

Southern Electric Power Distribution Plc

Look up tables for the DISTRIBUTION CONNECTION AND USE OF SYSTEM AGREEMENT

MARKET DOMAIN DATA

Contents	Page
Table1 - Supercustomer Look Up Table	2
Table 2 - Demand and Unmetered Sites DUoS Charge Look-Up Table	7
Table 3 - Half Hourly Metered DUoS Charge Look Up Table	8
Table 4 - Site Specific Half Hourly DUoS Charge Look Up Table	9
Table 5 - Non Half Hourly and Half Hourly Metered Generation DUoS Charge Look Up Table	11
Glossary	12

1st April 2008

Table 1 DUoS - Supercustomer DUoS Charge Look-Up Table

DUoS Charge Code (LLF Class ID)	Valid Profile Class	Meter Timeswitch Code	Related Meter Timeswitch Code	LAF Type	Standard Settlement Configuration	Special Conditions	General Description	DUoS Charge Code (LLF Class ID)
100	01	801	500	Std_LV	393		1ph_Dom_UR	100
100	01	802	501	Std_LV	393		1ph_Dom_UR	100
101	01	801	500	Std_LV	393		3ph_Dom_UR	101
101	01	802	501	Std_LV	393		3ph_Dom_UR	101
102	01	126		Std_LV	393		1ph_Dom_UR_KM	102
102	01	835	623	Std_LV	393		1ph_Dom_UR_KM	102
104	02	044	544	Std_LV	151		1ph_Dom_E7	104
104	02	045	545	Std_LV	151		1ph_Dom_E7	104
104	02	050	550	Std_LV	167		1ph_Dom_E7	104
104	02	051	551	Std_LV	167		1ph_Dom_E7	104
104	02	052	552	Std_LV	168		1ph_Dom_E7	104
104	02	053	553	Std_LV	168		1ph_Dom_E7	104
104	02	805	555	Std_LV	169		1ph_Dom_E7	104
104	02	806	554	Std_LV	169		1ph_Dom_E7	104
104	02			Std_LV	170		1ph_Dom_E7	104
104	02			Std_LV	171		1ph_Dom_E7	104
104	02			Std_LV	172		1ph_Dom_E7	104
104	02			Std_LV	173		1ph_Dom_E7	104
104	02	804	548	Std_LV	349		1ph_Dom_E7	104
104	02	803	547	Std_LV	349		1ph_Dom_E7	104
104	02	136		Std_LV	936		1ph_Dom_E7_E10	104
104	02	875		Std_LV	936		1ph_Dom_E7_E10	104
104	02	876		Std_LV	936		1ph_Dom_E7_E10	104
105	02	044	544	Std_LV	151		3ph_Dom_E7	105
105	02	045	545	Std_LV	151		3ph_Dom_E7	105
105	02	051	551	Std_LV	167		3ph_Dom_E7	105
105	02	050	550	Std_LV	167		3ph_Dom_E7	105
105	02	052	552	Std_LV	168		3ph_Dom_E7	105
105	02	053	553	Std_LV	168		3ph_Dom_E7	105
105	02	805	555	Std_LV	169		3ph_Dom_E7	105
105	02	806	554	Std_LV	169		3ph_Dom_E7	105
105	02			Std_LV	170		3ph_Dom_E7	105
105	02			Std_LV	171		3ph_Dom_E7	105
105	02			Std_LV	172		3ph_Dom_E7	105
105	02			Std_LV	173		3ph_Dom_E7	105
105	02	804	548	Std_LV	349		3ph_Dom_E7	105
105	02	803	547	Std_LV	349		3ph_Dom_E7	105
105	02	136		Std_LV	936		3ph_Dom_E7_E10	105
105	02	875		Std_LV	936		3ph_Dom_E7_E10	105
105	02	876		Std_LV	936		3ph_Dom_E7_E10	105
106	02	046	546	Std_LV	151		1ph_Dom_E7_KM	106
106	02	127		Std_LV	349		1ph_Dom_E7_KM	106
106	02	049	549	Std_LV	349		1ph_Dom_E7_KM	106
108	01	586		Std_LV	300		1ph_Dom_FHeat	108
108	01	587		Std_LV	300		1ph_Dom_FHeat	108
108	01	588		Std_LV	301		1ph_Dom_FHeat	108
108	01	589		Std_LV	301		1ph_Dom_FHeat	108
109	01	586		Std_LV	300		3ph_Dom_FHeat	109
109	01	587		Std_LV	300		3ph_Dom_FHeat	109
109	01	588		Std_LV	301		3ph_Dom_FHeat	109
109	01	589		Std_LV	301		3ph_Dom_FHeat	109
110	01	600		Std_LV	302		1ph_Dom_SD	110
110	01	601		Std_LV	302		1ph_Dom_SD	110
110	01	602		Std_LV	309		1ph_Dom_SD	110
110	01	603		Std_LV	309		1ph_Dom_SD	110
111	01	600		Std_LV	302		3ph_Dom_SD	111
111	01	601		Std_LV	302		3ph_Dom_SD	111
111	01	602		Std_LV	309		3ph_Dom_SD	111
111	01	603		Std_LV	309		3ph_Dom_SD	111
112	02	015	515	Std_LV	64	Preserved	1ph_Dom_OP_A	112
112	02	016	516	Std_LV	64	Preserved	1ph_Dom_OP_A	112
112	02	017	517	Std_LV	65	Preserved	1ph_Dom_OP_A	112
112	02	018	518	Std_LV	65	Preserved	1ph_Dom_OP_A	112
112	02	019	519	Std_LV	66	Preserved	1ph_Dom_OP_A	112

DUoS Charge Code (LLF Class ID)	Valid Profile Class	Meter Timeswitch Code	Related Meter Timeswitch Code	LAF Type	Standard Settlement Configuration	Special Conditions	General Description	DUoS Charge Code (LLF Class ID)
112	02	020	520	Std_LV	66	Preserved	1ph_Dom_OP_A	112
113	02	025	525	Std_LV	85	Preserved	1ph_Dom_OP_B	113
113	02	026	526	Std_LV	85	Preserved	1ph_Dom_OP_B	113
113	02	027	527	Std_LV	86	Preserved	1ph_Dom_OP_B	113

DUoS Charge Code (LLF Class ID)	Valid Profile Class	Meter Timeswitch Code	Related Meter Timeswitch Code	LAF Type	Standard Settlement Configuration	Special Conditions	General Description	DUoS Charge Code (LLF Class ID)
113	02	028	528	Std_LV	86	Preserved	1ph_Dom_OP_B	113
114	02	035	535	Std_LV	82	Preserved	1ph_Dom_OP_Bx	114
114	02	036	536	Std_LV	82	Preserved	1ph_Dom_OP_Bx	114
114	02	029	529	Std_LV	87	Preserved	1ph_Dom_OP_Bx	114
114	02	030	530	Std_LV	87	Preserved	1ph_Dom_OP_Bx	114
114	02	033	533	Std_LV	91	Preserved	1ph_Dom_OP_Bx	114
114	02	034	534	Std_LV	91	Preserved	1ph_Dom_OP_Bx	114
114	02	039	539	Std_LV	95	Preserved	1ph_Dom_OP_Bx	114
114	02	040	540	Std_LV	95	Preserved	1ph_Dom_OP_Bx	114
115	02	077	577	Std_LV	271		1ph_Dom_OP_E	115
115	02	078	578	Std_LV	271		1ph_Dom_OP_E	115
115	02	079	579	Std_LV	272		1ph_Dom_OP_E	115
115	02	080	580	Std_LV	272		1ph_Dom_OP_E	115
115	02	081	581	Std_LV	273		1ph_Dom_OP_E	115
115	02	082	582	Std_LV	273		1ph_Dom_OP_E	115
116	02	001	630	Std_LV	6	Preserved	1ph_Dom_OP_F	116
116	02	002	631	Std_LV	6	Preserved	1ph_Dom_OP_F	116
116	02	007	636	Std_LV	9	Preserved	1ph_Dom_OP_F	116
116	02	008	637	Std_LV	9	Preserved	1ph_Dom_OP_F	116
117	02	003	632	Std_LV	7	Preserved	1ph_Dom_OP_Fx	117
117	02	004	633	Std_LV	7	Preserved	1ph_Dom_OP_Fx	117
117	02	009	638	Std_LV	10	Preserved	1ph_Dom_OP_Fx	117
117	02	010	510	Std_LV	10	Preserved	1ph_Dom_OP_Fx	117
117	02	011	511	Std_LV	11	Preserved	1ph_Dom_OP_Fx	117
117	02	012	512	Std_LV	11	Preserved	1ph_Dom_OP_Fx	117
118	02	015	515	Std_LV	64	Preserved	3ph_Dom_OP_A	118
118	02	016	516	Std_LV	64	Preserved	3ph_Dom_OP_A	118
118	02	017	517	Std_LV	65	Preserved	3ph_Dom_OP_A	118
118	02	018	518	Std_LV	65	Preserved	3ph_Dom_OP_A	118
118	02	019	519	Std_LV	66	Preserved	3ph_Dom_OP_A	118
118	02	020	520	Std_LV	66	Preserved	3ph_Dom_OP_A	118
119	02	025	525	Std_LV	85	Preserved	3ph_Dom_OP_B	119
119	02	026	526	Std_LV	85	Preserved	3ph_Dom_OP_B	119
119	02	027	527	Std_LV	86	Preserved	3ph_Dom_OP_B	119
119	02	028	528	Std_LV	86	Preserved	3ph_Dom_OP_B	119
120	02	035	535	Std_LV	82	Preserved	3ph_Dom_OP_Bx	120
120	02	036	536	Std_LV	82	Preserved	3ph_Dom_OP_Bx	120
120	02	029	529	Std_LV	87	Preserved	3ph_Dom_OP_Bx	120
120	02	030	530	Std_LV	87	Preserved	3ph_Dom_OP_Bx	120
120	02	033	533	Std_LV	91	Preserved	3ph_Dom_OP_Bx	120
120	02	034	534	Std_LV	91	Preserved	3ph_Dom_OP_Bx	120
120	02	039	539	Std_LV	95	Preserved	3ph_Dom_OP_Bx	120
120	02	040	540	Std_LV	95	Preserved	3ph_Dom_OP_Bx	120
121	02	077	577	Std_LV	271		3ph_Dom_OP_E	121
121	02	078	578	Std_LV	271		3ph_Dom_OP_E	121
121	02	079	579	Std_LV	272		3ph_Dom_OP_E	121
121	02	080	580	Std_LV	272		3ph_Dom_OP_E	121
121	02	081	581	Std_LV	273		3ph_Dom_OP_E	121
121	02	082	582	Std_LV	273		3ph_Dom_OP_E	121
122	02	001	630	Std_LV	6	Preserved	3ph_Dom_OP_F	122
122	02	002	631	Std_LV	6	Preserved	3ph_Dom_OP_F	122
122	02	007	636	Std_LV	9	Preserved	3ph_Dom_OP_F	122
122	02	008	637	Std_LV	9	Preserved	3ph_Dom_OP_F	122
123	02	003	632	Std_LV	7	Preserved	3ph_Dom_OP_Fx	123
123	02	004	633	Std_LV	7	Preserved	3ph_Dom_OP_Fx	123
123	02	009	638	Std_LV	10	Preserved	3ph_Dom_OP_Fx	123
123	02	010	510	Std_LV	10	Preserved	3ph_Dom_OP_Fx	123
123	02	011	511	Std_LV	11	Preserved	3ph_Dom_OP_Fx	123
123	02	012	512	Std_LV	11	Preserved	3ph_Dom_OP_Fx	123
124	02	071	571	Std_LV	261	Preserved	1ph_Dom_Whitemeter	124
124	02	072	572	Std_LV	261	Preserved	1ph_Dom_Whitemeter	124
124	02	073	573	Std_LV	264	Preserved	1ph_Dom_Whitemeter	124
124	02	074	574	Std_LV	264	Preserved	1ph_Dom_Whitemeter	124
125	02	071	571	Std_LV	261	Preserved	3ph_Dom_Whitemeter	125
125	02	072	572	Std_LV	261	Preserved	3ph_Dom_Whitemeter	125
125	02	073	573	Std_LV	264	Preserved	3ph_Dom_Whitemeter	125
125	02	074	574	Std_LV	264	Preserved	3ph_Dom_Whitemeter	125
126	03	801	500	Std_LV	393		1ph_NonDom_UR	126

DUoS Charge Code (LLF Class ID)	Valid Profile Class	Meter Timeswitch Code	Related Meter Timeswitch Code	LAF Type	Standard Settlement Configuration	Special Conditions	General Description	DUoS Charge Code (LLF Class ID)
127	03	801	500	Std_LV	393		3ph_NonDom_UR	127
128	03	126	656	Std_LV	393		1ph_NonDom_UR_KM	128
129	04	044	544	Std_LV	151		1ph_NonDom_DN	129
129	04	045	545	Std_LV	151		1ph_NonDom_DN	129
129	04	064	564	Std_LV	174		1ph_NonDom_DN	129
129	04	065	565	Std_LV	174		1ph_NonDom_DN	129
129	04	874		Std_LV	242		1ph_NonDom_DN	129
130	04	044	544	Std_LV	151		3ph_NonDom_DN	130
130	04	045	545	Std_LV	151		3ph_NonDom_DN	130
130	04	064	564	Std_LV	174		3ph_NonDom_DN	130
130	04	065	565	Std_LV	174		3ph_NonDom_DN	130
130	04	874		Std_LV	242		3ph_NonDom_DN	130
131	04	46	546	Std_LV	151		1ph_NonDom_DN_KM	131
133	03	104	615	Std_LV	320		1ph_NonDom_E&W	133
133	03	105	616	Std_LV	320		1ph_NonDom_E&W	133
133	03	106	617	Std_LV	322		1ph_NonDom_E&W	133
133	03	107	618	Std_LV	322		1ph_NonDom_E&W	133
134	03	104	615	Std_LV	320		3ph_NonDom_E&W	134
134	03	105	616	Std_LV	320		3ph_NonDom_E&W	134
134	03	106	617	Std_LV	322		3ph_NonDom_E&W	134
134	03	107	618	Std_LV	322		3ph_NonDom_E&W	134
135	04	111	622	Std_LV	326		1ph_NonDom_N_E&W	135
135	04	108	619	Std_LV	326		1ph_NonDom_N_E&W	135
135	04	110	621	Std_LV	330		1ph_NonDom_N_E&W	135
135	04	109	620	Std_LV	330		1ph_NonDom_N_E&W	135
136	04	111	622	Std_LV	326		3ph_NonDom_N_E&W	136
136	04	108	619	Std_LV	326		3ph_NonDom_N_E&W	136
136	04	110	621	Std_LV	330		3ph_NonDom_N_E&W	136
136	04	109	620	Std_LV	330		3ph_NonDom_N_E&W	136
138	04	015	515	Std_LV	64	Preserved	1ph_NonDom_OP_Ac_LV	138
138	04	017	517	Std_LV	65	Preserved	1ph_NonDom_OP_Ac_LV	138
138	04	018	518	Std_LV	65	Preserved	1ph_NonDom_OP_Ac_LV	138
138	04	019	519	Std_LV	66	Preserved	1ph_NonDom_OP_Ac_LV	138
138	04	020	520	Std_LV	66	Preserved	1ph_NonDom_OP_Ac_LV	138
139	04	023	523	Std_LV	83	Preserved	1ph_NonDom_OP_Bc_LV	139
139	04	024	524	Std_LV	83	Preserved	1ph_NonDom_OP_Bc_LV	139
139	04	031	531	Std_LV	88	Preserved	1ph_NonDom_OP_Bc_LV	139
139	04	032	532	Std_LV	88	Preserved	1ph_NonDom_OP_Bc_LV	139
139	04	041	541	Std_LV	96	Preserved	1ph_NonDom_OP_Bc_LV	139
139	04	042	542	Std_LV	96	Preserved	1ph_NonDom_OP_Bc_LV	139
140	04	075	575	Std_LV	265		1ph_NonDom_OP_Ec_LV	140
140	04	076	576	Std_LV	265		1ph_NonDom_OP_Ec_LV	140
140	04	083	583	Std_LV	274		1ph_NonDom_OP_Ec_LV	140
140	04	084	584	Std_LV	274		1ph_NonDom_OP_Ec_LV	140
141	04	005	634	Std_LV	8	Preserved	1ph_NonDom_OP_Fc_LV	141
141	04	006	635	Std_LV	8	Preserved	1ph_NonDom_OP_Fc_LV	141
141	04	013	513	Std_LV	12	Preserved	1ph_NonDom_OP_Fc_LV	141
141	04	014	514	Std_LV	12	Preserved	1ph_NonDom_OP_Fc_LV	141
142	04	015	515	Std_LV	64	Preserved	3ph_NonDom_OP_Ac_LV	142
142	04	017	517	Std_LV	65	Preserved	3ph_NonDom_OP_Ac_LV	142
142	04	018	518	Std_LV	65	Preserved	3ph_NonDom_OP_Ac_LV	142
142	04	019	519	Std_LV	66	Preserved	3ph_NonDom_OP_Ac_LV	142
142	04	020	520	Std_LV	66	Preserved	3ph_NonDom_OP_Ac_LV	142
143	04	023	523	Std_LV	83	Preserved	3ph_NonDom_OP_Bc_LV	143
143	04	024	524	Std_LV	83	Preserved	3ph_NonDom_OP_Bc_LV	143
143	04	031	531	Std_LV	88	Preserved	3ph_NonDom_OP_Bc_LV	143
143	04	032	532	Std_LV	88	Preserved	3ph_NonDom_OP_Bc_LV	143
143	04	041	541	Std_LV	96	Preserved	3ph_NonDom_OP_Bc_LV	143
143	04	042	542	Std_LV	96	Preserved	3ph_NonDom_OP_Bc_LV	143
144	04	075	575	Std_LV	265		3ph_NonDom_OP_Ec_LV	144
144	04	076	576	Std_LV	265		3ph_NonDom_OP_Ec_LV	144
144	04	083	583	Std_LV	274		3ph_NonDom_OP_Ec_LV	144
144	04	084	584	Std_LV	274		3ph_NonDom_OP_Ec_LV	144
145	04	005	634	Std_LV	8	Preserved	3ph_NonDom_OP_Fc_LV	145
145	04	006	635	Std_LV	8	Preserved	3ph_NonDom_OP_Fc_LV	145
145	04	013	513	Std_LV	12	Preserved	3ph_NonDom_OP_Fc_LV	145
145	04	014	514	Std_LV	12	Preserved	3ph_NonDom_OP_Fc_LV	145

DUoS Charge Code (LLF Class ID)	Valid Profile Class	Meter Timeswitch Code	Related Meter Timeswitch Code	LAF Type	Standard Settlement Configuration	Special Conditions	General Description	DUoS Charge Code (LLF Class ID)
150	02	604		Std_LV	351		1ph_Dom_FHeat_Ht	150
150	02	605		Std_LV	351		1ph_Dom_FHeat_Ht	150
150	02	606		Std_LV	352		1ph_Dom_FHeat_Ht	150
150	02	607		Std_LV	352		1ph_Dom_FHeat_Ht	150
151	02	604		Std_LV	351		3ph_Dom_FHeat_Ht	151
151	02	605		Std_LV	351		3ph_Dom_FHeat_Ht	151
151	02	606		Std_LV	352		3ph_Dom_FHeat_Ht	151
151	02	607		Std_LV	352		3ph_Dom_FHeat_Ht	151
152	02	608		Std_LV	353		1ph_Dom_SD_Ht	152
152	02	609		Std_LV	353		1ph_Dom_SD_Ht	152
152	02	610		Std_LV	425		1ph_Dom_SD_Ht	152
152	02	611		Std_LV	425		1ph_Dom_SD_Ht	152
153	02	608		Std_LV	353		3ph_Dom_SD_Ht	153
153	02	609		Std_LV	353		3ph_Dom_SD_Ht	153
153	02	610		Std_LV	425		3ph_Dom_SD_Ht	153
153	02	611		Std_LV	425		3ph_Dom_SD_Ht	153
154	01	128		Std_LV	320		1ph_Dom_E&W	154
154	01	129		Std_LV	320		1ph_Dom_E&W	154
154	01	130		Std_LV	322		1ph_Dom_E&W	154
154	01	131		Std_LV	322		1ph_Dom_E&W	154
154	01	137		Std_LV	443		1ph_Dom_E&W	154
155	01	128		Std_LV	320		3ph_Dom_E&W	155
155	01	129		Std_LV	320		3ph_Dom_E&W	155
155	01	130		Std_LV	322		3ph_Dom_E&W	155
155	01	131		Std_LV	322		3ph_Dom_E&W	155
155	01	137		Std_LV	443		3ph_Dom_E&W	154
156	02	132		Std_LV	326		1ph_Dom_N_E&W	156
156	02	133		Std_LV	326		1ph_Dom_N_E&W	156
156	02	134		Std_LV	330		1ph_Dom_N_E&W	156
156	02	135		Std_LV	330		1ph_Dom_N_E&W	156
157	02	132		Std_LV	326		3ph_Dom_N_E&W	157
157	02	133		Std_LV	326		3ph_Dom_N_E&W	157
157	02	134		Std_LV	330		3ph_Dom_N_E&W	157
157	02	135		Std_LV	330		3ph_Dom_N_E&W	157

1st April 2008

Table 2 DUoS - Demand Sites DUoS Charge Look- Up Table

DUoS Charge Code (LLF Class ID)	Valid Profile Class	Meter Timeswitch Code	Related Meter Timeswitch Code	LAF Type	Standard Settlement Configuration	Special Conditions	General Description	DUoS Charge Code (LLF Class ID)
400	05-08	801	501	Std_LV	393		Non-domestic Unrestricted LV	400
400	05-08	802	500	Std_LV	393		Non-domestic Unrestricted LV	400
400	05-08	873		Std_LV	393		Non-domestic Unrestricted LV	400
401	05-08	66	566	Std_LV	175		Non-domestic Day/Night LV	401
401	05-08	67	567	Std_LV	175		Non-domestic Day/Night LV	401
401	05-08	810	566	Std_LV	175		Non-domestic Day/Night LV	401
401	05-08	809	567	Std_LV	175		Non-domestic Day/Night LV	401
401	05-08	874		Std_LV	242		Non-domestic Day/Night LV	401
401	05-08	808	568	Std_LV	244		Non-domestic Day/Night LV	401
401	05-08	807	569	Std_LV	244		Non-domestic Day/Night LV	401
401	05-08	43	543	Std_LV	146		Non-domestic Day/Night LV	401
605	05-08	801	501	Std_HV	393	Preserved	Non-domestic Unrestricted HV	605
605	05-08	802	500	Std_HV	393	Preserved	Non-domestic Unrestricted HV	605
606	05-08	66	566	Std_LV	175	Preserved	Non-domestic Day/Night HV	606
606	05-08	67	567	Std_LV	175	Preserved	Non-domestic Day/Night HV	606
606	05-08	810	566	Std_LV	175	Preserved	Non-domestic Day/Night HV	606
606	05-08	809	567	Std_LV	175	Preserved	Non-domestic Day/Night HV	606
606	05-08	808	568	Std_LV	244	Preserved	Non-domestic Day/Night HV	606
606	05-08	807	569	Std_LV	244	Preserved	Non-domestic Day/Night HV	606
606	05-08	43	543	Std_HV	146	Preserved	Non-domestic Day/Night HV	606

Table 3 DUoS - Unmetered & Pseudo Half Hourly Unmetered Sites DUoS Charge Look- Up Table

DUoS Charge Code (LLF Class ID)	Valid Profile Class	Meter Timeswitch Code	Related Meter Timeswitch Code	LAF Type	Standard Settlement Configuration	Special Conditions	General Description	DUoS Charge Code (LLF Class ID)
500	08	857	502	Std_LV	428		Unmetered Supplies A CONT 2	500
501	01	859	504	Std_LV	429		Unmetered Supplies B DU DA	501
502	01	860	505	Std_LV	430		Unmetered Supplies C HN PD	502
503	01	858	503	Std_LV	431		Unmetered Supplies D DA DU	503
510	08	502		Std_LV	428		Unmetered Supplies A CONT 2	500
511	01	504		Std_LV	429		Unmetered Supplies B DU DA 2	501
512	01	505		Std_LV	430		Unmetered Supplies C HN PD 2	502
513	01	503		Std_LV	431		Unmetered Supplies D DA DU 2	503
504	02	085	585	Std_LV	299		Unmetered Supplies BUD WARM	504
504	02	091	591	Std_LV	303		Unmetered Supplies BUD WARM	504
504	02	092	592	Std_LV	304		Unmetered Supplies BUD WARM	504
520	00	863	n/a	Std_LV	0000		Unmetered Supplies LV HH	520

Profile Classes 01 - 04 are billed monthly by Supercustomer aggregated method
 Profile Classes 05 - 08 are billed monthly on an individual site basis

1st April 2008

Table 3 DUoS - Half Hourly Metered DUoS Charge Look Up Table

DUoS Charge Code (LLF Class ID)	Valid Profile Class	Meter Timeswitch Code	Related Meter Timeswitch Code	LAF Type	Standard Settlement Configuration	Special Conditions	General Description	DUoS Charge Code (LLF Class ID)
450	00	070	570	Std_LV	9999	Preserved	Non-domestic Unrestricted LV HH	450
450	00	845		Std_LV	9999	Preserved	Non-domestic Unrestricted LV HH	450
453	00	070	570	Std_LV	9999		Non-domestic Day/Night LV HH	453
453	00	845		Std_LV	9999		Non-domestic Day/Night LV HH	453
655	00	070	570	Std_HV	9999	Preserved	Non-domestic Unrestricted HV HH	655
658	00	070	570	Std_HV	9999		Non-domestic Day/Night HV HH	658
658	00	845		Std_HV	9999		Non-domestic Day/Night HV HH	658

1st April 2008

Table 4 DUoS - Site Specific Half Hourly Metered DUoS Charge Look Up Table

DUoS Charge Code (LLF Class ID)	Valid Profile Class	Meter Timeswitch Code	Related Meter Timeswitch Code	LAF Type	Standard Settlement Configuration	Special Conditions	General Description	DUoS Charge Code (LLF Class ID)
700	00	862	n/a	SSP_700	0000		HV_SSP_700	700
701	00	862	n/a	SSP_701	0000		HV_SSP_701	701
702	00	862	n/a	SSP_702	0000		HV_SSP_702	702
703	00	862	n/a	SSP_703	0000		HV_SSP_703	703
705	00	862	n/a	SSP_705	0000		HV_SSP_705	705
706	00	862	n/a	SSP_706	0000		HV_SSP_706	706
707	00	862	n/a	SSP_707	0000		HV_SSP_707	707
708	00	862	n/a	SSP_708	0000		HV_SSP_708	708
709	00	862	n/a	SSP_709	0000		HV_SSP_709	709
710	00	862	n/a	SSP_710	0000		HV_SSP_710	710
800	00	862	n/a	SSP_800	0000		EHV_SSP_800	800
801	00	862	n/a	SSP_801	0000		EHV_SSP_801	801
802	00	862	n/a	SSP_802	0000		EHV_SSP_802	802
803	00	862	n/a	SSP_803	0000		EHV_SSP_803	803
804	00	862	n/a	SSP_804	0000		EHV_SSP_804	804
805	00	862	n/a	SSP_805	0000		EHV_SSP_805	805
806	00	862	n/a	SSP_806	0000		EHV_SSP_806	806
807	00	862	n/a	SSP_807	0000		EHV_SSP_807	807
808	00	862	n/a	SSP_808	0000		EHV_SSP_808	808
809	00	862	n/a	SSP_809	0000		EHV_SSP_809	809
810	00	862	n/a	SSP_810	0000		EHV_SSP_810	810
811	00	862	n/a	SSP_811	0000		EHV_SSP_811	811
812	00	862	n/a	SSP_812	0000		EHV_SSP_812	812
813	00	862	n/a	SSP_813	0000		EHV_SSP_813	813
814	00	862	n/a	SSP_814	0000		EHV_SSP_814	814
815	00	862	n/a	SSP_815	0000		EHV_SSP_815	815
816	00	862	n/a	SSP_816	0000		EHV_SSP_816	816
817	00	862	n/a	SSP_817	0000		EHV_SSP_817	817
818	00	862	n/a	SSP_818	0000		EHV_SSP_818	818
819	00	862	n/a	SSP_819	0000		EHV_SSP_819	819
820	00	862	n/a	SSP_820	0000		EHV_SSP_820	820
821	00	862	n/a	SSP_821	0000		EHV_SSP_821	821
822	00	862	n/a	SSP_822	0000		EHV_SSP_822	822
823	00	862	n/a	SSP_823	0000		EHV_SSP_823	823
824	00	862	n/a	SSP_824	0000		EHV_SSP_824	824
825	00	862	n/a	SSP_825	0000		EHV_SSP_825	825
826	00	862	n/a	SSP_826	0000		EHV_SSP_826	826
827	00	862	n/a	SSP_827	0000		EHV_SSP_827	827
828	00	862	n/a	SSP_828	0000		EHV_SSP_828	828
829	00	862	n/a	SSP_829	0000		EHV_SSP_829	829
830	00	862	n/a	SSP_830	0000		EHV_SSP_830	830
831	00	862	n/a	SSP_831	0000		EHV_SSP_831	831
832	00	862	n/a	SSP_832	0000		EHV_SSP_832	832
833	00	862	n/a	SSP_833	0000		EHV_SSP_833	833
834	00	862	n/a	SSP_834	0000		EHV_SSP_834	834
835	00	862	n/a	SSP_835	0000		EHV_SSP_835	835
836	00	862	n/a	SSP_836	0000		EHV_SSP_836	836
837	00	862	n/a	SSP_837	0000		EHV_SSP_837	837
838	00	862	n/a	SSP_838	0000		EHV_SSP_838	838
839	00	862	n/a	SSP_839	0000		EHV_SSP_839	839
840	00	862	n/a	SSP_840	0000		EHV_SSP_840	840
841	00	862	n/a	SSP_841	0000		EHV_SSP_841	841
842	00	862	n/a	SSP_842	0000		EHV_SSP_842	842
843	00	862	n/a	SSP_843	0000		EHV_SSP_843	843
844	00	862	n/a	SSP_844	0000		EHV_SSP_844	844
845	00	862	n/a	SSP_845	0000		EHV_SSP_845	845
846	00	862	n/a	SSP_846	0000		EHV_SSP_846	846
847	00	862	n/a	SSP_847	0000		EHV_SSP_847	847
900	00	862	n/a	SSP_900	0000		IRS_SSP_900	900
901	00	862	n/a	SSP_901	0000		IRS_SSP_901	901
902	00	862	n/a	SSP_902	0000		IRS_SSP_902	902
903	00	862	n/a	SSP_903	0000		IRS_SSP_903 (NHH)	903
904	00	862	n/a	Std_HV	0000		IRS_SSP_904 (NHH)	904
905	00	862	n/a	Std_LV	0000		IRS_SSP_905 (NHH)	905

DUoS Charge Code (LLF Class ID)	Valid Profile Class	Meter Timeswitch Code	Related Meter Timeswitch Code	LAF Type	Standard Settlement Configuration	Special Conditions	General Description	DUoS Charge Code (LLF Class ID)
906	00	862	n/a	Std_LV	0000		IRS_SSP_906 (NHH)	906
907	00	862	n/a	Std_HV	0000		IRS_SSP_907 (NHH)	907
908	00	862	n/a	Std_LV	0000		IRS_SSP_908 (NHH)	908
909	00	862	n/a	Std_LV	0000		EG_LV_909	909
910	00	862	n/a	Std_HV	0000		EG_HV_910	910
911	00	862	n/a	SSP_911	0000		EG_SSP_911	911
912	00	862	n/a	SSP_912	0000		EG_SSP_912	912
913	00	862	n/a	SSP_913	0000		EG_SSP_913	913
914	00	862	n/a	SSP_914	0000		EG_SSP_914	914
915	00	862	n/a	SSP_915	0000		EG_SSP_915	915
916	00	862	n/a	SSP_916	0000		EG_SSP_916	916
917	00	862	n/a	SSP_917	0000		EG_SSP_917	917
918	00	862	n/a	SSP_918	0000		EG_SSP_918	918
919	00	862	n/a	SSP_919	0000		EG_SSP_919	919
920	00	862	n/a	SSP_920	0000		EG_SSP_920	920
921	00	862	n/a	SSP_921	0000		EG_SSP_921	921
922	00	862	n/a	SSP_922	0000		EG_SSP_922	922
923	00	862	n/a	SSP_923	0000		EG_SSP_923	923
924	00	862	n/a	SSP_924	0000		EG_SSP_924	924
925	00	862	n/a	SSP_925	0000		EG_SSP_925	925
926	00	862	n/a	SSP_926	0000		EG_SSP_926	926
927	00	862	n/a	SSP_927	0000		EG_SSP_927	927
928	00	862	n/a	SSP_928	0000		EG_SSP_928	928
929	00	862	n/a	SSP_929	0000		IRS_SSP_929	929

1st April 2008

Table 5 DUoS - Generation DUoS Charge Look Up Table

DUoS Charge Code (LLF Class ID)	Valid Profile Class	Meter Timeswitch Code	Time Pattern Regime	LAF Type	Standard Settlement Configuration	Special Conditions	General Description	DUoS Charge Code (LLF Class ID)
909	00	845	n/a	Std_LV	0000		Embedded Generation - LV export	909
		846						
910	00	845	n/a	Std_HV	0000		Embedded Generation - HV export	910
		846						
930	00	845	n/a	Std_EHV	0000		Embedded Generation - EHV export	930
932	8	867	378	Std_LV	482		LV export - Small Scaled Embedded Generation	932
932	8	870	378	Std_LV	482		LV export - Small Scaled Embedded Generation	932
932	8	867	379	Std_LV	483		LV export - Small Scaled Embedded Generation	932
932	8	870	379	Std_LV	483		LV export - Small Scaled Embedded Generation	932
931	8	867	380	Std_LV	484		LV export - Non Small Scaled Embedded Generation	931
931	8	870	380	Std_LV	484		LV export - Non Small Scaled Embedded Generation	931
931	8	867	381	Std_LV	485		LV export - Non Small Scaled Embedded Generation	931
931	8	870	381	Std_LV	485		LV export - Non Small Scaled Embedded Generation	931
932	8	867	380	Std_LV	484		LV export - Small Scaled Embedded Generation	932
932	8	870	380	Std_LV	484		LV export - Small Scaled Embedded Generation	932
932	8	867	381	Std_LV	485		LV export - Small Scaled Embedded Generation	932
932	8	870	381	Std_LV	485		LV export - Small Scaled Embedded Generation	932
931	8	867	382	Std_LV	486		LV export - Non Small Scaled Embedded Generation	931
931	8	870	382	Std_LV	486		LV export - Non Small Scaled Embedded Generation	931
931	8	867	383	Std_LV	487		LV export - Non Small Scaled Embedded Generation	931
931	8	870	383	Std_LV	487		LV export - Non Small Scaled Embedded Generation	931
931	8	867	384	Std_LV	488		LV export - Non Small Scaled Embedded Generation	931
931	8	870	384	Std_LV	488		LV export - Non Small Scaled Embedded Generation	931
931	8	867	385	Std_LV	489		LV export - Non Small Scaled Embedded Generation	931
931	8	870	385	Std_LV	489		LV export - Non Small Scaled Embedded Generation	931
932	8	866	386	Std_LV	490		LV export - Small Scaled Embedded Generation	932
932	8	869	386	Std_LV	490		LV export - Small Scaled Embedded Generation	932
932	8	866	387	Std_LV	491		LV export - Small Scaled Embedded Generation	932
932	8	869	387	Std_LV	491		LV export - Small Scaled Embedded Generation	932
931	8	866	388	Std_LV	492		LV export - Non Small Scaled Embedded Generation	931
931	8	869	388	Std_LV	492		LV export - Non Small Scaled Embedded Generation	931
931	8	866	389	Std_LV	493		LV export - Non Small Scaled Embedded Generation	931
931	8	869	389	Std_LV	493		LV export - Non Small Scaled Embedded Generation	931
932	8	866	388	Std_LV	492		LV export - Small Scaled Embedded Generation	932
932	8	869	388	Std_LV	492		LV export - Small Scaled Embedded Generation	932
932	8	866	389	Std_LV	493		LV export - Small Scaled Embedded Generation	932
932	8	869	389	Std_LV	493		LV export - Small Scaled Embedded Generation	932
931	8	866	390	Std_LV	494		LV export - Non Small Scaled Embedded Generation	931
931	8	869	390	Std_LV	494		LV export - Non Small Scaled Embedded Generation	931
931	8	866	391	Std_LV	495		LV export - Non Small Scaled Embedded Generation	931
931	8	869	391	Std_LV	495		LV export - Non Small Scaled Embedded Generation	931
931	8	866	392	Std_LV	496		LV export - Non Small Scaled Embedded Generation	931
931	8	869	392	Std_LV	496		LV export - Non Small Scaled Embedded Generation	931
931	8	866	393	Std_LV	497		LV export - Non Small Scaled Embedded Generation	931
931	8	869	393	Std_LV	497		LV export - Non Small Scaled Embedded Generation	931
931	8	868	394	Std_LV	498		LV export - Non Small Scaled Embedded Generation	931
931	8	871	394	Std_LV	498		LV export - Non Small Scaled Embedded Generation	931
932	8	868	394	Std_LV	498		LV export - Small Scaled Embedded Generation	932
932	8	871	394	Std_LV	498		LV export - Small Scaled Embedded Generation	932
931	8	868	397	Std_LV	940		LV export - Non Small Scaled Embedded Generation	931
931	8	871	397	Std_LV	940		LV export - Non Small Scaled Embedded Generation	931
932	8	868	397	Std_LV	940		LV export - Small Scaled Embedded Generation	932
932	8	871	397	Std_LV	940		LV export - Small Scaled Embedded Generation	932
931	8	868	398	Std_LV	941		LV export - Non Small Scaled Embedded Generation	931
931	8	871	398	Std_LV	941		LV export - Non Small Scaled Embedded Generation	931
932	8	868	398	Std_LV	941		LV export - Small Scaled Embedded Generation	932
932	8	871	398	Std_LV	941		LV export - Small Scaled Embedded Generation	932

1st April 2008

Southern Electric Power Distribution Plc

Glossary

Effective 1 April 2008

Code	Description
1ph	Single Phase
3ph	Three Phase
DN	Day/Night
Dom	Domestic
E&W / EW	Evening and Weekend
E7	Economy 7
EG_EHV	Embedded Generation - EHV export
EG_HV	Embedded Generation - HV export
EG_LV	Embedded Generation - LV export
EG_LV_Non_SSEG	LV export - Non Small Scaled Embedded Generation
EG_LV_SSEG	LV export - Small Scaled Embedded Generation
EG_SSP	Embedded Generation - Site Specific export
EHV	Extra High Voltage
FHeat	Flexiheat
HH	Half-hourly metered
Ht	Heat only (applies to Flexiheat and SuperDeal only)
HV	High Voltage
IRS	Inter-REC supply
KM	Key Meter
LV	Low Voltage
MD / NMD	Maximum Demand / Non Maximum Demand
MOA / NMOA	Half Hourly Metered Operator Agreement
MPAN	Metering Point Administration Number
N_E&W	Night/Evening and Weekend
NHH	Non Half-hourly metered
NonDom	Non Domestic
OP_(A, B, Bx, E, F, Fx)	Off-peak (A, B, Bx, E, F, Fx) (preserved)
OP_(Ac, Bc, Fc)	Off-peak (Ac, Bc, Fc) (preserved)
OP_Ec	Off-peak Ec
PPM	Pre-Payment Meter
RHT	Restricted Hours Tariffs
SD	SuperDeal
SSEG	Small Scale Embedded Generation
SSP	Site-Specific
UMS_A_CONT(_2)	unmetered supplies - type 'A' continuous (Scale 1) ((Scale 2))
UMS_B_DU_DA(_2)	unmetered supplies - type 'B' dusk - dawn (Scale 1) ((Scale 2))
UMS_BUD_WARM	unmetered supplies - Budget Warmth
UMS_C_HN_PD(_2)	unmetered supplies - type 'C' half night - pre dawn (Scale 1) ((Scale 2))
UMS_D_DA_DU(_2)	unmetered supplies - type 'D' dawn - dusk (Scale 1) ((Scale 2))
UMS_LV_HH	unmetered supplies - half-hourly pseudo metered (Scale 1)
UR	Unrestricted

1st April 2008