Obligatory Reactive Power Service

Default Payment Rates

In accordance with Appendix 1 of CUSC Schedule 3, the Default Payment Rate which is used to determine the default payment (PU) for the provision of the Obligatory Reactive Power Service (ORPS) from a BM Unit in a Settlement Period is calculated as follows:

Default Payment Rates from 1 November 2007

For all Settlement Periods from (and including) 1st November 2007, the Default Payment Rate (BP_U) shall in respect of each calendar month be determined as follows:-

 $BP_U = (46,270,000 * I_m * X) / 42,054,693$

Where

 I_m = the indexation factor (I) for the calendar month (m) determined as follows:

 $I_m = C^*[(0.5*FRPI_m/RPI_x)+(0.5*PI_m)]$

where

C = RPI_x/RPI₁

 RPI_x is the RPI for March 2003 = **179.9**

 RPI_1 is the RPI for March 1994 = **142.5**

FRPI_m is the Forecast RPI for the calendar month (m) in question

Pl_m is a wholesale power price index determined as follows:

$$PI_m = [(p^* HPI_m / HPI_1) + (q^* PAPI_m / PAPI_1) + (r^* PPI_m / PPI_1)]$$

Where

HPI_m is the mean average of the OTC baseload month ahead Heren power index bid and offer prices for all days on which this index is published in the calendar month immediately preceding the calendar month in question

PAPI_m is the mean average of the OTC baseload month ahead Petroleum Argus power index bid and offer prices for all days on which this index is published in the calendar month immediately preceding the calendar month in question

PPI_m is the mean average of the OTC baseload month ahead Platts power index bid and offer prices for all days on which this index is published in the calendar month immediately preceding the calendar month in question

and where

p = q = r = 1/3 (subject always to sub-paragraph 3.2(c) of Appendix 1 to CUSC Schedule 3)

and where

HPI₁ is the mean average of the OTC baseload month ahead Heren power index bid and offer prices for all days on which this index is published during the period from (and including) 1st October 2002 to (and including) 30th September 2003 = **17.28**

PAPI₁ is the mean average of the OTC baseload month ahead Petroleum Argus power index bid and offer prices for all days on which this index is published during the period from (and including) 1st October 2002 to (and including) 30th September 2003 = **17.27**

PPI₁ is the mean average of the OTC baseload month ahead Platts power index bid and offer prices for all days on which this index is published during the period from (and including) 1st October 2002 to (and including) 30th September 2003 = **17.27**

X = Utilisation Factor = 1 in the relevant Settlement Period unless:

- a. the BM Unit or a CCGT Unit comprised within the CCGT Module has failed a Reactive Test and has not subsequently passed a further Reactive Test; or
- The User fails to set the automatic voltage regulator on the BM Unit or a CCGT Unit within the CCGT Module to a voltage following mode (unless otherwise instructed by National Grid or where permitted by the Grid Code); or
- c. The BM Unit or a CCGT Unit within the CCGT Module fails to comply with a Reactive Despatch Instruction due to the fact that the BM Unit or CCGT Unit is unable to increase and/or decrease its Mvar output; or
- d. The BM Unit fails to have a Mvar range which includes the ability to provide zero Mvar at the Commercial Boundary.

In any Settlement Period in which any of the above cases applies X = 0.2

Therefore the ORPS Default Payment Rates are:

						BPυ (£/I	Mvarh)
Month	HPIm	PAPIm	PPIm	FRPIm	Im	X = 1	X = 0.2
November 2007*	29.9	29.9	28.94	210.1	1.8181	2.000335	0.400067
December 2007	41.56	41.55	42.19	211.0	2.2667	2.493900	0.498780
January 2008	51.97	52.06	52.09	210.5	2.6403	2.904948	0.580990
February 2008	60.17	60.22	59.89	211.1	2.9367	3.231057	0.646211
March 2008	61.41	61.40	60.98	211.7	2.9816	3.280457	0.656091
April 2008	52.61	52.61	52.75	213.1	2.6720	2.939825	0.587965
May 2008	56.96	56.95	56.58	213.7	2.8266	3.109921	0.621984
June 2008	61.32	61.32	65.08	215.4	3.0424	3.347352	0.669470
July 2008	68.06	68.25	68.12	215.2	3.2453	3.570589	0.714118
August 2008	81.44	81.53	81.53	218.0	3.7432	4.118396	0.823679
September 2008	83.70	83.70	83.33	218.4	3.8205	4.203444	0.840689
October 2008	81.08	81.08	80.99	218.7	3.7292	4.102992	0.820598
November 2008	95.49	95.22	94.47	219.3	4.2433	4.668623	0.933725
December 2008	124.83	124.84	128.52	220.2	5.3794	5.918598	1.183720
January 2009	77.82	77.88	77.16	214.7	3.5899	3.949730	0.789946

						BP∪ (£/I	Myarh)
Month	HPIm	PAPIm	PPIm	FRPIm	Im	X = 1	X = 0.2
February 2009	59.05	59.03	59.00	210.4	2.8953	3.185507	0.637101
March 2009	57.56	57.72	56.08	208.9	2.8204	3.103100	0.620620
April 2009	48.97	48.72	47.44	209.7	2.5036	2.754546	0.550909
May 2009	35.68	35.70	35.55	210.1	2.0398	2.244257	0.448851
June 2009	35.40	35.03	35.39	211.0	2.0294	2.232815	0.446563
July 2009	35.40	35.43	35.30	210.3	2.0307	2.234245	0.446849
August 2009**	35.44	35.58	35.69	211.8	2.0430	2.247778	0.449556
September 2009	35.46	31.69	31.70	213.4	1.9529	2.148647	0.429729
October 2009	33.16	33.15	33.13	213.4	1.9600	2.156458	0.431292
November 2009	35.08	35.09	34.97	214.9	2.0348	2.238756	0.447751
December 2009	38.45 37.58	38.43 37.54	38.32 36.84	215.0 216.6	2.1577 2.1238	2.373975 2.336677	0.474795 0.467335
January 2010 February 2010	35.06	35.09	35.32	217.1	2.1236	2.251739	0.450348
March 2010	37.16	37.16	37.28	217.1	2.1240	2.336897	0.467379
April 2010	34.98	34.97	35.00	219.5	2.0486	2.253939	0.450788
May 2010	33.99	33.99	33.97	219.8	2.0131	2.214881	0.442976
June 2010	35.92	35.88	35.82	220.2	2.0836	2.292447	0.458489
July 2010	40.47	40.47	40.30	223.4	2.2607	2.487299	0.497460
August 2010	42.97	43.04	43.02	224.0	2.3577	2.594022	0.518804
September 2010	42.34	42.30	42.07	224.3	2.3304	2.563985	0.512797
October 2010	39.85	39.90	39.83	225.3	2.2472	2.472446	0.494489
November 2010	41.73	41.72	41.78	225.6	2.3171	2.549352	0.509870
December 2010	44.24	44.19	44.24	226.6	2.4112	2.652884	0.530577
January 2011	44.85	44.84	44.80	226.8	2.4341	2.678079	0.535616
February 2011	51.81	51.92	51.97	227.5	2.6949	2.965020	0.593004
March 2011	49.24	49.19	49.33	228.9	2.6030	2.863909	0.572782
April 2011	46.43	49.19	46.61	230.2	2.5402	2.794814	0.558963
May 2011	52.35	49.19	51.92	231.3	2.6809	2.949617	0.589923
June 2011	52.17	52.27	51.98	235.8	2.7327	3.006609	0.601322
July 2011 August 2011	50.86 50.54	52.27	50.69	235.3	2.6993 2.6810	2.969861	0.593972
September 2011		50.86	50.63	236.3		2.949727	0.589945
October 2011	47.13	47.26	47.13	237.5	2.5572	2.813518	0.562704
	47.11	46.80	47.05	237.7	2.5511	2.806807	0.561361
November 2011	52.72	52.74	52.92	238.3	2.7654	3.042587	0.608517
December 2011	53.17	53.14	53.02	239.2	2.7801	3.058760	0.611752
January 2012	50.88	51.17	50.62	238.5	2.6966	2.966891	0.593378
February 2012	45.92	45.83	45.35	239.7	2.5111	2.762797	0.552559
March 2012	42.10	42.07	42.11	240.7	2.3828	2.621637	0.524327
April 2012	44.66	44.59	44.38	242.3	2.4779	2.726270	0.545254
May 2012	45.91	46.70	46.05	243	2.5417	2.796465	0.559293
June 2012	45.03	45.04	45.13	243.2	2.5002	2.750805	0.550161
July 2012	43.03	45.04	43.23	242.8	2.4514	2.697113	0.539423
August 2012	41.80	41.81	41.82	243.8	2.3833	2.622188	0.524438
September 2012	41.64	41.63	41.68	245.3	2.3828	2.621637	0.524327
October 2012	42.36	42.26	42.28	245.1	2.4057	2.646833	0.529367
November 2012	44.06	44.05	44.13	245.6	2.4726	2.720438	0.544088
December 2012	48.79	48.48	48.42	246.4	2.6392	2.903737	0.580747
January 2013	49.59	49.58	49.49	245.7	2.6730	2.940925	0.588185
February 2013	50.78	50.79	50.70	246.9	2.7211	2.993847	0.598769
March 2013	50.31	50.25	50.21	247.9	2.7064	2.977673	0.595535
April 2013	48.16	48.26	48.19	249.6	2.6372	2.901537	0.580307
May 2013	53.39	53.25	52.80	250.3	2.8204	3.103100	0.620620
June 2013	50.25	50.18	50.19	250.5	2.7136	2.985595	0.597119
July 2013	48.58	48.63	48.47	250.1	2.6521	2.917930	0.583586
August 2013	47.46	47.55	47.38	251.1	2.6155	2.877662	0.575532
September 2013	46.68	46.80	46.84	252.7	2.5959	2.856097	0.571219
October 2013	46.68	46.67	46.73	252.5	2.5922	2.852026	0.571215
November 2013	49.11	49.10	49.19	252.9	2.6829	2.951818	0.590364
December 2013	53.09	53.13	53.05	253.7	2.8303	3.113992	0.622798
2000111001 2010	33.08	55.15	55.05	200.1	2.0000	3.113332	0.022130

Month HPIm PAPIm January 2014 54.71 54.73	PPIm			DI 0 (~/)	BP _U (£/Mvarh)		
		$FRPI_m$	Im	X = 1	X = 0.2		
J4./ J4./ 3	54.59	253.1	2.8862	3.175495	0.635099		
February 2014 54.54 54.55	54.49	254.3	2.8848	3.173955	0.634791		
March 2014 50.84 50.80	51.22	255.3	2.7578	3.034225	0.606845		
April 2014 46.34 46.20	46.20	257.1	2.5922	2.852026	0.570405		
May 2014 46.13 45.92	45.91	257.8	2.5850	2.844105	0.568821		
June 2014 41.87 42.02	41.95	258.0	2.4381	2.682480	0.536496		
July 2014 39.74 39.58	39.79	257.6	2.3548	2.590831	0.518166		
August 2014 36.97 37.00	37.22	258.0	2.2596	2.486089	0.497218		
September 2014 35.06 35.07	35.19	259.0	2.1917	2.411383	0.482277		
October 2014 38.17 38.08	38.14	259.5	2.3039	2.534829	0.506966		
November 2014 45.23 45.11	44.99	259.7	2.5597	2.816269	0.563254		
December 2014 48.00 47.94	47.98	261.0	2.6689	2.936414	0.587283		
January 2015 48.04 48.07	48.00	260.2	2.6684	2.935864	0.587173		
February 2015 45.94 45.80	45.88	261.8	2.5949	2.854997	0.570999		
March 2015 40.01 39.92	40.21	262.4	2.3842	2.623178	0.524636		
April 2015 41.78 41.76	41.59	263.4	2.4484	2.693813	0.538763		
May 2015 43.21 43.22	43.23	263.6	2.5044	2.755426	0.551085		
June 2015 42.77 42.73	42.72	264.0	2.4882	2.737602	0.547520		
July 2015 41.03 41.04	41.06	264.4	2.4276	2.670928	0.534186		
August 2015 41.35 41.36	41.30	265.7	2.4429	2.687761	0.537552		
September 2015 41.35 41.35	41.33	266.8	2.4470	2.692272	0.538454		
October 2015 40.39 40.38	40.40	267.2	2.4135	2.655415	0.531083		
November 2015 41.47 41.46	41.37	267.5	2.4527	2.698544	0.539709		
December 2015 41.42 41.41	39.88	268.8	2.4379	2.682260	0.536452		
January 2016 38.91 38.89	38.05	268.0	2.3515	2.587200	0.517440		
February 2016 37.62 37.60	37.15	260.3	2.2821	2.510844	0.502169		
March 2016 35.52 35.52	31.70	261.0	2.1673	2.384537	0.476907		
April 2016 32.19 32.18	33.85	261.5	2.1140	2.325895	0.465179		
May 2016 33.98 33.98	31.00	262.2	2.1254	2.338437	0.467687		
June 2016 32.09 32.09	32.50	262.7	2.0995	2.309941	0.461988		
July 2016 32.51 32.46	35.45	262.8	2.1453	2.360332	0.472066		
August 2016 35.94 35.90	36.65	265.1	2.2517	2.477397	0.495479		
September 2016 37.52 37.49	36.85	265.2	2.2931	2.522946	0.504589		
October 2016 37.62 37.57	47.90	265.2	2.4299	2.673458	0.534692		
November 2016 44.25 44.26	62.95	266	2.7783	3.056780	0.611356		
December 2016 63.92 63.93	75.40	267.3	3.4138	3.755979	0.751196		
January 2017 72.12 72.20	51.15	266.2	3.3151	3.647385	0.729477		
February 2017 54.108 54.08	53.65	268.0	2.9117	3.203551	0.640710		
March 2017 54.78 54.71	47.25	268.4	2.8510	3.136767	0.627353		
April 2017 50.36 49.79	42.65	269.3	2.6844	2.953468	0.590694		
May 2017 42.64 42.59	39.85	270	2.4710	2.718678	0.543736		
June 2017 40.41 40.42	37.85	272.5	2.4018	2.642542	0.528508		
July 2017 38.28 38.32	37.90	272.5	2.3509	2.586540	0.517308		
August 2017 40.23 40.17	37.90	273.9	2.4021	2.642872	0.528574		
September 2017 39.44 39.44	48.00	274.9	2.5102	2.761807	0.552361		
October 2017 48.23 48.03	46.45	275.5	2.7050	2.976133	0.595227		
November 2017 46.45 46.42	52.65	275.9	2.7407	3.015411	0.603082		
December 2017 53.03 53.03	52.1	277.2	2.8992	3.189798	0.637960		
January 2018 53.31 53.26	57.35	276.2	2.9659	3.263184	0.652637		
February 2018 56.72 56.84	52	277.8	2.9914	3.291240	0.658248		
March 2018 50.60 50.93	48.35	279.4	2.8060	3.087256	0.617451		
April 2018 50.21 50.26	49.4	280.1	2.8084	3.089897	0.617979		
May 2018 49.30 49.22	49.5	280.7	2.7880	3.067452	0.613490		
June 2018 49.97 49.89	53.65	281.3	2.8570	3.143368	0.628674		
July 2018 53.86 53.83	52.85	281.9	2.9446	3.239749	0.647950		
August 2018 53.44 53.59	55.45	283.7	2.9746	3.272756	0.654551		

						BP∪ (£/I	Myarh)
Month	HPIm	PAPIm	PPIm	FRPIm	Im	X = 1	X = 0.2
September 2018	56.47	56.44	61.1	284.4	3.1175	3.429979	0.685996
October 2018	62.75	62.64	68.15	284.6	3.3562	3.692605	0.738521
November 2018	69.58	69.59	67.55	284.9	3.5177	3.870293	0.774059
December 2018	67.14	67.18	68.2	285.3	3.4680	3.815611	0.763122
January 2019	67.14	67.18	67.9	286.8	3.4696	3.817372	0.763474
February 2019	66.61	66.63	62.55	283.7	3.3804	3.719231	0.743846
March 2019	61.39	61.41	62.4	285.3	3.2570	3.583462	0.716692
April 2019	49.77	49.83	50	285.3	2.8234	3.106400	0.621280
May 2019	44.42	44.41	43.9	289.1	2.6312	2.894936	0.578987
June 2019	43.94	42.65	42.65	289.9	2.5915	2.851256	0.570251
July 2019	41.69	41.69	39.6	289.9	2.5152	2.767308	0.553462
August 2019	38.43	38.43	44.5	290.2	2.4966	2.746844	0.549369
September 2019	41.09	43.64	42.05	292.7	2.5714	2.829142	0.565828
October 2019	42.25	43.65	47.75	292.6	2.6547	2.920791	0.584158
November 2019	42.96	42.92	49.3	293.0	2.6748	2.942906	0.588581
December 2019	48.16	48.09	46.8	291.6	2.7656	3.042807	0.608561
January 2020	47.63	47.65	46	293.4	2.7504	3.026083	0.605217
February 2020	45.74	45.72	37.4	289.0	2.5837	2.842674	0.568535
March 2020	38.53	38.58	32.65	291.1	2.3584	2.594792	0.518958
April 2020	32.82	32.83	32.70	292.2	2.2233	2.446150	0.489230
May 2020	30.61	30.59	25	293.8	2.0808	2.289367	0.457873
June 2020	24.88	24.87	25.6	293.3	1.9470	2.142155	0.428431
July 2020	24.85	24.84	28.25	293.8	1.9803	2.178793	0.435759
August 2020	29.06	29.06	31.1	295.7	2.1243	2.332722	0.466544
September 2020	30.78	30.78	37.3	295.1	2.2397	2.464194	0.492839
October 2020	38.14	38.16	43.5	294.8	2.4937	2.743653	0.548731
November 2020	43.19	43.21	49.4	295.2	2.6900	2.959629	0.591926
December 2020	49.29	49.30	47.15	295.9	2.8135	3.095508	0.619102
January 2021	46.44	46.48	58.35	294.0	2.8743	3.162402	0.632480
February 2021	57.69	57.69	70.5	296.2	3.3036	3.634733	0.726947
March 2021	70.20	70.06	53.4	297.0	3.4010	3.741896	0.748379
April 2021	55.11	55.13	55.5	298.6	3.0666	3.373977	0.674795
May 2021	54.69	54.73	60.55	299.2	3.1202	3.432950	0.686590
June 2021	60.91	61.01	76.35	299.6	3.4664	3.813851	0.762770
July 2021	73.83	73.76	75.6	300.1	3.7717	4.149752	0.829950
August 2021	78.56	78.57	85.15	301.5	4.0092	4.411058	0.882212
September 2021	90.90	90.87	112.85	304.3	4.6566	5.123349	1.024670
October 2021	106.28	106.33	160	304.3	5.6066	6.168572	1.233714
November 2021	174.23	175.73	229.55	304.5	8.1277	8.942371	1.788474
December 2021	237.96	237.81 215.32	229.25 478.7	304.9	9.6577 12.1695	10.625729 13.389297	2.125146
January 2022	215.53 367.61	368.41	200.05	310.5	12.1695	13.738181	2.677859 2.747636
February 2022 March 2022	229.87	229.95	160.85	309.1 317.6	8.6747	9.544199	1.908840
	179.40	179.54	226.05	317.0	8.2459	9.072419	1.814484
April 2022		275.27	168.4	323.0			2.192194
May 2022	281.17				9.9624	10.960970	
June 2022	176.71	176.76	177.95	323.7	7.6090	8.371680	1.674336
July 2022	168.24	167.61	198.85	324.9	7.6534	8.420530	1.684106
August 2022	193.07	202.41	226.9	326.3	8.7263	9.600971	1.920194
September 2022	277.22	275.55	390.4	341.3	12.6867	13.958338	2.791668
October 2022	407.73	404.61	355.6	342.2	15.4275	16.973859	3.394772
November 2022	329.77	329.20	327.1	345.4	13.2234	14.548833	2.909767
December 2022	326.37	327.52	290.5	352.8	12.7416	14.018741	2.803748
January 2023	298.35	297.40	336.25	355.5	12.6003	13.863278	2.772656
February 2023	341.98	342.47	154.7	355.1	11.4673	12.616713	2.523343
March 2023	156.60	156.91	137.55	357.2	6.7477	7.424048	1.484810
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						BPυ (£/I	Mvarh)
Month	HPIm	PAPIm	PPI_m	FRPIm	Im	X = 1	X = 0.2
April 2023	138.89	138.95	116	358.2	6.0543	6.661146	1.332229
May 2023	114.66	114.69	99.5	368.0	5.2970	5.827939	1.165588
June 2023	102.78	102.72	82.65	369.2	4.8054	5.287064	1.057413
July 2023	81.75	81.47	95.5	375.1	4.4677	4.915515	0.983103
August 2023	89.53	89.49	72.3	375.6	4.3792	4.818144	0.963629
September 2023	78.14	78.12	92.95	376.1	4.3553	4.791849	0.958370
October 2023	86.46	86.46	85.7	376.6	4.4717	4.919916	0.983983
November 2023	86.741	86.76	111	377.1	4.7888	5.268800	1.053760
December 2023	106.56	106.57	99	379.4	5.1333	5.647831	1.129566
January 2024	98.24	98.31	84.6	379.9	4.7577	5.234583	1.046917
February 2024	88.40	88.67	71.55	380.6	4.3639	4.801311	0.960262
March 2024	71.02	70.98	57.2	382.2	3.7675	4.145131	0.829026
April 2024	59.45	59.46	63.1	383.8	3.5637	3.920904	0.784181
May 2024	62.41	62.41	65.65	384.2	3.6682	4.035878	0.807176
June 2024	62.537	62.46	64.7	385.8	3.6644	4.031697	0.806339

^{*} Due to the implementation of CAP156 in mid November 2007, National Grid invoked Appendix 1 paragraph 3.2 (c) of Schedule 3 of the CUSC and substituted the factors relating to the respective market indices to those that reflect the implementation of CAP156 for the whole of November.

Correction of ORPS Default Payment Rates - Nov 07 to May 08

An error has been identified in the calculation of the ORPS Default Payment Rate in respect of the RPI forecast figure for the period November 2007 to May 2008 inclusive. The below table shows the previously published Default Payment figures with the corrected figures shown in the table in the above section. Reconciliation of Reactive payments to Providers will be completed by the end of July 2008.

		Publis	shed Figures			Difference	
Month	FRPIm	Im	X = 1 (£/MWh)	X = 0.2 (£/MWh)	Corrected Figures	between Published and Actual (X = 1)	
November 2007	209.5	1.8160	1.998025	0.399605	See above table	£0.00231	
December 2007	209.9	2.2628	2.489609	0.497922	See above table	£0.004291	
January 2008	210.9	2.6417	2.906488	0.581298	See above table	-£0.00154	
February 2008	210.5	2.9346	3.228746	0.645749	See above table	£0.002411	
March 2008	210.9	2.9788	3.277377	0.655475	See above table	£0.00308	
April 2008	211.7	2.6671	2.934434	0.586887	See above table	£0.005391	
May 2008	212.1	2.8210	3.103760	0.620752	See above table	£0.006161	

Default Payment Rates for the period from 1 April 2004 to 31 October 2007

Prior to the implementation of Amendment Proposal CAP156, the Default Payment Rate for the provision of the Obligatory Reactive Power Service (ORPS) was calculated as follows:

 $BP_U = (46,270,000 * I_m * X) / 42,054,693$

Where

^{**} Due to an error in how the Heren data was published for the August 2009 Default Payment Rate an incorrect value was utilised. The correct value is now included in the table above. This has resulted in a £0.000220 reduction in the X=1 rate for August 2009.

 I_m = the Indexation factor (I) for the calendar month (m) determined as follows:

 $I_m = C^*[(0.5*FRPI_m/RPI_x)+(0.5*PI_m)]$

 $C = RPI_x/RPI_1 = 1.262456$

 RPI_x is the RPI for March 2003 = 179.9

 RPI_1 is the RPI for March 1994 = 142.5

FRPI_m is the Forecast RPI for the calendar month (m) in question

Pl_m is a wholesale power price index determined as follows:

$$PI_{m} = [(p*HPI_{m}/HPI_{1})+(q*PAPI_{m}/PAPI_{1})+(r*PPI_{m}/PPI_{1})+(s*DTSP_{m}/DTSP_{1})]$$

- HPI_m is the mean average of the OTC baseload month ahead Heren power index bid and offer prices for all days on which the index is published in the calendar month immediately preceding the calendar month (m) in question
- PAPI_m is the mean average of the OTC baseload month ahead Petroleum Argus power index bid and offer prices for all days on which the index is published in the calendar month immediately preceding the calendar month (m) in question
- PPI_m is the mean average of the OTC baseload month ahead Platts power index bid and offer prices for all days on which the index is published in the calendar month immediately preceding the calendar month (m) in question
- DTSPI_m is the mean average of the OTC baseload month ahead Deloitte and Touche Spectron power index bid and offer prices for all days on which the index is published in the calendar month immediately preceding the calendar month (m) in question
- p = q = r = 0.2 and s = 0.4 (subject to sub-paragraph 3.2(c) of Appendix 1 to CUSC Schedule 3)
- HPI₁ is the mean average of the OTC baseload month ahead Heren power index bid and offer prices for all days on which the index is published during the period from (and including) 1 October 2002 to (and including) 30 September 2003 = **17.28**
- PAPI₁ is the mean average of the OTC baseload month ahead Petroleum Argus power index bid and offer prices for all days on which the index is published during the period from (and including) 1 October 2002 to (and including) 30 September 2003 = **17.27**
- PPI₁ is the mean average of the OTC baseload month ahead Platts power index bid and offer prices for all days on which the index is published during the period from (and including) 1 October 2002 to (and including) 30 September 2003 = **17.27**
- DTSPI₁ is the mean average of the OTC baseload month ahead Deloitte and Touche Spectron power index bid and offer prices for all days on which the index is published during the period from (and including) 1 October 2002 to (and including) 30 September 2003 = **17.32**

X is the Utilisation Factor = 1 in the relevant Settlement Period, unless:

- a. the BM Unit or a CCGT Unit comprised within the CCGT Module has failed a Reactive Test and has not passed a further Reactive Test; or
- b. The User fails to set the automatic voltage regulator on the BM Unit or a CCGT Unit comprised within the CCGT Module to a voltage following mode (unless otherwise instructed by National Grid or where permitted by the Grid Code); or
- c. The BM Unit or a CCGT Unit comprised within the CCGT Module fails to comply with a Reactive Despatch Instruction due to the fact that the BM Unit or CCGT Unit is unable to increase and/or decrease its Mvar output; or
- d. The BM Unit fails to have a Mvar range which includes the ability to provide zero Mvar at the Commercial Boundary.

In any Settlement Period in which any of the above cases applies X = 0.2

Therefore the ORPS Default Payment Rates were:

THOROTOR THE C		Í					BPu (£/	Mvarh)
Month	HPIm	PAPIm	PPI_m	DTSPIm	$FRPI_m$	Im	X = 1	X = 0.2
April 2004	19.28	19.29	19.31	19.37	186.1	1.3584	1.494558	0.298912
May 2004	18.27	18.27	18.23	18.20	186.6	1.3204	1.452749	0.290528
June 2004	19.07	19.06	19.07	18.95	186.6	1.3490	1.484216	0.296843
July 2004	20.08	20.01	19.94	20.09	186.2	1.3849	1.523714	0.304743
August 2004	21.14	21.14	21.14	21.12	186.5	1.4258	1.568714	0.313743
September 2004	20.72	20.71	20.74	20.68	188.1	1.4159	1.557821	0.311564
October 2004	22.11	22.13	22.19	22.17	188.8	1.4712	1.618664	0.323733
November 2004	24.88	24.88	24.71	24.91	188.9	1.5702	1.727587	0.345517
December 2004	31.68	31.55	31.85	32.09	190.0	1.8294	2.012768	0.402554
January 2005	32.09	32.09	32.36	32.19	189.7	1.8405	2.024981	0.404996
February 2005	31.40	31.41	31.48	31.92	190.5	1.8229	2.005616	0.401123
March 2005	26.03	26.05	26.11	26.21	190.8	1.6230	1.785680	0.357136
April 2005	25.51	25.51	25.32	24.63	191.8	1.5900	1.749372	0.349874
May 2005	28.47	28.48	28.47	28.32	192.3	1.7119	1.883490	0.376698
June 2005	29.96	29.96	29.87	29.91	192.5	1.7677	1.944884	0.388977
July 2005	31.01	31.01	30.93	31.07	192.1	1.8063	1.987353	0.397471
August 2005	33.55	33.50	33.85	33.91	192.6	1.9076	2.098806	0.419761
September 2005	37.84	37.80	38.36	37.50	193.4	2.0585	2.264832	0.452966
October 2005	34.92	34.93	34.82	34.69	193.5	1.9497	2.145126	0.429025
November 2005	39.18	39.17	39.20	39.23	194.1	2.1121	2.323804	0.464761
December 2005	43.52	43.53	43.35	43.51	194.4	2.2694	2.496871	0.499374
January 2006	57.55	57.56	56.31	62.37	194.1	2.8431	3.128075	0.625615
February 2006	69.65	69.63	70.53	70.97	194.9	3.2519	3.577851	0.715570
March 2006	60.03	59.97	59.31	58.98	195.2	2.8552	3.141388	0.628278
April 2006	50.34	50.49	50.34	51.57	196.2	2.5451	2.800205	0.560041
May 2006	46.41	46.59	44.16	47.62	196.6	2.3865	2.625708	0.525142
June 2006	41.74	41.74	41.83	41.97	197.3	2.2200	2.442519	0.488504
July 2006	33.21	33.21	32.95	33.39	197.9	1.9074	2.098586	0.419717
August 2006	35.45	35.40	35.50	35.42	198.9	1.9894	2.191116	0.438223
September 2006	40.64	40.65	40.69	40.49	199.6	2.1822	2.400930	0.480186
October 2006	36.94	36.94	36.95	36.84	200.4	2.0502	2.255700	0.451140
November 2006	37.48	37.46	37.41	37.28	200.7	2.0688	2.276164	0.455233
December 2006	43.91	43.90	43.86	44.53	201.3	2.3178	2.550122	0.510024
January 2007	50.60	50.97	50.07	51.03	201.5	2.5591	2.815609	0.563122
February 2007	41.40	41.39	41.28	41.48	202.8	2.2232	2.446040	0.489208
March 2007	31.61	31.63	31.77	31.02	203.4	1.8602	2.046655	0.409331

							BPυ (£/	Mvarh)
Month	HPIm	PAPIm	PPIm	DTSPIm	FRPIm	Im	X = 1	X = 0.2
April 2007	22.41	22.44	22.46	22.31	205.4	1.5378	1.691940	0.338388
May 2007	20.76	20.75	20.72	20.62	206.1	1.4876	1.626806	0.325361
June 2007	20.17	20.16	20.36	20.39	206.6	1.4568	1.612723	0.322545
July 2007	24.11	24.11	24.15	24.39*	206.7	1.6098	1.771157	0.354231
August 2007	25.95	26.03	26.22	26.90*	208.1	1.6939	1.863686	0.372737
September 2007	25.53	25.52	25.42	25.41*	208.3	1.6602	1.826608	0.365322
October 2007	25.56	25.55	25.57	25.36*	209	1.6635	1.830239	0.366048

^{*} As Spectron ceased to produce the OTC baseload month ahead Deloitte and Touche Spectron power index with effect from 1 July 2007, National Grid obtained the necessary data from Spectron to derive the mean average for each of the calendar months July to October 2007 using the same method as that employed by Spectron prior to 1 July 2007.

Default Payment Rates before 1 April 2004

Prior to the implementation of Amendment Proposal CAP045, the Default Payment Rates for the provision of the Obligatory Reactive Power Service (ORPS) was calculated as follows:

 $BP_U = (46,270,000 * I * X) / 42,054,693$

Where I = Indexation factor (RPI₂ / RPI₁)

 $RPI_1 = RPI$ for March 1994 = 142.5

X = Utilisation Factor = 1 in the relevant Settlement Period unless:

- a. the BM Unit or a CCGT Unit comprised within the CCGT Module has failed a Reactive Test and has not subsequently passed a further Reactive Test; or
- b. The User fails to set the automatic voltage regulator on the BM Unit or a CCGT Unit comprised within the CCGT Module to a voltage following mode (unless otherwise instructed by National Grid or where permitted by the Grid Code); or
- c. The BM Unit or a CCGT Unit comprised within the CCGT Module fails to comply with a Reactive Despatch Instruction due to the fact that the BM Unit or CCGT Unit is unable to increase and/or decrease its Mvar output; or
- d. The BM Unit fails to have a Mvar range which includes the ability to provide zero Mvar at the Commercial Boundary.

In any of the above cases X = 0.2

Therefore the ORPS Default Payment Rates were:

Year	From - To	Indexation	BP∪ (£/Mvarh)	
		Factor (I)	X = 1	X = 0.2
2000/2001	1/4/00 - 31/3/01	1.1818	1.300256	0.260051
2001/2002	1/4/01 - 31/3/02	1.208	1.329083	0.265817
2002/2003	1/4/02 - 31/3/03	1.2246	1.347346	0.269469
2003/2004	1/4/03 - 31/3/04	1.2625	1.389045	0.277809