



ELECTRICITY AUTHORITY OF CYPRUS

			FROM EXISTING NETWORK OR EXTENSION OF MEDIUM VOLTAGE NETWORK ¹								
			DOMESTIC APPLICANTS			NON DOMESTIC APPLICANTS			OFF PEAK LOAD		
FUSE (A)	1Φ OR 3Φ	POWER IN KVA	CHARGE KVA	CHARGE €	CHARGE €	CHARGE KVA	CHARGE €	CHARGE €	CHARGE KVA	CHARGE €	CHARGE €
10	1Φ	1-2				2	X 150/KVA	300			
20		3-5				4	X 150/KVA	600	4	X 150X40%	240
30		6-7				6	X 150/KVA	900	6	X 150X40%	360
40		8-10	4	X 150/KVA	600	8	X 150/KVA	1200	8	X 150X40%	480
10	3Φ	2-7				6	X 150/KVA	900	6	X 150X40%	360
20		8-14				12	X 150/KVA	1800	12	X 150X40%	720
30		15-22	6	X 150/KVA	900	18	X 150/KVA	2700	18	X 150X40%	1080
40		23-28	12	X 150/KVA	1800	24	X 150/KVA	3600	24	X 150X40%	1440
50			18	X 150/KVA	2700	30	X 150/KVA	4500	30	X 150X40%	1800
60		29-43	24	X 150/KVA	3600	36	X 150/KVA	5400	36	X 150X40%	2160
80		44-57	36	X 150/KVA	5400	48	X 150/KVA	7200	48	X 150X40%	2880
100		58-72	48	X 150/KVA	7200	60	X 150/KVA	9000	60	X 150X40%	3600
160		80-110*									
200		120-140*									
300		150-200*									
400	210-270*								VAT is not included in the above charges		

1 When a Low Voltage Network Extension is required then the first 4kVA are charged X € 480 / KVA and any additional kVA is charged X € 150 / KVA

Note: The above table shows the Power Share charges per fuse size only. The table does not include network charges (overhead and / or underground) and supply line charges (overhead and / or underground).

*Per 10 KVA