

**SHEPD - 2010/11 DUoS, G-DUoS & LDNO Tariffs**

LLFC	PC	Current MDD Tariff Description	New CDCM Tariff Description	Fixed Charge p/MPAN /day	Unit rate Charge (Red) p/kWh	Unit rate Charge (Amber) p/kWh	Unit rate Charge (Green) p/kWh	Capacity Charge p/kVA/day	Excess Capacity Charge p/kVA/day	Reactive Power Charge p/kVAh	Old Tariff closed to new customers		
100	1	Dom UR	Domestic Unrestricted	4.85	3.218								
300	1	Dom UR P											
120	1	Dom UR PPM											
320	1	Dom UR PPM P											
105	1	Dom EW											
305	1	Dom EW P											
125	1	Dom EW PPM											
325	1	Dom EW PPM P											
126	1	Dom UR PPM KM											
101	2	Dom Day Night	Domestic Two Rate	4.85	3.847	1.623							
301	2	Dom Day Night P											
121	2	Dom Day Night PPM											
321	2	Dom Day Night PPM P											
127	2	Dom Day Night PPM KM											
102	2	Dom SW Heating	Domestic Off Peak (Related MPAN)		1.687								
302	2	Dom SW Heating P											
122	2	Dom SW Heating PPM											
322	2	Dom SW Heating PPM P											
104	2	Dom SW RHT											
304	2	Dom SW RHT P											
124	2	Dom SW RHT PPM										C	
324	2	Dom SW RHT PPM P								C			
150	3	Non Dom UR	Small Non-Domestic Unrestricted	7.47	2.74								
350	3	Non Dom UR P											
170	3	Non Dom UR PPM											
370	3	Non Dom UR PPM P											
177	3	Non Dom UR PPM KM											
153	3	Non Dom Catering											
353	3	Non Dom Catering P											
173	3	Non Dom Catering PPM											
373	3	Non Dom Catering PPM P											
154	3	Non Dom Crop Drying											
354	3	Non Dom Crop Drying P											
174	3	Non Dom Crop Drying PPM											
374	3	Non Dom Crop Drying PPM P											
156	3	Non Dom EW											
356	3	Non Dom EW P											
151	4	Non Dom Day Night	Small Non-Domestic Two Rate	7.47	3.846	0.679							
351	4	Non Dom Day Night P											
171	4	Non Dom Day Night PPM											
371	4	Non Dom Day Night PPM P											
176	4	Non Dom EW PPM											
376	4	Non Dom EW PPM P											
178	4	Non Dom Day Night PPM KM											
152	4	Non Dom SW Heating					Small Non-Domestic Off Peak (Related MPAN)		1.495				
352	4	Non Dom SW Heating P											
172	4	Non Dom SW Heating PPM											
372	4	Non Dom SW Heating PPM P											
155	4	Non Dom SW RHT											
355	4	Non Dom SW RHT P											
175	4	Non Dom SW RHT PPM										C	
375	4	Non Dom SW RHT PPM P											C
502	5-8	Non Dom SmWt Unrestricted LV	LV Medium Non-Domestic	43.15	3.151	0.444					C		
501	5-8	Non Dom SmWt Day Night LV											
602	5-8	Non Dom SmWt Unrestricted HV	HV Non-Domestic *	574.96	1.728	0.254					C		
601	5-8	Non Dom SmWt Day Night HV											
500	0	Non Dom SmWt Day Night LV HH	LV HH metered	14.84	6.965	2.031	0.359	2.99	2.99	0.469			
503	0	Non Dom SmWt Day Night LV HH NAC											
600	0	Non Dom SmWt Day Night HV HH	HV HH metered	142.4	4.506	1.109	0.234	8.99	8.99	0.275			
603	0	Non Dom SmWt Day Night HV HH NAC											
800	1&8	UMS B C D Scale 1	NHH UMS (Unmetered supplies)		4.443								
801	1&8	Metered Public Lighting											
802	1&8	UMS B C D Scale 2											
803	1&8	UMS_A_Cont											
804	0	UMS LV HH	LV UMS (Pseudo HH Metered)		7.401	2.638	0.903						
504	5-8	LV Sub Non-Domestic	LV Sub Non-Domestic	5.85	2.248	0.318							
505	0	LV Sub HH metered	LV Sub HH Metered	14.84	5.048	1.354	0.261	6	6	0.376			
605	0	HV Sub HH metered	HV Sub HH Metered	142.4	3.903	0.897	0.203	6.02	6.02	0.246			
703+	0	HH EHV											
799	0	EHV_33kV_Generic											

**SHEPD - 2010/11 DUoS, G-DUoS & LDNO Tariffs**

LLFC	PC	Current MDD Tariff Description	New CDCM Tariff Description	Fixed Charge p/MPAN /day	Unit rate Charge (Red) p/kWh	Unit rate Charge (Amber) p/kWh	Unit rate Charge (Green) p/kWh	Capacity Charge p/kVA/day	Excess Capacity Charge p/kVA/day	Reactive Power Charge p/kVArh	Old Tariff closed to new customers
951	1-8	EG_LV_NHH	LV Generation NHH		-0.878						
952	1-8	EG_LVS_NHH	LV Sub Generation NHH		-0.787						
909	0	LV Generation	LV Generation HH								
001	0	EG_LV_Intermittent	LV Generation Intermittent		-0.878					0.196	
002	0	EG_LV_Non_Intermittent	LV Generation Non-Intermittent		-2.777	-1.102	-0.14			0.196	
003	0	EG_LVS_Intermittent	LV Sub Generation Intermittent		-0.787					0.174	
004	0	EG_LVS_Non_Intermittent	LV Sub Generation Non-Intermittent		-2.494	-0.985	-0.126			0.174	
910	0	HV Generation	HV Generation HH								
005	0	EG_HV_Intermittent	HV Generation Intermittent		-0.408			176.36	176.36	0.159	
006	0	EG_HV_Non_Intermittent	HV Generation Non-Intermittent		-1.316	-0.491	-0.067	176.36	176.36	0.159	
007	0	EG_HVS_Intermittent	HV Sub Generation Intermittent		-0.234			176.36	176.36	0.048	
008	0	EG_HVS_Non_Intermittent	HV Sub Generation Non-Intermittent		-0.779	-0.265	-0.04	176.36	176.36	0.048	
950	0	EHV Generation									
960	0	EG_33kV_Generic									

Note: HV Non-Domestic \* New Tariff Closed to new Customer.

			LDNO LV: Domestic Unrestricted	3.65	2.421						
			LDNO LV: Domestic Two Rate	3.65	2.895	1.221					
			LDNO LV: Domestic Off Peak (related MPAN)		1.269						
			LDNO LV: Small Non Domestic Unrestricted	5.62	2.062						
			LDNO LV: Small Non Domestic Two Rate	5.62	2.894	0.511					
			LDNO LV: Small Non Domestic Off Peak (related MPAN)		1.125						
			LDNO LV: LV Medium Non-Domestic	32.47	2.371	0.334					
			LDNO LV: LV HH Metered	11.17	5.241	1.528	0.270	2.25	2.25	0.353	
			LDNO LV: NHH UMS		3.343						
			LDNO LV: LV UMS (Pseudo HH Metered)		5.569	1.985	0.679				
			LDNO LV: LV Generation NHH		-0.878						
			LDNO LV: LV Generation Intermittent		-0.878					0.196	
			LDNO LV: LV Generation Non-Intermittent		-2.777	-1.102	-0.140			0.196	
			LDNO HV: Domestic Unrestricted	3.33	2.211						
			LDNO HV: Domestic Two Rate	3.33	2.643	1.115					
			LDNO HV: Domestic Off Peak (related MPAN)	0.00	1.159						
			LDNO HV: Small Non Domestic Unrestricted	5.13	1.882						
			LDNO HV: Small Non Domestic Two Rate	5.13	2.642	0.466					
			LDNO HV: Small Non Domestic Off Peak (related MPAN)		1.027						
			LDNO HV: LV Medium Non-Domestic	29.64	2.165	0.305					
			LDNO HV: LV HH Metered	10.19	4.785	1.395	0.247	2.05	2.05	0.322	
			LDNO HV: LV Sub HH Metered	5.40	4.658	1.250	0.241	5.54	5.54	0.347	
			LDNO HV: HV HH Metered	116.50	3.686	0.907	0.191	7.35	7.35	0.225	
			LDNO HV: NHH UMS		3.052						
			LDNO HV: LV UMS (Pseudo HH Metered)		5.084	1.812	0.620				
			LDNO HV: LV Generation NHH		-0.878						
			LDNO HV: LV Generation Intermittent		-0.878					0.196	
			LDNO HV: LV Generation Non-Intermittent		-2.777	-1.102	-0.140			0.196	
			LDNO HV: LV Sub Generation Intermittent		-0.787					0.174	
			LDNO HV: LV Sub Generation Non-Intermittent		-2.494	-0.985	-0.126			0.174	
			LDNO HV: HV Generation Intermittent		-0.408					0.159	
			LDNO HV: HV Generation Non-Intermittent		-1.316	-0.491	-0.067			0.159	