
HINP21	British Energy	0.76	12	0
HINP22	British Energy	0.76	12	0
HEYS10	British Energy	0.8	61	0
CHAP10	British Nuclear Group	0.89	0	0
TRAW20	British Nuclear Group	0.89	1	0
OLDS11	British Nuclear Group	0.85	5	0
WYLF10	British Nuclear Group	0.9	75	0
SIZE11	British Nuclear Group	0.82	2	0
SIZE12	British Nuclear Group	0.82	2	0

HINP21	British Nuclear Group	0.85	0.5	0
HINP22	British Nuclear Group	0.85	0.5	0
DUNG20	British Nuclear Group	0.89	4	0
TREM30	Celsa	0.85	95	0
BESW10	Central Networks East (EMEB)	0.97	134	1.5
WILL10	Central Networks East (EMEB)	0.96	243.3	1.3
WBUR10	Central Networks East (EMEB)	0.93	75.6	1.3
WALP11	Central Networks East (EMEB)	0.96	39.1	0.7
WALP12	Central Networks East (EMEB)	0.96	39.1	0.7
WALP13	Central Networks East (EMEB)	0.94	39.1	0.7
STYC10	Central Networks East (EMEB)	0.97	62.6	3.3
SBAR40	Central Networks East (EMEB)	0.96	0	0
RATS10	Central Networks East (EMEB)	0.96	230.3	0.7
LEAM10	Central Networks East (EMEB)	0.96	41.9	1
HAMH12	Central Networks East (EMEB)	0.96	0	0
GREN12	Central Networks East (EMEB)	0.89	125	1.1
GREN11	Central Networks East (EMEB)	0.89	135.4	1.2
ENDE10	Central Networks East (EMEB)	0.98	188.4	4.7
ECLA10	Central Networks East (EMEB)	0.9	158.1	2.9
DRAK10	Central Networks East (EMEB)	0.96	34.4	2.4
COVE10	Central Networks East (EMEB)	0.96	216.7	7.8
CHTE11	Central Networks East (EMEB)	0.96	98.1	3.1
CHTE12	Central Networks East (EMEB)	0.96	98.1	3.1

BICF10	Central Networks East (EMEB)	0.96	0	58.7
IRSH40	Central Networks West (Aquila)	0.96	126.6	0
WIEN10	Central Networks West (Aquila)	0.96	43.5	0
GLOU12	Central Networks West (Aquila)	0.96	112.3	3
GLOU11	Central Networks West (Aquila)	0.96	119.2	0
RUGE10	Central Networks West (Aquila)	0.96	68	4
PENN10	Central Networks West (Aquila)	0.96	92.7	4.2
OLDB10	Central Networks West (Aquila)	0.96	31.6	1
OCKH10	Central Networks West (Aquila)	0.96	40.6	0
NECH11	Central Networks West (Aquila)	0.95	60.1	19.6
NECH12	Central Networks West (Aquila)	0.95	63.8	0
KITW10	Central Networks West (Aquila)	0.96	144.1	0
IROA11	Central Networks West (Aquila)	0.96	37	1
HAMH12	Central Networks West (Aquila)	0.96	0	0
HAMH11	Central Networks West (Aquila)	0.96	0	0
LEAM10	Central Networks West (Aquila)	0.96	170	3
FECK60	Central Networks West (Aquila)	0.96	126.8	2
CELL11	Central Networks West (Aquila)	0.96	145.8	35
CELL12	Central Networks West (Aquila)	0.96	48.6	12
BUST10	Central Networks West (Aquila)	0.96	130.9	0
BUSH10	Central Networks West (Aquila)	0.97	65.4	4.2

BISW10	Central Networks West (Aquila)	0.96	166.8	0
AESB11	Centrica	0.89	1	0
GREN11	Corby Power Ltd	1	0	0
WHSO31	CORUS	0.91	29.9	0
WHSO32	CORUS	0.91	29.9	0
TODP60	CORUS	0.8	-13	88
TINP32	CORUS	0.7	2	0
TEMP30	CORUS	0.74	1	0
STSB60	CORUS	0.95	0	0
RAVE30	CORUS	0.8	1	0
GRTO60	CORUS	0.8	8	0
ALDW31	CORUS	0.74	8	0
ALDW32	CORUS	1	0	0
WILL10	Derwent	1	0	0
DRAX12	Drax Power Limited	0.9	36	0
DRAX11	Drax Power Limited	0.9	8	0
IRON11	E.ON (UK) plc (Powergen)	0.95	1.5	0
IRON12	E.ON (UK) plc (Powergen)	0.95	1.5	0
GRAI40	E.ON (UK) plc (Powergen)	0.81	18	0
KINO10	E.ON (UK) plc (Powergen)	0.8	10	0
RATS10	E.ON (UK) plc (Powergen)	0.77	14.9	0
COTT40	E.ON (UK) plc (Powergen)	0.34	10	0
PEWY10	Eastern Power Networks	0.96	173	0
WTHU60	Eastern Power Networks	0.95	16.8	0
WISD10	Eastern Power Networks	0.95	16.9	0
WATS12	Eastern Power Networks	0.95	61.6	0
WARL10	Eastern Power Networks	0.95	83.2	10
WALP11	Eastern Power Networks	0.98	52.1	15
WALP12	Eastern Power Networks	0.98	52.1	15
WALP13	Eastern Power Networks	0.98	52.1	15
TOTT11	Eastern Power Networks	0.95	32.3	12.5
TOTT12	Eastern Power Networks	0.95	32.3	12.5
TILB12	Eastern Power Networks	0.95	17.4	3
TILB13	Eastern Power Networks	0.95	17.4	3

TILB11	Eastern Power Networks	0.95	15.5	4
TILB14	Eastern Power Networks	0.95	15.5	4
SUND11	Eastern Power Networks	0.95	104.3	12.5
SUND12	Eastern Power Networks	0.95	104.3	12.5
BRRA10	Eastern Power Networks	0.89	236.9	0
NORW10	Eastern Power Networks	0.91	202.9	20
MILH11	Eastern Power Networks	0.95	36.8	0
MILH12	Eastern Power Networks	0.95	36.8	0
GREN11	Eastern Power Networks	0.95	15	0
GREN12	Eastern Power Networks	0.95	15	0
ELWS10	Eastern Power Networks	0.94	112.2	0
ELRH10	Eastern Power Networks	0.89	165.6	0
ELST1A	Eastern Power Networks	0.95	14.5	0
ELST1B	Eastern Power Networks	0.95	14.5	0
EASO1A	Eastern Power Networks	0.93	32.5	16.5
EASO1B	Eastern Power Networks	0.93	32.5	16.5
BURW10	Eastern Power Networks	0.93	109.5	0
BRIM10	Eastern Power Networks	0.95	88.9	0
BRFO10	Eastern Power Networks	0.95	274.6	95
BARK10	Eastern Power Networks	0.95	36.4	0
BARW32	Eastern Power Networks	0.95	33.3	0
AMEM10	Eastern Power Networks	0.91	28.2	0
WIMB14	EDF (Formerly LPN)	0.96	60.9	0
HACK10	EDF (Formerly LPN)	0.96	0	0
WISD60	EDF (Formerly LPN)	0.96	49.9	0
WISD10	EDF (Formerly LPN)	0.96	101.9	0
WIGP10	EDF (Formerly LPN)	0.96	244.2	0
WHAM11	EDF (Formerly LPN)	0.96	132.1	2
WHAM12	EDF (Formerly LPN)	0.96	132.1	2
SJOW11	EDF (Formerly LPN)	0.96	182.5	2
SJOW12	EDF (Formerly LPN)	0.96	182.5	2
LODR61	EDF (Formerly LPN)	0.96	109.3	0
LODR62	EDF (Formerly LPN)	0.96	109.3	0
REBR30	EDF (Formerly LPN)	0.94	43.6	0
NEWI10	EDF (Formerly LPN)	0.96	33.9	0

NEWX61	EDF (Formerly LPN)	0.96	105.7	0
NEWX62	EDF (Formerly LPN)	0.96	105.7	0
MILH11	EDF (Formerly LPN)	1	11.7	0
LITT12	EDF (Formerly LPN)	0.96	27.8	2.5
LITT13	EDF (Formerly LPN)	0.96	27.8	0
HACK60	EDF (Formerly LPN)	0.96	70.5	0
CITR12	EDF (Formerly LPN)	0.94	182.1	0
CITR11	EDF (Formerly LPN)	0.94	149	0
BRIM10	EDF (Formerly LPN)	0.96	55.5	0
BEHU10	EDF (Formerly LPN)	1	63.4	0
BARW31	EDF (Formerly LPN)	0.94	32.6	0
BARW32	EDF (Formerly LPN)	0.96	32.6	0
BARK10	EDF (Formerly LPN)	0.96	84	0
WBUR10	EdF Energy	0.72	6	0
SFEM50	Exxon Mobil	1	20.6	0
SEFI10	Fellside Heat and Power	0.94	43	0
FFES21	First Hydro	0.95	112.5	0
FFES22	First Hydro	0.95	112.5	0
DINO40	First Hydro	0.95	1375	0
BAGB20	GE Energy	0.95	20	250
GRMO30	Ineos (Innovene) Grangemouth	0.98	38.4	0
RUGE10	International Power	0.85	4	0
CULJ31	J E T	0.95	0.1	0
CULJ32	J E T	0.95	0.1	0
CULJ33	J E T	0.95	0.1	0
HARE30	MOD	0.8	10.2	0
GRAI40	National Grid	0.88	4.1	0
SFEG10	National Grid	0.97	10	0
WBOL60	Northern Electric	1	84	0
TYNE10	Northern Electric	0.97	78	2
STES10	Northern Electric	0.94	93	5.3
STEN11	Northern Electric	0.96	39.9	1.9
STEN12	Northern Electric	0.96	39.9	1.9
SSHI30	Northern Electric	0.98	15	0

SPEN10	Northern Electric	0.89	71	8
SALH10	Northern Electric	0.97	21	46.1
POPP30	Northern Electric	0.98	14	3.7
OSBA10	Northern Electric	0.98	103	1.5
OFFE30	Northern Electric	0.97	24	0
NORT11	Northern Electric	0.97	83.5	10.6
NORT12	Northern Electric	0.97	83.5	10.6
LACK60	Northern Electric	0.99	139	0
KNAR10	Northern Electric	0.97	0	0
HAWP60	Northern Electric	0.97	31	3.5
HARM60	Northern Electric	0.97	26	5
FOUR70	Northern Electric	1	6	0
FERR11	Northern Electric	0.97	30.4	1
FERR12	Northern Electric	0.97	30.4	1
BLYT60	Northern Electric	0.99	53	6.2
ALCA1A	Northern Electric	0.86	107	0
ALCA1B	Northern Electric	0.86	107	0
WHGA10	NORWEB (UU)	1	105.7	3.6
WASF1B	NORWEB (UU)	0.98	27.4	4
WASF1A	NORWEB (UU)	0.98	27.4	4
STAL10	NORWEB (UU)	0.97	142.6	0
STAH10	NORWEB (UU)	0.96	104.3	12.1
SMAN10	NORWEB (UU)	0.96	137.6	19
ROCH12	NORWEB (UU)	0.85	39.4	60
ROCH11	NORWEB (UU)	0.85	77.9	9.3
PENE11	NORWEB (UU)	0.98	54.7	0
PENE12	NORWEB (UU)	0.98	31.8	0
PENW12	NORWEB (UU)	0.96	22.9	0
PENW11	NORWEB (UU)	0.96	22.9	6.1
PADI10	NORWEB (UU)	0.93	61.2	0
MACC30	NORWEB (UU)	0.95	23.5	9
KEAR11	NORWEB (UU)	0.96	110	0
KEAR12	NORWEB (UU)	0.96	84.8	0
KEAR30	NORWEB (UU)	0.98	30.6	8
HUTT10	NORWEB (UU)	0.97	88.4	34.1

HEYS10	NORWEB (UU)	0.99	35.6	315.7
HARK12	NORWEB (UU)	0.88	63.4	134.4
HARK11	NORWEB (UU)	0.88	57.3	224.5
CARR12	NORWEB (UU)	0.95	149.2	20
BRED10	NORWEB (UU)	0.99	118.2	0
WYMO40	Railtrack	1	1.8	0
SING40	Railtrack	0.99	1	0
SELL30	Railtrack	0.99	1	0
RUGE40	Railtrack	1	0.1	0
POPP20	Railtrack	0.8	0	0
PAFB4B	Railtrack	1	0.8	0
PAFB4A	Railtrack	1	0.8	0
LEIB4B	Railtrack	1	0.7	0
LEIB4A	Railtrack	1	0.7	0
ELST4B	Railtrack	1	0.6	0
ELST4A	Railtrack	1	0.6	0
BARK40	Railtrack	0.99	1	0
BARK10	Railtrack	0.85	0	0
TILB11	RWE Npower plc (Innogy)	0.85	2	0
LITT12	RWE Npower plc (Innogy)	0.88	3	0
FAWL40	RWE Npower plc (Innogy)	0.65	2	0
BLYT60	RWE Npower plc (Innogy)	0.85	0	0
ABTH11	RWE Npower plc (Innogy)	0.81	44	0
ABTH12	RWE Npower plc (Innogy)	0.81	44	0
SAES20	Saltend	0.96	100	0
CSEK40	SEEBOARD Power Networks	0.93	351	0
HURS1A	SEEBOARD Power Networks	0.93	7.5	0
HURS1C	SEEBOARD Power Networks	0.93	7.5	0
LITT12	SEEBOARD Power Networks	0.93	7	0
KEMS13	SEEBOARD Power Networks	0.93	5	0
WWEY12	SEEBOARD Power Networks	0.93	13	0

WWEY11	SEEBOARD Power Networks	0.93	110	0
NINF12	SEEBOARD Power Networks	0.93	76	0
NINF11	SEEBOARD Power Networks	0.93	92	0
NFLE12	SEEBOARD Power Networks	0.93	82	0
NFLE11	SEEBOARD Power Networks	0.93	86	0
LALE10	SEEBOARD Power Networks	0.93	28	0
KINO10	SEEBOARD Power Networks	0.93	67	35
CHSI10	SEEBOARD Power Networks	0.93	78	0
CHSI1A	SEEBOARD Power Networks	0.93	25	0
CHSI1B	SEEBOARD Power Networks	0.93	25	0
BOLN11	SEEBOARD Power Networks	0.93	173	0
BOLN12	SEEBOARD Power Networks	0.93	149	0
BEDD11	SEEBOARD Power Networks	0.93	94	0
BEDD12	SEEBOARD Power Networks	0.93	95	0
GRST60	Sembcorp (Formerly ICI)	0.75	50	105
MOSM50	SHELL	1	13	0
KIIN30	SHEPD	1	-0.7	0
WOHI30	SHEPD	0.98	14.2	0
WIOW30	SHEPD	0.99	14.3	0
TUMB30	SHEPD	0.9	3.9	0.7
THSO30	SHEPD	-0.98	13.4	1.6
TAYN30	SHEPD	0.98	7	3.3
TARL30	SHEPD	0.99	5.5	0
STRI30	SHEPD	0.97	3.4	0
STLE30	SHEPD	0.96	6.6	1.5
SLOY11	SHEPD	0.96	1.1	0

SHIN50	SHEPD	0.98	0.7	0
SFIL30	SHEPD	0.94	0.6	0
SFEG50	SHEPD	0.97	7.1	0
REDM30	SHEPD	0.99	12	0
RANN30	SHEPD	0.99	0.5	0
PORA30	SHEPD	-1	5.7	0.5
PERS30	SHEPD	-1	13.1	1.2
PEHG30	SHEPD	0.98	8.6	0
PEHS50	SHEPD	1	5.1	0
NAIR30	SHEPD	0.96	12.5	0
MYBS30	SHEPD	1	-5.9	0
MILC30	SHEPD	-1	17	3.1
MACD30	SHEPD	0.25	1.6	0
LYND30	SHEPD	1	11.4	0
LUNA30	SHEPD	0.95	12.5	0.7
LAIR50	SHEPD	0.96	0.7	0
KINT30	SHEPD	0.91	13.1	0
KILO30	SHEPD	0.27	0.9	0
KEIT30	SHEPD	0.72	12.5	0
INNE30	SHEPD	0.99	23	2.9
GRUB30	SHEPD	0.93	3.2	1.3
GLAG30	SHEPD	0.97	7.2	0.9
FWIL30	SHEPD	0.99	39.7	0.8
FRAS30	SHEPD	0.96	7.9	0
FIDD30	SHEPD	0.97	6.6	0
FAUG30	SHEPD	0.92	0.3	0.3
FASN30	SHEPD	0.47	0.3	0
ELGI30	SHEPD	0.98	19.4	0
DYCE30	SHEPD	0.98	13.5	0
DUNO30	SHEPD	-0.99	2.9	2.4
DUGR30	SHEPD	0.96	2.3	0.8
DUDH30	SHEPD	0.95	12.3	0
DUBE30	SHEPD	-0.99	-3.3	0
DOUN50	SHEPD	0.99	4.8	0
CRAI30	SHEPD	0.99	10.2	0

COUA30	SHEPD	0.94	9.9	0
CLAY30	SHEPD	0.99	16	0
CLAC30	SHEPD	0.88	0.9	0.4
CHAR30	SHEPD	0.98	11.8	0
CEAN50	SHEPD	-1	0.9	0.4
CASS50	SHEPD	-1	0.7	0
CAAD30	SHEPD	-1	7.7	0
BUMU30	SHEPD	0.99	16.6	0.1
BROR30	SHEPD	0.99	3.2	0
BROA30	SHEPD	0.99	4	0.6
BRID30	SHEPD	0.99	11.5	0
BRAC30	SHEPD	0.96	13.6	0.4
BOAG30	SHEPD	0.99	13.2	0.3
BEAU30	SHEPD	-1	18.8	0.6
ARMO30	SHEPD	-0.92	11.5	0
ARBR30	SHEPD	1	12	0
ALNE30	SHEPD	-1	9.4	0
ABNE30	SHEPD	-1	13	1.2
BRFL40	Southern Electric	0.94	536.3	15.4
WISD60	Southern Electric	0.96	53.9	0
TYNE50	Southern Electric	0.97	11.9	0
NURS10	Southern Electric	0.97	171	2.6
NHYD60	Southern Electric	0.94	83.8	0
MITY11	Southern Electric	0.93	67.8	1.8
MITY12	Southern Electric	0.93	53.2	1.4
MELK10	Southern Electric	0.95	141.3	6.9
MANN10	Southern Electric	0.98	255.2	5.7
LOVE11	Southern Electric	0.98	161.2	6.4
LOVE12	Southern Electric	0.98	103	4.1
LALE10	Southern Electric	0.9	103.9	15.9
IVER10	Southern Electric	0.98	161.7	15.9
IVER60	Southern Electric	0.93	47.4	2
FAWL10	Southern Electric	0.85	202.5	109
EALI60	Southern Electric	0.92	91.9	1.8
COWL10	Southern Electric	0.96	252.1	1.7

CHIC10	Southern Electric	0.98	35.8	2.9
BRLE13	Southern Electric	0.93	44.1	0
BRLE14	Southern Electric	0.93	44.1	0
BOTW10	Southern Electric	0.97	56.9	2.4
AXMI10	Southern Electric	0.95	36.5	2.3
AMEM10	Southern Electric	0.99	34	0
WISH10	SP Distribution	1	23.3	0
WHHO30	SP Distribution	0.97	21.3	0
WGEO30	SP Distribution	0.86	27.7	0
WFIE30	SP Distribution	0.91	6.1	9.3
TONG50	SP Distribution	0.88	10.2	0
TELR30	SP Distribution	1	11.6	0
STLE30	SP Distribution	0.98	16.8	0
STIR30	SP Distribution	0.95	29.4	0
STHA30	SP Distribution	0.81	17.8	0
SPAV30	SP Distribution	0.99	23.5	0
SIGH30	SP Distribution	0.79	42.4	0
SHRU30	SP Distribution	0.99	20.6	0
SANX30	SP Distribution	0.95	14.8	0
SACO3A	SP Distribution	1	1.2	20.8
SACO3B	SP Distribution	0.97	2.6	0
REDH30	SP Distribution	0.95	15.1	0
RAVE30	SP Distribution	1	20.9	0
PORD30	SP Distribution	0.97	33.5	0
POOB30	SP Distribution	0.97	31.6	0
PART30	SP Distribution	0.85	16.7	0
PAIS3	SP Distribution	0.99	20.3	0
NETS30	SP Distribution	0.81	4.4	0
NEAR30	SP Distribution	0.99	28.8	3.4
MAYB30	SP Distribution	1	4.8	2.5
LINM30	SP Distribution	0.71	10.4	9.8
LING30	SP Distribution	0.98	25.4	0
LEVE30	SP Distribution	0.87	14.4	0
KILW30	SP Distribution	0.03	0.1	14.7
KILT30	SP Distribution	0.95	43.6	0

KILS30	SP Distribution	0.97	8.9	1.7
KILB50	SP Distribution	0.74	3	0
KILB30	SP Distribution	0.98	10.5	0
KIER30	SP Distribution	0.95	26.3	1.7
KEOO50	SP Distribution	1	0.1	0
KAIM30	SP Distribution	0.95	18.9	11.3
JOHN30	SP Distribution	0.98	14.1	0
INKE30	SP Distribution	0.97	20.4	0
HUNF30	SP Distribution	0.84	1.9	0
HELE30	SP Distribution	0.99	6.6	0
HAWI30	SP Distribution	0.97	7.9	0
HAGR3	SP Distribution	0.98	11.5	0
GRMO3	SP Distribution	0.96	13.5	3.4
GRMO30	SP Distribution	0.97	17.6	0
GOVA30	SP Distribution	0.97	13.9	0
GORG30	SP Distribution	0.98	13.4	0
GLRO30	SP Distribution	0.95	19.3	0
GLNI30	SP Distribution	0.98	8	0
GLLU30	SP Distribution	0.62	4.3	6.9
GLLE50	SP Distribution	0.95	0.6	0
GIFF30	SP Distribution	1	19	0
GALA30	SP Distribution	0.73	5.1	8.9
ERSK30	SP Distribution	0.99	9.7	0
ELDE10	SP Distribution	1	11	0
EKIS30	SP Distribution	0.96	19.4	3.1
EKIL30	SP Distribution	1	22.7	0
EERH30	SP Distribution	1	25.2	0
ECCL30	SP Distribution	1	10.3	0
EAST50	SP Distribution	-0.99	-7	7
DUNF30	SP Distribution	0.99	13.2	0
DUNB30	SP Distribution	0.88	21.2	0
DUMF50	SP Distribution	0.95	5.5	0
DUMF31	SP Distribution	1	16	0
DUMF32	SP Distribution	0.85	10.6	0
DRUM30	SP Distribution	1	25.1	0

DRCR30	SP Distribution	0.89	4.7	0
DEWP30	SP Distribution	0.97	38.8	0
DEVO10	SP Distribution	0.99	26.8	0
DEVM10	SP Distribution	0.97	18.7	0
CURR20	SP Distribution	0.95	4.1	0
CUPA10	SP Distribution	0.95	26.3	0
CUMB10	SP Distribution	0.98	14.4	9.4
CROO31	SP Distribution	0.92	12.5	0
CROO32	SP Distribution	0.89	7.6	0
COYL10	SP Distribution	0.08	0.7	17.4
COCK40	SP Distribution	0.99	15.1	0
COAT30	SP Distribution	0.99	15.1	0
COAT10	SP Distribution	0.99	9	0
CLYM10	SP Distribution	0.99	22.7	2.8
CHAS20	SP Distribution	0.99	34.2	0
CHAP10	SP Distribution	0.77	18.1	0
CATY10	SP Distribution	0.99	21.6	0
CAFA10	SP Distribution	-0.99	-6.7	6.4
BROX10	SP Distribution	1	20.3	0
BRAE1	SP Distribution	0.96	12.7	0
BONN20	SP Distribution	0.99	21.3	0
BERW10	SP Distribution	0.87	14	0
BAIN10	SP Distribution	1	13.6	0
BAGA10	SP Distribution	0.98	23.8	0
AYR20	SP Distribution	1	18	0
WYLF10	SP MANWEB	0.96	26	25
TRAW10	SP MANWEB	0.94	28	14
SWAN11	SP MANWEB	0.87	7.8	6
SWAN12	SP MANWEB	0.87	9.2	7
RAIN11	SP MANWEB	0.99	86.5	17.5
RAIN12	SP MANWEB	0.99	86.5	17.5
PENT10	SP MANWEB	1	50	12
LISD10	SP MANWEB	0.85	118	6
LEGA10	SP MANWEB	0.95	146	40
KIBY11	SP MANWEB	0.99	61	12.5

KIBY12	SP MANWEB	0.99	61	12.5
IMPP30	SP MANWEB	0.95	2	0
CASK10	SP MANWEB	0.84	420	511
FROD11	SP MANWEB	1	18.5	17
FROD12	SP MANWEB	1	18.5	17
INCE12	SP MANWEB	0.95	34.5	34.5
FIDF13	SP MANWEB	0.98	55	19
FIDF14	SP MANWEB	0.98	55	19
SHOT10	SP MANWEB	0.82	70	196
CONQ10	SP MANWEB	1	154	64
CELL11	SP MANWEB	1	25.5	2
CELL12	SP MANWEB	1	25.5	2
CARR11	SP MANWEB	0.98	50	114
INCE11	SP MANWEB	0.95	34.5	34.5
CAPE10	SP MANWEB	0.98	104	55
BIRK10	SP MANWEB	0.86	90	30
FERR11	SSE Generation Ltd	1	4	0
FERR12	SSE Generation Ltd	1	4	0
ALST31	SWALEC (Infralec)	0.8	5.5	0
ALST32	SWALEC (Infralec)	0.8	0.5	0
USKM10	SWALEC (Infralec)	0.99	137	1
UPPB30	SWALEC (Infralec)	0.98	31	3
UPPB10	SWALEC (Infralec)	0.96	102	1
SWAN11	SWALEC (Infralec)	1	82.8	7.8
SWAN12	SWALEC (Infralec)	1	97.2	9.2
RASS10	SWALEC (Infralec)	0.97	72	10
PYLE10	SWALEC (Infralec)	1	96	4
PEMB10	SWALEC (Infralec)	1	131	0
GRAN60	SWALEC (Infralec)	0.87	57	5
CARE10	SWALEC (Infralec)	0.96	89.8	1.9
ABTH11	SWALEC (Infralec)	0.96	50.1	1.1
ABTH12	SWALEC (Infralec)	0.96	50.1	1.1
MEAD10	UPM KYMMENE	1	0	0
TAUN10	WPD(formerly SWEB)	0.99	42	0
SEAB11	WPD(formerly SWEB)	-0.99	124	0

MELK10	WPD(formerly SWEB)	-0.97	59	0
LAND10	WPD(formerly SWEB)	-0.91	86	0
IROA11	WPD(formerly SWEB)	-0.81	71.1	0
IROA12	WPD(formerly SWEB)	-0.81	88.9	0
INDQ10	WPD(formerly SWEB)	-0.96	146	0
EXET10	WPD(formerly SWEB)	-0.99	100	0
BRWA10	WPD(formerly SWEB)	0.99	91	0
AXMI10	WPD(formerly SWEB)	1	61	0
ALVE10	WPD(formerly SWEB)	-0.78	69	0
ABHA12	WPD(formerly SWEB)	-0.99	42	0
ABHA11	WPD(formerly SWEB)	-0.99	41	0
WMEL11	Yorkshire Electricity	0.88	90.7	11.6
WMEL12	Yorkshire Electricity	0.88	146	5.6
WIBA30	Yorkshire Electricity	0.87	9	0.3
THUR60	Yorkshire Electricity	0.96	59	0.9
THOM60	Yorkshire Electricity	0.88	45.3	5.8
SKLG10	Yorkshire Electricity	0.88	228	2.7
SHEC30	Yorkshire Electricity	0.94	40	0
SAEN10	Yorkshire Electricity	0.95	19	7.9
PITS31	Yorkshire Electricity	0.91	20	0
PITS32	Yorkshire Electricity	0.8	3	0
NORL30	Yorkshire Electricity	0.99	19	0
NEEP30	Yorkshire Electricity	0.96	31	0
KIRK10	Yorkshire Electricity	0.95	106	1.1
KEAD10	Yorkshire Electricity	0.89	219	23.6
JORD30	Yorkshire Electricity	0.97	18	0
GRIW10	Yorkshire Electricity	0.93	59	25
FERR60	Yorkshire Electricity	0.94	21	10.3
FERR11	Yorkshire Electricity	0.95	53	7.3
FERR12	Yorkshire Electricity	0.95	59	0
ELLA11	Yorkshire Electricity	0.96	52	5.2
ELLA12	Yorkshire Electricity	0.95	52	4.6
CAML60	Yorkshire Electricity	0.98	11	0
DRAZ11	Yorkshire Electricity	0.89	13.3	0
DRAZ12	Yorkshire Electricity	0.89	13.3	0

CREB11	Yorkshire Electricity	0.94	74	2.5
CREB12	Yorkshire Electricity	0.93	86	5.4
BRAW11	Yorkshire Electricity	0.93	66	0
BRAW12	Yorkshire Electricity	0.94	75	8.6

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Table E.2.3 - GSP Summer Minimum Demand (MW), Generation (MW) and Power Factor, 2010/11

Busbar	Customer Name	Power Factor at NG Minimum	Demand at NG Minimum	Embedded Generation at NG Minimum
LYNE70	Alcan	1	325	0
WYLF10	Anglesey Aluminium	0.98	288	0
TEMP30	BOC	0.98	25.5	0
DUNG20	British Energy	0.79	14	0
SIZE40	British Energy	0.89	4	0
EGGB41	British Energy	0.78	15	0
HINP21	British Energy	0.76	12	0
HINP22	British Energy	0.76	12	0
HEYS10	British Energy	0.8	61	0
CHAP10	British Nuclear Group	0.89	0	0
TRAW20	British Nuclear Group	0.89	1	0
OLDS11	British Nuclear Group	0.85	5	0
WYLF10	British Nuclear Group	0.9	75	0
SIZE11	British Nuclear Group	0.82	2	0
SIZE12	British Nuclear Group	0.82	2	0

HINP21	British Nuclear Group	0.85	0.5	0
HINP22	British Nuclear Group	0.85	0.5	0
DUNG20	British Nuclear Group	0.89	4	0
TREM30	Celsa	0.85	95	0
BESW10	Central Networks East (EMEB)	0.97	135	1.5
WILL10	Central Networks East (EMEB)	0.96	245.1	1.3
WBUR10	Central Networks East (EMEB)	0.93	76.2	1.3
WALP11	Central Networks East (EMEB)	0.96	39.4	0.7
WALP12	Central Networks East (EMEB)	0.96	39.4	0.7
WALP13	Central Networks East (EMEB)	0.94	39.4	0.7
STYC10	Central Networks East (EMEB)	0.97	63.1	3.3
SBAR40	Central Networks East (EMEB)	0.96	21.8	0
RATS10	Central Networks East (EMEB)	0.96	210.3	0.7
LEAM10	Central Networks East (EMEB)	0.96	42.5	1
HAMH12	Central Networks East (EMEB)	0.96	0	0
GREN12	Central Networks East (EMEB)	0.89	126	1.1
GREN11	Central Networks East (EMEB)	0.89	136.4	1.2
ENDE10	Central Networks East (EMEB)	0.98	189.8	4.7
ECLA10	Central Networks East (EMEB)	0.9	163.7	2.9
DRAK10	Central Networks East (EMEB)	0.96	34.6	2.4
COVE10	Central Networks East (EMEB)	0.96	216.1	7.8
CHTE11	Central Networks East (EMEB)	0.96	98.9	3.1
CHTE12	Central Networks East (EMEB)	0.96	98.9	3.1

BICF10	Central Networks East (EMEB)	0.96	0.4	58.7
IRSH40	Central Networks West (Aquila)	0.96	127.5	0
WIEN10	Central Networks West (Aquila)	0.96	43.8	0
GLOU12	Central Networks West (Aquila)	0.96	113.1	3
GLOU11	Central Networks West (Aquila)	0.96	120.1	0
RUGE10	Central Networks West (Aquila)	0.96	68.5	4
PENN10	Central Networks West (Aquila)	0.96	93.4	4.2
OLDB10	Central Networks West (Aquila)	0.96	31.9	1
OCKH10	Central Networks West (Aquila)	0.96	40.9	0
NECH11	Central Networks West (Aquila)	0.95	61.2	19.6
NECH12	Central Networks West (Aquila)	0.95	65	0
KITW10	Central Networks West (Aquila)	0.96	145.2	0
IROA11	Central Networks West (Aquila)	0.96	37.3	1
HAMH12	Central Networks West (Aquila)	0.96	0	0
HAMH11	Central Networks West (Aquila)	0.96	0	0
LEAM10	Central Networks West (Aquila)	0.96	169.9	3
FECK60	Central Networks West (Aquila)	0.96	127.6	2
CELL11	Central Networks West (Aquila)	0.96	146.9	35
CELL12	Central Networks West (Aquila)	0.96	49	12
BUST10	Central Networks West (Aquila)	0.96	131.9	0
BUSH10	Central Networks West (Aquila)	0.97	65.9	4.2

BISW10	Central Networks West (Aquila)	0.96	168.1	0
AESB11	Centrica	0.89	1	0
GREN11	Corby Power Ltd	1	0	0
WHSO31	CORUS	0.91	29.9	0
WHSO32	CORUS	0.91	29.9	0
TODP60	CORUS	0.8	-13	88
TINP32	CORUS	0.7	2	0
TEMP30	CORUS	0.74	1	0
STSB60	CORUS	0.95	0	0
RAVE30	CORUS	0.8	1	0
GRTO60	CORUS	0.8	8	0
ALDW31	CORUS	0.74	8	0
ALDW32	CORUS	1	0	0
WILL10	Derwent	1	0	0
DRAX12	Drax Power Limited	0.9	36	0
DRAX11	Drax Power Limited	0.9	8	0
IRON11	E.ON (UK) plc (Powergen)	0.95	1.5	0
IRON12	E.ON (UK) plc (Powergen)	0.95	1.5	0
GRAI40	E.ON (UK) plc (Powergen)	0.81	18	0
KINO10	E.ON (UK) plc (Powergen)	0.8	10	0
RATS10	E.ON (UK) plc (Powergen)	0.77	14.9	0
COTT40	E.ON (UK) plc (Powergen)	0.34	10	0
PEWY10	Eastern Power Networks	0.96	173.5	0
WTHU60	Eastern Power Networks	0.95	16.8	0
WISD10	Eastern Power Networks	0.95	16.9	0
WATS12	Eastern Power Networks	0.95	61.9	0
WARL10	Eastern Power Networks	0.95	83.4	10
WALP11	Eastern Power Networks	0.98	52.3	15
WALP12	Eastern Power Networks	0.98	52.3	15
WALP13	Eastern Power Networks	0.98	52.3	15
TOTT11	Eastern Power Networks	0.95	32.5	12.5
TOTT12	Eastern Power Networks	0.95	32.5	12.5
TILB12	Eastern Power Networks	0.95	17.4	3
TILB13	Eastern Power Networks	0.95	17.4	3

TILB11	Eastern Power Networks	0.95	15.6	4
TILB14	Eastern Power Networks	0.95	15.6	4
SUND11	Eastern Power Networks	0.95	104.6	12.5
SUND12	Eastern Power Networks	0.95	104.6	12.5
BRRA10	Eastern Power Networks	0.89	238.1	0
NORW10	Eastern Power Networks	0.91	203.8	20
MILH11	Eastern Power Networks	0.95	36.8	0
MILH12	Eastern Power Networks	0.95	36.8	0
GREN11	Eastern Power Networks	0.95	15	0
GREN12	Eastern Power Networks	0.95	15	0
ELWS10	Eastern Power Networks	0.94	112.6	0
ELRH10	Eastern Power Networks	0.89	166.3	0
ELST1A	Eastern Power Networks	0.95	14.6	0
ELST1B	Eastern Power Networks	0.95	14.6	0
EASO1A	Eastern Power Networks	0.93	32.5	16.5
EASO1B	Eastern Power Networks	0.93	32.5	16.5
BURW10	Eastern Power Networks	0.93	109.5	0
BRIM10	Eastern Power Networks	0.95	89.3	0
BRFO10	Eastern Power Networks	0.95	274.8	95
BARK10	Eastern Power Networks	0.95	36.6	0
BARW32	Eastern Power Networks	0.95	33.5	0
AMEM10	Eastern Power Networks	0.91	28.2	0
WIMB14	EDF (Formerly LPN)	0.96	61.4	0
HACK10	EDF (Formerly LPN)	0.96	81	0
WISD60	EDF (Formerly LPN)	0.96	50.4	0
WISD10	EDF (Formerly LPN)	0.96	102.8	0
WIGP10	EDF (Formerly LPN)	0.96	246.1	0
WHAM11	EDF (Formerly LPN)	0.96	132.7	2
WHAM12	EDF (Formerly LPN)	0.96	132.7	2
SJOW11	EDF (Formerly LPN)	0.96	183.8	2
SJOW12	EDF (Formerly LPN)	0.96	183.8	2
LODR61	EDF (Formerly LPN)	0.96	110.4	0
LODR62	EDF (Formerly LPN)	0.96	110.4	0
REBR30	EDF (Formerly LPN)	0.94	43.9	0
NEWI10	EDF (Formerly LPN)	0.96	34	0

NEWX61	EDF (Formerly LPN)	0.96	106.4	0
NEWX62	EDF (Formerly LPN)	0.96	106.4	0
MILH11	EDF (Formerly LPN)	1	11.7	0
LITT12	EDF (Formerly LPN)	0.96	28	2.5
LITT13	EDF (Formerly LPN)	0.96	28	0
HACK60	EDF (Formerly LPN)	0.96	71.2	0
CITR12	EDF (Formerly LPN)	0.94	183	0
CITR11	EDF (Formerly LPN)	0.94	149.7	0
BRIM10	EDF (Formerly LPN)	0.96	56	0
BEHU10	EDF (Formerly LPN)	1	64	0
BARW31	EDF (Formerly LPN)	0.94	32.8	0
BARW32	EDF (Formerly LPN)	0.96	32.8	0
BARK10	EDF (Formerly LPN)	0.96	84.7	0
WBUR10	EdF Energy	0.72	6	0
SFEM50	Exxon Mobil	1	20.6	0
SEFI10	Fellside Heat and Power	0.94	43	0
FFES21	First Hydro	0.95	112.5	0
FFES22	First Hydro	0.95	112.5	0
DINO40	First Hydro	0.95	1375	0
BAGB20	GE Energy	0.95	20	250
GRMO30	Ineos (Innovene) Grangemouth	0.98	38.4	0
RUGE10	International Power	0.85	4	0
CULJ31	J E T	0.95	0.1	0
CULJ32	J E T	0.95	0.1	0
CULJ33	J E T	0.95	0.1	0
HARE30	MOD	0.8	10.4	0
GRAI40	National Grid	0.88	5.2	0
SFEG10	National Grid	0.97	10	0
WBOL60	Northern Electric	1	86	0
TYNE10	Northern Electric	0.97	80	2
STES10	Northern Electric	0.94	94	5.3
STEN11	Northern Electric	0.96	40.6	1.9
STEN12	Northern Electric	0.96	40.6	1.9
SSH130	Northern Electric	0.98	15	0

SPEN10	Northern Electric	0.89	72	8
SALH10	Northern Electric	0.97	21	46.1
POPP30	Northern Electric	0.98	14	3.7
OSBA10	Northern Electric	0.98	105	1.5
OFFE30	Northern Electric	0.97	24	0
NORT11	Northern Electric	0.97	84.5	10.6
NORT12	Northern Electric	0.97	84.5	10.6
LACK60	Northern Electric	0.99	140	0
KNAR10	Northern Electric	0.97	0	0
HAWP60	Northern Electric	0.97	32	3.5
HARM60	Northern Electric	0.97	26	5
FOUR70	Northern Electric	1	6	0
FERR11	Northern Electric	0.97	30.9	1
FERR12	Northern Electric	0.97	30.9	1
BLYT60	Northern Electric	0.99	54	6.2
ALCA1A	Northern Electric	0.86	107	0
ALCA1B	Northern Electric	0.86	107	0
WHGA10	NORWEB (UU)	1	106.7	3.6
WASF1B	NORWEB (UU)	0.98	27.6	4
WASF1A	NORWEB (UU)	0.98	27.6	4
STAL10	NORWEB (UU)	0.97	143.9	0
STAH10	NORWEB (UU)	0.96	105.2	12.1
SMAN10	NORWEB (UU)	0.96	138.9	19
ROCH12	NORWEB (UU)	0.85	39.7	60
ROCH11	NORWEB (UU)	0.85	78.6	9.3
PENE11	NORWEB (UU)	0.98	55.2	0
PENE12	NORWEB (UU)	0.98	32.1	0
PENW12	NORWEB (UU)	0.96	23.1	0
PENW11	NORWEB (UU)	0.96	23.1	6.1
PADI10	NORWEB (UU)	0.93	61.7	0
MACC30	NORWEB (UU)	0.95	23.7	9
KEAR11	NORWEB (UU)	0.96	111	0
KEAR12	NORWEB (UU)	0.96	85.6	0
KEAR30	NORWEB (UU)	0.98	30.9	8
HUTT10	NORWEB (UU)	0.97	89.2	34.1

HEYS10	NORWEB (UU)	0.99	35.9	315.7
HARK12	NORWEB (UU)	0.88	63.9	134.4
HARK11	NORWEB (UU)	0.88	57.9	224.5
CARR12	NORWEB (UU)	0.95	150.5	20
BRED10	NORWEB (UU)	0.99	119.3	0
WYMO40	Railtrack	1	1.8	0
SING40	Railtrack	0.99	1	0
SELL30	Railtrack	0.99	1	0
RUGE40	Railtrack	1	0.1	0
POPP20	Railtrack	0.8	0	0
PAFB4B	Railtrack	1	0.8	0
PAFB4A	Railtrack	1	0.8	0
LEIB4B	Railtrack	1	0.7	0
LEIB4A	Railtrack	1	0.7	0
ELST4B	Railtrack	1	0.6	0
ELST4A	Railtrack	1	0.6	0
BARK40	Railtrack	0.99	1	0
BARK10	Railtrack	0.85	0	0
TILB11	RWE Npower plc (Innogy)	0.85	2	0
LITT12	RWE Npower plc (Innogy)	0.88	3	0
FAWL40	RWE Npower plc (Innogy)	0.65	2	0
BLYT60	RWE Npower plc (Innogy)	0.85	0	0
ABTH11	RWE Npower plc (Innogy)	0.81	44	0
ABTH12	RWE Npower plc (Innogy)	0.81	44	0
SAES20	Saltend	0.96	100	0
CSEK40	SEEBOARD Power Networks	0.93	352	0
HURS1A	SEEBOARD Power Networks	0.93	7.5	0
HURS1C	SEEBOARD Power Networks	0.93	7.5	0
LITT12	SEEBOARD Power Networks	0.93	7	0
KEMS13	SEEBOARD Power Networks	0.93	5	0
WWEY12	SEEBOARD Power Networks	0.93	13	0

WWEY11	SEEBOARD Power Networks	0.93	110	0
NINF12	SEEBOARD Power Networks	0.93	76	0
NINF11	SEEBOARD Power Networks	0.93	93	0
NFLE12	SEEBOARD Power Networks	0.93	82	0
NFLE11	SEEBOARD Power Networks	0.93	87	0
LALE10	SEEBOARD Power Networks	0.93	28	0
KINO10	SEEBOARD Power Networks	0.93	68	35
CHSI10	SEEBOARD Power Networks	0.93	78	0
CHSI1A	SEEBOARD Power Networks	0.93	25	0
CHSI1B	SEEBOARD Power Networks	0.93	25	0
BOLN11	SEEBOARD Power Networks	0.93	173	0
BOLN12	SEEBOARD Power Networks	0.93	150	0
BEDD11	SEEBOARD Power Networks	0.93	94	0
BEDD12	SEEBOARD Power Networks	0.93	96	0
GRST60	Sembcorp (Formerly ICI)	0.75	50	105
MOSM50	SHELL	1	13	0
KIIN30	SHEPD	1	-0.7	0
WOHI30	SHEPD	0.98	14.4	0
WIOW30	SHEPD	0.99	14.4	0
TUMB30	SHEPD	0.9	3.9	0.7
THSO30	SHEPD	-0.98	13.6	1.6
TAYN30	SHEPD	0.98	7.1	3.3
TARL30	SHEPD	0.99	5.6	0
STRI30	SHEPD	0.97	3.4	0
STLE30	SHEPD	0.96	6.6	1.5
SLOY11	SHEPD	0.96	1.2	0

SHIN50	SHEPD	0.98	0.7	0
SFIL30	SHEPD	0.94	0.6	0
SFEG50	SHEPD	0.97	7.2	0
REDM30	SHEPD	0.99	12.1	0
RANN30	SHEPD	0.99	0.5	0
PORA30	SHEPD	-1	5.8	0.5
PERS30	SHEPD	-1	13.3	1.2
PEHG30	SHEPD	0.98	8.8	0
PEHS50	SHEPD	1	5.1	0
NAIR30	SHEPD	0.96	12.6	0
MYBS30	SHEPD	1	-6	0
MILC30	SHEPD	-1	17.2	3.1
MACD30	SHEPD	0.25	1.6	0
LYND30	SHEPD	1	11.4	0
LUNA30	SHEPD	0.95	12.6	0.7
LAIR50	SHEPD	0.96	0.7	0
KINT30	SHEPD	0.91	13.2	0
KILO30	SHEPD	0.27	0.9	0
KEIT30	SHEPD	0.72	12.6	0
INNE30	SHEPD	0.99	23.3	2.9
GRUB30	SHEPD	0.93	3.3	1.3
GLAG30	SHEPD	0.97	7.4	0.9
FWIL30	SHEPD	0.99	40.4	0.8
FRAS30	SHEPD	0.96	8.2	0
FIDD30	SHEPD	0.97	6.8	0
FAUG30	SHEPD	0.92	0.3	0.3
FASN30	SHEPD	0.47	0.3	0
ELGI30	SHEPD	0.98	19.5	0
DYCE30	SHEPD	0.98	13.7	0
DUNO30	SHEPD	-0.99	3	2.4
DUGR30	SHEPD	0.96	2.4	0.8
DUDH30	SHEPD	0.95	12.5	0
DUBE30	SHEPD	-0.99	3.4	0
DOUN50	SHEPD	0.99	4.8	0
CRAI30	SHEPD	0.99	10.3	0

COUA30	SHEPD	0.94	10	0
CLAY30	SHEPD	0.99	16.2	0
CLAC30	SHEPD	0.88	0.9	0.4
CHAR30	SHEPD	0.98	12	0
CEAN50	SHEPD	-1	1	0.4
CASS50	SHEPD	-1	0.8	0
CAAD30	SHEPD	-1	7.9	0
BUMU30	SHEPD	0.99	16.8	0.1
BROR30	SHEPD	0.99	3.3	0
BROA30	SHEPD	0.99	4.1	0.6
BRID30	SHEPD	0.99	11.6	0
BRAC30	SHEPD	0.96	13.7	0.4
BOAG30	SHEPD	0.99	13.4	0.3
BEAU30	SHEPD	-1	18.9	0.6
ARMO30	SHEPD	-0.92	11.5	0
ARBR30	SHEPD	1	12.1	0
ALNE30	SHEPD	-1	9.5	0
ABNE30	SHEPD	-1	13.2	1.2
BRFL40	Southern Electric	0.94	540.5	15.4
WISD60	Southern Electric	0.96	56.2	0
TYNE50	Southern Electric	0.97	11.9	0
NURS10	Southern Electric	0.97	172.5	2.6
NHYD60	Southern Electric	0.94	84.3	0
MITY11	Southern Electric	0.93	68.4	1.8
MITY12	Southern Electric	0.93	53.7	1.4
MELK10	Southern Electric	0.95	141.8	6.9
MANN10	Southern Electric	0.98	256.6	5.7
LOVE11	Southern Electric	0.98	162.6	6.4
LOVE12	Southern Electric	0.98	103.9	4.1
LALE10	Southern Electric	0.9	104.6	15.9
IVER10	Southern Electric	0.98	162.5	15.9
IVER60	Southern Electric	0.93	47.9	2
FAWL10	Southern Electric	0.85	203.8	109
EALI60	Southern Electric	0.92	92.8	1.8
COWL10	Southern Electric	0.96	255.8	1.7

CHIC10	Southern Electric	0.98	36.1	2.9
BRLE13	Southern Electric	0.93	44.3	0
BRLE14	Southern Electric	0.93	44.3	0
BOTW10	Southern Electric	0.97	57.4	2.4
AXMI10	Southern Electric	0.95	36.7	2.3
AMEM10	Southern Electric	0.99	34.1	0
WISH10	SP Distribution	1	23.5	0
WHHO30	SP Distribution	0.97	21.3	0
WGEO30	SP Distribution	0.86	27.9	0
WFIE30	SP Distribution	0.91	6.1	9.3
TONG50	SP Distribution	0.88	10.2	0
TELR30	SP Distribution	1	11.7	0
STLE30	SP Distribution	0.98	16.9	0
STIR30	SP Distribution	0.95	29.6	0
STHA30	SP Distribution	0.81	17.9	0
SPAV30	SP Distribution	0.99	23.7	0
SIGH30	SP Distribution	0.79	42.7	0
SHRU30	SP Distribution	0.99	20.8	0
SANX30	SP Distribution	0.95	14.9	0
SACO3A	SP Distribution	1	1.2	20.8
SACO3B	SP Distribution	0.97	2.6	0
REDH30	SP Distribution	0.95	15.2	0
RAVE30	SP Distribution	1	21	0
PORD30	SP Distribution	0.97	33.7	0
POOB30	SP Distribution	0.97	31.8	0
PART30	SP Distribution	0.85	16.8	0
PAIS3	SP Distribution	0.99	20.5	0
NETS30	SP Distribution	0.81	4.4	0
NEAR30	SP Distribution	0.99	28.9	3.4
MAYB30	SP Distribution	1	4.8	2.5
LINM30	SP Distribution	0.71	10.4	9.8
LING30	SP Distribution	0.98	25.6	0
LEVE30	SP Distribution	0.87	14.5	0
KILW30	SP Distribution	0.03	0.1	14.7
KILT30	SP Distribution	0.95	43.8	0

KILS30	SP Distribution	0.97	8.9	1.7
KILB50	SP Distribution	0.74	3	0
KILB30	SP Distribution	0.98	10.5	0
KIER30	SP Distribution	0.95	26.4	1.7
KEOO50	SP Distribution	1	0.1	0
KAIM30	SP Distribution	0.95	19	11.3
JOHN30	SP Distribution	0.98	14.2	0
INKE30	SP Distribution	0.97	20.6	0
HUNF30	SP Distribution	0.84	1.9	0
HELE30	SP Distribution	0.99	6.6	0
HAWI30	SP Distribution	0.97	7.9	0
HAGR3	SP Distribution	0.98	11.6	0
GRMO3	SP Distribution	0.96	13.6	3.4
GRMO30	SP Distribution	0.97	17.8	0
GOVA30	SP Distribution	0.97	14	0
GORG30	SP Distribution	0.98	13.5	0
GLRO30	SP Distribution	0.95	19.4	0
GLNI30	SP Distribution	0.98	8.1	0
GLLU30	SP Distribution	0.62	4.3	6.9
GLLE50	SP Distribution	0.95	0.6	0
GIFF30	SP Distribution	1	19.1	0
GALA30	SP Distribution	0.73	5.1	8.9
ERSK30	SP Distribution	0.99	9.8	0
ELDE10	SP Distribution	1	11	0
EKIS30	SP Distribution	0.96	19.5	3.1
EKIL30	SP Distribution	1	22.9	0
EERH30	SP Distribution	1	25.4	0
ECCL30	SP Distribution	1	10.4	0
EAST50	SP Distribution	-0.99	-7.1	7
DUNF30	SP Distribution	0.99	13.3	0
DUNB30	SP Distribution	0.88	21.3	0
DUMF50	SP Distribution	0.95	5.6	0
DUMF31	SP Distribution	1	16.1	0
DUMF32	SP Distribution	0.85	10.7	0
DRUM30	SP Distribution	1	25.2	0

DRCR30	SP Distribution	0.89	4.8	0
DEWP30	SP Distribution	0.97	39.1	0
DEVO10	SP Distribution	0.99	26.9	0
DEVM10	SP Distribution	0.97	18.9	0
CURR20	SP Distribution	0.95	4.1	0
CUPA10	SP Distribution	0.95	26.5	0
CUMB10	SP Distribution	0.98	14.5	9.4
CROO31	SP Distribution	0.92	12.6	0
CROO32	SP Distribution	0.89	7.7	0
COYL10	SP Distribution	0.08	0.7	17.4
COCK40	SP Distribution	0.99	15.2	0
COAT30	SP Distribution	0.99	15.2	0
COAT10	SP Distribution	0.99	9.1	0
CLYM10	SP Distribution	0.99	22.9	2.8
CHAS20	SP Distribution	0.99	34.4	0
CHAP10	SP Distribution	0.77	18.2	0
CATY10	SP Distribution	0.99	21.7	0
CAFA10	SP Distribution	-0.99	-6.8	6.4
BROX10	SP Distribution	1	20.4	0
BRAE1	SP Distribution	0.96	12.8	0
BONN20	SP Distribution	0.99	21.5	0
BERW10	SP Distribution	0.87	14.1	0
BAIN10	SP Distribution	1	13.7	0
BAGA10	SP Distribution	0.98	23.9	0
AYR20	SP Distribution	1	18.1	0
WYLF10	SP MANWEB	0.96	26	25
TRAW10	SP MANWEB	0.94	29	14
SWAN11	SP MANWEB	0.87	8.1	6
SWAN12	SP MANWEB	0.87	9.5	7
RAIN11	SP MANWEB	0.99	87.5	17.5
RAIN12	SP MANWEB	0.99	87.5	17.5
PENT10	SP MANWEB	1	51	12
LISD10	SP MANWEB	0.85	119	6
LEGA10	SP MANWEB	0.95	148	40
KIBY11	SP MANWEB	0.99	61.5	12.5

KIBY12	SP MANWEB	0.99	61.5	12.5
IMPP30	SP MANWEB	0.95	2	0
CASK10	SP MANWEB	0.84	420	511
FROD11	SP MANWEB	1	19	17
FROD12	SP MANWEB	1	19	17
INCE12	SP MANWEB	0.95	35.5	34.5
FIDF13	SP MANWEB	0.98	55.5	19
FIDF14	SP MANWEB	0.98	55.5	19
SHOT10	SP MANWEB	0.82	70	196
CONQ10	SP MANWEB	1	157	64
CELL11	SP MANWEB	1	25.5	2
CELL12	SP MANWEB	1	25.5	2
CARR11	SP MANWEB	0.98	52	114
INCE11	SP MANWEB	0.95	35.5	34.5
CAPE10	SP MANWEB	0.98	106	55
BIRK10	SP MANWEB	0.86	92	30
FERR11	SSE Generation Ltd	1	4	0
FERR12	SSE Generation Ltd	1	4	0
ALST31	SWALEC (Infralec)	0.8	5.5	0
ALST32	SWALEC (Infralec)	0.8	0.5	0
USKM10	SWALEC (Infralec)	0.99	140	1
UPPB30	SWALEC (Infralec)	0.98	31	3
UPPB10	SWALEC (Infralec)	0.96	104	1
SWAN11	SWALEC (Infralec)	1	83.3	7.8
SWAN12	SWALEC (Infralec)	1	97.7	9.2
RASS10	SWALEC (Infralec)	0.97	72	10
PYLE10	SWALEC (Infralec)	1	96	4
PEMB10	SWALEC (Infralec)	1	134	0
GRAN60	SWALEC (Infralec)	0.87	57	5
CARE10	SWALEC (Infralec)	0.96	90.7	1.9
ABTH11	SWALEC (Infralec)	0.96	50.6	1.1
ABTH12	SWALEC (Infralec)	0.96	50.6	1.1
MEAD10	UPM KYMMENE	1	0	0
TAUN10	WPD(formerly SWEB)	0.99	42	0
SEAB11	WPD(formerly SWEB)	-0.99	125	0

MELK10	WPD(formerly SWEB)	-0.97	59	0
LAND10	WPD(formerly SWEB)	-0.91	87	0
IROA11	WPD(formerly SWEB)	-0.81	71.5	0
IROA12	WPD(formerly SWEB)	-0.81	89.5	0
INDQ10	WPD(formerly SWEB)	-0.96	147	0
EXET10	WPD(formerly SWEB)	-0.99	102	0
BRWA10	WPD(formerly SWEB)	0.99	92	0
AXMI10	WPD(formerly SWEB)	1	62	0
ALVE10	WPD(formerly SWEB)	-0.78	70	0
ABHA12	WPD(formerly SWEB)	-0.99	42.5	0
ABHA11	WPD(formerly SWEB)	-0.99	41.5	0
WMEL11	Yorkshire Electricity	0.88	92	11.6
WMEL12	Yorkshire Electricity	0.88	147	5.6
WIBA30	Yorkshire Electricity	0.87	9	0.3
THUR60	Yorkshire Electricity	0.96	60	0.9
THOM60	Yorkshire Electricity	0.88	46	5.8
SKLG10	Yorkshire Electricity	0.88	229	2.7
SHEC30	Yorkshire Electricity	0.94	41	0
SAEN10	Yorkshire Electricity	0.95	19	7.9
PITS31	Yorkshire Electricity	0.91	20	0
PITS32	Yorkshire Electricity	0.8	3	0
NORL30	Yorkshire Electricity	0.99	19	0
NEEP30	Yorkshire Electricity	0.96	31	0
KIRK10	Yorkshire Electricity	0.95	107	1.1
KEAD10	Yorkshire Electricity	0.89	219	23.6
JORD30	Yorkshire Electricity	0.97	18	0
GRIW10	Yorkshire Electricity	0.93	59	25
FERR60	Yorkshire Electricity	0.94	21	10.3
FERR11	Yorkshire Electricity	0.95	53	7.3
FERR12	Yorkshire Electricity	0.95	59	0
ELLA11	Yorkshire Electricity	0.96	52	5.2
ELLA12	Yorkshire Electricity	0.95	52	4.6
CAML60	Yorkshire Electricity	0.98	11	0
DRAZ11	Yorkshire Electricity	0.89	13.3	0
DRAZ12	Yorkshire Electricity	0.89	13.3	0

CREB11	Yorkshire Electricity	0.94	75	2.5
CREB12	Yorkshire Electricity	0.93	87	5.4
BRAW11	Yorkshire Electricity	0.93	66	0
BRAW12	Yorkshire Electricity	0.94	75	8.6

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Table E.2.4 - GSP Summer Minimum Demand (MW), Generation (MW) and Power Factor, 2011/12

Busbar	Customer Name	Power Factor at NG Minimum	Demand at NG Minimum	Embedded Generation at NG Minimum
LYNE70	Alcan	1	325	0
WYLF10	Anglesey Aluminium	0.98	288	0
TEMP30	BOC	0.98	25.5	0
DUNG20	British Energy	0.79	14	0
SIZE40	British Energy	0.89	4	0
EGGB41	British Energy	0.78	15	0
HINP21	British Energy	0.76	12	0
HINP22	British Energy	0.76	12	0
HEYS10	British Energy	0.8	61	0
CHAP10	British Nuclear Group	0.89	0	0
TRAW20	British Nuclear Group	0.89	1	0
OLDS11	British Nuclear Group	0.85	5	0
WYLF10	British Nuclear Group	0.9	10	0
SIZE11	British Nuclear Group	0.82	2	0
SIZE12	British Nuclear Group	0.82	2	0

HINP21	British Nuclear Group	0.85	0.5	0
HINP22	British Nuclear Group	0.85	0.5	0
DUNG20	British Nuclear Group	0.89	4	0
TREM30	Celsa	0.85	95	0
BESW10	Central Networks East (EMEB)	0.97	136	1.5
WILL10	Central Networks East (EMEB)	0.96	246.9	1.3
WBUR10	Central Networks East (EMEB)	0.93	76.8	1.3
WALP11	Central Networks East (EMEB)	0.96	39.7	0.7
WALP12	Central Networks East (EMEB)	0.96	39.7	0.7
WALP13	Central Networks East (EMEB)	0.94	39.7	0.7
STYC10	Central Networks East (EMEB)	0.97	63.5	3.3
SBAR40	Central Networks East (EMEB)	0.96	21.7	0
RATS10	Central Networks East (EMEB)	0.96	211.9	0.7
LEAM10	Central Networks East (EMEB)	0.96	43.2	1
HAMH12	Central Networks East (EMEB)	0.96	0	0
GREN12	Central Networks East (EMEB)	0.89	126.9	1.1
GREN11	Central Networks East (EMEB)	0.89	137.4	1.2
ENDE10	Central Networks East (EMEB)	0.98	191.3	4.7
ECLA10	Central Networks East (EMEB)	0.9	169.4	2.9
DRAK10	Central Networks East (EMEB)	0.96	34.9	2.4
COVE10	Central Networks East (EMEB)	0.96	219.6	7.8
CHTE11	Central Networks East (EMEB)	0.96	99.6	3.1
CHTE12	Central Networks East (EMEB)	0.96	99.6	3.1

BICF10	Central Networks East (EMEB)	0.96	0.8	58.7
IRSH40	Central Networks West (Aquila)	0.96	128.5	0
WIEN10	Central Networks West (Aquila)	0.96	44.6	0
GLOU12	Central Networks West (Aquila)	0.96	114	3
GLOU11	Central Networks West (Aquila)	0.96	121	0
RUGE10	Central Networks West (Aquila)	0.96	69.1	4
PENN10	Central Networks West (Aquila)	0.96	94.1	4.2
OLDB10	Central Networks West (Aquila)	0.96	32.1	1
OCKH10	Central Networks West (Aquila)	0.96	41.2	0
NECH11	Central Networks West (Aquila)	0.95	61.7	19.6
NECH12	Central Networks West (Aquila)	0.95	65.5	0
KITW10	Central Networks West (Aquila)	0.96	146.3	0
IROA11	Central Networks West (Aquila)	0.96	37.5	1
HAMH12	Central Networks West (Aquila)	0.96	0	0
HAMH11	Central Networks West (Aquila)	0.96	0	0
LEAM10	Central Networks West (Aquila)	0.96	171.2	3
FECK60	Central Networks West (Aquila)	0.96	128.4	2
CELL11	Central Networks West (Aquila)	0.96	148	35
CELL12	Central Networks West (Aquila)	0.96	49.3	12
BUST10	Central Networks West (Aquila)	0.96	132.3	0
BUSH10	Central Networks West (Aquila)	0.97	66.4	4.2

BISW10	Central Networks West (Aquila)	0.96	169.3	0
AESB11	Centrica	0.89	1	0
GREN11	Corby Power Ltd	1	0	0
WHSO31	CORUS	0.91	29.9	0
WHSO32	CORUS	0.91	29.9	0
TODP60	CORUS	0.8	-13	88
TINP32	CORUS	0.7	2	0
TEMP30	CORUS	0.74	1	0
STSB60	CORUS	0.95	0	0
RAVE30	CORUS	0.8	1	0
GRTO60	CORUS	0.8	8	0
ALDW31	CORUS	0.74	8	0
ALDW32	CORUS	1	0	0
WILL10	Derwent	1	0	0
DRAX12	Drax Power Limited	0.9	36	0
DRAX11	Drax Power Limited	0.9	8	0
IRON11	E.ON (UK) plc (Powergen)	0.95	1.5	0
IRON12	E.ON (UK) plc (Powergen)	0.95	1.5	0
GRAI40	E.ON (UK) plc (Powergen)	0.81	18	0
KINO10	E.ON (UK) plc (Powergen)	0.8	10	0
RATS10	E.ON (UK) plc (Powergen)	0.77	14.9	0
COTT40	E.ON (UK) plc (Powergen)	0.34	10	0
PEWY10	Eastern Power Networks	0.96	174.2	0
WTHU60	Eastern Power Networks	0.95	16.9	0
WISD10	Eastern Power Networks	0.95	16.9	0
WATS12	Eastern Power Networks	0.95	62.2	0
WARL10	Eastern Power Networks	0.95	83.8	10
WALP11	Eastern Power Networks	0.98	52.4	15
WALP12	Eastern Power Networks	0.98	52.4	15
WALP13	Eastern Power Networks	0.98	52.4	15
TOTT11	Eastern Power Networks	0.95	32.6	12.5
TOTT12	Eastern Power Networks	0.95	32.6	12.5
TILB12	Eastern Power Networks	0.95	17.4	3
TILB13	Eastern Power Networks	0.95	17.4	3

TILB11	Eastern Power Networks	0.95	15.6	4
TILB14	Eastern Power Networks	0.95	15.6	4
SUND11	Eastern Power Networks	0.95	103.3	12.5
SUND12	Eastern Power Networks	0.95	103.3	12.5
BRRA10	Eastern Power Networks	0.89	239.3	0
NORW10	Eastern Power Networks	0.91	204.8	20
MILH11	Eastern Power Networks	0.95	36.9	0
MILH12	Eastern Power Networks	0.95	36.9	0
GREN11	Eastern Power Networks	0.95	15	0
GREN12	Eastern Power Networks	0.95	15	0
ELWS10	Eastern Power Networks	0.94	113.1	0
ELRH10	Eastern Power Networks	0.89	167.1	0
ELST1A	Eastern Power Networks	0.95	14.7	0
ELST1B	Eastern Power Networks	0.95	14.7	0
EASO1A	Eastern Power Networks	0.93	32.5	16.5
EASO1B	Eastern Power Networks	0.93	32.5	16.5
BURW10	Eastern Power Networks	0.93	109.7	0
BRIM10	Eastern Power Networks	0.95	89.8	0
BRFO10	Eastern Power Networks	0.95	275.1	125
BARK10	Eastern Power Networks	0.95	60	0
BARW32	Eastern Power Networks	0.95	10.4	0
AMEM10	Eastern Power Networks	0.91	31.6	0
WIMB14	EDF (Formerly LPN)	0.96	61.9	0
HACK10	EDF (Formerly LPN)	0.96	81.6	0
WISD60	EDF (Formerly LPN)	0.96	50.9	0
WISD10	EDF (Formerly LPN)	0.96	103.6	0
WIGP10	EDF (Formerly LPN)	0.96	248.1	0
WHAM11	EDF (Formerly LPN)	0.96	133.3	2
WHAM12	EDF (Formerly LPN)	0.96	133.3	2
SJOW11	EDF (Formerly LPN)	0.96	185.3	2
SJOW12	EDF (Formerly LPN)	0.96	185.3	2
LODR61	EDF (Formerly LPN)	0.96	111.5	0
LODR62	EDF (Formerly LPN)	0.96	111.5	0
REBR30	EDF (Formerly LPN)	0.94	44.2	0
NEWI10	EDF (Formerly LPN)	0.96	34.2	0

NEWX61	EDF (Formerly LPN)	0.96	107.4	0
NEWX62	EDF (Formerly LPN)	0.96	107.4	0
MILH11	EDF (Formerly LPN)	1	11.7	0
LITT12	EDF (Formerly LPN)	0.96	28.2	2.5
LITT13	EDF (Formerly LPN)	0.96	28.2	0
HACK60	EDF (Formerly LPN)	0.96	72	0
CITR12	EDF (Formerly LPN)	0.94	183.8	0
CITR11	EDF (Formerly LPN)	0.94	150.4	0
BRIM10	EDF (Formerly LPN)	0.96	56.6	0
BEHU10	EDF (Formerly LPN)	1	64.6	0
BARW31	EDF (Formerly LPN)	0.94	32.9	0
BARW32	EDF (Formerly LPN)	0.96	32.9	0
BARK10	EDF (Formerly LPN)	0.96	84.9	0
WBUR10	EdF Energy	0.72	6	0
SFEM50	Exxon Mobil	1	20.6	0
SEFI10	Fellside Heat and Power	0.94	43	0
FFES21	First Hydro	0.95	112.5	0
FFES22	First Hydro	0.95	112.5	0
DINO40	First Hydro	0.95	1375	0
BAGB20	GE Energy	0.95	20	250
GRMO30	Ineos (Innovene) Grangemouth	0.98	38.4	0
RUGE10	International Power	0.85	4	0
CULJ31	J E T	0.95	0.1	0
CULJ32	J E T	0.95	0.1	0
CULJ33	J E T	0.95	0.1	0
HARE30	MOD	0.8	10.6	0
GRAI40	National Grid	0.88	5.2	0
SFEG10	National Grid	0.97	10	0
WBOL60	Northern Electric	1	87	0
TYNE10	Northern Electric	0.97	81	2
STES10	Northern Electric	0.94	95	5.3
STEN11	Northern Electric	0.96	41.3	1.9
STEN12	Northern Electric	0.96	41.3	1.9
SSH130	Northern Electric	0.98	15	0

SPEN10	Northern Electric	0.89	73	8
SALH10	Northern Electric	0.97	21	46.1
POPP30	Northern Electric	0.98	15	3.7
OSBA10	Northern Electric	0.98	107	1.5
OFFE30	Northern Electric	0.97	24	0
NORT11	Northern Electric	0.97	85.6	10.6
NORT12	Northern Electric	0.97	85.6	10.6
LACK60	Northern Electric	0.99	141	0
KNAR10	Northern Electric	0.97	63	0
HAWP60	Northern Electric	0.97	32	3.5
HARM60	Northern Electric	0.97	26	5
FOUR70	Northern Electric	1	6	0
FERR11	Northern Electric	0.97	0	0
FERR12	Northern Electric	0.97	0	0
BLYT60	Northern Electric	0.99	55	6.2
ALCA1A	Northern Electric	0.86	107.5	0
ALCA1B	Northern Electric	0.86	107.5	0
WHGA10	NORWEB (UU)	1	107.6	3.6
WASF1B	NORWEB (UU)	0.98	27.9	4
WASF1A	NORWEB (UU)	0.98	27.9	4
STAL10	NORWEB (UU)	0.97	145.2	0
STAH10	NORWEB (UU)	0.96	106.2	12.1
SMAN10	NORWEB (UU)	0.96	140.1	19
ROCH12	NORWEB (UU)	0.85	40.1	60
ROCH11	NORWEB (UU)	0.85	79.3	9.3
PENE11	NORWEB (UU)	0.98	55.7	0
PENE12	NORWEB (UU)	0.98	32.4	0
PENW12	NORWEB (UU)	0.96	23.3	0
PENW11	NORWEB (UU)	0.96	23.3	6.1
PADI10	NORWEB (UU)	0.93	62.3	0
MACC30	NORWEB (UU)	0.95	24	9
KEAR11	NORWEB (UU)	0.96	112	0
KEAR12	NORWEB (UU)	0.96	86.3	0
KEAR30	NORWEB (UU)	0.98	31.1	8
HUTT10	NORWEB (UU)	0.97	90	34.1

HEYS10	NORWEB (UU)	0.99	36.2	315.7
HARK12	NORWEB (UU)	0.88	64.5	134.4
HARK11	NORWEB (UU)	0.88	58.4	224.5
CARR12	NORWEB (UU)	0.95	151.9	20
BRED10	NORWEB (UU)	0.99	120.4	0
WYMO40	Railtrack	1	1.8	0
SING40	Railtrack	0.99	1	0
SELL30	Railtrack	0.99	1	0
RUGE40	Railtrack	1	0.1	0
POPP20	Railtrack	0.8	0	0
PAFB4B	Railtrack	1	0.8	0
PAFB4A	Railtrack	1	0.8	0
LEIB4B	Railtrack	1	0.7	0
LEIB4A	Railtrack	1	0.7	0
ELST4B	Railtrack	1	0.6	0
ELST4A	Railtrack	1	0.6	0
BARK40	Railtrack	0.99	1	0
BARK10	Railtrack	0.85	0	0
TILB11	RWE Npower plc (Innogy)	0.85	2	0
LITT12	RWE Npower plc (Innogy)	0.88	3	0
FAWL40	RWE Npower plc (Innogy)	0.65	2	0
BLYT60	RWE Npower plc (Innogy)	0.85	0	0
ABTH11	RWE Npower plc (Innogy)	0.81	44	0
ABTH12	RWE Npower plc (Innogy)	0.81	44	0
SAES20	Saltend	0.96	100	0
CSEK40	SEEBOARD Power Networks	0.93	353	0
HURS1A	SEEBOARD Power Networks	0.93	7.5	0
HURS1C	SEEBOARD Power Networks	0.93	7.5	0
LITT12	SEEBOARD Power Networks	0.93	7	0
KEMS13	SEEBOARD Power Networks	0.93	5	0
WWEY12	SEEBOARD Power Networks	0.93	13	0

WWEY11	SEEBOARD Power Networks	0.93	111	0
NINF12	SEEBOARD Power Networks	0.93	77	0
NINF11	SEEBOARD Power Networks	0.93	93	0
NFLE12	SEEBOARD Power Networks	0.93	83	0
NFLE11	SEEBOARD Power Networks	0.93	87	0
LALE10	SEEBOARD Power Networks	0.93	28	0
KINO10	SEEBOARD Power Networks	0.93	68	35
CHSI10	SEEBOARD Power Networks	0.93	78	0
CHSI1A	SEEBOARD Power Networks	0.93	25	0
CHSI1B	SEEBOARD Power Networks	0.93	25	0
BOLN11	SEEBOARD Power Networks	0.93	174	0
BOLN12	SEEBOARD Power Networks	0.93	151	0
BEDD11	SEEBOARD Power Networks	0.93	94	0
BEDD12	SEEBOARD Power Networks	0.93	96	0
GRST60	Sembcorp (Formerly ICI)	0.75	50	105
MOSM50	SHELL	1	13	0
KIIN30	SHEPD	1	-0.7	0
WOHI30	SHEPD	0.98	14.6	0
WIOW30	SHEPD	0.99	14.5	0
TUMB30	SHEPD	0.9	4	0.7
THSO30	SHEPD	-0.98	13.8	1.6
TAYN30	SHEPD	0.98	7.2	3.3
TARL30	SHEPD	0.99	5.6	0
STRI30	SHEPD	0.97	3.5	0
STLE30	SHEPD	0.96	6.6	1.5
SLOY11	SHEPD	0.96	1.2	0

SHIN50	SHEPD	0.98	0.7	0
SFIL30	SHEPD	0.94	0.6	0
SFEG50	SHEPD	0.97	7.4	0
REDM30	SHEPD	0.99	12.3	0
RANN30	SHEPD	0.99	0.5	0
PORA30	SHEPD	-1	5.9	0.5
PERS30	SHEPD	-1	13.5	1.2
PEHG30	SHEPD	0.98	8.9	0
PEHS50	SHEPD	1	5.1	0
NAIR30	SHEPD	0.96	12.8	0
MYBS30	SHEPD	1	-6.1	0
MILC30	SHEPD	-1	17.4	3.1
MACD30	SHEPD	0.25	1.6	0
LYND30	SHEPD	1	11.5	0
LUNA30	SHEPD	0.95	12.7	0.7
LAIR50	SHEPD	0.96	0.7	0
KINT30	SHEPD	0.91	13.3	0
KILO30	SHEPD	0.27	1	0
KEIT30	SHEPD	0.72	12.7	0
INNE30	SHEPD	0.99	23.5	2.9
GRUB30	SHEPD	0.93	3.4	1.3
GLAG30	SHEPD	0.97	7.5	0.9
FWIL30	SHEPD	0.99	41	0.8
FRAS30	SHEPD	0.96	8.4	0
FIDD30	SHEPD	0.97	6.9	0
FAUG30	SHEPD	0.92	0.3	0.3
FASN30	SHEPD	0.47	0.3	0
ELGI30	SHEPD	0.98	19.7	0
DYCE30	SHEPD	0.98	13.9	0
DUNO30	SHEPD	-0.99	3	2.4
DUGR30	SHEPD	0.96	2.4	0.8
DUDH30	SHEPD	0.95	12.7	0
DUBE30	SHEPD	-0.99	-3.5	0
DOUN50	SHEPD	0.99	4.9	0
CRAI30	SHEPD	0.99	10.5	0

COUA30	SHEPD	0.94	10.1	0
CLAY30	SHEPD	0.99	16.3	0
CLAC30	SHEPD	0.88	1	0.4
CHAR30	SHEPD	0.98	12.2	0
CEAN50	SHEPD	-1	1	0.4
CASS50	SHEPD	-1	0.8	0
CAAD30	SHEPD	-1	8	0
BUMU30	SHEPD	0.99	17.1	0.1
BROR30	SHEPD	0.99	3.4	0
BROA30	SHEPD	0.99	4.1	0.6
BRID30	SHEPD	0.99	11.6	0
BRAC30	SHEPD	0.96	13.4	0.4
BOAG30	SHEPD	0.99	13.6	0.3
BEAU30	SHEPD	-1	19	0.6
ARMO30	SHEPD	-0.92	11.5	0
ARBR30	SHEPD	1	12.2	0
ALNE30	SHEPD	-1	9.5	0
ABNE30	SHEPD	-1	13.3	1.2
BRFL40	Southern Electric	0.94	543.8	15.4
WISD60	Southern Electric	0.96	58.6	0
TYNE50	Southern Electric	0.97	12	0
NURS10	Southern Electric	0.97	174	2.6
NHYD60	Southern Electric	0.94	86.7	0
MITY11	Southern Electric	0.93	69	1.8
MITY12	Southern Electric	0.93	54.2	1.4
MELK10	Southern Electric	0.95	142.4	6.9
MANN10	Southern Electric	0.98	257.9	5.7
LOVE11	Southern Electric	0.98	163.9	6.4
LOVE12	Southern Electric	0.98	104.8	4.1
LALE10	Southern Electric	0.9	105	15.9
IVER10	Southern Electric	0.98	163.3	15.9
IVER60	Southern Electric	0.93	48.4	2
FAWL10	Southern Electric	0.85	205.2	109
EALI60	Southern Electric	0.92	93.7	1.8
COWL10	Southern Electric	0.96	258.5	1.7

CHIC10	Southern Electric	0.98	36.3	2.9
BRLE13	Southern Electric	0.93	44.5	0
BRLE14	Southern Electric	0.93	44.5	0
BOTW10	Southern Electric	0.97	57.9	2.4
AXMI10	Southern Electric	0.95	36.9	2.3
AMEM10	Southern Electric	0.99	34.3	0
WISH10	SP Distribution	1	23.7	0
WHHO30	SP Distribution	0.97	21.6	0
WGEO30	SP Distribution	0.86	28.1	0
WFIE30	SP Distribution	0.91	6.2	9.3
TONG50	SP Distribution	0.88	10.3	0
TELR30	SP Distribution	1	11.8	0
STLE30	SP Distribution	0.98	17	0
STIR30	SP Distribution	0.95	29.8	0
STHA30	SP Distribution	0.81	18.1	0
SPAV30	SP Distribution	0.99	23.8	0
SIGH30	SP Distribution	0.79	43	0
SHRU30	SP Distribution	0.99	20.9	0
SANX30	SP Distribution	0.95	15	0
SACO3A	SP Distribution	1	1.2	20.8
SACO3B	SP Distribution	0.97	2.7	0
REDH30	SP Distribution	0.95	15.3	0
RAVE30	SP Distribution	1	21.2	0
PORD30	SP Distribution	0.97	33.9	0
POOB30	SP Distribution	0.97	32	0
PART30	SP Distribution	0.85	16.9	0
PAIS3	SP Distribution	0.99	20.6	0
NETS30	SP Distribution	0.81	4.5	0
NEAR30	SP Distribution	0.99	29.1	3.4
MAYB30	SP Distribution	1	4.8	2.5
LINM30	SP Distribution	0.71	10.5	9.8
LING30	SP Distribution	0.98	25.7	0
LEVE30	SP Distribution	0.87	14.6	0
KILW30	SP Distribution	0.03	0.1	14.7
KILT30	SP Distribution	0.95	44.1	0

KILS30	SP Distribution	0.97	9	1.7
KILB50	SP Distribution	0.74	3	0
KILB30	SP Distribution	0.98	10.6	0
KIER30	SP Distribution	0.95	26.6	1.7
KEOO50	SP Distribution	1	0.1	0
KAIM30	SP Distribution	0.95	19.1	11.3
JOHN30	SP Distribution	0.98	14.3	0
INKE30	SP Distribution	0.97	20.7	0
HUNF30	SP Distribution	0.84	1.9	0
HELE30	SP Distribution	0.99	6.7	0
HAWI30	SP Distribution	0.97	8	0
HAGR3	SP Distribution	0.98	11.7	0
GRMO3	SP Distribution	0.96	13.7	3.4
GRMO30	SP Distribution	0.97	17.9	0
GOVA30	SP Distribution	0.97	14	0
GORG30	SP Distribution	0.98	13.5	0
GLRO30	SP Distribution	0.95	19.5	0
GLNI30	SP Distribution	0.98	8.1	0
GLLU30	SP Distribution	0.62	4.4	6.9
GLLE50	SP Distribution	0.95	0.6	0
GIFF30	SP Distribution	1	19.2	0
GALA30	SP Distribution	0.73	5.2	8.9
ERSK30	SP Distribution	0.99	9.8	0
ELDE10	SP Distribution	1	11.1	0
EKIS30	SP Distribution	0.96	19.6	3.1
EKIL30	SP Distribution	1	23	0
EERH30	SP Distribution	1	25.6	0
ECCL30	SP Distribution	1	10.4	0
EAST50	SP Distribution	-0.99	-7.1	7
DUNF30	SP Distribution	0.99	13.4	0
DUNB30	SP Distribution	0.88	21.5	0
DUMF50	SP Distribution	0.95	5.6	0
DUMF31	SP Distribution	1	16.2	0
DUMF32	SP Distribution	0.85	10.7	0
DRUM30	SP Distribution	1	25.4	0

DRCR30	SP Distribution	0.89	4.8	0
DEWP30	SP Distribution	0.97	39.3	0
DEVO10	SP Distribution	0.99	27.1	0
DEVM10	SP Distribution	0.97	19	0
CURR20	SP Distribution	0.95	4.2	0
CUPA10	SP Distribution	0.95	26.7	0
CUMB10	SP Distribution	0.98	14.6	9.4
CROO31	SP Distribution	0.92	12.7	0
CROO32	SP Distribution	0.89	7.7	0
COYL10	SP Distribution	0.08	0.7	17.4
COCK40	SP Distribution	0.99	15.3	0
COAT30	SP Distribution	0.99	15.3	0
COAT10	SP Distribution	0.99	9.2	0
CLYM10	SP Distribution	0.99	23	2.8
CHAS20	SP Distribution	0.99	34.7	0
CHAP10	SP Distribution	0.77	18.3	0
CATY10	SP Distribution	0.99	21.9	0
CAFA10	SP Distribution	-0.99	-6.8	6.4
BROX10	SP Distribution	1	20.6	0
BRAE1	SP Distribution	0.96	12.9	0
BONN20	SP Distribution	0.99	21.6	0
BERW10	SP Distribution	0.87	14.2	0
BAIN10	SP Distribution	1	13.8	0
BAGA10	SP Distribution	0.98	24.1	0
AYR20	SP Distribution	1	18.2	0
WYLF10	SP MANWEB	0.96	27	25
TRAW10	SP MANWEB	0.94	29	14
SWAN11	SP MANWEB	0.87	8.4	6
SWAN12	SP MANWEB	0.87	9.8	7
RAIN11	SP MANWEB	0.99	88.5	17.5
RAIN12	SP MANWEB	0.99	88.5	17.5
PENT10	SP MANWEB	1	52	12
LISD10	SP MANWEB	0.85	120	6
LEGA10	SP MANWEB	0.95	149	40
KIBY11	SP MANWEB	0.99	62.5	12.5

KIBY12	SP MANWEB	0.99	62.5	12.5
IMPP30	SP MANWEB	0.95	2	0
CASK10	SP MANWEB	0.84	420	511
FROD11	SP MANWEB	1	19.5	17
FROD12	SP MANWEB	1	19.5	17
INCE12	SP MANWEB	0.95	36	34.5
FIDF13	SP MANWEB	0.98	56.5	19
FIDF14	SP MANWEB	0.98	56.5	19
SHOT10	SP MANWEB	0.82	70	196
CONQ10	SP MANWEB	1	159	64
CELL11	SP MANWEB	1	26	2
CELL12	SP MANWEB	1	26	2
CARR11	SP MANWEB	0.98	53	114
INCE11	SP MANWEB	0.95	36	34.5
CAPE10	SP MANWEB	0.98	107	55
BIRK10	SP MANWEB	0.86	93	30
FERR11	SSE Generation Ltd	1	4	0
FERR12	SSE Generation Ltd	1	4	0
ALST31	SWALEC (Infralec)	0.8	5.5	0
ALST32	SWALEC (Infralec)	0.8	0.5	0
USKM10	SWALEC (Infralec)	0.99	143	1
UPPB30	SWALEC (Infralec)	0.98	32	3
UPPB10	SWALEC (Infralec)	0.96	105	1
SWAN11	SWALEC (Infralec)	1	84.2	7.8
SWAN12	SWALEC (Infralec)	1	98.8	9.2
RASS10	SWALEC (Infralec)	0.97	74	10
PYLE10	SWALEC (Infralec)	1	97	4
PEMB10	SWALEC (Infralec)	1	135	0
GRAN60	SWALEC (Infralec)	0.87	57	5
CARE10	SWALEC (Infralec)	0.96	91.7	1.9
ABTH11	SWALEC (Infralec)	0.96	51.1	1.1
ABTH12	SWALEC (Infralec)	0.96	51.1	1.1
MEAD10	UPM KYMMENE	1	0	0
TAUN10	WPD(formerly SWEB)	0.99	42	0
SEAB11	WPD(formerly SWEB)	-0.99	127	0

MELK10	WPD(formerly SWEB)	-0.97	60	0
LAND10	WPD(formerly SWEB)	-0.91	88	0
IROA11	WPD(formerly SWEB)	-0.81	72.4	0
IROA12	WPD(formerly SWEB)	-0.81	90.6	0
INDQ10	WPD(formerly SWEB)	-0.96	149	0
EXET10	WPD(formerly SWEB)	-0.99	103	0
BRWA10	WPD(formerly SWEB)	0.99	92	0
AXMI10	WPD(formerly SWEB)	1	62	0
ALVE10	WPD(formerly SWEB)	-0.78	71	0
ABHA12	WPD(formerly SWEB)	-0.99	43	0
ABHA11	WPD(formerly SWEB)	-0.99	42	0
WMEL11	Yorkshire Electricity	0.88	92.7	11.6
WMEL12	Yorkshire Electricity	0.88	148	5.6
WIBA30	Yorkshire Electricity	0.87	10	0.3
THUR60	Yorkshire Electricity	0.96	60	0.9
THOM60	Yorkshire Electricity	0.88	46.3	5.8
SKLG10	Yorkshire Electricity	0.88	231	2.7
SHEC30	Yorkshire Electricity	0.94	42	0
SAEN10	Yorkshire Electricity	0.95	20	7.9
PITS31	Yorkshire Electricity	0.91	20	0
PITS32	Yorkshire Electricity	0.8	3	0
NORL30	Yorkshire Electricity	0.99	19	0
NEEP30	Yorkshire Electricity	0.96	31	0
KIRK10	Yorkshire Electricity	0.95	108	1.1
KEAD10	Yorkshire Electricity	0.89	220	23.6
JORD30	Yorkshire Electricity	0.97	18	0
GRIW10	Yorkshire Electricity	0.93	59	25
FERR60	Yorkshire Electricity	0.94	22	10.3
FERR11	Yorkshire Electricity	0.95	53	7.3
FERR12	Yorkshire Electricity	0.95	60	0
ELLA11	Yorkshire Electricity	0.96	52	5.2
ELLA12	Yorkshire Electricity	0.95	53	4.6
CAML60	Yorkshire Electricity	0.98	11	0
DRAZ11	Yorkshire Electricity	0.89	13.4	0
DRAZ12	Yorkshire Electricity	0.89	13.4	0

CREB11	Yorkshire Electricity	0.94	76	2.5
CREB12	Yorkshire Electricity	0.93	87	5.4
BRAW11	Yorkshire Electricity	0.93	67	0
BRAW12	Yorkshire Electricity	0.94	76	8.6

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Table E.2.5 - GSP Summer Minimum Demand (MW), Generation (MW) and Power Factor, 2012/13

Busbar	Customer Name	Power Factor at NG Minimum	Demand at NG Minimum	Embedded Generation at NG Minimum
LYNE70	Alcan	1	325	0
WYLF10	Anglesey Aluminium	0.98	288	0
TEMP30	BOC	0.98	25.5	0
DUNG20	British Energy	0.79	14	0
SIZE40	British Energy	0.89	4	0
EGGB41	British Energy	0.78	15	0
HINP21	British Energy	0.76	12	0
HINP22	British Energy	0.76	12	0
HEYS10	British Energy	0.8	61	0
CHAP10	British Nuclear Group	0.89	0	0
TRAW20	British Nuclear Group	0.89	1	0
OLDS11	British Nuclear Group	0.85	5	0
WYLF10	British Nuclear Group	0.9	10	0
SIZE11	British Nuclear Group	0.82	2	0
SIZE12	British Nuclear Group	0.82	2	0

HINP21	British Nuclear Group	0.85	0.5	0
HINP22	British Nuclear Group	0.85	0.5	0
DUNG20	British Nuclear Group	0.89	4	0
TREM30	Celsa	0.85	95	0
BESW10	Central Networks East (EMEB)	0.97	137	1.5
WILL10	Central Networks East (EMEB)	0.96	248.7	1.3
WBUR10	Central Networks East (EMEB)	0.93	77.3	1.3
WALP11	Central Networks East (EMEB)	0.96	40	0.7
WALP12	Central Networks East (EMEB)	0.96	40	0.7
WALP13	Central Networks East (EMEB)	0.94	40	0.7
STYC10	Central Networks East (EMEB)	0.97	64	3.3
SBAR40	Central Networks East (EMEB)	0.96	21.9	0
RATS10	Central Networks East (EMEB)	0.96	213.4	0.7
LEAM10	Central Networks East (EMEB)	0.96	43.8	1
HAMH12	Central Networks East (EMEB)	0.96	0	0
GREN12	Central Networks East (EMEB)	0.89	127.8	1.1
GREN11	Central Networks East (EMEB)	0.89	138.5	1.2
ENDE10	Central Networks East (EMEB)	0.98	192.7	4.7
ECLA10	Central Networks East (EMEB)	0.9	175.3	2.9
DRAK10	Central Networks East (EMEB)	0.96	35.2	2.4
COVE10	Central Networks East (EMEB)	0.96	221.1	7.8
CHTE11	Central Networks East (EMEB)	0.96	100.3	3.1
CHTE12	Central Networks East (EMEB)	0.96	100.3	3.1

BICF10	Central Networks East (EMEB)	0.96	1.2	58.7
IRSH40	Central Networks West (Aquila)	0.96	129.4	0
WIEN10	Central Networks West (Aquila)	0.96	44.9	0
GLOU12	Central Networks West (Aquila)	0.96	114.8	3
GLOU11	Central Networks West (Aquila)	0.96	121.9	0
RUGE10	Central Networks West (Aquila)	0.96	69.6	4
PENN10	Central Networks West (Aquila)	0.96	94.8	4.2
OLDB10	Central Networks West (Aquila)	0.96	32.4	1
OCKH10	Central Networks West (Aquila)	0.96	41.5	0
NECH11	Central Networks West (Aquila)	0.95	59.4	19.6
NECH12	Central Networks West (Aquila)	0.95	63.1	0
KITW10	Central Networks West (Aquila)	0.96	147.4	0
IROA11	Central Networks West (Aquila)	0.96	37.7	1
HAMH12	Central Networks West (Aquila)	0.96	0	0
HAMH11	Central Networks West (Aquila)	0.96	0	0
LEAM10	Central Networks West (Aquila)	0.96	174.8	3
FECK60	Central Networks West (Aquila)	0.96	129.2	2
CELL11	Central Networks West (Aquila)	0.96	149.1	35
CELL12	Central Networks West (Aquila)	0.96	49.7	12
BUST10	Central Networks West (Aquila)	0.96	133.3	0
BUSH10	Central Networks West (Aquila)	0.97	66.9	4.2

BISW10	Central Networks West (Aquila)	0.96	170.6	0
AESB11	Centrica	0.89	1	0
GREN11	Corby Power Ltd	1	0	0
WHSO31	CORUS	0.91	29.9	0
WHSO32	CORUS	0.91	29.9	0
TODP60	CORUS	0.8	-13	88
TINP32	CORUS	0.7	2	0
TEMP30	CORUS	0.74	1	0
STSB60	CORUS	0.95	0	0
RAVE30	CORUS	0.8	1	0
GRTO60	CORUS	0.8	8	0
ALDW31	CORUS	0.74	8	0
ALDW32	CORUS	1	0	0
WILL10	Derwent	1	0	0
DRAX12	Drax Power Limited	0.9	36	0
DRAX11	Drax Power Limited	0.9	8	0
IRON11	E.ON (UK) plc (Powergen)	0.95	1.5	0
IRON12	E.ON (UK) plc (Powergen)	0.95	1.5	0
GRAI40	E.ON (UK) plc (Powergen)	0.81	18	0
KINO10	E.ON (UK) plc (Powergen)	0.8	10	0
RATS10	E.ON (UK) plc (Powergen)	0.77	14.9	0
COTT40	E.ON (UK) plc (Powergen)	0.34	10	0
PEWY10	Eastern Power Networks	0.96	174.8	0
WTHU60	Eastern Power Networks	0.95	17	0
WISD10	Eastern Power Networks	0.95	16.9	0
WATS12	Eastern Power Networks	0.95	62.5	0
WARL10	Eastern Power Networks	0.95	84.2	10
WALP11	Eastern Power Networks	0.98	52.6	15
WALP12	Eastern Power Networks	0.98	52.6	15
WALP13	Eastern Power Networks	0.98	59.7	15
TOTT11	Eastern Power Networks	0.95	32.8	12.5
TOTT12	Eastern Power Networks	0.95	32.8	12.5
TILB12	Eastern Power Networks	0.95	17.4	3
TILB13	Eastern Power Networks	0.95	17.4	3

TILB11	Eastern Power Networks	0.95	15.7	4
TILB14	Eastern Power Networks	0.95	15.7	4
SUND11	Eastern Power Networks	0.95	103.7	12.5
SUND12	Eastern Power Networks	0.95	103.7	12.5
BRRA10	Eastern Power Networks	0.89	240.4	0
NORW10	Eastern Power Networks	0.91	205.8	20
MILH11	Eastern Power Networks	0.95	37	0
MILH12	Eastern Power Networks	0.95	37	0
GREN11	Eastern Power Networks	0.95	15.1	0
GREN12	Eastern Power Networks	0.95	15.1	0
ELWS10	Eastern Power Networks	0.94	113.6	0
ELRH10	Eastern Power Networks	0.89	167.9	0
ELST1A	Eastern Power Networks	0.95	14.7	0
ELST1B	Eastern Power Networks	0.95	14.7	0
EASO1A	Eastern Power Networks	0.93	32.5	16.5
EASO1B	Eastern Power Networks	0.93	32.5	16.5
BURW10	Eastern Power Networks	0.93	109.9	0
BRIM10	Eastern Power Networks	0.95	90.2	0
BRFO10	Eastern Power Networks	0.95	275.8	125
BARK10	Eastern Power Networks	0.95	60.3	0
BARW32	Eastern Power Networks	0.95	10.4	0
AMEM10	Eastern Power Networks	0.91	31.6	0
WIMB14	EDF (Formerly LPN)	0.96	62.4	0
HACK10	EDF (Formerly LPN)	0.96	82.2	0
WISD60	EDF (Formerly LPN)	0.96	51.4	0
WISD10	EDF (Formerly LPN)	0.96	104.5	0
WIGP10	EDF (Formerly LPN)	0.96	250	0
WHAM11	EDF (Formerly LPN)	0.96	133.9	2
WHAM12	EDF (Formerly LPN)	0.96	133.9	2
SJOW11	EDF (Formerly LPN)	0.96	187.1	2
SJOW12	EDF (Formerly LPN)	0.96	187.1	2
LODR61	EDF (Formerly LPN)	0.96	112.7	0
LODR62	EDF (Formerly LPN)	0.96	112.7	0
REBR30	EDF (Formerly LPN)	0.94	44.6	0
NEWI10	EDF (Formerly LPN)	0.96	34.3	0

NEWX61	EDF (Formerly LPN)	0.96	108.5	0
NEWX62	EDF (Formerly LPN)	0.96	108.5	0
MILH11	EDF (Formerly LPN)	1	11.7	0
LITT12	EDF (Formerly LPN)	0.96	28.4	2.5
LITT13	EDF (Formerly LPN)	0.96	28.4	0
HACK60	EDF (Formerly LPN)	0.96	72.6	0
CITR12	EDF (Formerly LPN)	0.94	185.1	0
CITR11	EDF (Formerly LPN)	0.94	151.5	0
BRIM10	EDF (Formerly LPN)	0.96	57.2	0
BEHU10	EDF (Formerly LPN)	1	65.2	0
BARW31	EDF (Formerly LPN)	0.94	33	0
BARW32	EDF (Formerly LPN)	0.96	33	0
BARK10	EDF (Formerly LPN)	0.96	85	0
WBUR10	EdF Energy	0.72	6	0
SFEM50	Exxon Mobil	1	20.6	0
SEFI10	Fellside Heat and Power	0.94	43	0
FFES21	First Hydro	0.95	112.5	0
FFES22	First Hydro	0.95	112.5	0
DINO40	First Hydro	0.95	1375	0
BAGB20	GE Energy	0.95	20	250
GRMO30	Ineos (Innovene) Grangemouth	0.98	38.4	0
RUGE10	International Power	0.85	4	0
CULJ31	J E T	0.95	0.1	0
CULJ32	J E T	0.95	0.1	0
CULJ33	J E T	0.95	0.1	0
HARE30	MOD	0.8	10.8	0
GRAI40	National Grid	0.88	5.2	0
SFEG10	National Grid	0.97	10	0
WBOL60	Northern Electric	1	88	0
TYNE10	Northern Electric	0.97	83	2
STES10	Northern Electric	0.94	96	5.3
STEN11	Northern Electric	0.96	42.1	1.9
STEN12	Northern Electric	0.96	42.1	1.9
SSH130	Northern Electric	0.98	15	0

SPEN10	Northern Electric	0.89	74	8
SALH10	Northern Electric	0.97	21	46.1
POPP30	Northern Electric	0.98	15	3.7
OSBA10	Northern Electric	0.98	108	1.5
OFFE30	Northern Electric	0.97	25	0
NORT11	Northern Electric	0.97	86.7	10.6
NORT12	Northern Electric	0.97	86.7	10.6
LACK60	Northern Electric	0.99	143	0
KNAR10	Northern Electric	0.97	64	0
HAWP60	Northern Electric	0.97	32	3.5
HARM60	Northern Electric	0.97	26	5
FOUR70	Northern Electric	1	6	0
FERR11	Northern Electric	0.97	0	0
FERR12	Northern Electric	0.97	0	0
BLYT60	Northern Electric	0.99	56	6.2
ALCA1A	Northern Electric	0.86	107.5	0
ALCA1B	Northern Electric	0.86	107.5	0
WHGA10	NORWEB (UU)	1	108.6	3.6
WASF1B	NORWEB (UU)	0.98	28.1	4
WASF1A	NORWEB (UU)	0.98	28.1	4
STAL10	NORWEB (UU)	0.97	146.6	0
STAH10	NORWEB (UU)	0.96	107.2	12.1
SMAN10	NORWEB (UU)	0.96	141.1	19
ROCH12	NORWEB (UU)	0.85	40.5	60
ROCH11	NORWEB (UU)	0.85	80	9.3
PENE11	NORWEB (UU)	0.98	56.2	0
PENE12	NORWEB (UU)	0.98	32.7	0
PENW12	NORWEB (UU)	0.96	23.5	0
PENW11	NORWEB (UU)	0.96	23.5	6.1
PADI10	NORWEB (UU)	0.93	62.9	0
MACC30	NORWEB (UU)	0.95	24.2	9
KEAR11	NORWEB (UU)	0.96	113	0
KEAR12	NORWEB (UU)	0.96	87.1	0
KEAR30	NORWEB (UU)	0.98	31.4	8
HUTT10	NORWEB (UU)	0.97	90.8	34.1

HEYS10	NORWEB (UU)	0.99	36.6	315.7
HARK12	NORWEB (UU)	0.88	65.1	134.4
HARK11	NORWEB (UU)	0.88	58.9	224.5
CARR12	NORWEB (UU)	0.95	153.3	20
BRED10	NORWEB (UU)	0.99	121.5	0
WYMO40	Railtrack	1	1.8	0
SING40	Railtrack	0.99	1	0
SELL30	Railtrack	0.99	1	0
RUGE40	Railtrack	1	0.1	0
POPP20	Railtrack	0.8	0	0
PAFB4B	Railtrack	1	0.8	0
PAFB4A	Railtrack	1	0.8	0
LEIB4B	Railtrack	1	0.7	0
LEIB4A	Railtrack	1	0.7	0
ELST4B	Railtrack	1	0.6	0
ELST4A	Railtrack	1	0.6	0
BARK40	Railtrack	0.99	1	0
BARK10	Railtrack	0.85	0	0
TILB11	RWE Npower plc (Innogy)	0.85	2	0
LITT12	RWE Npower plc (Innogy)	0.88	3	0
FAWL40	RWE Npower plc (Innogy)	0.65	2	0
BLYT60	RWE Npower plc (Innogy)	0.85	0	0
ABTH11	RWE Npower plc (Innogy)	0.81	4	0
ABTH12	RWE Npower plc (Innogy)	0.81	44	0
SAES20	Saltend	0.96	100	0
CSEK40	SEEBOARD Power Networks	0.93	353	0
HURS1A	SEEBOARD Power Networks	0.93	7.5	0
HURS1C	SEEBOARD Power Networks	0.93	7.5	0
LITT12	SEEBOARD Power Networks	0.93	7	0
KEMS13	SEEBOARD Power Networks	0.93	5	0
WWEY12	SEEBOARD Power Networks	0.93	13	0

WWEY11	SEEBOARD Power Networks	0.93	111	0
NINF12	SEEBOARD Power Networks	0.93	77	0
NINF11	SEEBOARD Power Networks	0.93	93	0
NFLE12	SEEBOARD Power Networks	0.93	83	0
NFLE11	SEEBOARD Power Networks	0.93	87	0
LALE10	SEEBOARD Power Networks	0.93	28	0
KINO10	SEEBOARD Power Networks	0.93	68	35
CHSI10	SEEBOARD Power Networks	0.93	78	0
CHSI1A	SEEBOARD Power Networks	0.93	25	0
CHSI1B	SEEBOARD Power Networks	0.93	25	0
BOLN11	SEEBOARD Power Networks	0.93	174	0
BOLN12	SEEBOARD Power Networks	0.93	151	0
BEDD11	SEEBOARD Power Networks	0.93	94	0
BEDD12	SEEBOARD Power Networks	0.93	96	0
GRST60	Sembcorp (Formerly ICI)	0.75	50	105
MOSM50	SHELL	1	13	0
KIIN30	SHEPD	1	-0.7	0
WOHI30	SHEPD	0.98	14.8	0
WIOW30	SHEPD	0.99	14.6	0
TUMB30	SHEPD	0.9	4	0.7
THSO30	SHEPD	-0.98	14	1.6
TAYN30	SHEPD	0.98	7.3	3.3
TARL30	SHEPD	0.99	5.7	0
STRI30	SHEPD	0.97	3.5	0
STLE30	SHEPD	0.96	6.7	1.5
SLOY11	SHEPD	0.96	1.2	0

SHIN50	SHEPD	0.98	0.7	0
SFIL30	SHEPD	0.94	0.6	0
SFEG50	SHEPD	0.97	7.5	0
REDM30	SHEPD	0.99	12.4	0
RANN30	SHEPD	0.99	0.5	0
PORA30	SHEPD	-1	5.9	0.5
PERS30	SHEPD	-1	13.7	1.2
PEHG30	SHEPD	0.98	9	0
PEHS50	SHEPD	1	5.2	0
NAIR30	SHEPD	0.96	13	0
MYBS30	SHEPD	1	-6.2	0
MILC30	SHEPD	-1	17.5	3.1
MACD30	SHEPD	0.25	1.7	0
LYND30	SHEPD	1	11.6	0
LUNA30	SHEPD	0.95	12.8	0.7
LAIR50	SHEPD	0.96	0.7	0
KINT30	SHEPD	0.91	13.4	0
KILO30	SHEPD	0.27	1	0
KEIT30	SHEPD	0.72	12.9	0
INNE30	SHEPD	0.99	23.8	2.9
GRUB30	SHEPD	0.93	3.4	1.3
GLAG30	SHEPD	0.97	7.7	0.9
FWIL30	SHEPD	0.99	41.7	0.8
FRAS30	SHEPD	0.96	8.7	0
FIDD30	SHEPD	0.97	7	0
FAUG30	SHEPD	0.92	0.4	0.3
FASN30	SHEPD	0.47	0.3	0
ELGI30	SHEPD	0.98	19.9	0
DYCE30	SHEPD	0.98	14.2	0
DUNO30	SHEPD	-0.99	3.1	2.4
DUGR30	SHEPD	0.96	2.4	0.8
DUDH30	SHEPD	0.95	12.9	0
DUBE30	SHEPD	-0.99	-3.6	0
DOUN50	SHEPD	0.99	4.9	0
CRAI30	SHEPD	0.99	10.7	0

COUA30	SHEPD	0.94	10.2	0
CLAY30	SHEPD	0.99	16.4	0
CLAC30	SHEPD	0.88	1	0.4
CHAR30	SHEPD	0.98	12.3	0
CEAN50	SHEPD	-1	1.1	0.4
CASS50	SHEPD	-1	0.8	0
CAAD30	SHEPD	-1	8.2	0
BUMU30	SHEPD	0.99	17.3	0.1
BROR30	SHEPD	0.99	3.4	0
BROA30	SHEPD	0.99	4.2	0.6
BRID30	SHEPD	0.99	11.7	0
BRAC30	SHEPD	0.96	13.5	0.4
BOAG30	SHEPD	0.99	13.8	0.3
BEAU30	SHEPD	-1	19.1	0.6
ARMO30	SHEPD	-0.92	11.6	0
ARBR30	SHEPD	1	12.4	0
ALNE30	SHEPD	-1	9.5	0
ABNE30	SHEPD	-1	13.5	1.2
BRFL40	Southern Electric	0.94	547	15.4
WISD60	Southern Electric	0.96	59.1	0
TYNE50	Southern Electric	0.97	12	0
NURS10	Southern Electric	0.97	175.5	2.6
NHYD60	Southern Electric	0.94	89	0
MITY11	Southern Electric	0.93	69.7	1.8
MITY12	Southern Electric	0.93	54.7	1.4
MELK10	Southern Electric	0.95	142.9	6.9
MANN10	Southern Electric	0.98	259.3	5.7
LOVE11	Southern Electric	0.98	165.2	6.4
LOVE12	Southern Electric	0.98	105.7	4.1
LALE10	Southern Electric	0.9	113.2	15.9
IVER10	Southern Electric	0.98	164.1	15.9
IVER60	Southern Electric	0.93	48.8	2
FAWL10	Southern Electric	0.85	206.5	109
EALI60	Southern Electric	0.92	94.6	1.8
COWL10	Southern Electric	0.96	260.7	1.7

CHIC10	Southern Electric	0.98	36.5	2.9
BRLE13	Southern Electric	0.93	44.6	0
BRLE14	Southern Electric	0.93	44.6	0
BOTW10	Southern Electric	0.97	58.3	2.4
AXMI10	Southern Electric	0.95	37	2.3
AMEM10	Southern Electric	0.99	34.5	0
WISH10	SP Distribution	1	23.8	0
WHHO30	SP Distribution	0.97	21.7	0
WGEO30	SP Distribution	0.86	28.2	0
WFIE30	SP Distribution	0.91	6.2	9.3
TONG50	SP Distribution	0.88	10.4	0
TELR30	SP Distribution	1	11.9	0
STLE30	SP Distribution	0.98	1.1	0
STIR30	SP Distribution	0.95	30	0
STHA30	SP Distribution	0.81	18.2	0
SPAV30	SP Distribution	0.99	24	0
SIGH30	SP Distribution	0.79	43.3	0
SHRU30	SP Distribution	0.99	21.1	0
SANX30	SP Distribution	0.95	15.1	0
SACO3A	SP Distribution	1	1.2	20.8
SACO3B	SP Distribution	0.97	2.7	0
REDH30	SP Distribution	0.95	15.4	0
RAVE30	SP Distribution	1	21.3	0
PORD30	SP Distribution	0.97	34.2	0
POOB30	SP Distribution	0.97	32.2	0
PART30	SP Distribution	0.85	17	0
PAIS3	SP Distribution	0.99	20.7	0
NETS30	SP Distribution	0.81	4.5	0
NEAR30	SP Distribution	0.99	29.3	3.4
MAYB30	SP Distribution	1	4.9	2.5
LINM30	SP Distribution	0.71	10.6	9.8
LING30	SP Distribution	0.98	25.9	0
LEVE30	SP Distribution	0.87	14.7	0
KILW30	SP Distribution	0.03	0.1	14.7
KILT30	SP Distribution	0.95	44.4	0

KILS30	SP Distribution	0.97	9.1	1.7
KILB50	SP Distribution	0.74	3	0
KILB30	SP Distribution	0.98	10.7	0
KIER30	SP Distribution	0.95	26.8	1.7
KEOO50	SP Distribution	1	0.1	0
KAIM30	SP Distribution	0.95	19.3	11.3
JOHN30	SP Distribution	0.98	14.4	0
INKE30	SP Distribution	0.97	20.8	0
HUNF30	SP Distribution	0.84	1.9	0
HELE30	SP Distribution	0.99	6.7	0
HAWI30	SP Distribution	0.97	8	0
HAGR3	SP Distribution	0.98	11.7	0
GRMO3	SP Distribution	0.96	13.8	3.4
GRMO30	SP Distribution	0.97	18	0
GOVA30	SP Distribution	0.97	14.1	0
GORG30	SP Distribution	0.98	13.6	0
GLRO30	SP Distribution	0.95	19.7	0
GLNI30	SP Distribution	0.98	8.2	0
GLLU30	SP Distribution	0.62	4.4	6.9
GLLE50	SP Distribution	0.95	0.6	0
GIFF30	SP Distribution	1	19.4	0
GALA30	SP Distribution	0.73	5.2	8.9
ERSK30	SP Distribution	0.99	9.9	0
ELDE10	SP Distribution	1	11.2	0
EKIS30	SP Distribution	0.96	19.8	3.1
EKIL30	SP Distribution	1	23.2	0
EERH30	SP Distribution	1	25.7	0
ECCL30	SP Distribution	1	10.5	0
EAST50	SP Distribution	-0.99	-7.2	7
DUNF30	SP Distribution	0.99	13.5	0
DUNB30	SP Distribution	0.88	21.6	0
DUMF50	SP Distribution	0.95	5.6	0
DUMF31	SP Distribution	1	16.3	0
DUMF32	SP Distribution	0.85	10.8	0
DRUM30	SP Distribution	1	25.6	0

DRCR30	SP Distribution	0.89	4.8	0
DEWP30	SP Distribution	0.97	39.6	0
DEVO10	SP Distribution	0.99	27.3	0
DEVM10	SP Distribution	0.97	19.1	0
CURR20	SP Distribution	0.95	4.2	0
CUPA10	SP Distribution	0.95	26.9	0
CUMB10	SP Distribution	0.98	14.7	9.4
CROO31	SP Distribution	0.92	12.8	0
CROO32	SP Distribution	0.89	7.8	0
COYL10	SP Distribution	0.08	0.7	17.4
COCK40	SP Distribution	0.99	15.4	0
COAT30	SP Distribution	0.99	15.4	0
COAT10	SP Distribution	0.99	9.2	0
CLYM10	SP Distribution	0.99	23.2	2.8
CHAS20	SP Distribution	0.99	34.9	0
CHAP10	SP Distribution	0.77	18.4	0
CATY10	SP Distribution	0.99	22	0
CAFA10	SP Distribution	-0.99	-6.9	6.4
BROX10	SP Distribution	1	20.7	0
BRAE1	SP Distribution	0.96	13	0
BONN20	SP Distribution	0.99	21.7	0
BERW10	SP Distribution	0.87	14.3	0
BAIN10	SP Distribution	1	13.9	0
BAGA10	SP Distribution	0.98	24.2	0
AYR20	SP Distribution	1	18.3	0
WYLF10	SP MANWEB	0.96	27	25
TRAW10	SP MANWEB	0.94	30	14
SWAN11	SP MANWEB	0.87	8.7	6
SWAN12	SP MANWEB	0.87	10.2	7
RAIN11	SP MANWEB	0.99	89.5	17.5
RAIN12	SP MANWEB	0.99	89.5	17.5
PENT10	SP MANWEB	1	53	12
LISD10	SP MANWEB	0.85	122	6
LEGA10	SP MANWEB	0.95	151	40
KIBY11	SP MANWEB	0.99	63	12.5

KIBY12	SP MANWEB	0.99	63	12.5
IMPP30	SP MANWEB	0.95	2	0
CASK10	SP MANWEB	0.84	420	511
FROD11	SP MANWEB	1	19.5	17
FROD12	SP MANWEB	1	19.5	17
INCE12	SP MANWEB	0.95	37	34.5
FIDF13	SP MANWEB	0.98	57	19
FIDF14	SP MANWEB	0.98	57	19
SHOT10	SP MANWEB	0.82	70	196
CONQ10	SP MANWEB	1	161	64
CELL11	SP MANWEB	1	26	2
CELL12	SP MANWEB	1	26	2
CARR11	SP MANWEB	0.98	55	114
INCE11	SP MANWEB	0.95	37	34.5
CAPE10	SP MANWEB	0.98	109	55
BIRK10	SP MANWEB	0.86	94	30
FERR11	SSE Generation Ltd	1	4	0
FERR12	SSE Generation Ltd	1	4	0
ALST31	SWALEC (Infralec)	0.8	5.5	0
ALST32	SWALEC (Infralec)	0.8	0.5	0
USKM10	SWALEC (Infralec)	0.99	146	1
UPPB30	SWALEC (Infralec)	0.98	32	3
UPPB10	SWALEC (Infralec)	0.96	107	1
SWAN11	SWALEC (Infralec)	1	85.1	7.8
SWAN12	SWALEC (Infralec)	1	99.9	9.2
RASS10	SWALEC (Infralec)	0.97	75	10
PYLE10	SWALEC (Infralec)	1	97	4
PEMB10	SWALEC (Infralec)	1	135	0
GRAN60	SWALEC (Infralec)	0.87	57	5
CARE10	SWALEC (Infralec)	0.96	92.6	1.9
ABTH11	SWALEC (Infralec)	0.96	51.7	1.1
ABTH12	SWALEC (Infralec)	0.96	51.7	1.1
MEAD10	UPM KYMMENE	1	0	0
TAUN10	WPD(formerly SWEB)	0.99	42	0
SEAB11	WPD(formerly SWEB)	-0.99	128	0

MELK10	WPD(formerly SWEB)	-0.97	60	0
LAND10	WPD(formerly SWEB)	-0.91	88	0
IROA11	WPD(formerly SWEB)	-0.81	72.9	0
IROA12	WPD(formerly SWEB)	-0.81	91.1	0
INDQ10	WPD(formerly SWEB)	-0.96	150	0
EXET10	WPD(formerly SWEB)	-0.99	104	0
BRWA10	WPD(formerly SWEB)	0.99	92	0
AXMI10	WPD(formerly SWEB)	1	62	0
ALVE10	WPD(formerly SWEB)	-0.78	71	0
ABHA12	WPD(formerly SWEB)	-0.99	43.5	0
ABHA11	WPD(formerly SWEB)	-0.99	42.5	0
WMEL11	Yorkshire Electricity	0.88	93.3	11.6
WMEL12	Yorkshire Electricity	0.88	149	5.6
WIBA30	Yorkshire Electricity	0.87	10	0.3
THUR60	Yorkshire Electricity	0.96	60	0.9
THOM60	Yorkshire Electricity	0.88	46.7	5.8
SKLG10	Yorkshire Electricity	0.88	233	2.7
SHEC30	Yorkshire Electricity	0.94	42	0
SAEN10	Yorkshire Electricity	0.95	20	7.9
PITS31	Yorkshire Electricity	0.91	20	0
PITS32	Yorkshire Electricity	0.8	3	0
NORL30	Yorkshire Electricity	0.99	19	0
NEEP30	Yorkshire Electricity	0.96	32	0
KIRK10	Yorkshire Electricity	0.95	109	1.1
KEAD10	Yorkshire Electricity	0.89	221	23.6
JORD30	Yorkshire Electricity	0.97	19	0
GRIW10	Yorkshire Electricity	0.93	60	25
FERR60	Yorkshire Electricity	0.94	22	10.3
FERR11	Yorkshire Electricity	0.95	54	7.3
FERR12	Yorkshire Electricity	0.95	60	0
ELLA11	Yorkshire Electricity	0.96	53	5.2
ELLA12	Yorkshire Electricity	0.95	53	4.6
CAML60	Yorkshire Electricity	0.98	11	0
DRAZ11	Yorkshire Electricity	0.89	13.5	0
DRAZ12	Yorkshire Electricity	0.89	13.5	0

CREB11	Yorkshire Electricity	0.94	76	2.5
CREB12	Yorkshire Electricity	0.93	88	5.4
BRAW11	Yorkshire Electricity	0.93	67	0
BRAW12	Yorkshire Electricity	0.94	76	8.6

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Table E.2.6 - GSP Summer Minimum Demand (MW), Generation (MW) and Power Factor, 2013/14

Busbar	Customer Name	Power Factor at NG Minimum	Demand at NG Minimum	Embedded Generation at NG Minimum
LYNE70	Alcan	1	325	0
WYLF10	Anglesey Aluminium	0.98	288	0
TEMP30	BOC	0.98	25.5	0
DUNG20	British Energy	0.79	14	0
SIZE40	British Energy	0.89	4	0
EGGB41	British Energy	0.78	15	0
HINP21	British Energy	0.76	12	0
HINP22	British Energy	0.76	12	0
HEYS10	British Energy	0.8	61	0
CHAP10	British Nuclear Group	0.89	0	0
TRAW20	British Nuclear Group	0.89	1	0
OLDS11	British Nuclear Group	0.85	5	0
WYLF10	British Nuclear Group	0.9	10	0
SIZE11	British Nuclear Group	0.82	2	0
SIZE12	British Nuclear Group	0.82	2	0

HINP21	British Nuclear Group	0.85	0.5	0
HINP22	British Nuclear Group	0.85	0.5	0
DUNG20	British Nuclear Group	0.89	4	0
TREM30	Celsa	0.85	95	0
BESW10	Central Networks East (EMEB)	0.97	138	1.5
WILL10	Central Networks East (EMEB)	0.96	250.5	1.3
WBUR10	Central Networks East (EMEB)	0.93	77.9	1.3
WALP11	Central Networks East (EMEB)	0.96	40.3	0.7
WALP12	Central Networks East (EMEB)	0.96	40.3	0.7
WALP13	Central Networks East (EMEB)	0.94	40.3	0.7
STYC10	Central Networks East (EMEB)	0.97	64.4	3.3
SBAR40	Central Networks East (EMEB)	0.96	22.1	0
RATS10	Central Networks East (EMEB)	0.96	215	0.7
LEAM10	Central Networks East (EMEB)	0.96	44.3	1
HAMH12	Central Networks East (EMEB)	0.96	0	0
GREN12	Central Networks East (EMEB)	0.89	128.8	1.1
GREN11	Central Networks East (EMEB)	0.89	139.5	1.2
ENDE10	Central Networks East (EMEB)	0.98	194.1	4.7
ECLA10	Central Networks East (EMEB)	0.9	181.4	2.9
DRAK10	Central Networks East (EMEB)	0.96	35.4	2.4
COVE10	Central Networks East (EMEB)	0.96	222.6	7.8
CHTE11	Central Networks East (EMEB)	0.96	101	3.1
CHTE12	Central Networks East (EMEB)	0.96	101	3.1

BICF10	Central Networks East (EMEB)	0.96	1.6	58.7
IRSH40	Central Networks West (Aquila)	0.96	130.4	0
WIEN10	Central Networks West (Aquila)	0.96	45.3	0
GLOU12	Central Networks West (Aquila)	0.96	113.2	3
GLOU11	Central Networks West (Aquila)	0.96	120.2	0
RUGE10	Central Networks West (Aquila)	0.96	70.1	4
PENN10	Central Networks West (Aquila)	0.96	95.5	4.2
OLDB10	Central Networks West (Aquila)	0.96	32.6	1
OCKH10	Central Networks West (Aquila)	0.96	41.8	0
NECH11	Central Networks West (Aquila)	0.95	59.8	19.6
NECH12	Central Networks West (Aquila)	0.95	63.6	0
KITW10	Central Networks West (Aquila)	0.96	148.5	0
IROA11	Central Networks West (Aquila)	0.96	43.1	1
HAMH12	Central Networks West (Aquila)	0.96	0	0
HAMH11	Central Networks West (Aquila)	0.96	0	0
LEAM10	Central Networks West (Aquila)	0.96	176.1	3
FECK60	Central Networks West (Aquila)	0.96	130	2
CELL11	Central Networks West (Aquila)	0.96	150.2	35
CELL12	Central Networks West (Aquila)	0.96	50.1	12
BUST10	Central Networks West (Aquila)	0.96	134.3	0
BUSH10	Central Networks West (Aquila)	0.97	67.4	4.2

BISW10	Central Networks West (Aquila)	0.96	171.8	0
AESB11	Centrica	0.89	1	0
GREN11	Corby Power Ltd	1	0	0
WHSO31	CORUS	0.91	29.9	0
WHSO32	CORUS	0.91	29.9	0
TODP60	CORUS	0.8	-13	88
TINP32	CORUS	0.7	2	0
TEMP30	CORUS	0.74	1	0
STSB60	CORUS	0.95	0	0
RAVE30	CORUS	0.8	1	0
GRTO60	CORUS	0.8	8	0
ALDW31	CORUS	0.74	8	0
ALDW32	CORUS	1	0	0
WILL10	Derwent	1	0	0
DRAX12	Drax Power Limited	0.9	36	0
DRAX11	Drax Power Limited	0.9	8	0
IRON11	E.ON (UK) plc (Powergen)	0.95	1.5	0
IRON12	E.ON (UK) plc (Powergen)	0.95	1.5	0
GRAI40	E.ON (UK) plc (Powergen)	0.81	18	0
KINO10	E.ON (UK) plc (Powergen)	0.8	10	0
RATS10	E.ON (UK) plc (Powergen)	0.77	14.9	0
COTT40	E.ON (UK) plc (Powergen)	0.34	10	0
PEWY10	Eastern Power Networks	0.96	175.4	0
WTHU60	Eastern Power Networks	0.95	17.1	0
WISD10	Eastern Power Networks	0.95	16.9	0
WATS12	Eastern Power Networks	0.95	62.8	0
WARL10	Eastern Power Networks	0.95	84.7	10
WALP11	Eastern Power Networks	0.98	52.8	15
WALP12	Eastern Power Networks	0.98	52.8	15
WALP13	Eastern Power Networks	0.98	52.8	15
TOTT11	Eastern Power Networks	0.95	33	12.5
TOTT12	Eastern Power Networks	0.95	33	12.5
TILB12	Eastern Power Networks	0.95	17.5	3
TILB13	Eastern Power Networks	0.95	17.5	3

TILB11	Eastern Power Networks	0.95	15.8	4
TILB14	Eastern Power Networks	0.95	15.8	4
SUND11	Eastern Power Networks	0.95	104.2	12.5
SUND12	Eastern Power Networks	0.95	104.2	12.5
BRRA10	Eastern Power Networks	0.89	241.6	0
NORW10	Eastern Power Networks	0.91	206.9	20
MILH11	Eastern Power Networks	0.95	37.1	0
MILH12	Eastern Power Networks	0.95	37.1	0
GREN11	Eastern Power Networks	0.95	15.2	0
GREN12	Eastern Power Networks	0.95	15.2	0
ELWS10	Eastern Power Networks	0.94	114.1	0
ELRH10	Eastern Power Networks	0.89	168.6	0
ELST1A	Eastern Power Networks	0.95	14.8	0
ELST1B	Eastern Power Networks	0.95	14.8	0
EASO1A	Eastern Power Networks	0.93	32.5	16.5
EASO1B	Eastern Power Networks	0.93	32.5	16.5
BURW10	Eastern Power Networks	0.93	110.2	0
BRIM10	Eastern Power Networks	0.95	90.7	0
BRFO10	Eastern Power Networks	0.95	276.6	125
BARK10	Eastern Power Networks	0.95	60.6	0
BARW32	Eastern Power Networks	0.95	10.5	0
AMEM10	Eastern Power Networks	0.91	31.6	0
WIMB14	EDF (Formerly LPN)	0.96	62.9	0
HACK10	EDF (Formerly LPN)	0.96	83	0
WISD60	EDF (Formerly LPN)	0.96	52	0
WISD10	EDF (Formerly LPN)	0.96	105.4	0
WIGP10	EDF (Formerly LPN)	0.96	252.2	0
WHAM11	EDF (Formerly LPN)	0.96	134.6	2
WHAM12	EDF (Formerly LPN)	0.96	134.6	2
SJOW11	EDF (Formerly LPN)	0.96	189	2
SJOW12	EDF (Formerly LPN)	0.96	189	2
LODR61	EDF (Formerly LPN)	0.96	113.8	0
LODR62	EDF (Formerly LPN)	0.96	113.8	0
REBR30	EDF (Formerly LPN)	0.94	45.1	0
NEWI10	EDF (Formerly LPN)	0.96	34.5	0

NEWX61	EDF (Formerly LPN)	0.96	109.5	0
NEWX62	EDF (Formerly LPN)	0.96	109.5	0
MILH11	EDF (Formerly LPN)	1	11.7	0
LITT12	EDF (Formerly LPN)	0.96	28.5	2.5
LITT13	EDF (Formerly LPN)	0.96	28.5	0
HACK60	EDF (Formerly LPN)	0.96	73.2	0
CITR12	EDF (Formerly LPN)	0.94	186.9	0
CITR11	EDF (Formerly LPN)	0.94	152.9	0
BRIM10	EDF (Formerly LPN)	0.96	57.7	0
BEHU10	EDF (Formerly LPN)	1	65.8	0
BARW31	EDF (Formerly LPN)	0.94	33.1	0
BARW32	EDF (Formerly LPN)	0.96	33.1	0
BARK10	EDF (Formerly LPN)	0.96	85.8	0
WBUR10	EdF Energy	0.72	6	0
SFEM50	Exxon Mobil	1	20.6	0
SEFI10	Fellside Heat and Power	0.94	43	0
FFES21	First Hydro	0.95	112.5	0
FFES22	First Hydro	0.95	112.5	0
DINO40	First Hydro	0.95	1375	0
BAGB20	GE Energy	0.95	20	250
GRMO30	Ineos (Innovene) Grangemouth	0.98	38.4	0
RUGE10	International Power	0.85	4	0
CULJ31	J E T	0.95	0.1	0
CULJ32	J E T	0.95	0.1	0
CULJ33	J E T	0.95	0.1	0
HARE30	MOD	0.8	10.8	0
GRAI40	National Grid	0.88	5.2	0
SFEG10	National Grid	0.97	10	0
WBOL60	Northern Electric	1	89	0
TYNE10	Northern Electric	0.97	85	2
STES10	Northern Electric	0.94	98	5.3
STEN11	Northern Electric	0.96	42.8	1.9
STEN12	Northern Electric	0.96	42.8	1.9
SSH130	Northern Electric	0.98	15	0

SPEN10	Northern Electric	0.89	75	8
SALH10	Northern Electric	0.97	21	46.1
POPP30	Northern Electric	0.98	15	3.7
OSBA10	Northern Electric	0.98	110	1.5
OFFE30	Northern Electric	0.97	25	0
NORT11	Northern Electric	0.97	87.9	10.6
NORT12	Northern Electric	0.97	87.9	10.6
LACK60	Northern Electric	0.99	144	0
KNAR10	Northern Electric	0.97	65	0
HAWP60	Northern Electric	0.97	33	3.5
HARM60	Northern Electric	0.97	27	5
FOUR70	Northern Electric	1	6	0
FERR11	Northern Electric	0.97	0	0
FERR12	Northern Electric	0.97	0	0
BLYT60	Northern Electric	0.99	57	6.2
ALCA1A	Northern Electric	0.86	108	0
ALCA1B	Northern Electric	0.86	108	0
WHGA10	NORWEB (UU)	1	109.6	3.6
WASF1B	NORWEB (UU)	0.98	28.4	4
WASF1A	NORWEB (UU)	0.98	28.4	4
STAL10	NORWEB (UU)	0.97	147.9	0
STAH10	NORWEB (UU)	0.96	108.1	12.1
SMAN10	NORWEB (UU)	0.96	142.7	19
ROCH12	NORWEB (UU)	0.85	40.8	60
ROCH11	NORWEB (UU)	0.85	80.8	9.3
PENE11	NORWEB (UU)	0.98	56.7	0
PENE12	NORWEB (UU)	0.98	33	0
PENW12	NORWEB (UU)	0.96	23.7	0
PENW11	NORWEB (UU)	0.96	23.7	6.1
PADI10	NORWEB (UU)	0.93	63.4	0
MACC30	NORWEB (UU)	0.95	24.4	9
KEAR11	NORWEB (UU)	0.96	114	0
KEAR12	NORWEB (UU)	0.96	87.9	0
KEAR30	NORWEB (UU)	0.98	31.7	8
HUTT10	NORWEB (UU)	0.97	91.6	34.1

HEYS10	NORWEB (UU)	0.99	36.9	315.7
HARK12	NORWEB (UU)	0.88	65.7	134.4
HARK11	NORWEB (UU)	0.88	59.5	224.5
CARR12	NORWEB (UU)	0.95	154.7	20
BRED10	NORWEB (UU)	0.99	122.6	0
WYMO40	Railtrack	1	1.8	0
SING40	Railtrack	0.99	1	0
SELL30	Railtrack	0.99	1	0
RUGE40	Railtrack	1	0.1	0
POPP20	Railtrack	0.8	0	0
PAFB4B	Railtrack	1	0.8	0
PAFB4A	Railtrack	1	0.8	0
LEIB4B	Railtrack	1	0.7	0
LEIB4A	Railtrack	1	0.7	0
ELST4B	Railtrack	1	0.6	0
ELST4A	Railtrack	1	0.6	0
BARK40	Railtrack	0.99	1	0
BARK10	Railtrack	0.85	0	0
TILB11	RWE Npower plc (Innogy)	0.85	2	0
LITT12	RWE Npower plc (Innogy)	0.88	3	0
FAWL40	RWE Npower plc (Innogy)	0.65	2	0
BLYT60	RWE Npower plc (Innogy)	0.85	0	0
ABTH11	RWE Npower plc (Innogy)	0.81	44	0
ABTH12	RWE Npower plc (Innogy)	0.81	44	0
SAES20	Saltend	0.96	100	0
CSEK40	SEEBOARD Power Networks	0.93	355	0
HURS1A	SEEBOARD Power Networks	0.93	7.5	0
HURS1C	SEEBOARD Power Networks	0.93	7.5	0
LITT12	SEEBOARD Power Networks	0.93	7	0
KEMS13	SEEBOARD Power Networks	0.93	5	0
WWEY12	SEEBOARD Power Networks	0.93	13	0

WWEY11	SEEBOARD Power Networks	0.93	111	0
NINF12	SEEBOARD Power Networks	0.93	77	0
NINF11	SEEBOARD Power Networks	0.93	94	0
NFLE12	SEEBOARD Power Networks	0.93	83	0
NFLE11	SEEBOARD Power Networks	0.93	88	0
LALE10	SEEBOARD Power Networks	0.93	28	0
KINO10	SEEBOARD Power Networks	0.93	68	35
CHSI10	SEEBOARD Power Networks	0.93	79	0
CHSI1A	SEEBOARD Power Networks	0.93	25	0
CHSI1B	SEEBOARD Power Networks	0.93	25	0
BOLN11	SEEBOARD Power Networks	0.93	175	0
BOLN12	SEEBOARD Power Networks	0.93	152	0
BEDD11	SEEBOARD Power Networks	0.93	95	0
BEDD12	SEEBOARD Power Networks	0.93	97	0
GRST60	Sembcorp (Formerly ICI)	0.75	50	105
MOSM50	SHELL	1	13	0
KIIN30	SHEPD	1	-0.7	0
WOHI30	SHEPD	0.98	15	0
WIOW30	SHEPD	0.99	14.7	0
TUMB30	SHEPD	0.9	4.1	0.7
THSO30	SHEPD	-0.98	14.1	1.6
TAYN30	SHEPD	0.98	7.5	3.3
TARL30	SHEPD	0.99	5.8	0
STRI30	SHEPD	0.97	3.5	0
STLE30	SHEPD	0.96	6.7	1.5
SLOY11	SHEPD	0.96	1.2	0

SHIN50	SHEPD	0.98	0.7	0
SFIL30	SHEPD	0.94	0.6	0
SFEG50	SHEPD	0.97	7.7	0
REDM30	SHEPD	0.99	12.5	0
RANN30	SHEPD	0.99	0.5	0
PORA30	SHEPD	-1	6	0.5
PERS30	SHEPD	-1	54.3	1.2
PEHG30	SHEPD	0.98	9.2	0
PEHS50	SHEPD	1	5.2	0
NAIR30	SHEPD	0.96	13.2	0
MYBS30	SHEPD	1	-6.4	0
MILC30	SHEPD	-1	17.7	3.1
MACD30	SHEPD	0.25	1.7	0
LYND30	SHEPD	1	11.6	0
LUNA30	SHEPD	0.95	12.9	0.7
LAIR50	SHEPD	0.96	0.7	0
KINT30	SHEPD	0.91	13.5	0
KILO30	SHEPD	0.27	1	0
KEIT30	SHEPD	0.72	13	0
INNE30	SHEPD	0.99	24.1	2.9
GRUB30	SHEPD	0.93	3.5	1.3
GLAG30	SHEPD	0.97	7.8	0.9
FWIL30	SHEPD	0.99	42.5	0.8
FRAS30	SHEPD	0.96	8.9	0
FIDD30	SHEPD	0.97	7.2	0
FAUG30	SHEPD	0.92	0.4	0.3
FASN30	SHEPD	0.47	0.3	0
ELGI30	SHEPD	0.98	20	0
DYCE30	SHEPD	0.98	14.4	0
DUNO30	SHEPD	-0.99	3.1	2.4
DUGR30	SHEPD	0.96	2.5	0.8
DUDH30	SHEPD	0.95	13.1	0
DUBE30	SHEPD	-0.99	-3.7	0
DOUN50	SHEPD	0.99	5	0
CRAI30	SHEPD	0.99	10.9	0

COUA30	SHEPD	0.94	10.3	0
CLAY30	SHEPD	0.99	16.5	0
CLAC30	SHEPD	0.88	1	0.4
CHAR30	SHEPD	0.98	12.5	0
CEAN50	SHEPD	-1	1.1	0.4
CASS50	SHEPD	-1	0.8	0
CAAD30	SHEPD	-1	8.3	0
BUMU30	SHEPD	0.99	17.5	0.1
BROR30	SHEPD	0.99	3.5	0
BROA30	SHEPD	0.99	4.3	0.6
BRID30	SHEPD	0.99	11.8	0
BRAC30	SHEPD	0.96	13.6	0.4
BOAG30	SHEPD	0.99	14	0.3
BEAU30	SHEPD	-1	19.1	0.6
ARMO30	SHEPD	-0.92	11.6	0
ARBR30	SHEPD	1	12.5	0
ALNE30	SHEPD	-1	9.6	0
ABNE30	SHEPD	-1	13.6	1.2
BRFL40	Southern Electric	0.94	550.3	15.4
WISD60	Southern Electric	0.96	59.6	0
TYNE50	Southern Electric	0.97	12	0
NURS10	Southern Electric	0.97	177	2.6
NHYD60	Southern Electric	0.94	89.5	0
MITY11	Southern Electric	0.93	70.1	1.8
MITY12	Southern Electric	0.93	50.1	1.4
MELK10	Southern Electric	0.95	143.4	6.9
MANN10	Southern Electric	0.98	260.7	5.7
LOVE11	Southern Electric	0.98	167	6.4
LOVE12	Southern Electric	0.98	106.1	4.1
LALE10	Southern Electric	0.9	113.6	15.9
IVER10	Southern Electric	0.98	164.9	15.9
IVER60	Southern Electric	0.93	49.3	2
FAWL10	Southern Electric	0.85	207.9	109
EALI60	Southern Electric	0.92	95.9	1.8
COWL10	Southern Electric	0.96	262.7	1.7

CHIC10	Southern Electric	0.98	36.8	2.9
BRLE13	Southern Electric	0.93	44.9	0
BRLE14	Southern Electric	0.93	44.9	0
BOTW10	Southern Electric	0.97	58.8	2.4
AXMI10	Southern Electric	0.95	37.2	2.3
AMEM10	Southern Electric	0.99	34.7	0
WISH10	SP Distribution	1	24	0
WHHO30	SP Distribution	0.97	21.8	0
WGEO30	SP Distribution	0.86	28.4	0
WFIE30	SP Distribution	0.91	6.2	9.3
TONG50	SP Distribution	0.88	10.4	0
TELR30	SP Distribution	1	11.9	0
STLE30	SP Distribution	0.98	17.2	0
STIR30	SP Distribution	0.95	30.2	0
STHA30	SP Distribution	0.81	18.3	0
SPAV30	SP Distribution	0.99	24.1	0
SIGH30	SP Distribution	0.79	43.5	0
SHRU30	SP Distribution	0.99	21.2	0
SANX30	SP Distribution	0.95	15.2	0
SACO3A	SP Distribution	1	1.2	20.8
SACO3B	SP Distribution	0.97	2.7	0
REDH30	SP Distribution	0.95	15.5	0
RAVE30	SP Distribution	1	21.4	0
PORD30	SP Distribution	0.97	34.4	0
POOB30	SP Distribution	0.97	32.4	0
PART30	SP Distribution	0.85	17.1	0
PAIS3	SP Distribution	0.99	209	0
NETS30	SP Distribution	0.81	4.5	0
NEAR30	SP Distribution	0.99	29.5	3.4
MAYB30	SP Distribution	1	4.9	2.5
LINM30	SP Distribution	0.71	10.6	9.8
LING30	SP Distribution	0.98	26.1	0
LEVE30	SP Distribution	0.87	14.8	0
KILW30	SP Distribution	0.03	0.1	14.7
KILT30	SP Distribution	0.95	44.7	0

KILS30	SP Distribution	0.97	9.1	1.7
KILB50	SP Distribution	0.74	3	0
KILB30	SP Distribution	0.98	10.8	0
KIER30	SP Distribution	0.95	27	1.7
KEOO50	SP Distribution	1	0.1	0
KAIM30	SP Distribution	0.95	19.4	11.3
JOHN30	SP Distribution	0.98	14.5	0
INKE30	SP Distribution	0.97	21	0
HUNF30	SP Distribution	0.84	1.9	0
HELE30	SP Distribution	0.99	6.8	0
HAWI30	SP Distribution	0.97	8.1	0
HAGR3	SP Distribution	0.98	11.8	0
GRMO3	SP Distribution	0.96	13.9	3.4
GRMO30	SP Distribution	0.97	18.1	0
GOVA30	SP Distribution	0.97	14.2	0
GORG30	SP Distribution	0.98	13.7	0
GLRO30	SP Distribution	0.95	19.8	0
GLNI30	SP Distribution	0.98	8.2	0
GLLU30	SP Distribution	0.62	4.4	6.9
GLLE50	SP Distribution	0.95	0.6	0
GIFF30	SP Distribution	1	19.5	0
GALA30	SP Distribution	0.73	5.2	8.9
ERSK30	SP Distribution	0.99	10	0
ELDE10	SP Distribution	1	11.2	0
EKIS30	SP Distribution	0.96	19.9	3.1
EKIL30	SP Distribution	1	23.3	0
EERH30	SP Distribution	1	25.9	0
ECCL30	SP Distribution	1	10.6	0
EAST50	SP Distribution	-0.99	-7.2	7
DUNF30	SP Distribution	0.99	13.6	0
DUNB30	SP Distribution	0.88	21.8	0
DUMF50	SP Distribution	0.95	5.7	0
DUMF31	SP Distribution	1	16.4	0
DUMF32	SP Distribution	0.85	10.9	0
DRUM30	SP Distribution	1	25.7	0

DRCR30	SP Distribution	0.89	4.9	0
DEWP30	SP Distribution	0.97	39.8	0
DEVO10	SP Distribution	0.99	27.5	0
DEVM10	SP Distribution	0.97	19.2	0
CURR20	SP Distribution	0.95	4.2	0
CUPA10	SP Distribution	0.95	27	0
CUMB10	SP Distribution	0.98	14.8	9.4
CROO31	SP Distribution	0.92	12.8	0
CROO32	SP Distribution	0.89	7.8	0
COYL10	SP Distribution	0.08	0.7	17.4
COCK40	SP Distribution	0.99	15.5	0
COAT30	SP Distribution	0.99	15.5	0
COAT10	SP Distribution	0.99	9.3	0
CLYM10	SP Distribution	0.99	23.3	2.8
CHAS20	SP Distribution	0.99	35.1	0
CHAP10	SP Distribution	0.77	18.5	0
CATY10	SP Distribution	0.99	22.2	0
CAFA10	SP Distribution	-0.99	-6.9	6.4
BROX10	SP Distribution	1	20.8	0
BRAE1	SP Distribution	0.96	13.1	0
BONN20	SP Distribution	0.99	21.9	0
BERW10	SP Distribution	0.87	14.4	0
BAIN10	SP Distribution	1	14	0
BAGA10	SP Distribution	0.98	24.4	0
AYR20	SP Distribution	1	18.4	0
WYLF10	SP MANWEB	0.96	28	25
TRAW10	SP MANWEB	0.94	30	14
SWAN11	SP MANWEB	0.87	9	6
SWAN12	SP MANWEB	0.87	10.6	7
RAIN11	SP MANWEB	0.99	90.5	17.5
RAIN12	SP MANWEB	0.99	90.5	17.5
PENT10	SP MANWEB	1	54	12
LISD10	SP MANWEB	0.85	123	6
LEGA10	SP MANWEB	0.95	153	40
KIBY11	SP MANWEB	0.99	64	12.5

KIBY12	SP MANWEB	0.99	64	12.5
IMPP30	SP MANWEB	0.95	2	0
CASK10	SP MANWEB	0.84	420	511
FROD11	SP MANWEB	1	20	17
FROD12	SP MANWEB	1	20	17
INCE12	SP MANWEB	0.95	37.5	34.5
FIDF13	SP MANWEB	0.98	58	19
FIDF14	SP MANWEB	0.98	58	19
SHOT10	SP MANWEB	0.82	70	196
CONQ10	SP MANWEB	1	163	64
CELL11	SP MANWEB	1	26.5	2
CELL12	SP MANWEB	1	26.5	2
CARR11	SP MANWEB	0.98	57	114
INCE11	SP MANWEB	0.95	37.5	34.5
CAPE10	SP MANWEB	0.98	110	55
BIRK10	SP MANWEB	0.86	95	30
FERR11	SSE Generation Ltd	1	4	0
FERR12	SSE Generation Ltd	1	4	0
ALST31	SWALEC (Infralec)	0.8	5.5	0
ALST32	SWALEC (Infralec)	0.8	0.5	0
USKM10	SWALEC (Infralec)	0.99	149	1
UPPB30	SWALEC (Infralec)	0.98	33	3
UPPB10	SWALEC (Infralec)	0.96	108	1
SWAN11	SWALEC (Infralec)	1	86	7.8
SWAN12	SWALEC (Infralec)	1	101	9.2
RASS10	SWALEC (Infralec)	0.97	76	10
PYLE10	SWALEC (Infralec)	1	98	4
PEMB10	SWALEC (Infralec)	1	136	0
GRAN60	SWALEC (Infralec)	0.87	57	5
CARE10	SWALEC (Infralec)	0.96	93.6	1.9
ABTH11	SWALEC (Infralec)	0.96	52.2	1.1
ABTH12	SWALEC (Infralec)	0.96	52.2	1.1
MEAD10	UPM KYMMENE	1	0	0
TAUN10	WPD(formerly SWEB)	0.99	42	0
SEAB11	WPD(formerly SWEB)	-0.99	130	0

MELK10	WPD(formerly SWEB)	-0.97	60	0
LAND10	WPD(formerly SWEB)	-0.91	89	0
IROA11	WPD(formerly SWEB)	-0.81	73.8	0
IROA12	WPD(formerly SWEB)	-0.81	92.2	0
INDQ10	WPD(formerly SWEB)	-0.96	151	0
EXET10	WPD(formerly SWEB)	-0.99	106	0
BRWA10	WPD(formerly SWEB)	0.99	93	0
AXMI10	WPD(formerly SWEB)	1	62	0
ALVE10	WPD(formerly SWEB)	-0.78	72	0
ABHA12	WPD(formerly SWEB)	-0.99	44	0
ABHA11	WPD(formerly SWEB)	-0.99	43	0
WMEL11	Yorkshire Electricity	0.88	94	11.6
WMEL12	Yorkshire Electricity	0.88	149	5.6
WIBA30	Yorkshire Electricity	0.87	10	0.3
THUR60	Yorkshire Electricity	0.96	60	0.9
THOM60	Yorkshire Electricity	0.88	47	5.8
SKLG10	Yorkshire Electricity	0.88	235	2.7
SHEC30	Yorkshire Electricity	0.94	43	0
SAEN10	Yorkshire Electricity	0.95	20	7.9
PITS31	Yorkshire Electricity	0.91	21	0
PITS32	Yorkshire Electricity	0.8	3	0
NORL30	Yorkshire Electricity	0.99	19	0
NEEP30	Yorkshire Electricity	0.96	32	0
KIRK10	Yorkshire Electricity	0.95	110	1.1
KEAD10	Yorkshire Electricity	0.89	221	23.6
JORD30	Yorkshire Electricity	0.97	19	0
GRIW10	Yorkshire Electricity	0.93	60	25
FERR60	Yorkshire Electricity	0.94	22	10.3
FERR11	Yorkshire Electricity	0.95	54	7.3
FERR12	Yorkshire Electricity	0.95	60	0
ELLA11	Yorkshire Electricity	0.96	53	5.2
ELLA12	Yorkshire Electricity	0.95	53	4.6
CAML60	Yorkshire Electricity	0.98	11	0
DRAZ11	Yorkshire Electricity	0.89	13.5	0
DRAZ12	Yorkshire Electricity	0.89	13.5	0

CREB11	Yorkshire Electricity	0.94	77	2.5
CREB12	Yorkshire Electricity	0.93	88	5.4
BRAW11	Yorkshire Electricity	0.93	67	0
BRAW12	Yorkshire Electricity	0.94	76	8.6

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Table E.2.7 - GSP Summer Minimum Demand (MW), Generation (MW) and Power Factor, 2014/15

Busbar	Customer Name	Power Factor at NG Minimum	Demand at NG Minimum	Embedded Generation at NG Minimum
LYNE70	Alcan	1	325	0
WYLF10	Anglesey Aluminium	0.98	288	0
TEMP30	BOC	0.98	26	0
DUNG20	British Energy	0.79	14	0
SIZE40	British Energy	0.89	4	0
EGGB41	British Energy	0.78	15	0
HINP21	British Energy	0.76	12	0
HINP22	British Energy	0.76	12	0
HEYS10	British Energy	0.8	61	0
CHAP10	British Nuclear Group	0.89	0	0
TRAW20	British Nuclear Group	0.89	1	0
OLDS11	British Nuclear Group	0.85	5	0
WYLF10	British Nuclear Group	0.9	10	0
SIZE11	British Nuclear Group	0.82	2	0
SIZE12	British Nuclear Group	0.82	2	0

HINP21	British Nuclear Group	0.85	0	0
HINP22	British Nuclear Group	0.85	0	0
DUNG20	British Nuclear Group	0.89	4	0
TREM30	Celsa	0.85	95	0
BESW10	Central Networks East (EMEB)	0.97	139	2
WILL10	Central Networks East (EMEB)	0.96	252	1
WBUR10	Central Networks East (EMEB)	0.93	78	1
WALP11	Central Networks East (EMEB)	0.96	41	1
WALP12	Central Networks East (EMEB)	0.96	41	1
WALP13	Central Networks East (EMEB)	0.94	41	1
STYC10	Central Networks East (EMEB)	0.97	65	3
SBAR40	Central Networks East (EMEB)	0.96	22	0
RATS10	Central Networks East (EMEB)	0.96	217	1
LEAM10	Central Networks East (EMEB)	0.96	44	1
HAMH12	Central Networks East (EMEB)	0.96	0	0
GREN12	Central Networks East (EMEB)	0.89	130	1
GREN11	Central Networks East (EMEB)	0.89	140	1
ENDE10	Central Networks East (EMEB)	0.98	196	5
ECLA10	Central Networks East (EMEB)	0.9	188	3
DRAK10	Central Networks East (EMEB)	0.96	36	2
COVE10	Central Networks East (EMEB)	0.96	224	8
CHTE11	Central Networks East (EMEB)	0.96	102	3
CHTE12	Central Networks East (EMEB)	0.96	102	3

BICF10	Central Networks East (EMEB)	0.96	2	59
IRSH40	Central Networks West (Aquila)	0.96	131	0
WIEN10	Central Networks West (Aquila)	0.96	46	0
GLOU12	Central Networks West (Aquila)	0.96	111	0
GLOU11	Central Networks West (Aquila)	0.96	117	0
RUGE10	Central Networks West (Aquila)	0.96	71	0
PENN10	Central Networks West (Aquila)	0.96	96	0
OLDB10	Central Networks West (Aquila)	0.96	33	0
OCKH10	Central Networks West (Aquila)	0.96	42	0
NECH11	Central Networks West (Aquila)	0.95	60	0
NECH12	Central Networks West (Aquila)	0.95	64	0
KITW10	Central Networks West (Aquila)	0.96	150	0
IROA11	Central Networks West (Aquila)	0.96	51	0
HAMH12	Central Networks West (Aquila)	0.96	0	0
HAMH11	Central Networks West (Aquila)	0.96	0	0
LEAM10	Central Networks West (Aquila)	0.96	177	0
FECK60	Central Networks West (Aquila)	0.96	131	0
CELL11	Central Networks West (Aquila)	0.96	151	35
CELL12	Central Networks West (Aquila)	0.96	50	12
BUST10	Central Networks West (Aquila)	0.96	135	0
BUSH10	Central Networks West (Aquila)	0.97	68	4

BISW10	Central Networks West (Aquila)	0.96	173	0
AESB11	Centrica	0.89	1	0
GREN11	Corby Power Ltd	1	0	0
WHSO31	CORUS	0.91	30	0
WHSO32	CORUS	0.91	30	0
TODP60	CORUS	0.8	-13	88
TINP32	CORUS	0.7	2	0
TEMP30	CORUS	0.74	1	0
STSB60	CORUS	0.95	0	0
RAVE30	CORUS	0.8	1	0
GRTO60	CORUS	0.8	8	0
ALDW31	CORUS	0.74	8	0
ALDW32	CORUS	1	0	0
WILL10	Derwent	1	0	0
DRAX12	Drax Power Limited	0.9	36	0
DRAX11	Drax Power Limited	0.9	8	0
IRON11	E.ON (UK) plc (Powergen)	0.95	2	0
IRON12	E.ON (UK) plc (Powergen)	0.95	2	0
GRAI40	E.ON (UK) plc (Powergen)	0.81	0	0
KINO10	E.ON (UK) plc (Powergen)	0.8	10	0
RATS10	E.ON (UK) plc (Powergen)	0.77	15	0
COTT40	E.ON (UK) plc (Powergen)	0.34	10	0
PEWY10	Eastern Power Networks	0.96	176	0
WTHU60	Eastern Power Networks	0.95	17	0
WISD10	Eastern Power Networks	0.95	17	0
WATS12	Eastern Power Networks	0.95	63	0
WARL10	Eastern Power Networks	0.95	85	10
WALP11	Eastern Power Networks	0.98	53	15
WALP12	Eastern Power Networks	0.98	53	15
WALP13	Eastern Power Networks	0.98	53	15
TOTT11	Eastern Power Networks	0.95	33	12
TOTT12	Eastern Power Networks	0.95	33	12
TILB12	Eastern Power Networks	0.95	18	3
TILB13	Eastern Power Networks	0.95	18	3

TILB11	Eastern Power Networks	0.95	16	4
TILB14	Eastern Power Networks	0.95	16	4
SUND11	Eastern Power Networks	0.95	105	12
SUND12	Eastern Power Networks	0.95	105	12
BRRA10	Eastern Power Networks	0.89	243	0
NORW10	Eastern Power Networks	0.91	208	20
MILH11	Eastern Power Networks	0.95	37	0
MILH12	Eastern Power Networks	0.95	37	0
GREN11	Eastern Power Networks	0.95	15	0
GREN12	Eastern Power Networks	0.95	15	0
ELWS10	Eastern Power Networks	0.94	115	0
ELRH10	Eastern Power Networks	0.89	169	0
ELST1A	Eastern Power Networks	0.95	15	0
ELST1B	Eastern Power Networks	0.95	15	0
EASO1A	Eastern Power Networks	0.93	33	16
EASO1B	Eastern Power Networks	0.93	33	16
BURW10	Eastern Power Networks	0.93	111	0
BRIM10	Eastern Power Networks	0.95	91	0
BRFO10	Eastern Power Networks	0.95	278	125
BARK10	Eastern Power Networks	0.95	61	0
BARW32	Eastern Power Networks	0.95	10	0
AMEM10	Eastern Power Networks	0.91	32	0
WIMB14	EDF (Formerly LPN)	0.96	63	0
HACK10	EDF (Formerly LPN)	0.96	84	0
WISD60	EDF (Formerly LPN)	0.96	52	0
WISD10	EDF (Formerly LPN)	0.96	106	0
WIGP10	EDF (Formerly LPN)	0.96	254	0
WHAM11	EDF (Formerly LPN)	0.96	135	2
WHAM12	EDF (Formerly LPN)	0.96	135	2
SJOW11	EDF (Formerly LPN)	0.96	191	2
SJOW12	EDF (Formerly LPN)	0.96	191	2
LODR61	EDF (Formerly LPN)	0.96	115	0
LODR62	EDF (Formerly LPN)	0.96	115	0
REBR30	EDF (Formerly LPN)	0.94	45	0
NEWI10	EDF (Formerly LPN)	0.96	35	0

NEWX61	EDF (Formerly LPN)	0.96	111	0
NEWX62	EDF (Formerly LPN)	0.96	111	0
MILH11	EDF (Formerly LPN)	1	12	0
LITT12	EDF (Formerly LPN)	0.96	29	2
LITT13	EDF (Formerly LPN)	0.96	29	0
HACK60	EDF (Formerly LPN)	0.96	74	0
CITR12	EDF (Formerly LPN)	0.94	189	0
CITR11	EDF (Formerly LPN)	0.94	154	0
BRIM10	EDF (Formerly LPN)	0.96	58	0
BEHU10	EDF (Formerly LPN)	1	66	0
BARW31	EDF (Formerly LPN)	0.94	33	0
BARW32	EDF (Formerly LPN)	0.96	33	0
BARK10	EDF (Formerly LPN)	0.96	86	0
WBUR10	EdF Energy	0.72	6	0
SFEM50	Exxon Mobil	1	21	0
SEFI10	Fellside Heat and Power	0.94	43	0
FFES21	First Hydro	0.95	112	0
FFES22	First Hydro	0.95	112	0
DINO40	First Hydro	0.95	1375	0
BAGB20	GE Energy	0.95	20	250
GRMO30	Ineos (Innovene) Grangemouth	0.98	38	0
RUGE10	International Power	0.85	4	0
CULJ31	J E T	0.95	0	0
CULJ32	J E T	0.95	0	0
CULJ33	J E T	0.95	0	0
HARE30	MOD	0.8	11	0
GRAI40	National Grid	0.88	5	0
SFEG10	National Grid	0.97	10	0
WBOL60	Northern Electric	1	90	0
TYNE10	Northern Electric	0.97	86	2
STES10	Northern Electric	0.94	99	5
STEN11	Northern Electric	0.96	44	2
STEN12	Northern Electric	0.96	44	2
SSH130	Northern Electric	0.98	15	0

SPEN10	Northern Electric	0.89	75	8
SALH10	Northern Electric	0.97	21	46
POPP30	Northern Electric	0.98	16	4
OSBA10	Northern Electric	0.98	112	1
OFFE30	Northern Electric	0.97	25	0
NORT11	Northern Electric	0.97	89	11
NORT12	Northern Electric	0.97	89	11
LACK60	Northern Electric	0.99	145	0
KNAR10	Northern Electric	0.97	66	0
HAWP60	Northern Electric	0.97	33	4
HARM60	Northern Electric	0.97	27	5
FOUR70	Northern Electric	1	6	0
FERR11	Northern Electric	0.97	0	0
FERR12	Northern Electric	0.97	0	0
BLYT60	Northern Electric	0.99	58	6
ALCA1A	Northern Electric	0.86	108	0
ALCA1B	Northern Electric	0.86	108	0
WHGA10	NORWEB (UU)	1	111	4
WASF1B	NORWEB (UU)	0.98	29	4
WASF1A	NORWEB (UU)	0.98	29	4
STAL10	NORWEB (UU)	0.97	149	0
STAH10	NORWEB (UU)	0.96	109	12
SMAN10	NORWEB (UU)	0.96	144	19
ROCH12	NORWEB (UU)	0.85	41	60
ROCH11	NORWEB (UU)	0.85	82	9
PENE11	NORWEB (UU)	0.98	57	0
PENE12	NORWEB (UU)	0.98	33	0
PENW12	NORWEB (UU)	0.96	24	0
PENW11	NORWEB (UU)	0.96	24	6
PADI10	NORWEB (UU)	0.93	64	0
MACC30	NORWEB (UU)	0.95	25	9
KEAR11	NORWEB (UU)	0.96	115	0
KEAR12	NORWEB (UU)	0.96	89	0
KEAR30	NORWEB (UU)	0.98	32	8
HUTT10	NORWEB (UU)	0.97	92	34

HEYS10	NORWEB (UU)	0.99	37	316
HARK12	NORWEB (UU)	0.88	66	134
HARK11	NORWEB (UU)	0.88	60	224
CARR12	NORWEB (UU)	0.95	156	20
BRED10	NORWEB (UU)	0.99	124	0
WYMO40	Railtrack	1	2	0
SING40	Railtrack	0.99	1	0
SELL30	Railtrack	0.99	1	0
RUGE40	Railtrack	1	0	0
POPP20	Railtrack	0.8	0	0
PAFB4B	Railtrack	1	1	0
PAFB4A	Railtrack	1	1	0
LEIB4B	Railtrack	1	1	0
LEIB4A	Railtrack	1	1	0
ELST4B	Railtrack	1	1	0
ELST4A	Railtrack	1	1	0
BARK40	Railtrack	0.99	1	0
BARK10	Railtrack	0.85	0	0
TILB11	RWE Npower plc (Innogy)	0.85	2	0
LITT12	RWE Npower plc (Innogy)	0.88	3	0
FAWL40	RWE Npower plc (Innogy)	0.65	2	0
BLYT60	RWE Npower plc (Innogy)	0.85	50	0
ABTH11	RWE Npower plc (Innogy)	0.81	44	0
ABTH12	RWE Npower plc (Innogy)	0.81	44	0
SAES20	Saltend	0.96	100	0
CSEK40	SEEBOARD Power Networks	0.93	357	0
HURS1A	SEEBOARD Power Networks	0.93	8	0
HURS1C	SEEBOARD Power Networks	0.93	8	0
LITT12	SEEBOARD Power Networks	0.93	7	0
KEMS13	SEEBOARD Power Networks	0.93	5	0
WWEY12	SEEBOARD Power Networks	0.93	13	0

WWEY11	SEEBOARD Power Networks	0.93	112	0
NINF12	SEEBOARD Power Networks	0.93	78	0
NINF11	SEEBOARD Power Networks	0.93	94	0
NFLE12	SEEBOARD Power Networks	0.93	84	0
NFLE11	SEEBOARD Power Networks	0.93	88	0
LALE10	SEEBOARD Power Networks	0.93	28	0
KINO10	SEEBOARD Power Networks	0.93	69	0
CHSI10	SEEBOARD Power Networks	0.93	79	0
CHSI1A	SEEBOARD Power Networks	0.93	25	0
CHSI1B	SEEBOARD Power Networks	0.93	25	0
BOLN11	SEEBOARD Power Networks	0.93	177	0
BOLN12	SEEBOARD Power Networks	0.93	153	0
BEDD11	SEEBOARD Power Networks	0.93	96	0
BEDD12	SEEBOARD Power Networks	0.93	97	0
GRST60	Sembcorp (Formerly ICI)	0.75	50	105
MOSM50	SHELL	1	13	0
KIIN30	SHEPD	1	-1	0
WOHI30	SHEPD	0.98	15	0
WIOW30	SHEPD	0.99	15	0
TUMB30	SHEPD	0.9	4	1
THSO30	SHEPD	-0.98	14	2
TAYN30	SHEPD	0.98	8	3
TARL30	SHEPD	0.99	6	0
STRI30	SHEPD	0.97	4	0
STLE30	SHEPD	0.96	7	2
SLOY11	SHEPD	0.96	1	0

SHIN50	SHEPD	0.98	1	0
SFIL30	SHEPD	0.94	1	0
SFEG50	SHEPD	0.97	8	0
REDM30	SHEPD	0.99	13	0
RANN30	SHEPD	0.99	0	0
PORA30	SHEPD	-1	6	0
PERS30	SHEPD	-1	55	1
PEHG30	SHEPD	0.98	9	0
PEHS50	SHEPD	1	5	0
NAIR30	SHEPD	0.96	13	0
MYBS30	SHEPD	1	-6	0
MILC30	SHEPD	-1	18	3
MACD30	SHEPD	0.25	2	0
LYND30	SHEPD	1	12	0
LUNA30	SHEPD	0.95	13	1
LAIR50	SHEPD	0.96	1	0
KINT30	SHEPD	0.91	14	0
KILO30	SHEPD	0.27	1	0
KEIT30	SHEPD	0.72	13	0
INNE30	SHEPD	0.99	24	3
GRUB30	SHEPD	0.93	4	1
GLAG30	SHEPD	0.97	8	1
FWIL30	SHEPD	0.99	43	1
FRAS30	SHEPD	0.96	9	0
FIDD30	SHEPD	0.97	7	0
FAUG30	SHEPD	0.92	0	0
FASN30	SHEPD	0.47	0	0
ELGI30	SHEPD	0.98	20	0
DYCE30	SHEPD	0.98	15	0
DUNO30	SHEPD	-0.99	3	2
DUGR30	SHEPD	0.96	2	1
DUDH30	SHEPD	0.95	13	0
DUBE30	SHEPD	-0.99	-4	0
DOUN50	SHEPD	0.99	5	0
CRAI30	SHEPD	0.99	11	0

COUA30	SHEPD	0.94	10	0
CLAY30	SHEPD	0.99	17	0
CLAC30	SHEPD	0.88	1	0
CHAR30	SHEPD	0.98	13	0
CEAN50	SHEPD	-1	1	0
CASS50	SHEPD	-1	1	0
CAAD30	SHEPD	-1	1	0
BUMU30	SHEPD	0.99	18	0
BROR30	SHEPD	0.99	4	0
BROA30	SHEPD	0.99	4	1
BRID30	SHEPD	0.99	12	0
BRAC30	SHEPD	0.96	14	0
BOAG30	SHEPD	0.99	14	0
BEAU30	SHEPD	-1	19	1
ARMO30	SHEPD	-0.92	12	0
ARBR30	SHEPD	1	13	0
ALNE30	SHEPD	-1	10	0
ABNE30	SHEPD	-1	14	1
BRFL40	Southern Electric	0.94	552	15
WISD60	Southern Electric	0.96	60	0
TYNE50	Southern Electric	0.97	12	0
NURS10	Southern Electric	0.97	178	3
NHYD60	Southern Electric	0.94	90	0
MITY11	Southern Electric	0.93	70	2
MITY12	Southern Electric	0.93	50	1
MELK10	Southern Electric	0.95	144	7
MANN10	Southern Electric	0.98	261	6
LOVE11	Southern Electric	0.98	167	6
LOVE12	Southern Electric	0.98	107	4
LALE10	Southern Electric	0.9	114	16
IVER10	Southern Electric	0.98	165	16
IVER60	Southern Electric	0.93	50	2
FAWL10	Southern Electric	0.85	209	109
EALI60	Southern Electric	0.92	96	2
COWL10	Southern Electric	0.96	264	2

CHIC10	Southern Electric	0.98	37	3
BRLE13	Southern Electric	0.93	45	0
BRLE14	Southern Electric	0.93	45	0
BOTW10	Southern Electric	0.97	59	2
AXMI10	Southern Electric	0.95	37	2
AMEM10	Southern Electric	0.99	35	0
WISH10	SP Distribution	1	24	0
WHHO30	SP Distribution	0.97	22	0
WGEO30	SP Distribution	0.86	29	0
WFIE30	SP Distribution	0.91	6	9
TONG50	SP Distribution	0.88	10	0
TELR30	SP Distribution	1	12	0
STLE30	SP Distribution	0.98	17	0
STIR30	SP Distribution	0.95	30	0
STHA30	SP Distribution	0.81	18	0
SPAV30	SP Distribution	0.99	24	0
SIGH30	SP Distribution	0.79	44	0
SHRU30	SP Distribution	0.99	21	0
SANX30	SP Distribution	0.95	15	0
SACO3A	SP Distribution	1	1	21
SACO3B	SP Distribution	0.97	3	0
REDH30	SP Distribution	0.95	16	0
RAVE30	SP Distribution	1	22	0
PORD30	SP Distribution	0.97	35	0
POOB30	SP Distribution	0.97	33	0
PART30	SP Distribution	0.85	17	0
PAIS3	SP Distribution	0.99	21	0
NETS30	SP Distribution	0.81	5	0
NEAR30	SP Distribution	0.99	30	3
MAYB30	SP Distribution	1	5	2
LINM30	SP Distribution	0.71	11	10
LING30	SP Distribution	0.98	26	0
LEVE30	SP Distribution	0.87	15	0
KILW30	SP Distribution	0.03	0	15
KILT30	SP Distribution	0.95	45	0

KILS30	SP Distribution	0.97	9	2
KILB50	SP Distribution	0.74	3	0
KILB30	SP Distribution	0.98	11	0
KIER30	SP Distribution	0.95	27	2
KEOO50	SP Distribution	1	0	0
KAIM30	SP Distribution	0.95	20	11
JOHN30	SP Distribution	0.98	15	0
INKE30	SP Distribution	0.97	21	0
HUNF30	SP Distribution	0.84	2	0
HELE30	SP Distribution	0.99	7	0
HAWI30	SP Distribution	0.97	8	0
HAGR3	SP Distribution	0.98	12	0
GRMO3	SP Distribution	0.96	14	3
GRMO30	SP Distribution	0.97	18	0
GOVA30	SP Distribution	0.97	14	0
GORG30	SP Distribution	0.98	14	0
GLRO30	SP Distribution	0.95	20	0
GLNI30	SP Distribution	0.98	8	0
GLLU30	SP Distribution	0.62	4	7
GLLE50	SP Distribution	0.95	1	0
GIFF30	SP Distribution	1	20	0
GALA30	SP Distribution	0.73	5	9
ERSK30	SP Distribution	0.99	10	0
ELDE10	SP Distribution	1	11	0
EKIS30	SP Distribution	0.96	20	3
EKIL30	SP Distribution	1	24	0
EERH30	SP Distribution	1	26	0
ECCL30	SP Distribution	1	11	0
EAST50	SP Distribution	-0.99	-7	7
DUNF30	SP Distribution	0.99	14	0
DUNB30	SP Distribution	0.88	22	0
DUMF50	SP Distribution	0.95	6	0
DUMF31	SP Distribution	1	16	0
DUMF32	SP Distribution	0.85	11	0
DRUM30	SP Distribution	1	26	0

DRCR30	SP Distribution	0.89	5	0
DEWP30	SP Distribution	0.97	40	0
DEVO10	SP Distribution	0.99	28	0
DEVM10	SP Distribution	0.97	19	0
CURR20	SP Distribution	0.95	4	0
CUPA10	SP Distribution	0.95	27	0
CUMB10	SP Distribution	0.98	15	9
CROO31	SP Distribution	0.92	13	0
CROO32	SP Distribution	0.89	8	0
COYL10	SP Distribution	0.08	1	17
COCK40	SP Distribution	0.99	16	0
COAT30	SP Distribution	0.99	16	0
COAT10	SP Distribution	0.99	9	0
CLYM10	SP Distribution	0.99	24	3
CHAS20	SP Distribution	0.99	35	0
CHAP10	SP Distribution	0.77	19	0
CATY10	SP Distribution	0.99	22	0
CAFA10	SP Distribution	-0.99	-7	6
BROX10	SP Distribution	1	21	0
BRAE1	SP Distribution	0.96	13	0
BONN20	SP Distribution	0.99	22	0
BERW10	SP Distribution	0.87	14	0
BAIN10	SP Distribution	1	14	0
BAGA10	SP Distribution	0.98	25	0
AYR20	SP Distribution	1	19	0
WYLF10	SP MANWEB	0.96	28	25
TRAW10	SP MANWEB	0.94	31	14
SWAN11	SP MANWEB	0.87	9	6
SWAN12	SP MANWEB	0.87	11	7
RAIN11	SP MANWEB	0.99	92	18
RAIN12	SP MANWEB	0.99	92	18
PENT10	SP MANWEB	1	54	12
LISD10	SP MANWEB	0.85	124	6
LEGA10	SP MANWEB	0.95	154	40
KIBY11	SP MANWEB	0.99	64	12

KIBY12	SP MANWEB	0.99	64	12
IMPP30	SP MANWEB	0.95	2	0
CASK10	SP MANWEB	0.84	420	511
FROD11	SP MANWEB	1	20	17
FROD12	SP MANWEB	1	20	17
INCE12	SP MANWEB	0.95	38	34
FIDF13	SP MANWEB	0.98	58	19
FIDF14	SP MANWEB	0.98	58	19
SHOT10	SP MANWEB	0.82	70	196
CONQ10	SP MANWEB	1	166	64
CELL11	SP MANWEB	1	27	2
CELL12	SP MANWEB	1	27	2
CARR11	SP MANWEB	0.98	59	114
INCE11	SP MANWEB	0.95	38	34
CAPE10	SP MANWEB	0.98	112	55
BIRK10	SP MANWEB	0.86	97	30
FERR11	SSE Generation Ltd	1	4	0
FERR12	SSE Generation Ltd	1	4	0
ALST31	SWALEC (Infralec)	0.8	6	0
ALST32	SWALEC (Infralec)	0.8	0	0
USKM10	SWALEC (Infralec)	0.99	152	1
UPPB30	SWALEC (Infralec)	0.98	33	3
UPPB10	SWALEC (Infralec)	0.96	109	1
SWAN11	SWALEC (Infralec)	1	87	8
SWAN12	SWALEC (Infralec)	1	102	9
RASS10	SWALEC (Infralec)	0.97	77	10
PYLE10	SWALEC (Infralec)	1	99	4
PEMB10	SWALEC (Infralec)	1	137	0
GRAN60	SWALEC (Infralec)	0.87	58	5
CARE10	SWALEC (Infralec)	0.96	95	2
ABTH11	SWALEC (Infralec)	0.96	53	1
ABTH12	SWALEC (Infralec)	0.96	53	1
MEAD10	UPM KYMMENE	1	0	0
TAUN10	WPD(formerly SWEB)	0.99	43	0
SEAB11	WPD(formerly SWEB)	-0.99	131	0

MELK10	WPD(formerly SWEB)	-0.97	61	0
LAND10	WPD(formerly SWEB)	-0.91	90	0
IROA11	WPD(formerly SWEB)	-0.81	74	0
IROA12	WPD(formerly SWEB)	-0.81	93	0
INDQ10	WPD(formerly SWEB)	-0.96	153	0
EXET10	WPD(formerly SWEB)	-0.99	107	0
BRWA10	WPD(formerly SWEB)	0.99	93	0
AXMI10	WPD(formerly SWEB)	1	63	0
ALVE10	WPD(formerly SWEB)	-0.78	73	0
ABHA12	WPD(formerly SWEB)	-0.99	44	0
ABHA11	WPD(formerly SWEB)	-0.99	43	0
WMEL11	Yorkshire Electricity	0.88	95	12
WMEL12	Yorkshire Electricity	0.88	150	6
WIBA30	Yorkshire Electricity	0.87	10	0
THUR60	Yorkshire Electricity	0.96	61	1
THOM60	Yorkshire Electricity	0.88	48	6
SKLG10	Yorkshire Electricity	0.88	237	3
SHEC30	Yorkshire Electricity	0.94	44	0
SAEN10	Yorkshire Electricity	0.95	20	8
PITS31	Yorkshire Electricity	0.91	21	0
PITS32	Yorkshire Electricity	0.8	3	0
NORL30	Yorkshire Electricity	0.99	19	0
NEEP30	Yorkshire Electricity	0.96	32	0
KIRK10	Yorkshire Electricity	0.95	111	1
KEAD10	Yorkshire Electricity	0.89	222	24
JORD30	Yorkshire Electricity	0.97	19	0
GRIW10	Yorkshire Electricity	0.93	60	25
FERR60	Yorkshire Electricity	0.94	22	10
FERR11	Yorkshire Electricity	0.95	54	7
FERR12	Yorkshire Electricity	0.95	60	0
ELLA11	Yorkshire Electricity	0.96	53	5
ELLA12	Yorkshire Electricity	0.95	53	5
CAML60	Yorkshire Electricity	0.98	11	0
DRAZ11	Yorkshire Electricity	0.89	14	0
DRAZ12	Yorkshire Electricity	0.89	14	0

CREB11	Yorkshire Electricity	0.94	78	2
CREB12	Yorkshire Electricity	0.93	88	5
BRAW11	Yorkshire Electricity	0.93	68	0
BRAW12	Yorkshire Electricity	0.94	77	9

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