3000	1,863,90	1,733,890	130,014	4
3400	1,863,90	1,733,890	130,014	4
3420	1,863,90	1,733,890	130,014	4
3421 가 .	833,43	828,986	4,450	
100	776,65	772,909	3,750	ס
120	91,55	87,803	3,750	ס
202	25,80	25,200	600	)
	25,80	25,200	600	0 01
				100,000 * 1 * 6 = 600
				25,800,000 - 25,200,000 = 가 600
301	4,75	1,600	3,150	ס
	4,75	1,600	3,150	11
				1,050,000 * 3 = 3,150
200	56,77	56,077	700	)
220	56,77	56,077	700	) 
405	19,85	19,152	700	)
	19,85	19,152	700	0 01
3000	3400	3420		

3421 가 . - 1 -

				700,000 * 1 = 700
3422	1,030,468	904,904	125,564	
100	444,050	391,286	52,764	
120	444,050	391,286	52,764	
201	444,050	391,286	52,764	
	444,050	391,286	52,764	01
				< >
				가
				- 3,740 *250 *5kW*12 *1.2 = 67,320
				-
				51.4 *3,920 *8 *0.28kW*365 *1.2= 197,684
				265,004,000 - 226,447,000 = 가 38,557
				22.3 * 4,400 * 115kW * 12 * 1.2 = 162,487
				162,487,000 - 148,947,000 = 가 13,540
				- 4,150 * 67kW * 12 * 1.3 = 4,338
3000	3400	3420	3	421 가 . 220 405

			-	101.2 *30 *3 *22kW*6 = 1,203
				5,541,000 - 4,874,000 = 가
200	586,418	513,618	72,800	
220	586,418	513,618	72,800	
401	526,600	453,800	72,800	
	526,600	453,800	72,800 <b>01</b>	
				( )
				90,000 * 500 = 45,000
				45,000,000 - 18,000,000 = 가 27
				350,000 * 4,400 * 6/100 = 92,400
				92,400,000 - 61,600,000 = 가 30
				155,000,000 - 140,000,000 = 가 15
	1,863,904	1,733,890	130,014	