

:(1000)		:(1200)		:(1290)		:(1294)		:(110)		[ ] [ : ]
1000		94,689,062	100,315,494	5,626,432	[	0	160,240	94,528,822	0	]
1200		94,689,062	100,315,494	5,626,432	[	0	160,240	94,528,822	0	]
1290		94,689,062	100,315,494	5,626,432	[	0	160,240	94,528,822	0	]
1294		94,067,135	97,347,515	3,280,380						
100		91,126,772	91,949,410	822,638						
110		75,473,395	77,184,814	1,711,419						
101		75,473,395	77,184,814	1,711,419						
		45,846,194	46,018,794	172,600	01					42,509,092
					1	( )	6,589,910	X1 X12	=	79,079
					2	( )	5,730,250	X1 X12	=	68,763
					4	( )	4,914,750	X13 X12	=	766,701
					5	(28 )	2,822,500	X98 X12	=	3,319,260
					6	(24 )	2,121,900	X352 X12	=	8,962,906
					7	(17 )	1,885,000	X540 X12	=	12,214,800
					8	(14 )	1,573,400	X409 X12	=	7,722,248
					9	(8 )	1,151,900	X244 X12	=	3,372,764
					6	(18 )	2,137,600	X8 X12	=	205,210
					7	(20 )	1,996,600	X32 X12	=	766,695

:(1000)		:(1200)		:(1290)		:(1294)		:(110)		[ ] [ : ]
. . . . .										
						8 (18 )	1,726,900	X55 X12	=	1,139,754
						9 (15 )	1,455,100	X88 X12	=	1,536,586
						10 (10 )	1,128,300	X109 X12	=	1,475,817
						(22 )	3,149,100	X1 X12	=	37,790
						(15 )	1,784,200	X8 X12	=	171,284
							41,839,657,000	X1.6%	=	669,435
										3,337,102
							42,152,867,000	X0.95/12	=	3,337,102
		7,311,395	7,458,605	147,210	02					7,311,395
						가				1,245,925
						-	30,000	X1,959 X0.78X12	=	550,088
						-	20,000	X1,959 X1.48X12	=	695,837
										672,831
						-	47,700	X450 X4	=	85,860
						-	381,150	X385 X4	=	586,971
						가				1,734,480
						- 25	130,000	X322 X12	=	502,320
						- 21 ~25	110,000	X254 X12	=	335,280
						- 16 ~20	80,000	X547 X12	=	525,120
						- 11 ~15	60,000	X413 X12	=	297,360

:(1000)		:(1200)		:(1290)		:(1294)		:(110)		[	]	[	:	]
· · · · ·														
						- 5 ~10	50,000	X124	X12	=				74,400
														63,960
						-	40,000	X56	X12	=				26,880
						-	30,000	X103	X12	=				37,080
														960,986
						- 4	3,128,300	X6	X4.8%X12	=				10,812
						- 5	2,822,500	X41	X4.8%X12	=				66,657
						- 6	2,121,900	X268	X4.8%X12	=				327,554
						- 7	1,885,000	X373	X4.8%X12	=				404,989
						- 8	1,573,400	X102	X4.8%X12	=				92,441
						- 6	2,137,600	X2	X4.8%X12	=				2,463
						- 7	1,996,600	X10	X4.8%X12	=				11,501
						- 8	1,726,900	X17	X4.8%X12	=				16,910
						- 9	1,455,100	X33	X4.8%X12	=				27,659
														849,132
						-								141,600
						·	60,000	X1	X12	=				720
						· 5	50,000	X37	X12	=				22,200
						· 6 ~7	30,000	X273	X12	=				98,280
						· 8 ~9	20,000	X85	X12	=				20,400
						- 가								65,880

:(1000)		:(1200)		:(1290)		:(1294)		:(110)		[	]	[	:	]
· · · · ·														
								·	50,000	X11	X12	=	6,600	
								· 1	30,000	X120	X12	=	43,200	
								· 2	20,000	X67	X12	=	16,080	
								-					32,280	
								·	70,000	X2	X12	=	1,680	
								·	50,000	X33	X12	=	19,800	
								·	50,000	X18	X12	=	10,800	
								-					2,340	
								·	30,000	X3	X12	=	1,080	
								·	15,000	X7	X12	=	1,260	
								-	10,000	X7	X12	=	840	
								-	40,000	X69	X12	=	33,120	
								-	30,000	X270	X12	=	97,200	
								-					16,320	
								· 3	50,000	X15	X12	=	9,000	
								· 1 ~3	30,000	X5	X12	=	1,800	
								· 1	20,000	X23	X12	=	5,520	
								-					83,232	
								·	270,000	X24	X12	=	77,760	
								·	38,000	X12	X12	=	5,472	
								- (6 )	70,000	X363	X12	=	304,920	

:(1000)		:(1200)		:(1290)		:(1294)		:(110)		[	]	[	:	]
. . . . .														
														19,920
														-
														• 4 100,000 X1 X12 = 1,200
														• 5 80,000 X2 X12 = 1,920
														• 6 60,000 X5 X12 = 3,600
														• 7 50,000 X22 X12 = 13,200
														- 20,000 X27 X12 = 6,480
														- 30,000 X125 X12 = 45,000
														50,000 X8 X12 = 4,800
														400,000 X25 X12 = 120,000
														37,539,600 X9% = 3,379
														909,000 X1 X12 = 10,908
														50,000 X5 X12 = 3,000
														1,452,207
														- 5 9,471 X33 X25 X12 = 93,763
														- 6 8,036 X139 X25 X12 = 335,102
														- 7 7,210 X220 X25 X12 = 475,860
														- 8 6,461 X148 X25 X12 = 286,869
														- 9 5,794 X18 X25 X12 = 31,288
														- 9,285 X1 X25 X12 = 2,786
														- 7,542 X3 X25 X12 = 6,788

:(1000)		:(1200)		:(1290)		:(1294)		:(110)		[	]	[	:	]
. . . . .														
						-	7,036	X5	X25	X12	=		10,554	
						- 6	8,036	X4	X25	X12	=		9,644	
						- 7	7,210	X13	X25	X12	=		28,119	
						- 8	6,461	X22	X25	X12	=		42,643	
						- 9	5,794	X37	X25	X12	=		64,314	
						- 10	5,242	X41	X25	X12	=		64,477	
						(	4						189,787	)
						-	(						22,161	)
						• 6	8,036	X1	X3	X249	=		6,003	
						• 7	7,210	X2	X3	X249	=		10,772	
						• 7	7,210	X1	X3	X249	=		5,386	
						-	(						25,869	)
						• 6	8,036	X1	X3	X249	=		6,003	
						• 7	7,210	X1	X3	X249	=		5,386	
						• 8	6,461	X3	X3	X249	=		14,480	
						-	(						21,042	)
						• 6	8,036	X1	X3	X249	=		6,003	
						• 7	7,210	X1	X3	X249	=		5,386	
						• 8	6,461	X2	X3	X249	=		9,653	
						-	(						4,827	)
						• 8	6,461	X1	X3	X249	=		4,827	

:(1000)		:(1200)		:(1290)		:(1294)		:(110)		[ ] [ : ]
. . . . .										
						- ( )				87,820
						• 6	8,036	X1 X8 X249	=	16,008
						• 7	7,210	X5 X8 X249	=	71,812
						- ( )				28,068
						• 7	2,403	X4 X8 X365	=	28,068
		3,210,480	3,240,120	29,640	03					
						,	130,000	X1,959 X12	=	3,056,040
							130,000	X83 X12	=	129,480
										24,960
							130,000	X4 X12	=	6,240
							130,000	X9 X12	=	14,040
							130,000	X2 X12	=	3,120
							130,000	X1 X12	=	1,560
		3,047,640	3,087,000	39,360	04					
						,				2,928,120
						5	140,000	X99 X12	=	166,320
						6 ~7	130,000	X935 X12	=	1,458,600
						8 ~10	120,000	X905 X12	=	1,303,200
							120,000	X83 X12	=	119,520
		4,395,740	4,570,076	174,336	05	가				

:(1000)		:(1200)		:(1290)		:(1294)		:(110)		[ ] [ : ]
. . . . .										
								42,152,867,000 X1.2/12 =	4,215,287	
								1,804,523,000 X1.2/12 =	180,453	
		7,326,232	7,616,793	290,561	06 가			42,152,867,000 X2.0/12 =	7,025,478	
								1,804,523,000 X2.0/12 =	300,754	
		630,746	1,290,091	659,345	07 가			43,094,847,000 X5/360 =	598,540	
								1,804,523,000 X5/360 =	25,063	
									7,143	
								131,199,000 X5/360 =	1,823	
								302,868,000 X5/360 =	4,207	
								80,134,000 X5/360 =	1,113	
		3,251,113	3,446,503	195,390	08				37,796	
								3,100,000 X1 X12 =	37,200	
								37,200,000 X1.6% =	596	
									137,825	
									129,418	
								- 3,225,920 X1 X12 =	38,712	
								- 2,729,590 X1 X12 =	32,756	



:(1000)                      :(1200)                      :(1290)                      :(1294)                      :(110)                      [   ] [   : ]

:(1000)		:(1200)		:(1290)		:(1294)		:(110)	
. . . . .									
						-	2,329,590	X2 X12	= 55,911
						-	127,379,000	X1.6%	= 2,039
									8,407
						- 가			1,431
						•	30,000	X2 X12	= 720
						•	20,000	X2 X1.48X12	= 711
						-			6,976
						•	7,065	X1 X25 X12	= 2,120
						•	5,979	X1 X25 X12	= 1,794
						•	5,103	X2 X25 X12	= 3,062
							( 3, 1, 2)		397,223
									298,751
						- 가	4,083,970	X6 X12	= 294,046
						-	294,046,000	X1.6%	= 4,705
									98,472
						- 가			3,817
						•	30,000	X6 X0.78X12	= 1,685
						•	20,000	X6 X1.48X12	= 2,132
						-			191
						•	47,700	X1 X4	= 191
						-	1,312,000	X6 X12	= 94,464

:(1000)		:(1200)		:(1290)		:(1294)		:(110)		[ ] [ : ]
. . . . .										
										80,965
										47,436
						-	3,890,660	X1 X12	=	46,688
						-	46,688,000	X1.6%	=	748
										31,609
						-	2,592,510	X1 X12	=	31,111
						-	31,111,000	X1.6%	=	498
										1,920
						- 가				360
						•	30,000	X1 X12	=	360
						-				1,560
						•	80,000	X1 X12	=	960
						•	50,000	X1 X12	=	600
						( )				84,320
						가 ( )	2,000,000	X1 X12	=	24,000
						( )	1,229,000	X4 X12	=	58,992
							82,992,000	X1.6%	=	1,328
						( )				43,892
						( )	1,200,000	X3 X12	=	43,200
							43,200,000	X1.6%	=	692
										2,347,577

:(1000)		:(1200)		:(1290)		:(1294)		:(110)		[	]	[	:	]
· · · · ·														
							( 22 )							1,779,996
							-	1,759,000 X83 X12 =						1,751,964
							-	1,751,964,000 X1.6% =						28,032
														142,859
							-	1,804,523,000 X0.95/12 =						142,859
														424,722
							- 가							61,536
							·	30,000 X80 X0.78X12 =						22,464
							·	20,000 X110 X1.48X12 =						39,072
							-							41,931
							·	47,700 X20 X4 =						3,816
							·	381,150 X25 X4 =						38,115
							-							2,400
							·	30,000 X1 X12 =						360
							·	20,000 X3 X12 =						720
							·	10,000 X11 X12 =						1,320
							- 가							87,720
							· 25	130,000 X9 X12 =						14,040
							· 21 ~25	110,000 X16 X12 =						21,120
							· 16 ~20	80,000 X48 X12 =						46,080
							· 11 ~15	60,000 X9 X12 =						6,480

:(1000)		:(1200)		:(1290)		:(1294)		:(110)		[	]	[	:	]	
· · · · ·															
								-	270,000	X6	X12	=	19,440		
								-	30,000	X4	X12	=	1,440		
								-					210,255		
								·	6,132	X26	X15	X12	=	28,698	
								·	( )	6,132	X24	X3	X249	=	109,935
								·	( )	2,044	X12	X8	X365	=	71,622
														121,515	
														96,671	
								-	792,900	X10	X12	=	95,148		
								-	95,148,000	X1.6%		=	1,523		
														4,084	
								-	98,003,000	X0.5/12		=	4,084		
														20,760	
								-	가					6,360	
								·	30,000	X10	X0.78X12	=	2,808		
								·	20,000	X10	X1.48X12	=	3,552		
								-	70,000	X10	X12	=	8,400		
								-	50,000	X10	X12	=	6,000		
		448,006	453,856	5,850	09				( )						
									5,572,191,000	X22.4/1,000		=	124,818		

:(1000)		:(1200)		:(1290)		:(1294)		:(110)		[	]	[	:	]
. . . . .														
								( )						
								5,572,191,000 X45/1,000 =						250,749
								5,572,191,000 X13/1,000 =						72,439
		5,849	2,976	2,873	10									5,849
								27,840 X3 X60 =						5,012
								27,840 X3 X8 =						669
								27,840 X3 X2 =						168
120		15,653,377	14,764,596	888,781										
	201	1,268,685	1,276,543	7,858										
		1,268,685	1,276,543	7,858	01									43,584
								50,000 X40 X12 =						24,000
								40,000 X40 X12 =						19,200
								800 X40 X12 =						384
						2006		80,000 X107 =						8,560
						2006		30,000 X126 =						3,780
														8,045
								(5 ) 52,990 X60 =						3,180

:(1000)		:(1200)		:(1290)		:(1294)		:(120)		[	]	[	:	]
. . . . .														
							(4 )	42,830	X50	=				2,142
							(3 )	32,670	X50	=				1,634
							(1 )	10,890	X100	=				1,089
								200,000	X5 X20	=				20,000
														6,300
								3,000	X350 X2	=				2,100
								3,000	X1,400 X1	=				4,200
														3,200
								50,000	X4 X4 X2	=				1,600
								50,000	X4 X4 X2	=				1,600
								1,420,000	X12	=				17,040
								150,000	X2 X20	=				6,000
														735,329
														474,178
							-	6,829	X1,280kW X12	=				104,894
							-							344,767
							.	37.2	X36,707kW X12	=				16,387
							.							
								{(82.1 X2 )+(60.1 X4 )+(69.1 X6 )}X309,092kW			=			253,209

:(1000)	:(1200)	:(1290)	:(1294)	:(120)	[ ] [ : ]
. . . . .					<ul style="list-style-type: none"> <li>• <math>\{(144.1 \times 2) + (82.1 \times 4) + (97.3 \times 6)\} \times 62,621 \text{ kW} = 75,171</math></li> <li>- <math>44,500,827 \times 0.04591 \times 12 = 24,517</math></li> <li>175,300</li> <li>- <math>338.62 \times 3,280 \text{ Mcal} \times 12 = 13,329</math></li> <li>- <math>74.82 \times 3,280 \text{ Mcal} \times 5 \times 22 \times 6 = 161,971</math></li> <li>가 23,339</li> <li>- 19,286</li> <li>• <math>9,200 \times 12 = 111</math></li> <li>• <math>602.35 \times 100.48 \text{ m}^3 \times 1.1 \text{ h} \times 24 \times 12 = 19,175</math></li> <li>- 4,053</li> <li>• <math>1,550 \times 12 = 19</math></li> <li>• <math>593.85 \times 29.48 \text{ m}^3 \times 0.8 \text{ h} \times 24 \times 12 = 4,034</math></li> <li>44,400</li> <li>- <math>750 \times 2,000 \times 12 = 18,000</math></li> <li>- <math>550 \times 2,000 \times 12 = 13,200</math></li> <li>- <math>550 \times 2,000 \times 12 = 13,200</math></li> <li><math>9,500,000 \times 1 = 9,500</math></li> <li><math>2,200,000 \times 2 = 4,400</math></li> <li><math>500,000 \times 1 = 500</math></li> <li><math>48,000 \times 1 = 48</math></li> </ul>

:(1000)		:(1200)		:(1290)		:(1294)		:(120)		[	]	[	:	]
. . . . .														
							가	155,000	X1	=				155
							가	60,000	X1	=				60
								100,000	X1	=				100
								2,483,234	X1	=				2,484
														865
							- 1,2,5	125,500	X3	=				377
							- 3, 4	126,440	X2	=				253
							- 6, 7	117,300	X2	=				235
														148,726
								1,897	X53,218m <sup>2</sup>	=				100,955
								2,398,000	X1	=				2,398
								2,974	X640m <sup>3</sup> X2	=				3,807
							45	X53,218m <sup>3</sup> X45%X6	=					6,466
								2,300,000	X12	=				27,600
								15,000	X250RTX2	=				7,500
														12,480
								3,500,000	X1	=				3,500
								13,000	X25 X12	=				3,900
								45,000	X2 X12	=				1,080
								400,000	X10	=				4,000
														6,600



:(1000)                      :(1200)                      :(1290)                      :(1294)                      :(120)                      [   ] [   : ]

:(1000)		:(1200)		:(1290)		:(1294)		:(120)	
. . . . .									
						2	300,000	X1 X12	= 3,600
						2	3,000,000	X1	= 3,000
									41,609
							500	X53,218m <sup>2</sup>	= 26,609
							15,000,000	X1	= 15,000
									19,312
							1,276,000	X12	= 15,312
							4,000,000	X1	= 4,000
									36,116
							1,343,000	X12	= 16,116
							20,000,000	X1	= 20,000
									22,295
							3,300	X3.3kgX50	= 545
						가	27,500	X50kgX2	= 2,750
							1,000,000	X1	= 1,000
									18,000
						-	10,000,000	X1	= 10,000
						-	800,000	X10	= 8,000
							1,088.83	X2,800 X1	= 3,049
						( )			= 40,000
							70,000	X12 X4	= 3,360

:(1000)                      :(1200)                      :(1290)                      :(1294)                      :(120)                      [   ] [   : ]

. . . . .						
					(   )	20,000 X200 = 4,000
						140,000 X25 = 3,500
						280,000 X25 = 7,000
					( , , )	2,700,000 X25 = 67,500
						100,000 X13 = 1,300
	202	46,200	47,880	1,680		
		46,200	47,880	1,680	01	
						70,000 X40 X12 = 33,600
						10,000 X5 X7 X12 = 4,200
					(   )	100,000 X7 X12 = 8,400
	203	19,800	19,920	120		
		15,000	15,000	0	03	= 15,000
		4,800	4,920	120	04	
						(350,000 +5,000 X10 )X12 = 4,800
	204	4,701,780	4,736,520	34,740		

:(1000)		:(1200)		:(1290)		:(1294)		:(120)		[	]	[	:	]
. . . . .														
		224,400	220,800	3,600	01									
										750,000	X1	X12	=	9,000
										600,000	X1	X12	=	7,200
										400,000	X3	X12	=	14,400
										400,000	X3	X12	=	14,400
										350,000	X8	X12	=	33,600
										100,000	X63	X12	=	75,600
										150,000	X37	X12	=	66,600
									( 1)	100,000	X1	X12	=	1,200
									6 ( )	50,000	X4	X12	=	2,400
		3,289,980	3,320,520	30,540	02									
														3,185,400
										750,000	X1	X12	=	9,000
										650,000	X1	X12	=	7,800
									4	400,000	X14	X12	=	67,200
									5	250,000	X107	X12	=	321,000
									6	155,000	X369	X12	=	686,340
									7	140,000	X574	X12	=	964,320
									8 ~9	105,000	X798	X12	=	1,005,480
									10	95,000	X109	X12	=	124,260

:(1000)				:(1200)				:(1290)				:(1294)				:(120)				[	]	[	:	]											
. . . . .																																			
																105,000 X83 X12 =				104,580															
				1,187,400				1,195,200				7,800 03								150,000 X14 X12 =				25,200											
																				50,000 X5 X12 =				3,000											
																				60,000 X23 X12 =				16,560											
																				100,000 X148 X12 =				177,600											
																				100,000 X9 X12 =				10,800											
																				50,000 X6 X12 =				3,600											
																				50,000 X1,570 X12 =				942,000											
																				80,000 X9 X12 =				8,640											
				303				6,400				6,400				0								( ) 80,000 X80 =				6,400							
				304				9,282,187				8,335,134				947,053																			
								7,395,180				6,622,314				772,866 01								53,246,548,000 X11.601/100 =				6,177,133							
																								53,246,548,000 X3.8126/100X60/100 =				1,218,047							
								1,887,007				1,712,820				174,187 02																			

:(1000)                      :(1200)                      :(1290)                      :(1294)                      :(120)                      [   ] [   :   ]

. . . . .					
					79,570,311,000 X22.4/1,000 = 1,782,375 4,671,050,000 X22.4/1,000 = 104,632
	307	328,325	342,199	13,874	
		328,325	342,199	13,874	07 53,246,548,000 X0.241/100 = 128,325 ( , ) 2,000,000 X100 = 200,000
200		2,940,363	5,398,105	2,457,742	
220		2,940,363	5,398,105	2,457,742	
	306	840,113	840,113	0	= 840,113
	307	1,955,250	3,940,992	1,985,742	
		1,955,250	3,940,992	1,985,742	05 1,955,250 ( , , , , ) 162,937,500 X12 = 1,955,250
	405	145,000	60,000	85,000	
		145,000	60,000	85,000	01 (45 ) 145,000,000 X1 = 145,000

:(1000)		:(1200)		:(1290)		:(1295)		:(120)		[ ] [ : ]
. . . . .										
1295		621,927	2,967,979	2,346,052	[	0	160,240	461,687	0]	
100		370,687	389,979	19,292						
120		370,687	389,979	19,292						
	201	370,687	389,979	19,292						
		370,687	389,979	19,292	01					160,687
										= 79,443
										= 79,771
										= 1,473
										150,000
						( , , , )				= 150,000
								가		
								(60,000,000,000 X5/10,000)X2		= 60,000
200		241,240	2,568,000	2,326,760	[	0	160,240	81,000	0]	
210		160,240	0	160,240	[	0	160,240	0	0]	
	201	126,640	0	126,640						
		126,640	0	126,640	01					= 6,000
								( )		6,000
										= 111,640

:(1000)		:(1200)		:(1290)		:(1295)		:(210)		[ ] [ : ]
. . . . .										
								( )		111,640
								.	=	4,000
								( )		4,000
								( , , )	=	5,000
								( )		5,000
	202	33,600	0	33,600						
		33,600	0	33,600	01					
								20,000 X6 X15 X12	=	21,600
								( )		21,600
								.		
								300,000 X20 X2	=	12,000
								( )		12,000
	220	81,000	2,568,000	2,487,000						
	401	81,000	2,568,000	2,487,000						
		81,000	2,546,000	2,465,000	01					
						가		10,000,000 X1	=	10,000
										71,000
								71,000,000 X1	=	71,000
	400	10,000	10,000	0						

:(1000)		:(1200)		:(1290)		:(1295)		:(420)		[ ] [ : ]
. . . . .										
	420		10,000	10,000	0					
		305	10,000	10,000	0					= 10,000
5000			754,250	1,074,200	319,950					
5100			754,250	1,074,200	319,950					
5110			754,250	1,074,200	319,950					
5111			754,250	1,074,200	319,950					
300			754,250	774,200	19,950					
310			754,250	774,200	19,950					
311			89,250	109,200	19,950					
			89,250	109,200	19,950	06				3,000
						96	(10 )	=		3,000
										2,250
						96	(10 )	=		2,250
										73,800
						2001	(5 )	=		73,800
						2				7,200
						2001		=		7,200



:(5000)		:(5100)		:(5110)		:(5111)		:(310)		[ ] [ : ]
. . . . .										
						1				1,200
						97	(9 )	=		1,200
						1				1,800
						98	(9 )	=		1,800
	601									
		665,000	665,000		0					
		665,000	665,000		0	06				
										100,000
						96	(10 )	=		100,000
										75,000
						96	(10 )	=		75,000
										410,000
						2001	(5 )	=		410,000
						2				40,000
						2001	(5 )	=		40,000
						1				20,000
						97	(9 )	=		20,000
						1				20,000
						96	(8 )	=		20,000

:(5000)                      :(5100)                      :(5110)                      :(5111)                      :(310)                      [   ] [   :   ]

. . . . .				
	95,443,312	101,389,694	5,946,382	