

Contracted Capacity Register July 2021

This table contains all accepted and connected generation (sized at 72kVA or above) as at 31/07/2021

Licence Area	Grid Supply Point	Supply Point	Primary	Status	Fuel Type	Installed Capacity (kVA)	Export Capacity (kVA)
Northeast	Blyth 132kV	Generation Customer	Generation Customer	Connected	Biomass	420,000	400,000
Northeast	Blyth 132kV	Generation Customer	Generation Customer	Connected	Wind	31,500	31,500
Northeast	Blyth 132kV	Linton	Generation Customer	Connected	Wind	78,580	78,580
Northeast	Blyth 132kV	Linton	Denwick	Accepted	Fossil Gas	189	189
Northeast	Blyth 132kV	Linton	Denwick	Connected	Solar PV	349	349
Northeast	Blyth 132kV	Linton	Lynemouth	Connected	Wind	2,420	2,420
Northeast	Blyth 132kV	Linton	Warkworth	Connected	Solar PV	84	84
Northeast	Blyth 66kV	Blyth 66kV	Generation Customer	Accepted	Offshore wind	61,474	61,474
Northeast	Blyth 66kV	Blyth 66kV	Generation Customer	Connected	Biomass	33,333	33,333
Northeast	Blyth 66kV	Blyth 66kV	Generation Customer	Connected	Offshore wind	43,684	43,684
Northeast	Blyth 66kV	Blyth 66kV	Generation Customer	Connected	Wind	28,106	28,106
Northeast	Blyth 66kV	Blyth 66kV	Ashington	Connected	Solar PV	80	80
Northeast	Blyth 66kV	Blyth 66kV	Ashington	Connected	Waste	1,379	1,379
Northeast	Blyth 66kV	Blyth 66kV	Ashington	Connected	Wind	3,411	3,411
Northeast	Blyth 66kV	Blyth 66kV	Benton Square	Connected	Solar PV	189	189
Northeast	Blyth 66kV	Blyth 66kV	Cramlington T2 T4	Connected	Solar PV	126	126
Northeast	Blyth 66kV	Blyth 66kV	Fawdon T1	Connected	Fossil Gas	135	135
Northeast	Blyth 66kV	Blyth 66kV	Fawdon T1	Connected	Waste	2,316	2,200
Northeast	Blyth 66kV	Blyth 66kV	Maddison Street	Connected	Offshore wind	8,000	4,016
Northeast	Blyth 66kV	Blyth 66kV	Morpeth	Accepted	Solar PV	277	277
Northeast	Blyth 66kV	Blyth 66kV	Morpeth	Connected	Wind	15,789	15,151
Northeast	Blyth 66kV	Blyth 66kV	Reservoir	Connected	Wind	275	275
Northeast	Blyth 66kV	Blyth 66kV	Seaton Burn T1	Accepted	Waste	347	347
Northeast	Blyth 66kV	Blyth 66kV	Seghill	Connected	Solar PV	84	84
Northeast	Blyth 66kV	Blyth 66kV	Seghill	Connected	Waste	4,151	4,000
Northeast	Blyth 66kV	Blyth 66kV	West Hartford	Connected	Wind	4,200	4,000
Northeast	Fourstones 20kV	Fourstones 20kV	Fourstones 20kV	Connected	Wind	36,000	36,000
Northeast	Fourstones 33kV	Fourstones 33kV	Generation Customer	Accepted	Other – battery storage	8,842	8,842
Northeast	Fourstones 33kV	Fourstones 33kV	Generation Customer	Connected	Wind	57,263	57,263
Northeast	Hartmoor	Hartmoor	Generation Customer	Accepted	Fossil Gas	52,520	52,520
Northeast	Hartmoor	Hartmoor	Generation Customer	Accepted	Solar PV	78,947	78,947
Northeast	Hartmoor	Hartmoor	Amberton Road	Connected	Fossil Gas	2,105	2,000
Northeast	Hartmoor	Hartmoor	Brenda Trading	Connected	Fossil Gas	526	526
Northeast	Hartmoor	Hartmoor	Hartmoor 66/20kV	Accepted	Other – battery storage	1,316	1,316
Northeast	Hartmoor	Hartmoor	Hartmoor 66/20kV	Accepted	Wind	526	526
Northeast	Hartmoor	Hartmoor	Hartmoor 66/20kV	Connected	Solar PV	305	305

icence Area	Grid Supply Point	Supply Point	Primary	Status	Fuel Type	Installed Capacity (kVA) Ex	kport Capacity (kVA)
Northeast	Hartmoor	Hartmoor	Hartmoor 66/20kV	Connected	Wind	8,251	7,75
Northeast	Hartmoor	Hartmoor	Peterlee West	Connected	Fossil Gas	365	36
Northeast	Hartmoor	Hartmoor	Peterlee West	Connected	Solar PV	303	303
Northeast	Hartmoor	Hartmoor	Peterlee West	Connected	Wind	14,526	14,46
Northeast	Hartmoor	Hartmoor	Wynyard	Accepted	Fossil Gas	19,501	
Northeast	Hartmoor	Hartmoor	Wynyard	Connected	Wind	28,074	28,47
Northeast	Hawthorn Pit Grid	Hawthorn Pit Grid	Generation Customer	Accepted	Fossil Gas	84,000	78,94
Northeast	Hawthorn Pit Grid	Hawthorn Pit Grid	Generation Customer	Accepted	Solar PV	47,368	47,36
Northeast	Hawthorn Pit Grid	Hawthorn Pit Grid	Hawthorn Pit	Accepted	Solar PV	126	12
Northeast	Hawthorn Pit Grid	Hawthorn Pit Grid	Hawthorn Pit	Connected	Wind	14,826	14,76
Northeast	Hawthorn Pit Grid	Hawthorn Pit Grid	Houghton	Accepted	Solar PV	2,210	
Northeast	Hawthorn Pit Grid	Hawthorn Pit Grid	Houghton	Connected	Fossil Gas	2,508	5,10
Northeast	Hawthorn Pit Grid	Hawthorn Pit Grid	Houghton	Connected	Waste	2,000	2,00
Northeast	Hawthorn Pit Grid	Hawthorn Pit Grid	Peterlee Industrial	Accepted	Fossil Gas	4,211	4,00
Northeast	Hawthorn Pit Grid	Hawthorn Pit Grid	Peterlee Industrial	Connected	Solar PV	5,263	5,23
Northeast	Hawthorn Pit Grid	Hawthorn Pit Grid	Stoney Cut	Accepted	Solar PV	379	16
Northeast	Hawthorn Pit Grid	Hawthorn Pit Grid	Stoney Cut	Connected	Solar PV	111	11
Northeast	Hawthorn Pit Grid	Hawthorn Pit Grid	Stoney Cut	Connected	Wind	8,784	8,78
Northeast	Hawthorn Pit Grid	Hawthorn Pit Grid	Tunstall	Accepted	Fossil Gas	221	22
Northeast	Hawthorn Pit Grid	Hawthorn Pit Grid	Tunstall	Connected	Fossil Gas	395	(
Northeast	Hawthorn Pit Grid	Hawthorn Pit Grid	Tunstall	Connected	Solar PV	235	23
Northeast	Knaresborough			Accepted	Solar PV	46,937	46,93
Northeast	Knaresborough	Generation Customer	Generation Customer	Accepted	Solar PV	51,579	51,57
Northeast	Knaresborough	Harrogate 132/11kV	Harrogate 132/11kV	Accepted	Other – battery storage	5,263	5,26
Northeast	Knaresborough	Harrogate 132/11kV	Harrogate 132/11kV	Connected	Solar PV	389	15
Northeast	Knaresborough	Harrogate 132/33kV	Generation Customer	Connected	Wind	16,000	16,90
Northeast	Knaresborough	Harrogate 132/33kV	Starbeck	Connected	Fossil Gas	1,500	42
Northeast	Knaresborough	Harrogate 132/33kV	Starbeck	Connected	Solar PV	526	50
Northeast	Knaresborough	Husthwaite	Generation Customer	Connected	Fossil Gas	28,421	28,42
Northeast	Knaresborough	Husthwaite	Husthwaite 33/11kV	Accepted	Solar PV	105	10
Northeast	Knaresborough	Husthwaite	Husthwaite 33/11kV	Accepted	Waste	2,105	2,10
Northeast	Knaresborough	Husthwaite	Husthwaite 33/11kV	Connected	<u> </u>	5,053	4,20
Northeast	Knaresborough	Husthwaite	Husthwaite 33/11kV	Connected	Wind	200	20
Northeast	Knaresborough	Husthwaite	Sessay Bridge	Connected		500	50
Northeast	Knaresborough	Husthwaite	Sessay Bridge	Connected	Solar PV	3,751	3,75
Northeast	Knaresborough	Wormald Green 132/11kV	Wormald Green 132/11kV	Accepted	Other – battery storage	8,421	8,42
Northeast	Knaresborough	Wormald Green 132/11kV	Wormald Green 132/11kV	Connected	Solar PV	362	36
Northeast	Knaresborough	Wormald Green 132/11kV	Wormald Green 132/11kV	Connected	Wind	85	8
Northeast	Knaresborough	Wormald Green 132/33kV	Generation Customer	4		32,737	32,73
Northeast	Knaresborough	Wormald Green 132/33kV	Boroughbridge	Connected	Hydro (run of river)	105	6
Northeast	Knaresborough	Wormald Green 132/33kV	Coneythorpe	Connected	Hydro (run of river)	105	10
Northeast	Knaresborough	Wormald Green 132/33kV	Coneythorpe	Connected	Solar PV	466	46
Northeast	Knaresborough	Wormald Green 132/33kV	Coneythorpe	Connected	Waste	5,300	5,300

Licence Area	Grid Supply Point	Supply Point	Primary	Status	Fuel Type	Installed Capacity (kVA)	Export Capacity (kVA)
Northeast	Knaresborough	Wormald Green 132/33kV	Ripon	Accepted	Fossil Gas	4,632	4,632
Northeast	Knaresborough	Wormald Green 132/33kV	Ripon	Accepted	Solar PV	126	126
Northeast	Knaresborough	Wormald Green 132/33kV	Ripon	Connected	Hydro (run of river)	100	100
Northeast	Knaresborough	Wormald Green 132/33kV	Ripon	Connected	Solar PV	400	391
Northeast	Lackenby	Lackenby	Generation Customer	Accepted	Waste	52,631	52,631
Northeast	Lackenby	Lackenby	Generation Customer	Connected	Fossil Gas	23,158	23,158
Northeast	Lackenby	Lackenby	Generation Customer	Connected	Offshore wind	65,263	65,368
Northeast	Lackenby	Lackenby	Generation Customer	Connected	Other – battery storage	6,316	6,316
Northeast	Lackenby	Lackenby	Generation Customer	Connected	Solar PV	13,920	9,474
Northeast	Lackenby	Lackenby	Carlin How T3 T4	Accepted	Solar PV	200	200
Northeast	Lackenby	Lackenby	Carlin How T3 T4	Connected	Solar PV	115	115
Northeast	Lackenby	Lackenby	Carlin How T3 T4	Connected	Wind	2,280	2,280
Northeast	Lackenby	Lackenby	Grangetown	Connected	Fossil Gas	12,632	12,632
Northeast	Lackenby	Lackenby	Grangetown	Connected	Waste	1,681	1,455
Northeast	Lackenby	Lackenby	Guisborough T1 T2	Connected	Biomass	411	411
Northeast	Lackenby	Lackenby	Guisborough T1 T2	Connected	Solar PV	4,000	4,000
Northeast	Lackenby	Lackenby	Redcar	Connected	Wind	500	500
Northeast	Lackenby	Lackenby	Spencerbeck	Connected	Waste	5,368	5,368
Northeast	Norton	Generation Customer	Generation Customer	Accepted	Fossil Gas	2,105	2,105
Northeast	Norton	Generation Customer	Generation Customer	Accepted	Solar PV	84,211	84,211
Northeast	Norton	Bowesfield	Generation Customer	Connected	Wind	10,800	10,800
Northeast	Norton	Bowesfield	Acklam	Accepted	Fossil Gas	526	0
Northeast	Norton	Bowesfield	Millbank Lane	Connected	Fossil Oil	874	32
Northeast	Norton	Bowesfield	Stokesley	Accepted	Fossil Gas	2,105	0
Northeast	Norton	Bowesfield	Stokesley	Connected	Fossil Gas	4,000	4,000
Northeast	Norton	Bowesfield	Stokesley	Connected	Wind	105	151
Northeast	Norton	Bowesfield	Urlay Nook	Accepted	Fossil Gas	105	53
Northeast	Norton	Bowesfield	Urlay Nook	Connected	Solar PV	3,895	3,895
Northeast	Norton	Darlington Central	Darlington 33/11kV	Accepted	Solar PV	3,263	3,263
Northeast	Norton	Darlington Central	Darlington 33/11kV	Connected	Waste	316	0
Northeast	Norton	Darlington Central	Darlington Central 33/11kV	Connected	Solar PV	180	179
Northeast	Norton	Darlington Central	Darlington East	Accepted	Fossil Gas	2,105	2,105
Northeast	Norton	Darlington Central	Darlington East	Accepted	Fossil Oil	526	526
Northeast	Norton	Darlington Central	Darlington East	Connected	Solar PV	5,661	5,661
Northeast	Norton	Darlington North	Generation Customer	Connected	Wind	12,947	12,947
Northeast	Norton	Darlington North	Aycliffe Industrial	Connected	Solar PV	244	244
Northeast	Norton	Darlington North	Darlington West	Accepted	Fossil Gas	105	0
Northeast	Norton	Darlington North	Darlington West	Accepted	Solar PV	105	105
Northeast	Norton	Darlington North	Darlington West	Connected	Fossil Gas	3,632	3,632
Northeast	Norton	Darlington North	Darlington West	Connected	Solar PV	200	211
Northeast	Norton	Darlington North	Darlington West	Connected	Wind	500	500
Northeast	Norton	Darlington North	Heighington	Connected	Waste	2,400	2,400
Northeast	Norton	Darlington North	Newton Aycliffe South	Connected	Fossil Gas	8,745	9,420

Licence Area	Grid Supply Point	Supply Point	Primary	Status	Fuel Type	Installed Capacity (kVA)	Export Capacity (kVA)
Northeast	Norton	Darlington North	Newton Aycliffe South	Connected	Solar PV	3,947	3,947
Northeast	Norton	Darlington North	Richmond T2	Connected	Fossil Gas	1,000	1,000
Northeast	Norton	Darlington North	Richmond T2	Connected	Solar PV	719	626
Northeast	Norton	Darlington North	Rise Carr	Connected	Other – battery storage	2,632	2,632
Northeast	Norton	Leeming Bar	Generation Customer	Accepted	Solar PV	42,105	42,105
Northeast	Norton	Leeming Bar	Generation Customer	Connected	Fossil Gas	13,158	0
Northeast	Norton	Leeming Bar	Generation Customer	Connected	Solar PV	9,474	9,474
Northeast	Norton	Leeming Bar	Bedale	Connected	Fossil Gas	4,211	0
Northeast	Norton	Leeming Bar	Bedale	Connected	Solar PV	842	842
Northeast	Norton	Leeming Bar	Bedale	Connected	Waste	1,500	1,500
Northeast	Norton	Leeming Bar	Catterick Camp	Accepted	Solar PV	263	263
Northeast	Norton	Leeming Bar	Catterick Camp	Connected	Fossil Gas	95	95
Northeast	Norton	Leeming Bar	Northallerton	Accepted	Solar PV	351	351
Northeast	Norton	Leeming Bar	Northallerton	Connected	Fossil Gas	226	408
Northeast	Norton	Leeming Bar	Northallerton	Connected	Solar PV	9,837	9,837
Northeast	Norton	Leeming Bar	Thirsk	Connected	Solar PV	5,840	5,813
Northeast	Norton	Leeming Bar	Wensleydale	Connected	Fossil Gas	211	211
Northeast	Norton	Leeming Bar	Wensleydale	Connected	Hydro (run of river)	396	321
Northeast	Norton	Leeming Bar	Wensleydale	Connected	Solar PV	238	211
Northeast	Norton	North Tees	Generation Customer	Accepted	Biomass	42,105	42,105
Northeast	Norton	North Tees	Generation Customer	Accepted	Waste	26,316	26,316
Northeast	Norton	North Tees	Generation Customer	Connected	Waste	52,632	65,000
Northeast	Norton	North Tees	Billingham Marsh House	Connected	Solar PV	11,400	11,400
Northeast	Norton	North Tees	Bowesfield 66/11kV	Accepted	Other	528	528
Northeast	Norton	North Tees	Faraday Street	Connected	Solar PV	95	95
Northeast	Norton	North Tees	Faraday Street	Connected	Waste	5,180	5,180
Northeast	Norton	North Tees	Malleable	Connected	Hydro (run of river)	475	525
Northeast	Norton	North Tees	North Tees T1 T2	Connected	Solar PV	501	501
Northeast	Norton	North Tees	North Tees T3 T4	Connected	Fossil Gas	2,500	1,251
Northeast	Norton	North Tees	North Tees T3 T4	Connected	Fossil Oil	6,316	6,316
Northeast	Norton	North Tees	North Tees T3 T4	Connected	Solar PV	5,000	500
Northeast	Norton	North Tees	North Tees T3 T4	Connected	Waste	2,300	2,300
Northeast	Norton	Norton 132/11kV	Norton 132/11kV	Connected	Fossil Gas	1,053	300
Northeast	Norton	Norton 132/11kV	Norton 132/11kV	Connected	Solar PV	5,700	5,700
Northeast	Norton	Norton 132/11kV	Norton 132/11kV	Connected	Wind	8,200	8,200
Northeast	Norton	Skeeby	Generation Customer	Accepted	Solar PV	41,053	41,053
Northeast	Offerton	Offerton	Mount Road	Connected	Fossil Gas	1,263	1,263
Northeast	Offerton	Offerton	Offerton 33/11kV	Connected	Fossil Gas	2,000	0
Northeast	Osbaldwick	Generation Customer	Generation Customer	Connected	Fossil Gas	42,000	41,500
Northeast	Osbaldwick	Malton Grid	Generation Customer	Accepted	Solar PV	52,526	52,526
Northeast	Osbaldwick	Malton Grid	Kirbymoorside	Connected	Wind	76	80
Northeast	Osbaldwick	Malton Grid	Malton	Accepted	Other – battery storage	5,263	5,263
Northeast	Osbaldwick	Malton Grid	Malton	Connected	Fossil Gas	189	189

Licence Area	Grid Supply Point	Supply Point	Primary	Status	Fuel Type	Installed Capacity (kVA)	Export Capacity (kVA)
Northeast	Osbaldwick	Malton Grid	Malton	Connected	Solar PV	135	135
Northeast	Osbaldwick	Malton Grid	Malton	Connected	Wind	251	251
Northeast	Osbaldwick	Malton Grid	Sheriff Hutton	Connected	Hydro (run of river)	105	105
Northeast	Osbaldwick	Malton Grid	Sheriff Hutton	Connected	Solar PV	4,820	4,820
Northeast	Osbaldwick	Malton Grid	Sheriff Hutton	Connected	Waste	263	0
Northeast	Osbaldwick	Malton Grid	Sheriff Hutton	Connected	Wind	91	91
Northeast	Osbaldwick	Malton Grid	Thornton Dale	Connected	Biomass	526	526
Northeast	Osbaldwick	Malton Grid	Thornton Dale	Connected	Fossil Gas	380	380
Northeast	Osbaldwick	Malton Grid	Thornton Dale	Connected	Other	484	147
Northeast	Osbaldwick	Malton Grid	Whitby T2	Accepted	Other – battery storage	24,211	4,211
Northeast	Osbaldwick	Malton Grid	Yedingham	Accepted	Fossil Gas	7,879	7,879
Northeast	Osbaldwick	Malton Grid	Yedingham	Connected	Solar PV	356	356
Northeast	Osbaldwick	Malton Grid	Yedingham	Connected	Wind	82	82
Northeast	Osbaldwick	Melrosegate	Generation Customer	Connected	Fossil Gas	10,500	9,000
Northeast	Osbaldwick	Melrosegate	Elvington	Connected	Solar PV	144	144
Northeast	Osbaldwick	Melrosegate	Foss Islands	Accepted	Fossil Oil	378	357
Northeast	Osbaldwick	Melrosegate	Huntington New Lane	Accepted	Solar PV	1,000	1,000
Northeast	Osbaldwick	Melrosegate	Huntington New Lane	Connected	Fossil Oil	5,263	0
Northeast	Osbaldwick	Melrosegate	Rawcliffe Lane	Accepted	Other	91	91
Northeast	Osbaldwick	Melrosegate	Rawcliffe Lane	Connected	Solar PV	105	105
Northeast	Osbaldwick	Melrosegate	York University	Accepted	Fossil Gas	2,105	2,105
Northeast	Osbaldwick	Melrosegate	York University	Connected	Fossil Gas	4,474	3,158
Northeast	Osbaldwick	Scarborough Grid	Generation Customer	Accepted	Solar PV	24,211	24,211
Northeast	Osbaldwick	Scarborough Grid	Eastfield	Connected	Other – battery storage	3,415	3,415
Northeast	Osbaldwick	Scarborough Grid	Eastfield	Connected	Solar PV	105	105
Northeast	Osbaldwick	Scarborough Grid	Newby	Connected	Solar PV	422	422
Northeast	Osbaldwick	Scarborough Grid	Ravenscar	Connected	Solar PV	100	100
Northeast	Osbaldwick	Scarborough Grid	Ravenscar	Connected	Wind	151	80
Northeast	Osbaldwick	Scarborough Grid	Scarborough 33/11kV	Connected	Fossil Gas	84	80
Northeast	Osbaldwick	Scarborough Grid	Scarborough 33/11kV	Connected	Waste	1,579	1,579
Northeast	Poppleton	Poppleton	Gale Lane	Connected	Fossil Gas	2,000	3,000
Northeast	Poppleton	Poppleton	Gale Lane	Connected	Wind	3,500	5,263
Northeast	Poppleton	Poppleton	Moor Monkton Pumps	Connected	Hydro (run of river)	200	200
Northeast	Poppleton	Poppleton	Severus Hill	Connected	Solar PV	162	75
Northeast	Saltholme	Generation Customer	Generation Customer	Accepted	Fossil Gas	199,894	199,894
Northeast	Saltholme	Generation Customer	Generation Customer	Accepted	Waste	65,632	65,632
Northeast	Saltholme	Generation Customer	Generation Customer	Connected	Biomass	51,579	51,579
Northeast	Saltholme	Generation Customer	Generation Customer	Connected	Fossil Gas	23,000	8,000
Northeast	Saltholme	Greatham	Greatham	Accepted	Fossil Oil	526	0
Northeast	Saltholme	Greatham	Greatham	Accepted	Solar PV	516	516
Northeast	Saltholme	Greatham	Greatham	Connected	Fossil Gas	6,920	6,920
Northeast	Saltholme	Greatham	Greatham	Connected	Waste	5,368	5,368
Northeast	Saltholme	Seal Sands	Generation Customer	Connected	Fossil Gas	231,737	150,900

Licence Area	Grid Supply Point	Supply Point	Primary	Status	Fuel Type	Installed Capacity (kVA)	Export Capacity (kVA)
Northeast	Saltholme	Seal Sands	Generation Customer	Connected	Other	4,632	1,579
Northeast	South Shields	South Shields	Generation Customer	Connected	Other – battery storage	36,842	36,842
Northeast	South Shields	South Shields	Garwood Street	Connected	Solar PV	138	135
Northeast	South Shields	South Shields	Simonside	Connected	Other	160	160
Northeast	Spadeadam 33kV	Spadeadam 33kV	Generation Customer	Connected	Hydro (reservoir)	6,316	6,316
Northeast	Spennymoor GSP	Generation Customer	Generation Customer	Accepted	Solar PV	44,632	44,632
Northeast	Spennymoor GSP	Potter House	Belmont	Connected	Fossil Gas	147	147
Northeast	Spennymoor GSP	Potter House	Durham East	Connected	Hydro (run of river)	100	100
Northeast	Spennymoor GSP	Potter House	High Flatts	Connected	Solar PV	79	79
Northeast	Spennymoor GSP	Potter House	Potter House T1 T3	Accepted	Fossil Gas	242	0
Northeast	Spennymoor GSP	Potter House	Potter House T1 T3	Connected	Wind	8,000	8,000
Northeast	Spennymoor GSP	Spennymoor	Generation Customer	Accepted	Fossil Oil	42,105	42,105
Northeast	Spennymoor GSP	Spennymoor	Generation Customer	Connected	Biomass	16,625	16,842
Northeast	Spennymoor GSP	Spennymoor	Brancepeth	Connected	Biomass	500	500
Northeast	Spennymoor GSP	Spennymoor	Brancepeth	Connected	Solar PV	131	131
Northeast	Spennymoor GSP	Spennymoor	Brancepeth	Connected	Wind	13,500	13,500
Northeast	Spennymoor GSP	Spennymoor	Fishburn	Connected	Biomass	526	526
Northeast	Spennymoor GSP	Spennymoor	Fishburn	Connected	Fossil Gas	157	155
Northeast	Spennymoor GSP	Spennymoor	Fishburn	Connected	Solar PV	200	200
Northeast	Spennymoor GSP	Spennymoor	Fishburn	Connected	Waste	4,211	4,000
Northeast	Spennymoor GSP	Spennymoor	Fishburn	Connected	Wind	25,305	24,105
Northeast	Spennymoor GSP	Spennymoor	Meadowfield	Connected	Solar PV	151	151
Northeast	Spennymoor GSP	Spennymoor	Meadowfield	Connected	Wind	8,000	8,000
Northeast	Spennymoor GSP	Spennymoor	Skerneside	Accepted	Solar PV	811	0
Northeast	Spennymoor GSP	Spennymoor	Skerneside	Connected	Other	1,751	1,751
Northeast	Spennymoor GSP	Spennymoor	Skerneside	Connected	Solar PV	485	485
Northeast	Spennymoor GSP	Spennymoor	Skerneside	Connected	Wind	300	300
Northeast	Spennymoor GSP	Spennymoor	Spennymoor 66/20kV	Connected	Biomass	600	600
Northeast	Spennymoor GSP	Spennymoor	Spennymoor 66/20kV	Connected	Solar PV	609	609
Northeast	Spennymoor GSP	Toronto	Generation Customer	Accepted	Fossil Gas	31,579	31,579
Northeast	Spennymoor GSP	Toronto	Generation Customer	Connected	Wind	25,000	24,000
Northeast	Spennymoor GSP	Toronto	Fylands Bridge	Connected	Solar PV	300	300
Northeast	Spennymoor GSP	Toronto	Harmire Bridge	Connected	Biomass	135	135
Northeast	Spennymoor GSP	Toronto	Harmire Bridge	Connected	Other	2,291	2,291
Northeast	Spennymoor GSP	Toronto	Toronto 66/20kV	Connected	Hydro (run of river)	80	80
Northeast	Spennymoor GSP	Toronto	Toronto 66/20kV	Connected	Other	2,000	2,000
Northeast	Spennymoor GSP	Toronto	Toronto 66/20kV	Connected	Solar PV	200	200
Northeast	Spennymoor GSP	Toronto	Toronto 66/20kV	Connected	Wind	91	91
Northeast	Stella North	Barrack Road	Corporation Street	Accepted	Fossil Gas	158	158
Northeast	Stella North	Barrack Road	Corporation Street	Accepted	Other – battery storage	189	189
Northeast	Stella North	Barrack Road	Corporation Street	Accepted	Solar PV	842	842
Northeast	Stella North	Barrack Road	Corporation Street	Connected	Fossil Gas	1,353	1,158
Northeast	Stella North	Barrack Road	Educational Precinct	Connected	Fossil Gas	263	0

Licence Area	Grid Supply Point	Supply Point	Primary	Status	Fuel Type	Installed Capacity (kVA)	Export Capacity (kVA)
Northeast	Stella North	Barrack Road	Gateshead Central	Connected	Solar PV	1,087	1,087
Northeast	Stella North	Barrack Road	Pilgrim	Connected	Solar PV	268	268
Northeast	Stella North	Barrack Road	University	Accepted	Fossil Gas	1,135	1,135
Northeast	Stella North	Barrack Road	University	Connected	Fossil Gas	24,132	17,132
Northeast	Stella North	Blucher	Kenton	Connected	Fossil Gas	842	842
Northeast	Stella North	Blucher	Newcastle Airport	Accepted	Fossil Gas	142	142
Northeast	Stella North	Dunston	Blaydon Burn	Connected	Fossil Gas	3,000	3,011
Northeast	Stella North	Dunston	Blaydon Burn	Connected	Solar PV	258	258
Northeast	Stella North	Dunston	Blaydon Burn	Connected	Waste	7,700	7,700
Northeast	Stella North	Dunston	Close	Connected	Solar PV	263	263
Northeast	Stella North	Dunston	Dunston 66/11kV	Connected	Solar PV	105	105
Northeast	Stella North	Newburn Haugh	Newburn Haugh	Accepted	Fossil Gas	10,526	10,526
Northeast	Stella South	Generation Customer	Generation Customer	Accepted	Other – battery storage	105,053	105,053
Northeast	Stella South	Annfield	Annfield 66/20kV	Accepted	Solar PV	269	269
Northeast	Stella South	Annfield	Annfield 66/20kV	Connected	Other	421	0
Northeast	Stella South	Annfield	Annfield 66/20kV	Connected	Solar PV	4,368	4,368
Northeast	Stella South	Annfield	Annfield 66/20kV	Connected	Wind	7,605	7,605
Northeast	Stella South	Annfield	Consett	Connected	Biomass	1,053	1,053
Northeast	Stella South	Annfield	Consett	Connected	Fossil Gas	91	91
Northeast	Stella South	Annfield	Consett	Connected	Hydro (run of river)	97	51
Northeast	Stella South	Annfield	Consett	Connected	Other	95	95
Northeast	Stella South	Annfield	Consett	Connected	Wind	21,052	21,203
Northeast	Stella South	Coalburns	Generation Customer	Accepted	Fossil Gas	43,411	43,411
Northeast	Stella South	Coalburns	Hexham	Accepted	Fossil Oil	600	0
Northeast	Stella South	Coalburns	Hexham	Connected	Biomass	2,632	2,632
Northeast	Stella South	Coalburns	Hexham	Connected	Solar PV	511	511
Northeast	Stella South	Coalburns	Hexham	Connected	Wind	526	500
Northeast	Stella South	Coalburns	West Wylam	Connected	Solar PV	1,085	1,085
Northeast	Stella South	Coalburns	West Wylam	Connected	Wind	1,864	1,864
Northeast	Stella South	Harraton	Harraton	Accepted	Solar PV	379	379
Northeast	Stella South	Harraton	Harraton	Connected	Wind	100	100
Northeast	Stella South	Ravensworth	Generation Customer	Accepted	Fossil Gas	52,526	52,526
Northeast	Stella South	Ravensworth	Birtley Grove 66/11kV	Accepted	Solar PV	103	103
Northeast	Stella South	Ravensworth	Birtley Grove 66/20kV	Connected	Fossil Gas	1,000	1,000
Northeast	Stella South	Ravensworth	Birtley Grove 66/20kV	Connected	Other	3,600	3,200
Northeast	Tynemouth	Generation Customer	Generation Customer	Accepted	Other	2,105	2,105
Northeast	Tynemouth	Chirton Grange	Billy Mill	Connected	Other	1,158	1,251
Northeast	Tynemouth	Flatworth	Generation Customer	Connected	Fossil Gas	21,053	24,080
Northeast	Tynemouth	Flatworth	Howdon	Connected	Fossil gas	6,316	6,316
Northeast	Tynemouth	Flatworth	Howdon	Connected	Waste	6,000	6,000
Northeast	Tynemouth	Gosforth	Fossway 33/11kV	Connected	Waste	951	900
Northeast	Tynemouth	Gosforth	Killingworth	Connected	Fossil Gas	6,000	6,000
Northeast	Tynemouth	Gosforth	Longbenton	Connected	Fossil Gas	5,751	1,631

icence Area	Grid Supply Point	Supply Point	Primary	Status Fuel Type	Installed Capacity (kVA) Export Ca	pacity (kVA)
Northeast	West Boldon	West Boldon	Generation Customer	Connected Solar PV	5,263	5,26
Northeast	West Boldon	West Boldon	Generation Customer	Connected Wind	6,316	6,31
Northeast	West Boldon	West Boldon	Breamish Street	Connected Solar PV	200	200
Northeast	West Boldon	West Boldon	Gateshead East	Connected Other – battery storage	6,900	6,900
Northeast	West Boldon	West Boldon	Harlow Green	Accepted Solar PV	80	8
Northeast	West Boldon	West Boldon	Harlow Green	Connected Fossil Gas	474	47
Northeast	West Boldon	West Boldon	Harlow Green	Connected Other – battery storage	263	
Northeast	West Boldon	West Boldon	Hebburn	Connected Wind	160	16
Northeast	West Boldon	West Boldon	High Barmston	Connected Solar PV	105	10
Northeast	West Boldon	West Boldon	Sunderland T1 T2	Accepted Fossil Gas	6,316	6,31
Northeast	West Boldon	West Boldon	Usworth	Accepted Solar PV	1,053	1,05
Northeast	West Boldon	West Boldon	Wardley	Connected Solar PV	106	10
Northeast	West Boldon	West Boldon	West Southwick	Accepted Solar PV	642	642
orkshire (Bradford West	Bingley 132/33kV	Airedale Road	Accepted Solar PV	200	20
orkshire (Bradford West	Bingley 132/33kV	Airedale Road	Connected Wind	484	49
orkshire/	Bradford West	Bingley 132/33kV	Bingley 33/11kV	Connected Other	240	50
orkshire /	Bradford West	Bingley 132/33kV	Haworth 1	Connected Waste	158	15
orkshire/	Bradford West	Bingley 132/33kV	Haworth 1	Connected Wind	337	33:
orkshire /	Bradford West	Bingley 132/33kV	Nabwood	Connected Wind	140	13
orkshire /	Bradford West	Bingley 132/33kV	South Street	Connected Solar PV	119	119
orkshire/	Bradford West	Bingley 132/33kV	South Street	Connected Wind	84	8
orkshire	Bradford West	Bradford	Mount Street	Accepted Other	1,263	(
orkshire /	Bradford West	Bradford	Mount Street	Accepted Solar PV	200	20
orkshire/	Bradford West	Girlington	Generation Customer	Connected Fossil Gas	12,540	12,36
orkshire/	Bradford West	Girlington	Four Lane Ends	Connected Fossil Gas	5,362	
orkshire/	Bradford West	Girlington	Rawson Road	Connected Fossil Gas	1,474	40
orkshire/	Bradford West	Girlington	Toller Lane	Connected Solar PV	250	250
orkshire/	Bradford West	Holmfield	Generation Customer	Connected Wind	23,684	23,68
orkshire/	Bradford West	Holmfield	Denholme	Connected Solar PV	290	29
orkshire/	Bradford West	Holmfield	Denholme	Connected Wind	628	659
orkshire /	Bradford West	Holmfield	Furness Avenue	Connected Wind	334	33
orkshire/	Bradford West	Holmfield	Queensbury	Connected Solar PV	316	31
orkshire /	Bradford West	Keighley	Keighley	Connected Solar PV	316	6.
orkshire/	Bradford West	Menston	Hallam Street	Connected Fossil Gas	4,800	4,80
orkshire/	Bradford West	Menston	Kirk Drive	Connected Fossil Gas	2,166	2,16
orkshire/	Bradford West	Menston	North Avenue	Connected Hydro (run of river)	777	84
orkshire/	Bradford West	Menston	North Avenue	Connected Solar PV	393	42:
orkshire/	Bradford West	Menston	North Avenue	Connected Wind	95	9.
orkshire/	Bradford West	Menston	Pool	Connected Wind	91	9.
orkshire/	Bradford West	Silsden	Bolton Road	Connected Wind	164	16
orkshire/	Bradford West	Silsden	Chelker Reservoir	Connected Wind	205	21
orkshire/	Bradford West	Silsden	Cracoe	Connected Hydro (run of river)	345	34
orkshire	Bradford West	Silsden	Crosshills	Connected Fossil Gas	6,684	1,25

icence Area	Grid Supply Point	Supply Point	Primary	Status	Fuel Type		Export Capacity (kVA)
orkshire/	Bradford West	Silsden	Haworth 2	Connected	Wind	91	9:
orkshire/	Bradford West	Silsden	Salterforth	Accepted	Solar PV	105	105
orkshire/	Bradford West	Silsden	Skipton	Accepted	Other	500	500
orkshire/	Bradford West	Silsden	Skipton	Connected	Fossil Gas	79	115
orkshire/	Bradford West	Silsden	Skipton	Connected	Waste	1,158	1,52
orkshire/	Camblesforth	Camblesforth	Generation Customer	Accepted	Fossil Gas	72,316	52,52
orkshire/	Camblesforth	Camblesforth	Generation Customer	Accepted	Solar PV	51,579	51,57
orkshire/	Camblesforth	Camblesforth	Generation Customer	Connected	Fossil Gas	5,432	3,15
orkshire/	Camblesforth	Camblesforth	Generation Customer	Connected	Wind	123,400	124,44
orkshire/	Camblesforth	Camblesforth	Crowle	Accepted	Solar PV	79	7:
orkshire/	Camblesforth	Camblesforth	Crowle	Connected	Solar PV	168	16
orkshire/	Camblesforth	Camblesforth	Crowle	Connected	Wind	606	60
orkshire/	Camblesforth	Camblesforth	Drax Primary	Connected	Fossil Gas	10,611	10,61
orkshire/	Camblesforth	Camblesforth	Goole	Accepted	Solar PV	2,260	2,26
orkshire/	Camblesforth	Camblesforth	Goole	Connected	Solar PV	215	21
orkshire/	Camblesforth	Camblesforth	Rawcliffe	Accepted	Other	6,316	6,31
orkshire/	Camblesforth	Camblesforth	Rawcliffe	Connected	Solar PV	200	20
orkshire/	Creyke Beck	Generation Customer	Generation Customer	Accepted	Other – battery storage	105,158	105,15
orkshire/	Creyke Beck	Generation Customer	Generation Customer	Accepted	Solar PV	52,631	52,63
orkshire/	Creyke Beck	Generation Customer	Generation Customer	Connected	Fossil Gas	78,842	78,84
orkshire/	Creyke Beck	Generation Customer	Generation Customer	Connected	Other – battery storage	52,526	52,52
orkshire/	Creyke Beck	Beverley 132/33kV	Generation Customer	Connected	Wind	48,041	48,04
orkshire/	Creyke Beck	Beverley 132/33kV	Endike Lane	Accepted	Fossil Gas	2,210	2,10
orkshire/	Creyke Beck	Beverley 132/33kV	Endike Lane	Connected	Fossil Gas	4,500	4,50
orkshire/	Creyke Beck	Beverley 132/33kV	Endike Lane	Connected	Wind	331	33
orkshire/	Creyke Beck	Beverley 132/33kV	First Avenue	Accepted	Solar PV	221	22
orkshire/	Creyke Beck	Beverley 132/33kV	First Avenue	Connected	Wind	2,100	2,20
orkshire/	Creyke Beck	Beverley 132/33kV	Holme Upon Spalding Moor	Connected	Biomass	165	16
orkshire/	Creyke Beck	Beverley 132/33kV	Holme Upon Spalding Moor	Connected		811	799
orkshire/	Creyke Beck	Beverley 132/33kV	Holme Upon Spalding Moor	Connected	Wind	2,200	2,27
orkshire/	Creyke Beck	Beverley 132/33kV	Norwood	Accepted	Other	1,000	1,00
orkshire/	Creyke Beck	Beverley 132/33kV	Norwood	Accepted	Solar PV	2,732	62
orkshire/	Creyke Beck	Beverley 132/33kV	Norwood	Connected	Solar PV	1,240	1,24
orkshire/	Creyke Beck	Beverley 132/33kV	Norwood	Connected	Wind	1,729	1,76
orkshire/	Creyke Beck	Beverley 132/33kV	Southgate	Connected		240	24
orkshire/	Creyke Beck	Beverley 132/33kV	Southgate	Connected	Waste	2,100	2,10
orkshire/	Creyke Beck	Beverley 132/33kV	Southgate	Connected	Wind	1,067	1,06
orkshire/	Creyke Beck	Beverley 132/33kV	Southwood Road	Accepted	Fossil Gas	505	50!
orkshire/	Creyke Beck	Beverley 132/33kV	Southwood Road	Connected	Fossil Gas	1,875	1,60
orkshire/	Creyke Beck	Beverley 132/33kV	Southwood Road	Connected		189	18
orkshire/	Creyke Beck	Beverley 132/33kV	Southwood Road	Connected	Wind	189	18
orkshire/	Creyke Beck	Beverley 132/33kV	Spark Mill Lane	Accepted	Fossil Gas	1,104	1,10
orkshire/	Creyke Beck	Beverley 132/33kV	Spark Mill Lane	Accepted	Other – battery storage	316	310

icence Area	Grid Supply Point	Supply Point	Primary	Status Fuel Type	Installed Capacity (kVA) Export Ca	pacity (kVA)
orkshire'	Creyke Beck	Beverley 132/33kV	Spark Mill Lane	Accepted Solar PV	211	42
orkshire'	Creyke Beck	Beverley 132/33kV	Spark Mill Lane	Connected Solar PV	251	(
orkshire (Creyke Beck	Beverley 132/33kV	Spark Mill Lane	Connected Waste	4,425	4,25
orkshire'	Creyke Beck	Bransholme	Generation Customer	Accepted Other	22,105	22,10
orkshire'	Creyke Beck	Bransholme	Generation Customer	Connected Fossil Gas	25,000	25,00
orkshire (Creyke Beck	Bransholme	Holderness	Connected Solar PV	87	8.
orkshire (Creyke Beck	Bransholme	Holderness	Connected Wind	526	52
orkshire (Creyke Beck	Bransholme	Wawne Road	Connected Solar PV	8,632	8,63
orkshire (Creyke Beck	Cornwall Street	Cornwall Street	Accepted Solar PV	122	12
orkshire (Creyke Beck	Cornwall Street	Cornwall Street	Connected Solar PV	107	10
orkshire (Creyke Beck	Driffield/Beverley Group	Generation Customer	Accepted Solar PV	31,579	31,57
orkshire (Creyke Beck	Driffield/Beverley Group	Generation Customer	Connected Biomass	23,158	23,15
orkshire (Creyke Beck	Driffield/Beverley Group	Generation Customer	Connected Wind	91,443	91,44
orkshire (Creyke Beck	Driffield/Beverley Group	Belthorpe Lane	Connected Wind	77	7
orkshire (Creyke Beck	Driffield/Beverley Group	Brett Street	Accepted Solar PV	400	40
orkshire (Creyke Beck	Driffield/Beverley Group	Brett Street	Connected Solar PV	101	10
orkshire (Creyke Beck	Driffield/Beverley Group	Brett Street	Connected Waste	1,800	1,30
orkshire (Creyke Beck	Driffield/Beverley Group	Brett Street	Connected Wind	151	10
orkshire (Creyke Beck	Driffield/Beverley Group	Burton Pidsea	Accepted Other	91	9:
orkshire (Creyke Beck	Driffield/Beverley Group	Burton Pidsea	Connected Solar PV	338	33
orkshire (Creyke Beck	Driffield/Beverley Group	Burton Pidsea	Connected Wind	14,684	14,68
orkshire (Creyke Beck	Driffield/Beverley Group	Butterwick	Accepted Solar PV	191	19:
orkshire (Creyke Beck	Driffield/Beverley Group	Butterwick	Connected Other	400	40
orkshire (Creyke Beck	Driffield/Beverley Group	Butterwick	Connected Solar PV	4,346	4,34
orkshire (Creyke Beck	Driffield/Beverley Group	Butterwick	Connected Wind	3,218	3,16
orkshire'	Creyke Beck	Driffield/Beverley Group	Driffield	Connected Biomass	499	19:
orkshire (Creyke Beck	Driffield/Beverley Group	Driffield	Connected Other	263	26
orkshire	Creyke Beck	Driffield/Beverley Group	Driffield	Connected Solar PV	1,070	93
orkshire (Creyke Beck	Driffield/Beverley Group	Driffield	Connected Wind	2,931	2,70
orkshire (Creyke Beck	Driffield/Beverley Group	Hayton	Connected Other	526	52
orkshire'	Creyke Beck	Driffield/Beverley Group	Hayton	Connected Solar PV	597	59
orkshire'	Creyke Beck	Driffield/Beverley Group	Hayton	Connected Wind	3,041	2,95
orkshire'	Creyke Beck	Driffield/Beverley Group	Hunmanby	Connected Solar PV	286	28
orkshire (Creyke Beck	Driffield/Beverley Group	Hunmanby	Connected Wind	498	49
orkshire (Creyke Beck	Driffield/Beverley Group	Kirkburn	Accepted Other – battery stora	nge 200	20
orkshire orkshire	Creyke Beck	Driffield/Beverley Group	Kirkburn	Accepted Solar PV	158	15
orkshire (Creyke Beck	Driffield/Beverley Group	Kirkburn	Connected Biomass	3,400	3,29
orkshire (Creyke Beck	Driffield/Beverley Group	Kirkburn	Connected Wind	817	81
orkshire (Creyke Beck	Driffield/Beverley Group	Martongate	Accepted Fossil Gas	100	10
orkshire (Creyke Beck	Driffield/Beverley Group	Martongate	Connected Solar PV	311	31
orkshire'	Creyke Beck	Driffield/Beverley Group	Martongate	Connected Wind	91	9
orkshire'	Creyke Beck	Driffield/Beverley Group	Sandhill Lane	Connected Solar PV	349	34
orkshire	Creyke Beck	Driffield/Beverley Group	Sandhill Lane	Connected Waste	251	25

icence Area	Grid Supply Point	Supply Point	Primary	Status	Fuel Type	Installed Capacity (kVA) Export C	apacity (kVA)
orkshire	Creyke Beck	Driffield/Beverley Group	Sandhill Lane	Connected	Wind	320	320
orkshire	Creyke Beck	Driffield/Beverley Group	Seaton	Connected	Biomass	3,000	3,000
orkshire	Creyke Beck	Driffield/Beverley Group	Seaton	Connected	Other	191	19:
orkshire	Creyke Beck	Driffield/Beverley Group	Seaton	Connected	Solar PV	251	25:
orkshire	Creyke Beck	Driffield/Beverley Group	Seaton	Connected	Waste	300	30
orkshire	Creyke Beck	Driffield/Beverley Group	Seaton	Connected	Wind	2,347	2,34
orkshire	Creyke Beck	Hull South	Generation Customer	Accepted	Fossil Gas	21,053	21,05
orkshire	Creyke Beck	Hull South	Clarendon Street	Accepted	Fossil gas	1,579	1,57
orkshire	Creyke Beck	Hull South	West Docks	Accepted	Wind	900	90
orkshire	Creyke Beck	Hull West	Generation Customer	Accepted	Fossil Gas	25,263	25,26
orkshire	Creyke Beck	Hull West	Generation Customer	Connected	Waste	4,000	4,00
orkshire	Creyke Beck	Hull West	Generation Customer	Connected	Wind	4,842	4,84
orkshire	Creyke Beck	Hull West	Gibson Lane	Accepted	Solar PV	203	20:
orkshire	Creyke Beck	Hull West	Gibson Lane	Accepted	Wind	3,158	3,15
orkshire	Creyke Beck	Hull West	Gibson Lane	Connected	Solar PV	291	29
orkshire	Creyke Beck	Hull West	Newport 1	Accepted	Fossil Gas	526	(
orkshire	Creyke Beck	Hull West	Newport 1	Connected	Biomass	3,747	3,74
orkshire	Creyke Beck	Hull West	Newport 1	Connected	Fossil Gas	4,063	4,063
orkshire	Creyke Beck	Hull West	Newport 1	Connected	Solar PV	1,327	1,32
orkshire	Creyke Beck	Hull West	Newport 1	Connected	Waste	600	600
orkshire	Creyke Beck	Hull West	Newport 1	Connected	Wind	3,500	3,50
orkshire	Creyke Beck	Hull West	Skillings Lane	Connected	Biomass	3,360	3,36
orkshire	Creyke Beck	Hull West	Skillings Lane	Connected	Solar PV	460	46
orkshire	Creyke Beck	Hull West	Skillings Lane	Connected	Waste	4,311	4,31
orkshire	Creyke Beck	Sculcoates A	Sculcoates A	Accepted	Solar PV	122	12
orkshire	Creyke Beck	Sculcoates A	Sculcoates A	Connected	Fossil Gas	1,998	1,99
orkshire	Drax	Generation Customer	Generation Customer	Accepted	Waste	5,579	5,57
orkshire	Drax	Generation Customer	Generation Customer	Connected	Fossil Gas	36,842	36,84
orkshire	Drax	Generation Customer	Generation Customer	Connected	Fossil Oil	18,947	18,94
orkshire	Drax	Generation Customer	Generation Customer	Connected	Waste	3,158	6,31
orkshire	Drax	Osgodby 3/4	Generation Customer		Fossil Gas	16,842	16,84
orkshire	Drax	Osgodby 3/4	Generation Customer	Connected	Wind	34,292	34,29
orkshire	Drax	Osgodby 3/4	Olympia Mills	Connected	Fossil Gas	3,701	3,70
orkshire	Drax	Osgodby 3/4	Olympia Mills	Connected	Solar PV	205	20
orkshire	Drax	Osgodby 3/4	Olympia Mills	Connected	Wind	1,164	1,16
orkshire	Drax	Osgodby 3/4	Selby	Connected	Fossil Gas	5,000	5,00
orkshire	Drax	Osgodby 3/4	Selby	Connected	Solar PV	326	320
orkshire	Drax	Osgodby 3/4	Selby	Connected	Wind	1,201	1,20
orkshire	Drax	Osgodby 3/4	Thorpe Road	Accepted	Fossil Gas	3,747	(
orkshire	Drax	Osgodby 3/4	Thorpe Road		Wind	331	33:
orkshire	Drax	Osgodby 3/4	Thorpe Road	Connected	Solar PV	526	52
orkshire	Drax	Osgodby 3/4	Thorpe Road	Connected	Wind	3,600	3,60
orkshire	Elland	Brighouse 132/33kV	Bailiff Bridge	Connected	Wind	95	9!

icence Area	Grid Supply Point	Supply Point	Primary	Status Fuel Type	Installed Capacity (kVA) Export Ca	pacity (kVA)
orkshire'	Elland	Brighouse 132/33kV	Deighton	Accepted Fossil Gas	3,141	3,14:
orkshire'	Elland	Brighouse 132/33kV	Snelsins Lane	Connected Waste	2,500	1,600
orkshire'	Elland	Halifax 132/33kV	Halifax 33/11kV	Accepted Other	947	94
orkshire'	Elland	Halifax 132/33kV	Halifax 33/11kV	Accepted Solar PV	263	263
orkshire'	Elland	Lindley	Dowker Street	Accepted Solar PV	894	89
orkshire'	Elland	Lindley	Honley	Connected Hydro (run of river)	2,105	2,10
orkshire'	Elland	Lindley	Honley	Connected Wind	91	9:
orkshire (Elland	Lindley	Meltham	Connected Solar PV	151	15
orkshire'	Elland	Lindley	Meltham	Connected Waste	800	80
orkshire (Elland	Lindley	Prospect Road	Connected Fossil Gas	3,500	3,50
orkshire'	Elland	Lindley	Slaithwaite	Connected Wind	955	93
orkshire (Elland	Sowerby Bridge 132/33kV	Generation Customer	Connected Wind	21,052	21,05
orkshire'	Elland	Sowerby Bridge 132/33kV	Elland 33/11kV	Accepted Solar PV	142	19
orkshire'	Elland	Sowerby Bridge 132/33kV	Elland 33/11kV	Connected Solar PV	158	15
orkshire'	Elland	Sowerby Bridge 132/33kV	Elland 33/11kV	Connected Waste	980	98
orkshire (Elland	Sowerby Bridge 132/33kV	Elland 33/11kV	Connected Wind	91	9:
orkshire'	Elland	Sowerby Bridge 132/33kV	Mytholmroyd	Connected Wind	84	8
orkshire (Elland	Sowerby Bridge 132/33kV	Salterhebble	Connected Other	8,000	(
orkshire'	Elland	Sowerby Bridge 132/33kV	Salterhebble	Connected Solar PV	191	19:
orkshire (Elland	Sowerby Bridge 132/33kV	Salterhebble	Connected Wind	965	96
orkshire'	Elland	Sowerby Bridge 132/33kV	Sowerby Bridge 33/11kV	Connected Wind	736	73
orkshire (Elland	Thornhill 132kV	Generation Customer	Connected Fossil Gas	50,000	58,00
orkshire (Elland	Thornhill 132kV	Batley	Connected Solar PV	211	21
orkshire (Elland	Thornhill 132kV	Calder Wharf	Connected Solar PV	216	21
orkshire'	Elland	Thornhill 132kV	Denby Grange	Connected Solar PV	189	18
orkshire'	Elland	Thornhill 132kV	Denby Grange	Connected Wind	95	9.
orkshire'	Elland	Thornhill 132kV	Hazlehead	Connected Solar PV	91	9:
orkshire	Elland	Thornhill 132kV	Hazlehead	Connected Wind	13,391	13,39
orkshire (Elland	Thornhill 132kV	Horbury	Accepted Solar PV	200	20
orkshire'	Elland	Thornhill 132kV	Mirfield	Connected Other	1,579	1,57
orkshire'	Elland	Thornhill 132kV	Mirfield	Connected Solar PV	421	42
orkshire'	Elland	Thornhill 132kV	Mirfield	Connected Wind	390	39
orkshire'	Elland	Thornhill 132kV	Scholes	Connected Wind	6,554	6,55
orkshire'	Ferrybridge A	Ferrybridge A	Generation Customer	Accepted Biomass	40,000	40,00
orkshire'	Ferrybridge A	Ferrybridge A	Generation Customer	Accepted Fossil Gas	46,211	40,00
orkshire (Ferrybridge A	Ferrybridge A	Eggborough	Connected Wind	251	25:
orkshire'	Ferrybridge A	Ferrybridge A	Ferrybridge A 11kV	Accepted Fossil Gas	526	52
orkshire'	Ferrybridge A	Ferrybridge A	Ferrybridge A 11kV	Connected Solar PV	304	304
orkshire'	Ferrybridge A	Ferrybridge A	Ferrybridge A 11kV	Connected Waste	525	52!
orkshire'	Ferrybridge A	Ferrybridge A	Grimethorpe	Connected Fossil Gas	5,788	5,78
orkshire'	Ferrybridge A	Ferrybridge A	Hemsworth	Connected Fossil Gas	1,051	1,05
orkshire'	Ferrybridge A	Ferrybridge A	Hemsworth	Connected Wind	251	25
orkshire	Ferrybridge A	Ferrybridge A	Ledston	Connected Solar PV	274	27

icence Area	Grid Supply Point	Supply Point	Primary	Status Fuel Type	Installed Capacity (kVA) Export	Capacity (kVA)
orkshire (Ferrybridge A	Ferrybridge A	Ledston	Connected Waste	320	5:
orkshire/	Ferrybridge A	Ferrybridge A	Monckton	Connected Fossil Gas	10,000	10,00
orkshire/	Ferrybridge A	Ferrybridge A	South Elmsall	Connected Waste	2,400	2,40
orkshire/	Ferrybridge A	Ferrybridge A	South Kirkby	Accepted Wind	767	76
orkshire/	Ferrybridge A	Ferrybridge A	South Kirkby	Connected Biomass	2,526	2,52
orkshire/	Ferrybridge B	Generation Customer	Generation Customer	Connected Other	81,053	81,05
orkshire/	Ferrybridge B	Generation Customer	Generation Customer	Connected Waste	83,158	83,15
orkshire/	Ferrybridge B	Bramham	Generation Customer	Connected Wind	10,206	10,20
orkshire/	Ferrybridge B	Bramham	Audby Lane	Connected Solar PV	79	7:
orkshire/	Ferrybridge B	Bramham	Dunkeswick	Accepted Fossil Gas	621	62
orkshire/	Ferrybridge B	Bramham	Dunkeswick	Connected Wind	260	26
orkshire/	Ferrybridge B	Bramham	Fenton Lane	Connected Fossil Gas	1,095	42:
orkshire/	Ferrybridge B	Bramham	Fenton Lane	Connected Fossil Oil	6,316	6,31
orkshire/	Ferrybridge B	Bramham	Sherburn	Accepted Fossil Gas	19,116	18,58
orkshire/	Ferrybridge B	Bramham	Sherburn	Connected Solar PV	7,435	7,43
orkshire/	Ferrybridge B	Bramham	Sherburn	Connected Waste	500	50
orkshire/	Ferrybridge B	Bramham	Tadcaster	Connected Biomass	5,000	5,00
orkshire/	Ferrybridge B	Bramham	Tadcaster	Connected Solar PV	949	94:
orkshire/	Ferrybridge B	Bramham	Warren Lane	Connected Waste	1,263	1,26
orkshire/	Ferrybridge B	Featherstone	Generation Customer	Connected Fossil Oil	67,368	(
orkshire/	Ferrybridge B	Featherstone	Generation Customer	Connected Waste	18,621	23,96
orkshire/	Ferrybridge B	Featherstone	Commonside Lane	Accepted Fossil Gas	8,421	8,42
orkshire/	Ferrybridge B	Featherstone	Commonside Lane	Accepted Solar PV	388	37
orkshire/	Ferrybridge B	Featherstone	Commonside Lane	Connected Fossil Gas	7,701	7,70
orkshire/	Ferrybridge B	Featherstone	Commonside Lane	Connected Solar PV	104	10-
orkshire/	Ferrybridge B	Featherstone	Commonside Lane	Connected Wind	80	80
orkshire/	Ferrybridge B	Featherstone	Normanton	Accepted Solar PV	365	36
orkshire/	Ferrybridge B	Featherstone	Normanton	Connected Hydro (rui	n of river) 105	10
orkshire/	Ferrybridge B	Featherstone	Prince of Wales	Connected Waste	1,500	2,00
orkshire/	Ferrybridge B	Featherstone	Sharlston	Connected Hydro (rui	n of river) 526	52
orkshire/	Ferrybridge B	Featherstone	Sharlston	Connected Solar PV	105	20
orkshire/	Ferrybridge B	Featherstone	Wellington Street	Accepted Fossil Gas	2,632	2,63
orkshire/	Ferrybridge B	Featherstone	Wellington Street	Connected Solar PV	100	10
orkshire/	Ferrybridge B	Kirkhaw Lane	Generation Customer	Accepted Fossil Gas		21,05
orkshire/	Ferrybridge B	Kirkhaw Lane	Generation Customer	Connected Fossil Gas		50,00
orkshire/	Ferrybridge B	Kirkhaw Lane	Beal	Accepted Solar PV	100	20
orkshire/	Ferrybridge B	Kirkhaw Lane	Beal	Accepted Wind	1,803	1,80
orkshire/	Ferrybridge B	Kirkhaw Lane	Beal	Connected Fossil Gas		27:
orkshire/	Ferrybridge B	Kirkhaw Lane	Beal	Connected Other	7,368	7,36
orkshire/	Ferrybridge B	Kirkhaw Lane	Beal	Connected Waste	500	500
orkshire/	Ferrybridge B	Kirkhaw Lane	Beal	Connected Wind	1,136	1,13
orkshire/	Ferrybridge B	Kirkhaw Lane	Carr Lane	Connected Solar PV	191	1,50
orkshire/	Ferrybridge B	Kirkhaw Lane	Pollington	Connected Other	189	189

icence Area	Grid Supply Point	Supply Point	Primary	Status	Fuel Type	Installed Capacity (kVA) Export	Capacity (kVA)
orkshire	Ferrybridge B	Kirkhaw Lane	Pollington	Connected	Solar PV	8,884	8,884
orkshire (Ferrybridge B	Kirkhaw Lane	Pollington	Connected	Wind	800	800
orkshire (Ferrybridge B	Kirkhaw Lane	Weeland Road	Connected	Fossil Gas	1,600	1,600
orkshire	Ferrybridge B	Kirkhaw Lane	Weeland Road	Connected	Solar PV	2,262	2,262
orkshire /	Ferrybridge B	Kirkhaw Lane	Weeland Road	Connected	Wind	1,026	1,02
orkshire /	Ferrybridge B	Whinmoor	Ninelands Lane	Connected	Biomass	379	379
orkshire (Ferrybridge B	Whinmoor	Ninelands Lane	Connected	Waste	4,220	2,00
orkshire /	Ferrybridge B	Whinmoor	Oakwood Lane	Accepted	Solar PV	93	93
orkshire (Ferrybridge B	Whinmoor	Oakwood Lane	Connected	Solar PV	842	84
orkshire (Ferrybridge B	Whinmoor	Seacroft	Accepted	Other	1,263	(
orkshire /	Ferrybridge B	Whinmoor	Seacroft	Accepted	Solar PV	92	9:
orkshire /	Grimsby West	Generation Customer	Generation Customer	Accepted	Biomass	18,947	18,94
orkshire /	Grimsby West	Generation Customer	Generation Customer	Accepted	Other – battery storage	79,999	79,99
orkshire (Grimsby West	Generation Customer	Generation Customer	Accepted	Solar PV	52,526	52 , 52
orkshire (Grimsby West	Generation Customer	Generation Customer	Accepted	Waste	52,579	52 , 57
orkshire/	Grimsby West	Humberston	Generation Customer	Connected	Wind	21,053	21,05
orkshire /	Grimsby West	Humberston	Wesley Crescent	Connected	Fossil Gas	1,000	1,000
orkshire/	Grimsby West	Humberston	Wesley Crescent	Connected	Wind	4,842	4,84
orkshire /	Grimsby West	Immingham	Generation Customer	Accepted	Fossil Gas	25,263	25,26
orkshire /	Grimsby West	Immingham	Generation Customer	Accepted	Solar PV	26,316	26,31
orkshire (Grimsby West	Immingham	Generation Customer	Connected	Fossil Gas	87,369	58,42
orkshire (Grimsby West	Immingham	Generation Customer	Connected	Fossil Oil	25,263	25,26
orkshire/	Grimsby West	Immingham	Generation Customer	Connected	Waste	4,211	4,21
orkshire/	Grimsby West	Immingham	Barrow	Accepted	Solar PV	168	16
orkshire/	Grimsby West	Immingham	Barrow	Connected	Solar PV	477	47
orkshire/	Grimsby West	Immingham	Clough Lane	Accepted	Solar PV	100	10
orkshire (Grimsby West	Immingham	Eastfield Road	Connected	Biomass	526	52
orkshire/	Grimsby West	Immingham	Eastfield Road	Connected	Solar PV	100	10
orkshire (Grimsby West	Immingham	Eastfield Road	Connected	Wind	120	12
orkshire	Grimsby West	Immingham	Queens Road	Accepted	Fossil Gas	17,368	17,36
orkshire /	Grimsby West	Immingham	Queens Road	Accepted	Solar PV	4,421	4,42
orkshire/	Grimsby West	Immingham	Queens Road		Fossil Gas	2,500	2,50
orkshire /	Grimsby West	Moss Road	Marsden Road	Connected	Solar PV	117	11
orkshire/	Grimsby West	Yarborough Road 132/33kV	Generation Customer	Accepted	Fossil Gas	38,210	38,21
orkshire/	Grimsby West	Yarborough Road 132/33kV	Generation Customer	Connected	Fossil Gas	21,053	21,05
orkshire/	Grimsby West	Yarborough Road 132/33kV	ВТР	Accepted	Solar PV	669	669
orkshire/	Grimsby West	Yarborough Road 132/33kV	ВТР	Connected	Fossil Gas	2,000	2,00
orkshire (Grimsby West	Yarborough Road 132/33kV	BTP	Connected	Solar PV	106	10
orkshire (Grimsby West	Yarborough Road 132/33kV	Great Coates	Connected	Fossil Gas	8,400	8,400
orkshire (Grimsby West	Yarborough Road 132/33kV	Great Coates	Connected	Solar PV	141	14:
orkshire/	Grimsby West	Yarborough Road 132/33kV	Scartho	Accepted	Fossil Gas	962	96
orkshire/	Grimsby West	Yarborough Road 132/33kV	Scartho	Accepted	Solar PV	400	40
orkshire	Grimsby West	Yarborough Road 132/33kV	Scartho	Accepted	Wind	947	947

icence Area	Grid Supply Point	Supply Point	Primary	Status	Fuel Type	Installed Capacity (kVA) Exp	oort Capacity (kVA)
orkshire (Grimsby West	Yarborough Road 132/33kV	Scartho	Connected	<u> </u>	134	134
orkshire /	Grimsby West	Yarborough Road 132/33kV	Scartho	Connected	Wind	1,451	1,451
orkshire (Grimsby West	Yarborough Road 132/33kV	Yarborough Road 33/11kV	Connected	Fossil Gas	51,389	6,842
orkshire (Grimsby West	Yarborough Road 132/33kV	Yarborough Road 33/11kV	Connected	Solar PV	411	41:
orkshire /	Jordanthorpe	Jordanthorpe	Dronfield	Connected	Wind	91	9
orkshire /	Jordanthorpe	Jordanthorpe	Woodseats	Connected	Solar PV	95	9.
orkshire/	Keadby	Generation Customer	Generation Customer	Accepted	Biomass	66,316	66,31
orkshire /	Keadby	Generation Customer	Generation Customer	Accepted	Fossil Gas	40,000	40,00
orkshire/	Keadby	Generation Customer	Generation Customer	Accepted	Solar PV	105,158	105,15
orkshire/	Keadby	Generation Customer	Generation Customer	Connected	Fossil Gas	180,842	72,10
orkshire/	Keadby	Generation Customer	Generation Customer	Connected	Other	201,000	105,15
orkshire/	Keadby	Generation Customer	Generation Customer	Connected	Wind	82,105	82,10
orkshire/	Keadby	Blyton	Corringham Road	Connected	Fossil Gas	5,130	4,17
orkshire/	Keadby	Blyton	Corringham Road	Connected	Wind	91	9
orkshire/	Keadby	Blyton	Epworth	Connected	Biomass	662	66
orkshire/	Keadby	Blyton	Epworth	Connected	Solar PV	460	46
orkshire/	Keadby	Blyton	Epworth	Connected	Wind	169	16
orkshire/	Keadby	Blyton	Harpswell	Accepted	Fossil Gas	1,158	(
orkshire/	Keadby	Blyton	Harpswell	Connected	Biomass	6,105	6,10
orkshire/	Keadby	Blyton	Harpswell	Connected	Other	1,158	(
orkshire/	Keadby	Blyton	Harpswell	Connected	Solar PV	200	20
orkshire/	Keadby	Blyton	Harpswell	Connected	Waste	643	64:
orkshire/	Keadby	Blyton	Haxey	Accepted	Solar PV	191	19:
orkshire/	Keadby	Blyton	Нахеу	Connected	Wind	500	50
orkshire/	Keadby	Blyton	Lea Road	Accepted	Solar PV	200	20
orkshire/	Keadby	Blyton	Lea Road	Connected	Waste	1,053	52
orkshire/	Keadby	Blyton	Lea Road	Connected	Wind	527	1,00
orkshire/	Keadby	Blyton	Normanby	Connected	Solar PV	351	35:
orkshire/	Keadby	Blyton	Normanby	Connected	Wind	210	21
orkshire/	Keadby	Blyton	Stow	Accepted	Fossil Gas	3,263	(
orkshire/	Keadby	Blyton	Stow	Connected	Fossil Gas	1,680	843
orkshire/	Keadby	Blyton	Stow	Connected	<u> </u>	10,391	10,39
orkshire/	Keadby	Blyton	Stow	Connected	Wind	1,651	1,65
orkshire/	Keadby	Santon	Generation Customer	Connected	Biomass	42,105	42,10
orkshire/	Keadby	Santon	Generation Customer	Connected	Waste	8,422	8,42
orkshire/	Keadby	Santon	Firth Brown	Connected		80	8
orkshire/	Keadby	Santon	Hibaldstow	Connected		500	50
orkshire/	Keadby	Santon	Hibaldstow	Connected	Solar PV	400	400
orkshire/	Keadby	Santon	Hibaldstow	Connected	<u> </u>	132	137
orkshire/	Keadby	Santon	Hibaldstow	Connected		1,000	1,00
orkshire/	Keadby	Santon	Pasture Road South	Connected		337	33
orkshire/	Keadby	Santon	Pasture Road South	Connected	Solar PV	782	78
orkshire	Keadby	Santon	Pasture Road South	Connected	Wind	189	189

Licence Area	Grid Supply Point	Supply Point	Primary	Status	Fuel Type	Installed Capacity (kVA)	Export Capacity (kVA)
Yorkshire	Keadby	Santon	South Ferriby	Connected	Waste	2,500	2,500
Yorkshire	Keadby	Santon	South Ferriby	Connected	Wind	400	400
Yorkshire	Keadby	Santon	Wrawby	Accepted	Fossil Gas	3,684	2,316
Yorkshire	Keadby	Santon	Wrawby	Accepted	Other – battery storage	1,579	200
Yorkshire	Keadby	Santon	Wrawby	Connected	Fossil Gas	884	884
Yorkshire	Keadby	Santon	Wrawby	Connected	Solar PV	1,077	1,077
Yorkshire	Keadby	Santon	Wrawby	Connected	Waste	4,211	2,947
Yorkshire	Keadby	Scunthorpe North	Generation Customer	Accepted	Solar PV	40,000	40,000
Yorkshire	Keadby	Scunthorpe North	Generation Customer	Connected	Biomass	17,000	17,000
Yorkshire	Keadby	Scunthorpe North	Generation Customer	Connected	Fossil Gas	21,053	21,053
Yorkshire	Keadby	Scunthorpe North	Generation Customer	Connected	Wind	29,654	29,654
Yorkshire	Keadby	Scunthorpe North	Billet Lane	Accepted	Other	8,000	8,000
Yorkshire	Keadby	Scunthorpe North	Billet Lane	Connected	Other	800	800
Yorkshire	Keadby	Scunthorpe North	Flixborough	Accepted	Fossil Oil	2,526	2,526
Yorkshire	Keadby	Scunthorpe North	Flixborough	Accepted	Solar PV	189	189
Yorkshire	Keadby	Scunthorpe North	Foxhills	Accepted	Solar PV	884	884
Yorkshire	Keadby	Scunthorpe North	Foxhills	Accepted	Waste	526	526
Yorkshire	Keadby	Scunthorpe North	Foxhills	Connected	Solar PV	140	140
Yorkshire	Keadby	Scunthorpe North	Station Road	Connected	Fossil Gas	426	0
Yorkshire	Keadby	Scunthorpe North	Station Road	Connected	Solar PV	1,353	1,353
Yorkshire	Keadby	Scunthorpe South	Generation Customer	Accepted	Fossil Gas	21,053	21,053
Yorkshire	Keadby	Scunthorpe South	Generation Customer	Accepted	Solar PV	36,842	36,842
Yorkshire	Keadby	Scunthorpe South	Generation Customer	Connected	Solar PV	36,100	36,068
Yorkshire	Keadby	Scunthorpe South	Bridges Road	Connected	Wind	1,052	1,052
Yorkshire	Keadby	Wold Newton	Generation Customer	Connected	Solar PV	8,421	8,421
Yorkshire	Keadby	Wold Newton	Generation Customer	Connected	Wind	35,158	35,158
Yorkshire	Keadby	Wold Newton	Binbrook	Connected	Fossil Gas	260	260
Yorkshire	Keadby	Wold Newton	Binbrook	Connected	Solar PV	191	191
Yorkshire	Keadby	Wold Newton	Caistor	Accepted	Biomass	526	526
Yorkshire	Keadby	Wold Newton	Caistor	Connected	Biomass	526	526
Yorkshire	Keadby	Wold Newton	Caistor	Connected	Solar PV	125	125
Yorkshire	Keadby	Wold Newton	Caistor	Connected	Waste	526	526
Yorkshire	Keadby	Wold Newton	Caistor	Connected	Wind	91	91
Yorkshire	Keadby	Wold Newton	Grainthorpe	Connected	Solar PV	191	191
Yorkshire	Keadby	Wold Newton	Keddington Road	Connected	Solar PV	7,895	7,895
Yorkshire	Keadby	Wold Newton	Keddington Road	Connected	Wind	237	237
Yorkshire	Keadby	Wold Newton	Louth	Connected	Solar PV	79	79
Yorkshire	Keadby	Wold Newton	Louth	Connected	Waste	598	598
Yorkshire	Keadby	Wold Newton	Louth	Connected	Wind	500	500
Yorkshire	Keadby	Wold Newton	South Reston	Accepted	Wind	605	605
Yorkshire	Keadby	Wold Newton	South Reston	Connected	Solar PV	5,506	5,506
Yorkshire	Keadby	Wold Newton	South Reston	Connected	Wind	526	526
Yorkshire	Keadby	Wold Newton	Walesby	Connected	Fossil Gas	189	189

icence Area	Grid Supply Point	Supply Point	Primary	Status	Fuel Type	Installed Capacity (kVA) Exp	ort Capacity (kVA)
orkshire	Keadby	Wold Newton	Walesby	Connected	Solar PV	91	9:
orkshire/	Kirkstall B	Beeston Royds 132/33kV	Generation Customer	Accepted	Fossil Gas	21,053	21,053
orkshire/	Kirkstall B	Beeston Royds 132/33kV	Beeston Royds 33/11kV	Connected	Fossil Oil	1,684	(
orkshire/	Kirkstall B	Beeston Royds 132/33kV	Beeston Royds 33/11kV	Connected	Solar PV	120	120
orkshire/	Kirkstall B	Beeston Royds 132/33kV	Beeston Royds 6/7	Connected	Other	2,231	2,23
orkshire/	Kirkstall B	Beeston Royds 132/33kV	Middleton Town Street	Accepted	Fossil Oil	1,000	
orkshire/	Kirkstall B	Beeston Royds 132/33kV	Middleton Town Street	Accepted	Solar PV	1,352	1,35
orkshire/	Kirkstall B	Beeston Royds 132/33kV	Middleton Town Street	Connected	Other	1,053	1,05
orkshire/	Kirkstall B	Beeston Royds 132/33kV	Middleton Town Street	Connected	Solar PV	337	33
orkshire/	Kirkstall B	Beeston Royds 132/33kV	Morley	Accepted	Solar PV	100	10
orkshire/	Kirkstall B	Beeston Royds 132/33kV	Morley	Connected	Other	1,558	1,55
orkshire/	Kirkstall B	Beeston Royds 132/33kV	Tingley	Connected	Wind	2,632	2,63
orkshire/	Kirkstall B	Kirkstall C 2/5	Generation Customer	Connected	Fossil Gas	15,789	15,78
orkshire/	Kirkstall B	Kirkstall C 2/5	Burley Street	Accepted	Fossil Gas	242	24
orkshire/	Kirkstall B	Kirkstall C 2/5	Clarendon Road	Connected	Solar PV	600	60
orkshire/	Kirkstall B	Kirkstall C/Ring Road Horsforth	Farnley Crescent	Connected	Wind	96	9
orkshire/	Kirkstall B	Kirkstall C/Ring Road Horsforth	Iveson House	Connected	Fossil Gas	516	6
orkshire/	Kirkstall B	Kirkstall C/Ring Road Horsforth	Whingate	Connected	Other	751	75:
orkshire/	Neepsend	Neepsend	Claywheels Lane	Accepted	Fossil Gas	579	57:
orkshire/	Neepsend	Neepsend	Claywheels Lane	Connected	Solar PV	151	15:
orkshire/	Neepsend	Neepsend	Penistone Road		Solar PV	278	278
orkshire/	Neepsend	Neepsend	Penistone Road	Connected	Waste	5,263	2,63
orkshire/	Neepsend	Neepsend	Rawson Spring Road	Accepted	Fossil Gas	253	25.
orkshire/	Norton Lees	Norton Lees	Gleadless Valley	Connected	Fossil Gas	105	10
orkshire/	Norton Lees	Norton Lees	Norfolk Park	Connected	Fossil Gas	143	14
orkshire/	Norton Lees	Norton Lees	Snaithing Park Road	Connected	Fossil Gas	474	
orkshire/	Pitsmoor 3/4	Pitsmoor 3/4	Generation Customer	Accepted	Other – battery storage	31,579	31,57
orkshire/	Pitsmoor 3/4	Pitsmoor 3/4	Barnsley Road	Connected	Fossil Gas	842	
orkshire/	Pitsmoor 3/4	Pitsmoor 3/4	Bellhouse Road	Connected	Fossil Gas	111	11:
orkshire/	Saltend North	Generation Customer	Generation Customer	Accepted	Other	52,632	52,63
orkshire/	Saltend North	Hull East 132/33kV	Generation Customer	Accepted	Biomass	1,053	1,05
orkshire/	Saltend North	Hull East 132/33kV	Generation Customer		Fossil Gas	10,526	10,52
orkshire/	Saltend North	Hull East 132/33kV	Generation Customer	Connected	Wind	27,579	27,57
orkshire/	Saltend North	Hull East 132/33kV	Easington	Connected	Fossil Gas	12,632	
orkshire/	Saltend North	Hull East 132/33kV	Easington	Connected		6,421	(
orkshire/	Saltend North	Hull East 132/33kV	Easington	Connected	Wind	1,158	1,15
orkshire/	Saltend North	Hull East 132/33kV	Hedon Road	Connected	Fossil Gas	2,161	2,10
orkshire/	Saltend North	Hull East 132/33kV	Hull East 33/11kV	Connected	Solar PV	112	11:
orkshire/	Saltend North	Hull East 132/33kV	Hull East 33/11kV	Connected	Wind	2,026	2,02
orkshire/	Saltend North	Hull East 132/33kV	King George Dock		Fossil Oil	8,000	8,00
orkshire/	Saltend North	Hull East 132/33kV	King George Dock	Accepted	Solar PV	6,316	
orkshire/	Saltend North	Hull East 132/33kV	King George Dock	Connected	Solar PV	491	49
orkshire/	Saltend North	Hull East 132/33kV	Ottringham Road	Connected	Fossil Gas	15,789	15,789

Licence Area	Grid Supply Point	Supply Point	Primary	Status	Fuel Type	Installed Capacity (kVA) Expo	rt Capacity (kVA)
orkshire/	Saltend North	Hull East 132/33kV	Patrington Road	Accepted	Waste	200	20
orkshire (Saltend North	Hull East 132/33kV	Patrington Road	Connected	Fossil Gas	199	19
orkshire/	Saltend North	Hull East 132/33kV	Patrington Road	Connected	Solar PV	5,300	5,30
orkshire (Saltend North	Hull East 132/33kV	Patrington Road	Connected	Wind	1,500	1,50
orkshire/	Saltend North	Hull East 132/33kV	Westcott Street	Connected	Fossil Gas	116	11
orkshire/	Saltend North	Hull East 132/33kV	Westcott Street	Connected	Solar PV	249	24:
orkshire/	Saltend North	Hull East 132/33kV	Withernsea	Connected	Solar PV	391	39:
orkshire (Saltend North	Hull East 132/33kV	Withernsea	Connected	Wind	8,071	8,07
orkshire/	Saltend North	Saltend 132/33kV	Generation Customer	Accepted	Biomass	20,842	20,84
orkshire/	Saltend North	Saltend 132/33kV	Generation Customer	Accepted	Fossil Gas	21,000	21,00
orkshire (Saltend North	Saltend 132/33kV	Ellifoot Lane	Connected	Fossil Gas	10,579	10,57
orkshire	Saltend North	Saltend 132/33kV	Yorkshire Water Hull Road	Connected	Fossil Gas	1,053	1,05
orkshire/	Sheffield City	Sheffield City	Ellin Street 1/3	Connected	Solar PV	173	17
orkshire	Sheffield City	Sheffield City	Victoria Street	Accepted	Fossil Gas	5,481	2,63
orkshire/	Sheffield City	Sheffield City	Victoria Street	Connected	Fossil Gas	4,158	
orkshire/	Sheffield City	Sheffield City	Victoria Street	Connected	Wind	895	(
orkshire/	Skelton Grange	Generation Customer	Generation Customer	Accepted	Fossil Gas	99,231	99,23
orkshire/	Skelton Grange	Generation Customer	Generation Customer	Accepted	Other	2,105	2,10
orkshire/	Skelton Grange	Generation Customer	Generation Customer	Connected	Other	500	50
orkshire	Skelton Grange	Heckmondwike	Nab Lane	Connected	Biomass	951	95:
orkshire	Skelton Grange	Heckmondwike	Nab Lane	Connected	Other	421	42
orkshire/	Skelton Grange	Leeds East	Generation Customer	Connected	Waste	15,789	15,78
orkshire/	Skelton Grange	Leeds East	Burmantofts	Accepted	Fossil Gas	4,737	4,73
orkshire/	Skelton Grange	Leeds East	Burmantofts	Connected	Fossil Gas	6,000	4,50
orkshire/	Skelton Grange	Leeds East	Hillcrest	Connected	Fossil Gas	358	35
orkshire/	Skelton Grange	Leeds East	Knostrop	Accepted	Fossil Gas	4,211	5,26
/orkshire	Skelton Grange	Leeds East	Knostrop	Accepted	Wind	2,105	2,10
orkshire/	Skelton Grange	Leeds East	Pontefract Lane 1/2	Accepted	Solar PV	238	21
/orkshire	Skelton Grange	Leeds East	Pontefract Lane 1/2	Connected		421	
orkshire/	Skelton Grange	Leeds East	Selby Road	Connected	Wind	98	9
orkshire/	Skelton Grange	Leeds East	York Road	Accepted	Fossil Gas	1,053	
orkshire/	Skelton Grange	Leeds East	York Road	Accepted	Solar PV	743	72
orkshire/	Skelton Grange	Leeds North	Allerton Hill T2	Accepted	Other	220	(
orkshire/	Skelton Grange	Leeds North	Buslingthorpe Green	Connected	Waste	2,000	2,00
orkshire/	Skelton Grange	Leeds North	Carlton Hill	Accepted	Fossil Gas	147	(
orkshire/	Skelton Grange	Leeds North	Carlton Hill	Connected	Fossil Gas	2,105	2,10
orkshire/	Skelton Grange	Leeds North	Moor Road	Connected	Other	253	25:
orkshire/	Skelton Grange	Low Road	Armouries Drive	Connected	Fossil Oil	421	(
orkshire/	Skelton Grange	Low Road	Armouries Drive	Connected		171	17
orkshire/	Skelton Grange	Low Road	Brookfield Street	Accepted	Solar PV	194	19
orkshire/	Skelton Grange	Low Road	Brookfield Street	Connected	Other	1,053	11
orkshire/	Skelton Grange	Low Road	Clarence Road	Accepted	Fossil Gas	242	
orkshire/	Skelton Grange	Low Road	Clarence Road	Accepted	Solar PV	200	20

icence Area	Grid Supply Point	Supply Point	Primary	Status	Fuel Type	Installed Capacity (kVA)	Export Capacity (kVA)
orkshire (Skelton Grange	Low Road	Holbeck	Accepted	Fossil Gas	147	147
orkshire (Skelton Grange	Low Road	Leasowe Road	Accepted	Solar PV	1,053	1,053
orkshire (Skelton Grange	Low Road	Stourton 33/11kV	Accepted	Solar PV	1,609	1,609
orkshire (Skelton Grange	Low Road	Stourton 33/11kV	Connected	Fossil Gas	1,684	(
orkshire (Skelton Grange	Low Road	Sweet Street	Connected	Solar PV	136	13
orkshire	Skelton Grange	Rodley	Rodley Lane	Connected	Solar PV	200	20
orkshire (Skelton Grange	Rodley	Swinnow Moor	Accepted	Solar PV	137	13
orkshire (Skelton Grange	Rodley	Varley Street	Connected	Solar PV	105	10
orkshire /	Skelton Grange	Saint Andrews Road 132/33kV	Generation Customer	Connected	Fossil Gas	21,000	21,00
orkshire /	Skelton Grange	Saint Andrews Road 132/33kV	Generation Customer	Connected	Waste	11,158	11,15
orkshire /	Skelton Grange	Saint Andrews Road 132/33kV	Dalton	Connected	Solar PV	171	17
orkshire /	Skelton Grange	Saint Andrews Road 132/33kV	Folly Hall	Accepted	Solar PV	506	50
orkshire (Skelton Grange	Saint Andrews Road 132/33kV	Folly Hall	Connected	Solar PV	939	93
orkshire (Skelton Grange	Saint Andrews Road 132/33kV	Saint Andrews Road 33/11kV	Connected	Fossil Gas	1,053	
orkshire (Skelton Grange	Staygate	Dudley Hill	Connected	Fossil Oil	2,105	
orkshire /	Skelton Grange	Staygate	Dudley Hill	Connected	Solar PV	305	30
orkshire /	Skelton Grange	Staygate	Low Moor	Connected	Fossil Gas	10,000	10,00
orkshire /	Skelton Grange	Staygate	Low Moor	Connected	Solar PV	105	10:
orkshire (Skelton Grange	Staygate	Odsal	Accepted	Fossil Gas	632	633
orkshire /	Skelton Grange	Staygate	Odsal	Connected	Solar PV	436	43
orkshire (Skelton Grange	Staygate	Spring Mill Street	Accepted	Fossil Oil	440	
orkshire /	Skelton Grange	Staygate	Spring Mill Street	Connected	Fossil Gas	737	73
orkshire (Skelton Grange	Staygate	Spring Mill Street	Connected	Solar PV	235	23
orkshire /	Skelton Grange	Staygate	Tong Street	Connected	Solar PV	106	10
orkshire /	Skelton Grange	Staygate	Wibsey	Connected	Solar PV	166	16
orkshire /	Skelton Grange	Stourton 132/11kV	Stourton 132/11kV	Connected	Fossil Gas	17,894	7,58
orkshire (Skelton Grange	Wakefield North	Kenmore Road	Connected	Fossil Gas	1,231	
orkshire /	Skelton Grange	Wakefield North	Kenmore Road	Connected	Solar PV	5,263	
orkshire (Skelton Grange	Wakefield North	Milton Place	Accepted	Fossil Gas	632	63:
orkshire /	Skelton Grange	Wakefield North	Milton Place	Connected	Fossil Gas	1,817	1,81
orkshire (Skelton Grange	Wakefield North	Milton Place	Connected	Wind	95	9!
orkshire/	Skelton Grange	Wakefield North	Royds Lane	Accepted	Other – battery storage	2,105	73
orkshire (Skelton Grange	Wakefield North	Royds Lane	Connected	Solar PV	320	32
orkshire/	Skelton Grange	Wakefield North	Royds Lane	Connected	Waste	9,732	9,33
orkshire (Templeborough 275/33kV	Templeborough 275/33kV	Fullerton Road	Accepted	Other – battery storage	526	52
orkshire /	Templeborough 275/33kV	Templeborough 275/33kV	Fullerton Road	Connected	Fossil Gas	1,053	
orkshire (Thurcroft	Thurcroft	Generation Customer	Accepted	Fossil Gas	31,579	31,57
orkshire (Thurcroft	Thurcroft	Generation Customer	Accepted	Waste	31,579	31,57
orkshire (Thurcroft	Thurcroft	Generation Customer	Connected	Fossil Gas	21,053	21,05
orkshire (Thurcroft	Thurcroft	Generation Customer	Connected	Other – battery storage	52,526	52,52
orkshire (Thurcroft	Thurcroft	Generation Customer	Connected	Waste	10,526	10,52
orkshire (Thurcroft	Thurcroft	Generation Customer	Connected	Wind	21,284	21,28
orkshire	Thurcroft	Thurcroft	Beighton	Connected	Fossil Gas	8,421	8,42

icence Area	Grid Supply Point	Supply Point	Primary	Status	Fuel Type	Installed Capacity (kVA)	Export Capacity (kVA)
orkshire/	Thurcroft	Thurcroft	Beighton	Connected	Solar PV	100	100
orkshire/	Thurcroft	Thurcroft	Costhorpe	Accepted	Other – battery storage	800	800
orkshire/	Thurcroft	Thurcroft	Costhorpe	Accepted	Solar PV	947	1,052
orkshire/	Thurcroft	Thurcroft	Costhorpe	Accepted	Wind	189	189
orkshire/	Thurcroft	Thurcroft	Costhorpe	Connected	Solar PV	1,051	1,05
orkshire/	Thurcroft	Thurcroft	Costhorpe	Connected	Waste	331	33:
orkshire/	Thurcroft	Thurcroft	Dinnington	Connected	Fossil Gas	8,421	8,42
orkshire/	Thurcroft	Thurcroft	Edlington	Accepted	Wind	526	52
orkshire/	Thurcroft	Thurcroft	Edlington	Connected	Solar PV	125	12:
orkshire/	Thurcroft	Thurcroft	Edlington	Connected	Waste	6,629	8,00
orkshire/	Thurcroft	Thurcroft	Hackenthorpe	Accepted	Solar PV	232	23
orkshire/	Thurcroft	Thurcroft	Harworth	Accepted	Other	7,368	7,36
orkshire/	Thurcroft	Thurcroft	Harworth	Connected	Waste	4,214	4,21
orkshire/	Thurcroft	Thurcroft	Kiveton Park	Connected	Solar PV	106	10
orkshire/	Thurcroft	Thurcroft	Kiveton Park	Connected	Wind	4,500	4,00
orkshire/	Thurcroft	Thurcroft	Mexborough 1_2	Connected	Solar PV	100	10
orkshire/	Thurcroft	Thurcroft	New Orchard Lane	Accepted	Wind	694	69 ₋
orkshire/	Thurcroft	Thurcroft	Silverwood	Accepted	Solar PV	200	20
orkshire/	Thurcroft	Thurcroft	Silverwood	Connected	Solar PV	265	26
orkshire/	West Melton / Thorpe Marsh	Attercliffe	Generation Customer	Accepted	Fossil Gas	21,053	21,05
orkshire/	West Melton / Thorpe Marsh	Attercliffe	Generation Customer	Connected	Waste	21,051	21,05
orkshire/	West Melton / Thorpe Marsh	Attercliffe	Darnall	Connected	Fossil Gas	385	38
orkshire/	West Melton / Thorpe Marsh	Attercliffe	Orgreave	Connected	Fossil Gas	251	25
orkshire/	West Melton / Thorpe Marsh	Attercliffe	Revill Lane	Connected	Waste	428	42
orkshire/	West Melton / Thorpe Marsh	Attercliffe	Stoke Street	Accepted	Fossil Gas	318	
orkshire/	West Melton / Thorpe Marsh	Blackburn Meadows B	Generation Customer	Connected	Biomass	33,684	33,68
orkshire/	West Melton / Thorpe Marsh	Blackburn Meadows B	Generation Customer	Connected	Other – battery storage	10,526	10,52
orkshire/	West Melton / Thorpe Marsh	Blackburn Meadows B	Blackburn Meadows 33/11kV	Accepted	Fossil Gas	758	75
orkshire/	West Melton / Thorpe Marsh	Blackburn Meadows B	Blackburn Meadows 33/11kV	Accepted	Solar PV	400	40
orkshire/	West Melton / Thorpe Marsh	Blackburn Meadows B	Blackburn Meadows 33/11kV	Connected	Waste	2,105	3,47
orkshire/	West Melton / Thorpe Marsh	Blackburn Meadows B	Tinsley Wire Industries	Accepted	Solar PV	600	60
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	Generation Customer	Accepted	Fossil Gas	2,842	
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	Generation Customer	Accepted	Other	26,000	26,00
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	Generation Customer	Accepted	Solar PV	34,211	34,21
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	Generation Customer	Accepted	Waste	31,579	31,57
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	Generation Customer	Connected	Fossil Gas	1,053	4,21
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	Generation Customer	Connected	Waste	24,000	17,05
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	Generation Customer	Connected	Wind	61,158	61,15
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	Armthorpe	Accepted	Wind	526	520
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	Armthorpe	Connected	Waste	5,763	5,76
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	Askern	Connected	Fossil Gas	180	18
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	Askern	Connected	Solar PV	5,558	5,55
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	Askern	Connected	Waste	800	800

Licence Area	Grid Supply Point	Supply Point	Primary	Status	Fuel Type	Installed Capacity (kVA) Ex	port Capacity (kVA)
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	Askern	Connected	Wind	606	600
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	Balby	Accepted	Solar PV	199	199
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	Barnburgh	Connected	Wind	8,421	8,42
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	Brodsworth	Accepted	Solar PV	834	834
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	Brodsworth	Connected	Waste	1,631	1,63
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	Hickleton	Connected	Waste	7,500	7,50
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	ICI Fibres	Connected	Fossil Gas	5,684	5,68
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	ICI Fibres	Connected	Waste	3,800	2,83
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	Kirk Sandall	Accepted	Solar PV	200	20
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	Markham Gates	Accepted	Fossil Gas	347	34
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	Markham Gates	Accepted	Solar PV	147	20
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	Rockware	Connected	Waste	3,000	3,00
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	Stainforth	Accepted	Wind	526	52
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	Stainforth	Connected	Other	251	25
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	Stainforth	Connected	Solar PV	180	18
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	Stainforth	Connected	Waste	2,400	90
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	Thorne	Accepted	Solar PV	316	31
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	Thorne	Connected	Solar PV	4,139	4,13
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	Thorne	Connected	Wind	580	58
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	West End Lane	Connected	Solar PV	100	
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	West End Lane	Connected	Waste	4,000	4,00
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	West Moor Park	Connected	Fossil Gas	2,105	
orkshire/	West Melton / Thorpe Marsh	Doncaster B/Thorpe Marsh	West Moor Park	Connected	Solar PV	2,000	2,00
orkshire/	West Melton / Thorpe Marsh	Doncaster Central	Generation Customer	Accepted	Fossil Gas	22,105	22,10
orkshire/	West Melton / Thorpe Marsh	Mallard Way	Generation Customer	Accepted	Solar PV	8,421	8,42
orkshire/	West Melton / Thorpe Marsh	Mallard Way	Generation Customer	Connected	Fossil Gas	21,053	21,05
orkshire	West Melton / Thorpe Marsh	Mallard Way	Generation Customer	Connected	Other – battery storage	10,526	10,52
orkshire/	West Melton / Thorpe Marsh	Mallard Way	Generation Customer	Connected	Waste	20,000	20,00
orkshire/	West Melton / Thorpe Marsh	Mallard Way	Belmont Avenue	Accepted	Solar PV	3,158	3,15
orkshire/	West Melton / Thorpe Marsh	Mallard Way	Jarratt Street	Connected	Fossil Gas	2,612	2,61
orkshire/	West Melton / Thorpe Marsh	Mallard Way	Jarratt Street	Connected	Fossil Oil	842	
orkshire/	West Melton / Thorpe Marsh	Park Street	Park Street	Accepted	Fossil Gas	8,421	8,42
orkshire/	West Melton / Thorpe Marsh	Park Street	Park Street	Connected	Fossil Gas	451	1,68
orkshire (West Melton / Thorpe Marsh	Rawmarsh Road 1_2	Rawmarsh Road 1_2	Connected	Hydro (run of river)	105	10
orkshire	West Melton / Thorpe Marsh	Rawmarsh Road 1_2	Rawmarsh Road 1_2	Connected	Solar PV	279	27
orkshire/	West Melton / Thorpe Marsh	Rawmarsh Road 3_4	Rawmarsh Road 3_4	Connected	Solar PV	158	158
orkshire/	West Melton Section 3	Generation Customer	Generation Customer	Accepted	Other – battery storage	42,105	42,10
orkshire/	West Melton Section 3	Barugh 132/66kV	Generation Customer	Accepted	Fossil Gas	36,842	36,84
orkshire/	West Melton Section 3	Barugh 132/66kV	Barugh 66/11kV	Accepted	Solar PV	158	158
orkshire/	West Melton Section 3	Barugh 132/66kV	Barugh 66/11kV	Connected	Biomass	10,400	10,40
orkshire/	West Melton Section 3	Barugh 132/66kV	Barugh 66/11kV	Connected	Solar PV	158	15
orkshire/	West Melton Section 3	Barugh 132/66kV	Barugh 66/11kV	Connected	Wind	80	8
orkshire	West Melton Section 3	Barugh 132/66kV	Scissett	Accepted	Fossil Oil	2,632	

Licence Area	Grid Supply Point	Supply Point	Primary	Status	Fuel Type	Installed Capacity (kVA)	Export Capacity (kVA)
Yorkshire	West Melton Section 3	Barugh 132/66kV	Scissett	Accepted	Wind	84	84
Yorkshire	West Melton Section 3	Barugh 132/66kV	Scissett	Connected	Wind	362	362
Yorkshire	West Melton Section 3	Barugh 132/66kV	Woolley	Connected	Solar PV	1,053	1,053
Yorkshire	West Melton Section 3	Hunningley	Generation Customer	Accepted	Fossil Gas	21,000	21,000
Yorkshire	West Melton Section 3	Hunningley	Burton Road	Connected	Solar PV	151	51
Yorkshire	West Melton Section 3	Hunningley	Burton Road	Connected	Wind	763	526
Yorkshire	West Melton Section 3	Hunningley	Stairfoot	Accepted	Other – battery storage	7,368	7,368
Yorkshire	West Melton Section 3	Hunshelf	Норе	Connected	Hydro (reservoir)	816	816
Yorkshire	West Melton Section 3	Hunshelf	Норе	Connected	Solar PV	120	120
Yorkshire	West Melton Section 3	Hunshelf	Penistone	Connected	Wind	6,984	6,984
Yorkshire	West Melton Section 3	Wakefield Monckton Road	Generation Customer	Connected	Waste	20,000	20,000
Yorkshire	West Melton Section 3	Wakefield Monckton Road	Woodcock Street	Connected	Fossil Gas	437	437
Yorkshire	West Melton Section 3	West Melton	Aldham	Accepted	Solar PV	200	0
Yorkshire	West Melton Section 3	West Melton	Dearne Road	Connected	Waste	4,000	4,000
Yorkshire	West Melton Section 3	West Melton	Ecclesfield	Connected	Fossil Gas	9,900	9,900
Yorkshire	West Melton Section 3	West Melton	Elsecar	Connected	Solar PV	95	95
Yorkshire	West Melton Section 3	West Melton	Houghton Main	Accepted	Wind	8,947	6,842
Yorkshire	West Melton Section 3	West Melton	Houghton Main	Connected	Waste	6,000	4,000
Yorkshire	West Melton Section 3	West Melton	Houghton Main	Connected	Wind	9,200	9,200
Yorkshire	West Melton Section 3	West Melton	Kilnhurst	Connected	Hydro (run of river)	263	263
Yorkshire	West Melton Section 3	West Melton	Kilnhurst	Connected	Other – battery storage	1,263	1,263
Yorkshire	West Melton Section 3	West Melton	Wath Upon Dearne	Connected	Fossil Gas	8,421	8,421
Yorkshire	West Melton Section 3	West Melton	Wath Upon Dearne	Connected	Other	526	0
Yorkshire	West Melton Section 3	West Melton	Wath Upon Dearne	Connected	Solar PV	1,578	1,578
Yorkshire	Wincobank	Wincobank	Generation Customer	Connected	Biomass	45,000	45,000
Yorkshire	Wincobank	Wincobank	New Droppingwell Road	Accepted	Waste	6,316	6,316
Yorkshire	Wincobank	Wincobank	New Droppingwell Road	Connected	Waste	660	500
Yorkshire	Wincobank	Wincobank	Tinsley Park Road	Accepted	Solar PV	1,106	1,106
Yorkshire	Wincobank	Wincobank	Waverley Business Park	Accepted	Fossil Gas	8,421	8,421
Yorkshire	Wincobank	Wincobank	Waverley Business Park	Connected	Wind	2,111	2,082