

## SCHEDULE 1

### Schedule of Charges For Transmission Network Use of System Generation Charges (kW) for 2002/2003

Generation Zone	Zone Area	Generation Tariff (£/kW)
1	North	8.379877
2	Humberside	5.091717
3	North Yorks and North Lancs	4.341497
4	South Yorks and South Lancs	3.776615
5	North Wales	5.613845
6	West Midlands	1.523740
7	Rest of Midlands and Anglia	1.653890
8	South Wales	-3.996305
9	Wiltshire	-2.281405
10	Greater London	0.035885
11	Estuary	1.036664
12	Inner London	-9.739495
13	South Coast	-3.440059
14	Wessex	-5.569780
15	Peninsula	-9.859930

**Schedule of Charges For Transmission Network Use of System Demand Charges (kW) and Energy Consumption Charges (kWh) for 2002/2003**

<b>Demand Zone</b>	<b>Zone area</b>	<b>Demand Tariff (£/kW)</b>	<b>Energy Consumption Tariff (p/kWh)</b>
1	Northern	1.286872	0.178084
2	North West	5.674273	0.748915
3	Yorkshire	4.845877	0.656681
4	North Wales and Mersey	5.441562	0.750060
5	East Midlands	7.339419	0.964988
6	Midlands	9.016980	1.211795
7	Eastern	8.435020	1.100605
8	South Wales	13.278128	1.737146
9	South East	9.987915	1.308731
10	London	13.084441	1.608087
11	Southern	12.365060	1.592065
12	South Western	15.551785	1.997852

# SCHEDULE 1

## Schedule of Charges for Transmission Network Use of System (kW) and Energy Consumption (kWh) for 2001/02

Generation Zone	Zone Area	Generation Tariff (£/kW)	Demand Zone	Zone Area	Demand Tariff (£/kW)	Energy Consumption Tariff (p/kWh)
1	North	8.344700	1	Northern	1.005001	0.138283
2	Humberside	4.911883	2	North West	5.595084	0.745146
3	N Yorks & N Lancs	4.242036	3	Yorkshire	4.771178	0.658393
4	S Yorks & S Lancs	3.635552	4	N Wales & Mersey	5.433905	0.791907
5	North Wales	5.491775	5	East Midlands	7.242704	0.968492
6	West Midlands	1.391940	6	Midlands	8.849462	1.215734
7	Rest of Mids & Anglia	1.522605	7	Eastern	8.329782	1.130554
8	South Wales	-4.061641	8	South Wales	13.156353	1.649599
9	Wiltshire	-2.264110	9	South East	9.994470	1.334905
10	Greater London	-0.128650	10	London	13.166098	1.661249
11	Estuary	0.704578	11	Southern	12.217683	1.648920
12	Inner London	-10.149338	12	South Western	15.046506	2.010488
13	South Coast	-3.473181				
14	Wessex	-5.494420				
15	Peninsula	-9.708816				

Note: The energy consumption tariff is based on energy consumption during the period 16:00hrs to 19:00hrs (ie. Settlement periods 33 to 38) inclusive over the year.

## National Grid Company

### 2000/01 Transmission Network Use of System Tariffs

Generation Zone	Zone Area	Generation Tariff (£/kW)	Demand Zone	Zone Area	Demand Tariff (£/kW)	Energy Tariff (p/kWh)
1	North	8.330414	1	Northern	0.947031	0.135716
2	Humberside	5.193979	2	Norweb	5.773635	0.790859
3	Rest of Yorks & Notts	4.093951	3	Yorkshire	4.983602	0.713735
4	East Lancs	2.368885	4	Manweb	5.526268	0.862185
5	West Lancs	4.149425	5	East Midlands	7.735599	1.061887
6	North Wales	6.330920	6	Midlands	9.344483	1.324182
7	West Midlands	1.634440	7	Eastern	8.947511	1.251901
8	Rest of Mids & Anglia	1.588326	8	Swalec	15.214380	1.880786
9	South Wales	-4.642406	9	Seeboard	10.913650	1.517293
10	Central England	-0.930741	10	London	14.485455	1.893716
11	Estuary	0.816523	11	Southern	13.450022	1.798764
12	Outer London	-0.056577	12	South Western	16.670745	2.226393
13	Inner London	-10.998986				
14	South Coast	-3.695771				
15	Wessex	-5.675698				
16	Penninsula	-10.346482				

#### Notes

- 1) The Demand Tariff is applicable to half-hourly metered demand taken during the Triad.
- 2) The Energy Tariff is applicable to the non half-hourly metered demand taken during the hours of 16:00 to 19:00 (settlement periods 33 to 38) inclusive for each day of the year.

## 1999/00 Transmission Network Use of System Zonal Tariffs

Generation Zone	Zone Area	Generation Tariff (£/kW)	Demand Zone	Zone Area	Demand Tariff (£/kW)
1	North	8.597000	1	Northern	0.572047
2	Humberside	5.401687	2	Norweb	5.702870
3	Rest of Yorks & Notts	4.051237	3	Yorkshire	5.010180
4	East Lancs	2.750440	4	Manweb	5.646187
5	West Lancs	4.313296	5	East Midlands	8.027853
6	North Wales	6.015808	6	Midlands	9.820754
7	West Midlands	1.575363	7	Eastern	9.796766
8	Rest of Mids & Anglia	1.310312	8	Swalec	15.375697
9	South Wales	-4.354133	9	Seeboard	11.125611
10	Central England	-0.814782	10	London	14.761764
11	Estuary	0.715787	11	Southern	13.796384
12	Outer London	-0.061450	12	South Western	17.364606
13	Inner London	-10.719260			
14	South Coast	-4.207664			
15	Wessex	-5.841704			
16	Peninsula	-10.455464			

# 1998/99 LC10 ICRP Transmission Network

## Use of System Zonal Tariffs

Generation Zone	Zone Area	Generation Tariff (£/kW)	Demand Zone	Zone Area	Demand Tariff (£/kW)
1	North	8.360348	1	Northern	0.535219
2	Humberside	5.112275	2	Norweb	5.315077
3	Rest of Yorks & Notts	3.907329	3	Yorkshire	4.830925
4	East Lancs	2.662675	4	Manweb	5.357149
5	West Lancs	4.222257	5	East Midlands	7.629085
6	North Wales	6.001660	6	Midlands	9.233965
7	West Midlands	1.502306	7	Eastern	9.332246
8	Rest of Mids & Anglia	1.173891	8	Swalec	14.606236
9	South Wales	-4.162366	9	Seeboard	10.505439
10	Central England	-0.951825	10	London	14.061193
11	Estuary	0.655004	11	Southern	13.063725
12	Outer London	-0.056488	12	South Western	16.389404
13	Inner London	-10.576875			
14	South Coast	-4.153606			
15	Wessex	-5.683849			
16	Peninsula	-10.187017			

## 1997/98 LC10 ICRP Use of System Zonal Tariffs

Generation Zone	Zone Area	Generation Tariff (£/kW)	Demand Zone	Zone Area	Demand Tariff (£/kW)
1	North	7.974514	1	Northern	0.880223
2	Humberside	4.870202	2	Norweb	5.328143
3	Rest of Yorks & Notts	3.732827	3	Yorkshire	4.818711
4	East Lancs	2.507067	4	Manweb	5.584410
5	West Lancs	3.809553	5	East Midlands	7.476049
6	North Wales	5.483561	6	Midlands	9.169542
7	West Midlands	1.333029	7	Eastern	8.736370
8	Rest of Mids & Anglia	1.559272	8	Swalec	14.834338
9	South Wales	-4.935617	9	Seeboard	10.101907
10	Central England	-0.552526	10	London	13.456751
11	Estuary	0.861701	11	Southern	12.630122
12	Outer London	0.021565	12	South Western	16.263030
13	Inner London	-9.885300			
14	South Coast	-4.036679			
15	Wessex	-5.771780			
16	Peninsula	-10.110788			

## 1996/97 Schedule of Charges for Use of System

No.	Zone Name	National Grid Company 1996/97 Infrastructure Tariff £/kW	
		Generation	Demand
1	North	7.872545	2.928917
2	Yorkshire	4.889310	7.722138
3	North Wales & West Lancs	4.120905	8.631317
4	East Lancs	2.619853	9.467381
5	Notts	3.701816	8.404791
6	West Midlands	1.822852	11.425940
7	Anglia	1.637052	11.303368
8	West & Wales	-0.500267	15.687696
9	Estuary	1.871909	10.852460
10	Outer London	1.036978	13.018869
11	Inner London	-5.475692	17.443002
12	South Coast	-2.095824	14.349328
13	Wessex	-3.283468	17.532450
14	Peninsula	-6.495388	19.602124

## 1995/96 Schedule of Charges for Use of System

No.	Zone Name	National Grid Company 1995/96 Infrastructure Tariff £/kW	
		Generation	Demand
1	North	7.763932	3.137122
2	Yorkshire	5.329703	8.240659
3	North Wales & West Lancs	4.973848	9.040322
4	East Lancs	3.193773	9.826238
5	Notts	3.954442	8.948090
6	West Midlands	1.852775	12.152627
7	Anglia	1.351567	12.749625
8	West & Wales	-1.823824	14.788913
9	Estuary	1.826351	11.541104
10	Outer London	0.736484	14.756274
11	Inner London	-6.135949	19.241837
12	South Coast	-3.227767	15.883744
13	Wessex	-3.901990	17.443905
14	Peninsula	-6.487893	17.451124

## 1994/95 Schedule of Charges for Use of System

No.	Zone Name	National Grid Company 1994/95 Infrastructure Tariff £/kW	
		Generation	Demand
1	North	6.490503	5.079785
2	Yorkshire	3.952433	8.331480
3	North Wales & West Lancs	3.956658	8.622950
4	East Lancs	2.493598	9.616614
5	Notts	2.885794	8.794433
6	West Midlands	1.682215	10.733955
7	Anglia	1.056234	11.969242
8	West & Wales	0.303684	12.710913
9	Estuary	1.867416	10.494041
10	Outer London	0.433589	13.949824
11	Inner London	-4.063294	17.163837
12	South Coast	-0.619093	13.805744
13	Wessex	-1.533339	15.365905
14	Peninsula	-3.045659	15.373124

## 1993/94 Schedule of Charges for Use of System

No.	Zone Name	Demand £/kW	Generation Capacity £/kW
1	North	7.612767	5.648798
2	Yorkshire	9.043849	3.450149
3	North Wales & W Lancs	9.542485	3.453450
4	East Lancs	10.003966	2.510125
5	Notts	9.195032	2.537283
6	West Midlands	10.348089	1.808322
7	Anglia	12.101864	0.897744
8	West & Wales	12.077377	0.688797
9	Estuary	10.289090	2.055715
10	Outer London	13.780465	0.056402
11	Inner London	15.563223	-1.881839
12	South Coast	13.199920	0.184509
13	Wessex	13.656434	-0.177883
14	Peninsula	13.656434	-0.949719

# 1992/93 Schedule of Charges for Use of System

## System Service Charge

£4.31186622/kW of demand

## Infrastructure Charge

No.	Zone Name	Demand £/kW	Generation	
			Capacity £/kW	Energy p/kWh
1	North East	5.4169	3.608853	0.027206
2	Cumbria	5.4169	3.288920	0.024794
3	North West	5.9679	1.844710	0.013907
4	Yorkshire	5.4169	2.164643	0.016319
5	East & West Midlands	5.4169	1.476637	0.011132
6	East Anglia & Central	8.1456	0.583367	0.004398
7	Wales & West	6.6660	0.939071	0.007079
8	London	9.8334	0.000000	0.000000
9	South Coast	8.3029	0.951440	0.007173
10	South West	7.5612	1.107227	0.008347
11	South East	5.4169	1.595985	0.012032

# 1991/92 Schedule of Charges for Use of System

## System Service Charge

£4.5246/kW of demand

## Infrastructure Charge

No.	Zone Name	Demand £/kW	Generation	
			Capacity £/kW	Energy p/kWh
1	North East	6.1503	3.535410	0.026053
2	Cumbria	6.1503	3.206255	0.023627
3	North West	6.6972	1.776636	0.013092
4	Yorkshire	6.1503	2.105791	0.015518
5	East & West Midlands	6.1503	1.444929	0.010648
6	East Anglia & Central	8.3585	0.579211	0.004268
7	Wales & West	6.9340	1.194509	0.008802
8	London	9.4863	0.000000	0.000000
9	South Coast	7.8930	1.053442	0.007763
10	South West	7.8664	1.206902	0.008894
11	South East	6.1503	1.576518	0.011617

# **1990/91 Schedule of Charges for Use of System**

## **System Service Charge**

£3.372/kW of demand

## **Infrastructure Charge**

<b>No.</b>	<b>Zone Name</b>	<b>Demand £/kW</b>	<b>Generation</b>	
			<b>Capacity £/kW</b>	<b>Energy p/kWh</b>
<b>1</b>	North East	5.9578	3.1341	0.0249
<b>2</b>	Cumbria	5.9578	2.9826	0.0237
<b>3</b>	North West	6.2030	1.7724	0.0141
<b>4</b>	Yorkshire	5.9578	1.9239	0.0153
<b>5</b>	East & West Midlands	5.9578	1.2490	0.0099
<b>6</b>	East Anglia & Central	7.5638	0.5608	0.0045
<b>7</b>	Wales & West	6.4270	1.0768	0.0085
<b>8</b>	London	8.5497	0.0000	0.0000
<b>9</b>	South Coast	7.3550	0.8144	0.0065
<b>10</b>	South West	7.2431	1.0350	0.0082
<b>11</b>	South East	5.9578	1.3444	0.0107