

2000	1,293,156,843	1,170,111,266	123,045,577	[331,048,108	3,319,289	25,117,000]
2100	626,862,716	570,507,768	56,354,948	[11,307,366	1,581,619	420,000]
2110	65,119,985	53,917,988	11,201,997	[10,688,366	167,422]	
2115	2,781,934	2,776,908	5,026			
100	2,460,159	2,330,208	129,951			
110	1,561,589	1,457,826	103,763			
101	1,561,589	1,457,826	103,763			
	876,909	817,247	59,662	01		
				(39) (=657,681)		
				.4	2,285,200 * 1	* 12 * 1.024 = 28,081
				.6	1,803,100 * 4	* 12 * 1.024 = 88,626
				.7	1,305,000 * 5	* 12 * 1.024 = 80,180
				.8	968,700 * 2	* 12 * 1.024 = 23,807
				. 6	1,705,900 * 2	* 12 * 1.024 = 41,925
				. 7	1,542,800 * 5	* 12 * 1.024 = 94,790
				. 8	1,278,200 * 8	* 12 * 1.024 = 125,653
				. 9	1,054,300 * 12	* 12 * 1.024 = 155,463

.					(=10,317)	
-					46,500 * 39 * 0.20 * 4 =	1,451
-					355,200 * 39 * 0.16 * 4 =	8,866
.	가				(=42,960)	
-25					130,000 * 12 * 12 =	18,720
-20	25				110,000 * 5 * 12 =	6,600
-15	20				80,000 * 10 * 12 =	9,600
-10	15				60,000 * 7 * 12 =	5,040
-5	10				50,000 * 5 * 12 =	3,000
.					20,000 * 19 * 12 =	4,560
.					(=20,885)	
-					330,010,800 * 6% * 1.024 =	20,276
-					20,276,000 * 3% =	609
.					(=2,894)	
-					28,081,000 * 10% =	2,809
-					2,809,000 * 3% =	85
.					(=3,360)	

					-	(=1,200)
					6 7	15,000 * 6 * 12 = 1,080
					8 9	10,000 * 1 * 12 = 120
					-가	(=1,200)
					1	30,000 * 2 * 12 = 720
						20,000 * 2 * 12 = 480
					-	30,000 * 1 * 12 = 360
					-	10,000 * 1 * 12 = 120
					-	40,000 * 1 * 12 = 480
	150,091	135,631	14,460	03		
						(=150,091)
					·	(=72,470)
					-	954,300 * 6 * 12 * 1.024 = 70,359
					-	70,359,000 * 3% = 2,111
					·	(=22,950)
					-	72,470,000 * 2/12 = 12,079
					-	72,470,000 * 1.8/12 = 10,871

			-			$21,400 * 8 * 365 =$	62,488
			-			$60,000 * 8 * 12 =$	5,760
			·	(=35,832)			
			-			$68,248,000 * 2/12 =$	11,375
			-			$68,248,000 * 1.8/12 =$	10,238
			-			$68,248,000 * 2.5/12 =$	14,219
			·	가		$21,400 * 14 * 8 * 12 =$	28,762
			·			$35,100 * 2 * 8 * 12 =$	6,740
			·			$8,780 * 30 * 8 * 12 =$	25,287
			·	가	(=4,800)		
			-			$30,000 * 8 * 12 =$	2,880
			-			$20,000 * 8 * 12 =$	1,920
			·		(=2,842)		
			-			$355,200 * 2 * 4 =$	2,842
			·			$80,000 * 8 * 12 =$	7,680
			·	가		$80,000 * 8 * 12 =$	7,680
			·			$70,000 * 8 * 12 =$	6,720

101			34,867	30,877	3,990	05	. 120,000 * 8 * 12 = 11,520
							. 100,000 * 8 * 12 = 9,600
							. 가 62,488,000 * 1.5/12 = 7,811
							. 가 23,400 * 8 * 15 = 2,808
							. 가 35,100 * 8 * 12 = 3,370
							(=15,207)
							. 229,700,000 * 4.5% = 10,337
							. 229,700,000 * 1.45% = 3,331
							. 229,700,000 * 0.6% = 1,379
							. 20,000 * 8 = 160
							(=34,867)
							. 26,330 * 6 * 200 = 31,596
							. 31,596,000 * 1.45% = 459
							. 31,596,000 * 0.6% = 190
							. 31,596,000 * 4.5% = 1,422
. 200,000 * 6 = 1,200							

120	898,570	872,382	26,188		
201	329,351	323,696	5,655		
	329,351	323,696	5,655	01	
				<	> (=31,393)
				.	50,000 * 1 = 50
				.	(=816)
				-	12,000 * 4 * 12 = 576
				-	10,000 * 2 * 12 = 240
				.	(=10,440)
				-	(75) 3,000 * 150 * 12 = 5,400
				-	3,200 * 100 * 12 = 3,840
				-	100,000 * 12 = 1,200
				.	1,500 * 1,300m ² * 1 = 1,950
				.	70 * 3,600 * 10 = 2,520
				.	16,800 + 11,700 * (183m ² - 0.75m ²) = 2,150
				.	5,700 * 220m ³ = 1,254
				.	350 * 14,543m ² = 5,091

					.가	
					30,000 + 6,800/500m ³ * (21,400m ³ - 4,000m ³) =	267
					(=768)	
					- 794 * 900Kw =	715
					- 174 * 300Kw =	53
					.	
					200 * 500 * 10 =	1,000
					(L=2.5m) 20,000 * 50 =	1,000
					.	
					=	4,087
					< > (=500)	
					.	
					250,000 * 2 =	500
					< > (=113,368)	
					(=239)	
					- =	210
					- (1) =	29
					(=367)	
					- =	133

					- (1)	= 234
					.가	= 45
					. (=86,109)	
					- 5,890 * 900Kw * 12 * 75% =	47,709
					- 80 * 40,000Kw * 12 =	38,400
					. , (=9,005)	
					- (=6,665)	
						25,000 * 12 = 300
						680 * 780m ³ * 12 = 6,365
					- (=2,340)	
						250 * 780m ³ * 12 = 2,340
					.	400,000 * 12 = 4,800
					.DID	5,200 * 15 * 12 = 936
					. (=204)	
					-	= 36
					-	= 48
					-	= 20

					-		= 100
					.	$500 * 12,287\text{m}^2 * 3.55 * 1/2 * 0.87$	= 9,488
					.	(=2,175)	
					-		= 848
					-		= 1,257
					-		= 70
					<	> (=13,820)	
					.	(=13,820)	
					-	$30,000 * 1 * 84$	= 2,520
					-	(,) $30,000 * 1 * 334$	= 10,020
					-	() $40,000 * 1 * 32$	= 1,280
					<	> (=1,480)	
					.	$150,000 * 6$	= 900
					.	$70,000 * 4$	= 280
					.	$20,000 * 15$	= 300
					<	> (=6,000)	
					.	$5,000 * 20 * 5 * 12$	= 6,000

					<	> (=81,416)		
					.	.	(=56,579)	
					-	411 * 50m ³ * 3hr * 270 * 3 * 1.1 =	54,931	
					-	54,931,000 * 3% =	1,648	
					.		(=16,606)	
					-	531 * 46m ³ * 8hr * 75 * 1 * 1.1 =	16,122	
					-	16,122,000 * 3% =	484	
					.		(=8,231)	
					-	531 * 57m ³ * 2hr * 120 * 1.1 =	7,991	
					-	7,991,000 * 3% =	240	
					<	> (=79,374)		
					.	3,839 * 14,543m ² * 70 % =	39,082	
					.		(=1,750)	
					-	50,000 * 10 =	500	
					-	250,000 * 5 =	1,250	
					.	.	300,000 * 10 =	3,000
					.		500,000 * 5 =	2,500

					.	(=7,907)
					-	753 * 40 * 150 = 4,518
					-	225,900 * 15 = 3,389
					.	450,000 * 31 * 1/3 = 4,650
					.	250,000 * 30 * 1/3 = 2,500
					.	(=1,160)
					-	(4.5kg) 130,000 * 5 = 650
					-ABC	(4.5kg) 21,000 * 10 = 210
					-	10,000 * 30 = 300
					.	(=1,825)
					-	20,000,000 * 5% = 1,000
					-	36,000 * 50 * 6% = 108
					-	2,331,000 * 4% = 94
					-	= 623
					.	.
					.	3,000,000 * 5 = 15,000
					<	> (=2,000)

201					· (1)	= 1,300	
201					· (1)	= 700	
202	38,888	15,038	23,850				
202	38,888	15,038	23,850	01			
					10,000 * 39 * 8 * 12 =	37,440	
					49,900 * 3 * 3 =	450	
					49,900 * 2 * 10 =	998	
203	109,550	110,050	500				
	3,000	3,000	0	01			
					(4)	= 3,000	
				02	가		
					가	30,000 * 39 =	1,170
				100	03		
						=	2,000
				600	04		
		(4)	400,000 * 1 * 12 =	4,800			
				(=68,040)			

					.4	400,000 * 1 * 12 =	4,800
					.6	6 155,000 * 6 * 12 =	11,160
					.7	7 140,000 * 10 * 12 =	16,800
					.8,9	8,9 105,000 * 22 * 12 =	27,720
					.	105,000 * 6 * 12 =	7,560
						(300,000 + 5,000 * 9) * 12 =	4,140
203					()	50,000 * 44 * 12 =	26,400
204	420,781	383,598	37,183				
					()	120,000 * 45 * 12 =	64,800
					(=66,960)		
					. (=58,320)		
					-4	140,000 * 1 * 12 =	1,680
					-6 7	6 7 130,000 * 16 * 12 =	24,960
					-8	8 120,000 * 22 * 12 =	31,680
					.	120,000 * 6 * 12 =	8,640
					가 (=91,270)		
					.	657,681,000 * 1.5/12 =	82,211

204	.					72,470,000 * 1.5/12 = 9,059
	가	(=152,115)				
	.					657,681,000 * 2.5/12 = 137,017
	.					72,470,000 * 2.5/12 = 15,098
	가	(=45,636)				
200	.					657,681,000 * 18/288 = 41,106
	.					72,470,000 * 18/288 = 4,530
200		321,775	446,700	124,925		
220		321,775	446,700	124,925		
206		31,095	31,155	60		
					(30)	1,500,000 * 3 = 4,500
					(20)	2,500,000 * 2 = 5,000
					(10)	2,000,000 * 2 = 4,000
					(=8,419)	
					.1KW	39,000 * 312 * 30% = 3,651
					.2KW	70,000 * 30 * 30% = 630
					.1KW	60,000 * 49 * 30% = 882

206					· (200 500W)	3,000 * 628 * 30% =	566
					·	50,000 * 30 * 30% =	450
					· (2KW)	1,600,000 * 2 * 20% =	640
					· (4 5KW)	2,000,000 * 4 * 20% =	1,600
					(200W 2KW)	300,000 * 464 * 3% =	4,176
						10,000 * 100 =	1,000
				, , ,	200,000 * 4 * 5 =	4,000	
401	271,100	345,765	74,665				
	271,100	345,765	74,665	01	(=95,000)		
				· (600kw)	70,000,000 * 1 =	70,000	
				·	25,000,000 * 1 =	25,000	
				· (=47,000)			
				· (50,000CMH)	40,000,000 * 1 =	40,000	
				·	7,000,000 * 1 =	7,000	
· (=9,100)							
					·	140,000 * 65m =	9,100

					(=13,800)	
				.	30,000 * 360m ² =	10,800
				.	3,000,000 * 1 =	3,000
					(=8,000)	
				.	1,000,000 * 8set =	8,000
				.	(=41,700)	
				.	5,700,000 * 1 =	5,700
				.	(35mm) 18,000,000 * 2 =	36,000
					(UPS) (=38,000)	
				.	(20KVA) 28,000,000 * 1 =	28,000
				.	10,000,000 * 1 =	10,000
					(=10,500)	
				.	6,500,000 * 1 =	6,500
				.	4,000,000 * 1 =	4,000
					(=8,000)	
				.	7,000,000 * 1 =	7,000
				.	1,000,000 * 1 =	1,000
401						

405	19,580	69,780	50,200			
	19,580	69,780	50,200	01		
					3,850,000 * 1 =	3,850
				(100V 400V)	900,000 * 1 =	900
					700,000 * 2 =	1,400
				(=6,730)		
				· (MD)	1,380,000 * 1 =	1,380
				·	1,220,000 * 1 =	1,220
				·	358,000 * 10 =	3,580
				·	55,000 * 10 =	550
				(=6,700)		
				· (3RT)	5,200,000 * 1 =	5,200
				·	1,500,000 * 1 =	1,500