	[ 24		(1)]< 2024	.>						(1
	_									) / 2   KR
	[	V ]								⊃1 / 9
	г	1								1 2
	L	J								1 (2)   KR
	([ V ]	]	[ ]		[ ]		)			<b>D</b> , 2
	( )					(	)			1, 2
	,	783-8	36-00865				,			
	- 1			1 / 2	-2					
	( )		8	37 25 3	,4 (	, HB	)	1		
							(	) 820801-	1690811	
								I		
			( )	(	)		( )	16-1		
9.			-							
10.			783-86-00865							
11.			2024.01.01~2024.12.31							
12.			57,000,000							F7 C00 000
13.			57,600,000							57,600,000
14. 15.										
15-1										
15-1										
15-3										
15-4										
16.			57,600,000							57,600,000
18.		M01								
18-1.		001								
18-2.		Q02								
18-3.	. (1 )	Q03								
18-40	٥.	P01	2,400,000							2,400,000
20.			2,400,000							2,400,000
20-1.										
				79.			80.		81.	
73.			1		3,4	17 ,958		341 ,795		
	74. ( )									
	75. ( )		1		2.9	51,160		295 ,080		
76.	- ( )				_ ,0 .	,		,		
77.	(73	- 74	- 75 - 76 )		4	790, 66		46 ,710		
<u>'</u>	( )		( ) .			1			2025	02 28
	2	,961,9	00						_520	J
	3	,190 ,5 4,12 ,8	10	( )				-	(	)
	:	518,4	00	` '					`	,

(2)

	(16,				)	57,600,000							36,386,3
2. 3.						12,630,000 44,970,000	49.	50. <sup>r</sup>					4,197,9
). 	24.					1,500,000		50.°		J	」(52	)	
	25.					1,000,000		52. <sup>r</sup>			ر ر 30	,	
	26.	가	(	\				53.					
	27.	· 1	(	)				54.					
가	28.		(	)				55.					660,0
	29.		(	,				56.					
	30.	7	' <b>-</b>									( )	
						2,961,900		57.		F		( )	
	31.					2,961,900		58	3. г				
										1			
		가.						59	Э. Г				
	32.									1			
	52.							60	`				
									60.				
								60-1					
L		•									-		1,000,1
		가.		(		3,603,310		61	1.				120,0
	33.			)		3,603,310							
						518,400							
						518 ,400		62	2.				
		가.											
								63	3.				
				15 15 ~: 30									
			2011		29				기	가	10		
	34.		2011	30							10		
				15							10		
											10		
				15				64	4				
			2012	15				02	*				
			2012										
										•			
				10									
	35.			~ 15		4,121,710							·
) . S .						36,386,390					( )		
37						, ,					, ,		
38		•									( )		
39		가.									. ,		
								65					120,0
								66	ó.				
40								67.					
41								68.					
42								69.					
43								70.					
44 45								71.				780,0	
							72.			( 40	3,417,9		
46	•						82.				- 54 - 71 ) 72/21)X100		3,417,8

(3 )

78.					[					11 33	(	.]			)	,			(3
														•					
																6 65			
•																			
			0	1	0		0		3 603 310	E40, 400	1,550,580		755,920	)			431,524		
0			U	0	0		0		3,003,310	518,400	1,550,580		755,920	)			431,524		
1	(	)							3,603,310	518,400									
											•								
																	가		
										(	7 )				2023	3	2024		
			8,7	723,6	682	1,051,210		210			31,430			867,2	00 2	29,448,917	10,673,522		
			8,7	723,6	582		1,051,	210			31,430			867,2	00 2	29,448,917	10,6	73,522	