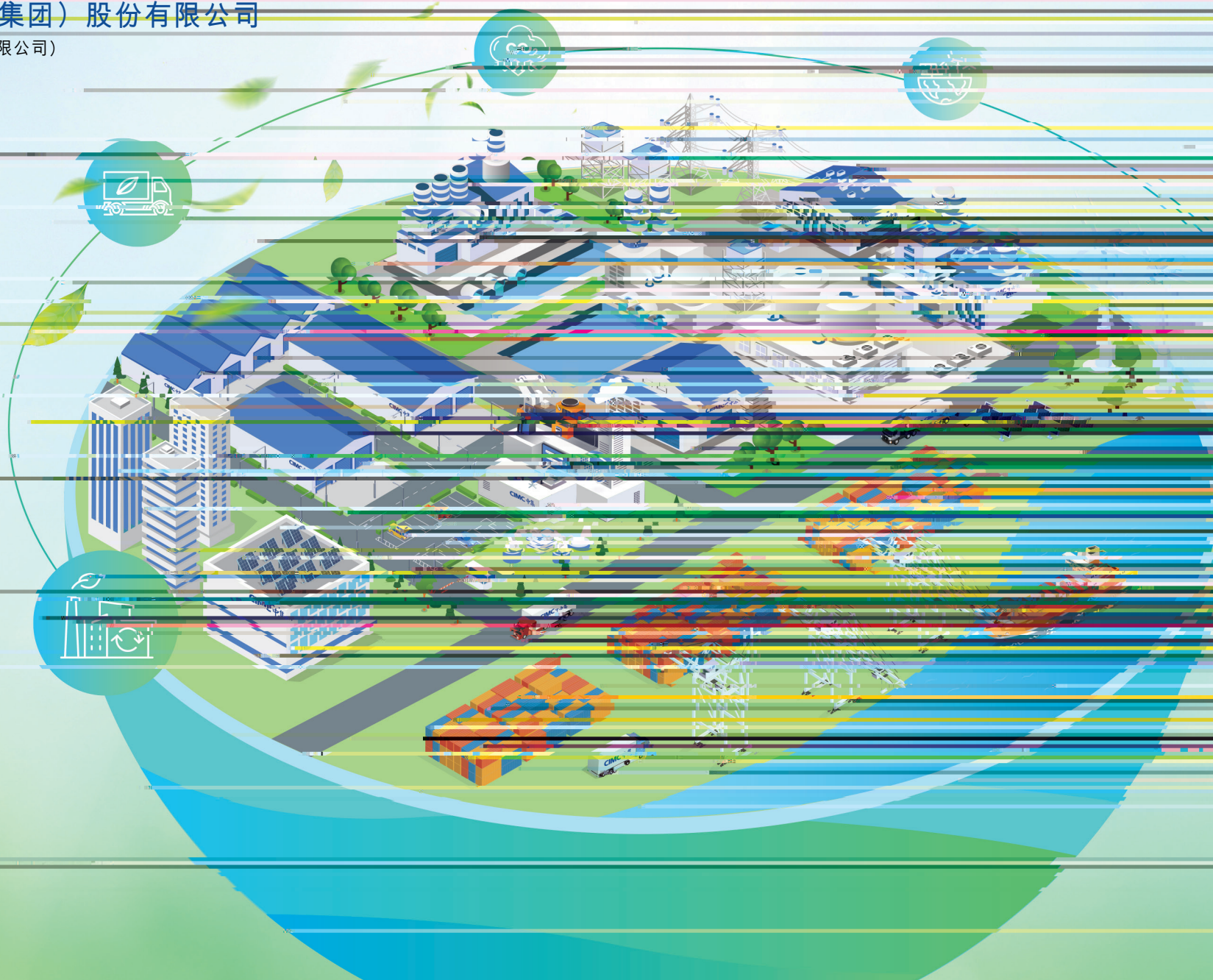


# 中国国际海运集装箱（集团）股份有限公司

(在中华人民共和国注册成立的股份有限公司)

H 股股份代号：02039

A 股股份代号：000039





“ ” “ ” “ ” 2021

HSE

“ ”

2

HSE

518067

ir@cimc.com

\$" \$" +

\$" %"

\$" ("

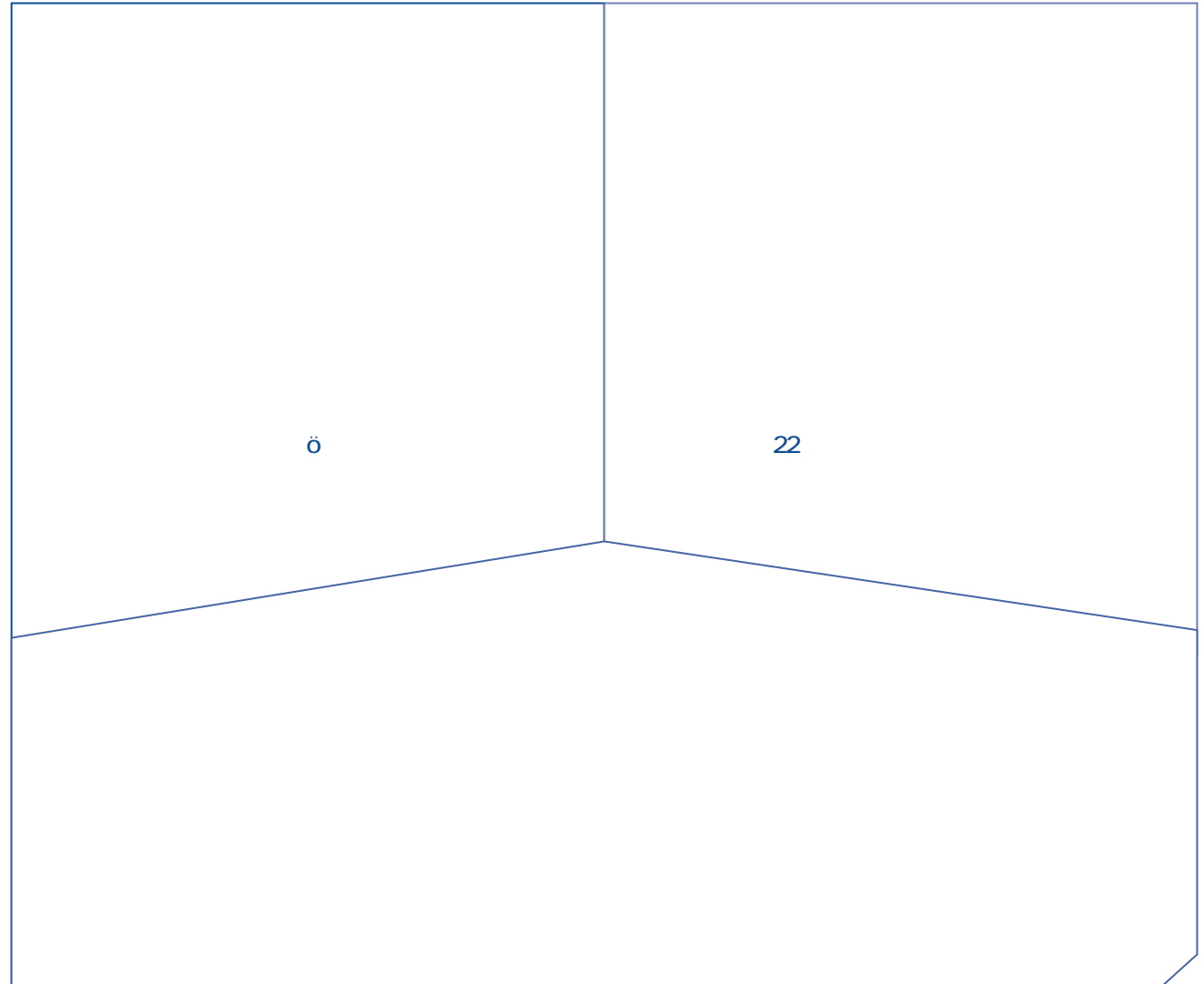
2025

- \$" \$'

%

- 

- 



2022 9 28

%Z  
557D B: 557D

ESG

\$" \$\$ ## #( 7E9 †

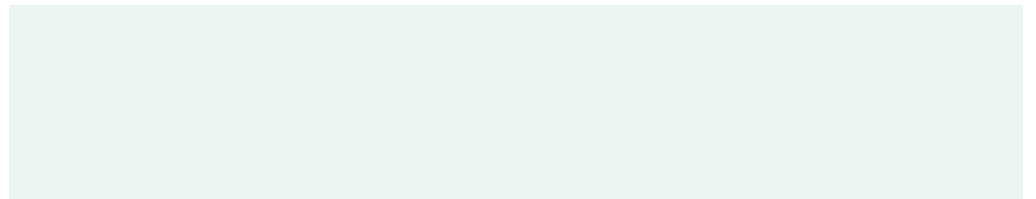
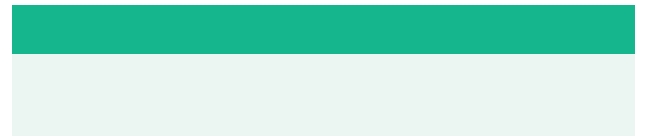
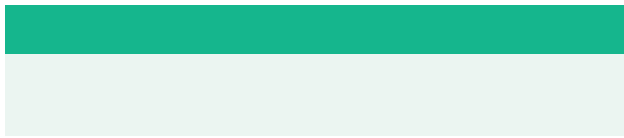
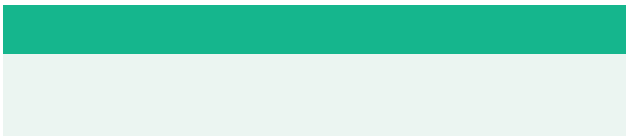
†

% ("



2022 中集集团 “ESG思享荟” 主题沙龙

A group of approximately 20 people, including men and women in professional attire, are standing in a line on a stage. They are all smiling and appear to be at a formal event. Behind them is a red banner with white Chinese text that reads '2022 中集集团 “ESG思享荟” 主题沙龙'. The setting is an indoor event space with a dark background.



40

100

25

60

"

"

50

30

2025

30

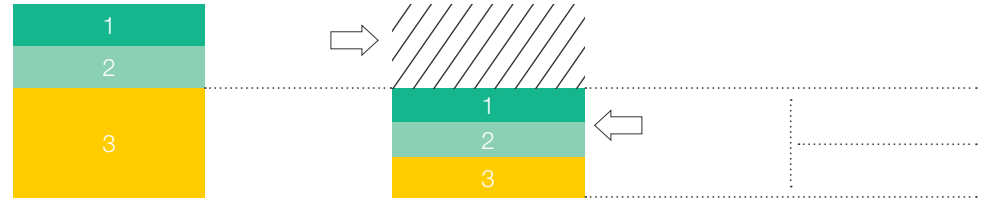
"

"

200

50

T/DZJN 108—2022 T/ GFAC 19—2022	T/CECA-G 0171—2022	T/CIECCPA 030—2023
T/AIAC 003-2023	T/CEE IA 738—2023	T/SEESA009-2022
	1 T/TJSES 001—2022	T/GDES 90-2024
T/LVFAXIE 005- 2025	DB43/T 3118- 2024	2023



A.1

I		70-80]	50%
		80-90]	80%
		90-100)	100%
		100	100%
II		70-80]	50%
		80-90]	80%
		90-100)	100%
		100	100%

Ž  
F!6L<@ # " \* Ž" \$\$ F!9835 # + Ž" \$\$

	5.1	5.2	5.3	5.4
	5.1	5.2	5.3	5.4

5.1 5.2 5.5



GB/T 36132-2018

3 1 2

“ ”

(CCUS)

+ (CCUS)

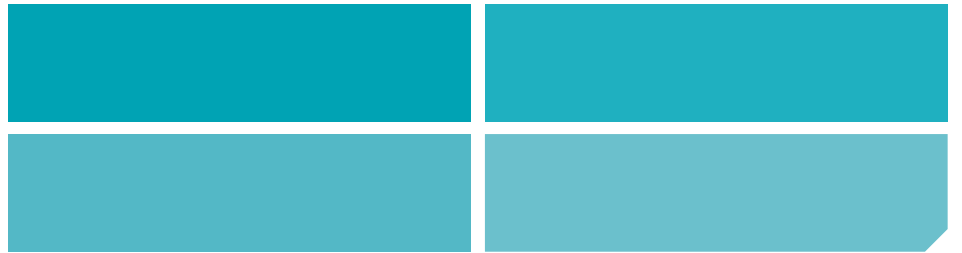


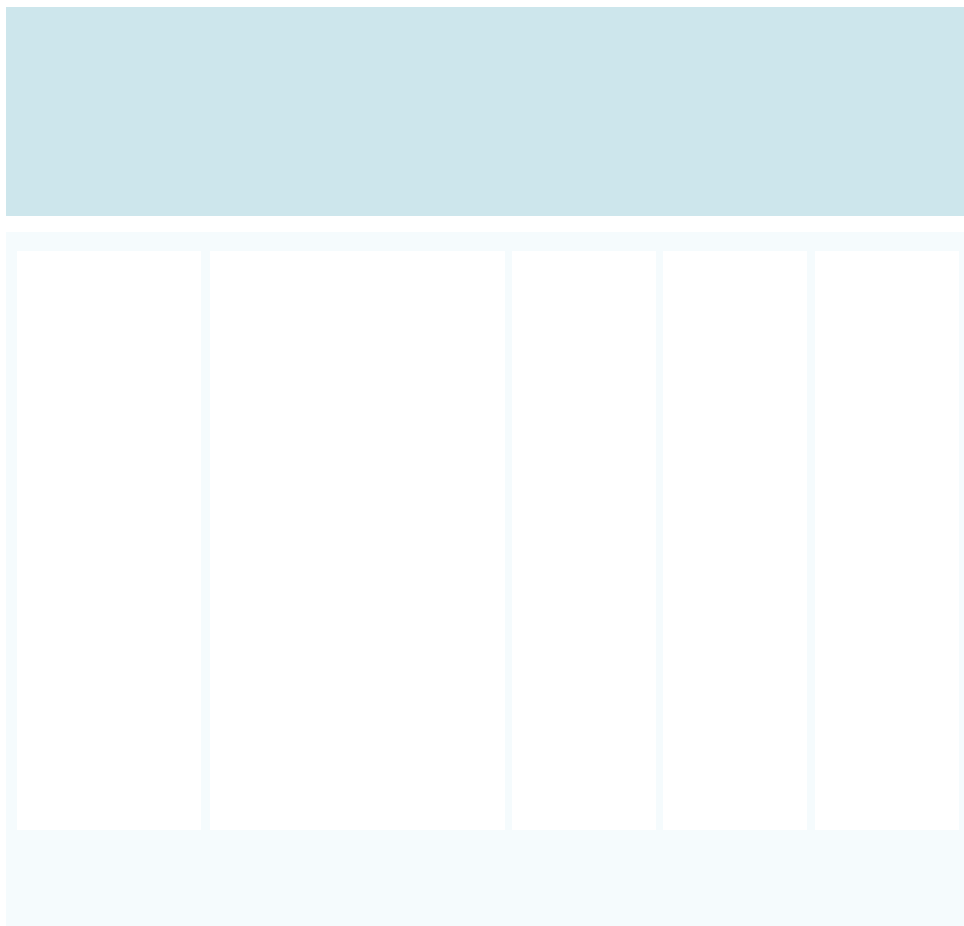
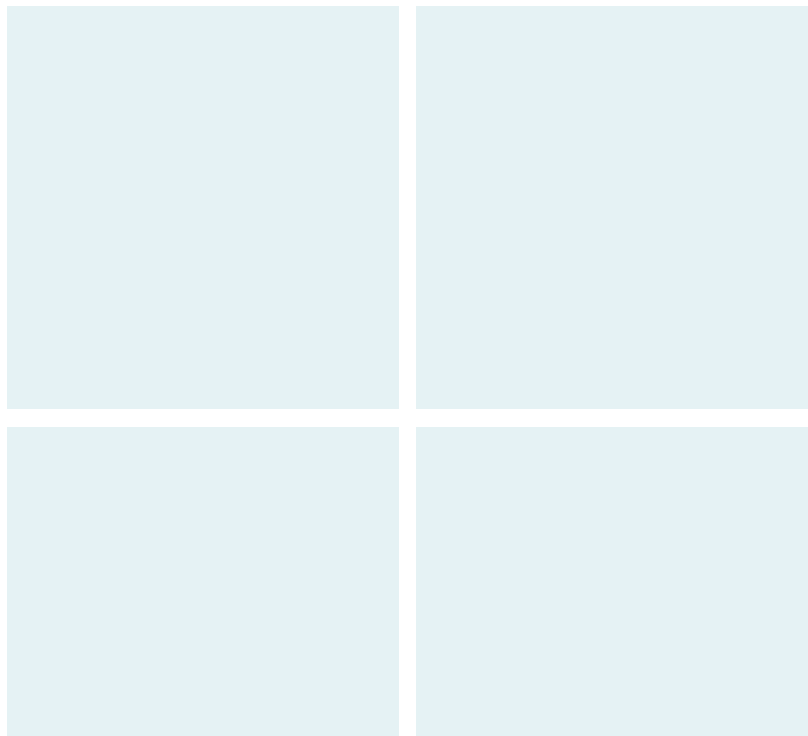
1			2021	40%
2			2021	40%
3				8%
4				30%
5		kWh/ m <sup>2</sup> •a	GB/T 51161-2016	65
6				50%
7				92 %
8				92 %
9		(CCER)		5%
10				
11				2
12				
13				26

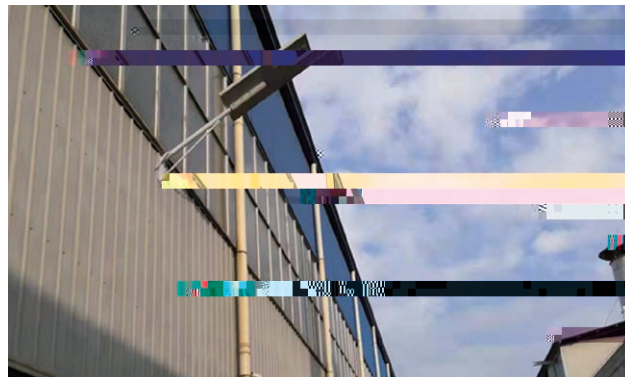
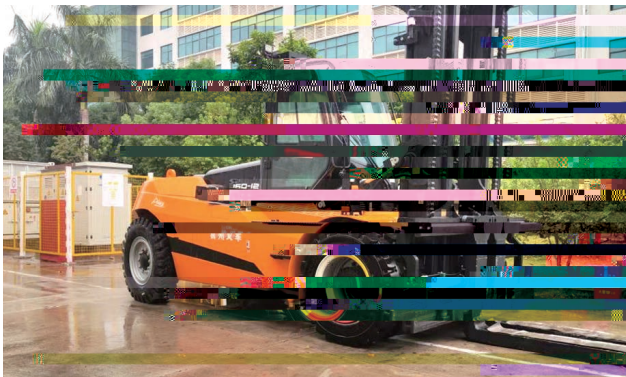
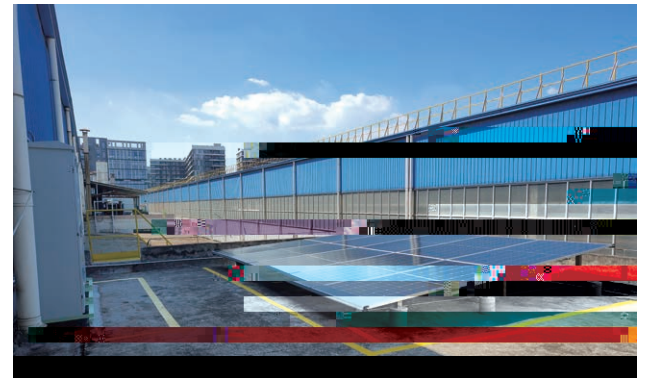
13

7

6







(1)

20m<sup>3</sup>  
16.75 kWh

47.25 kWh

(2)

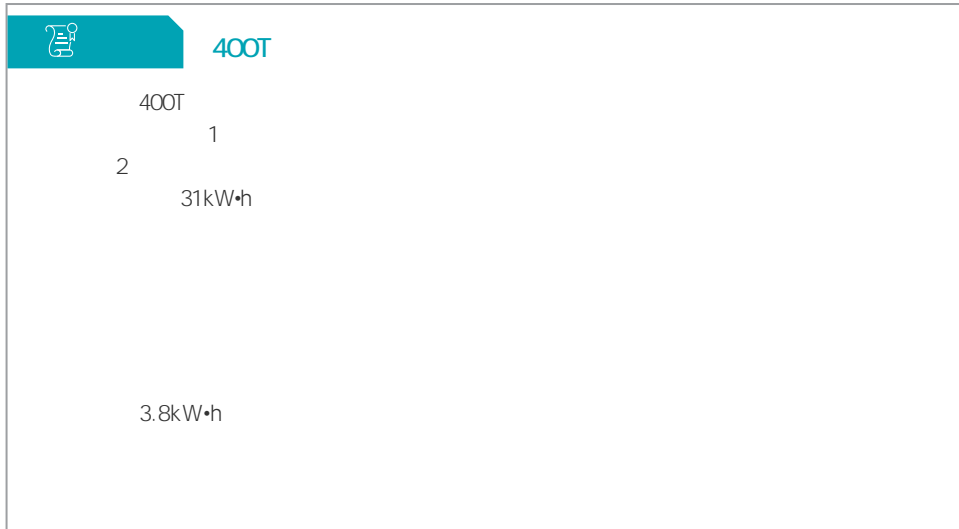
30.5 kWh

448.4t

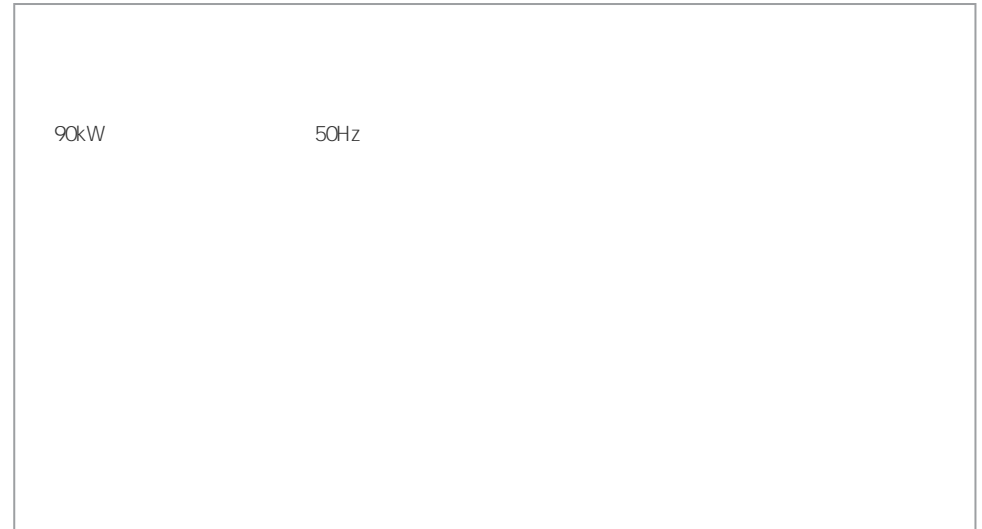
LED  
LED



(3)



(4)



(1)

A

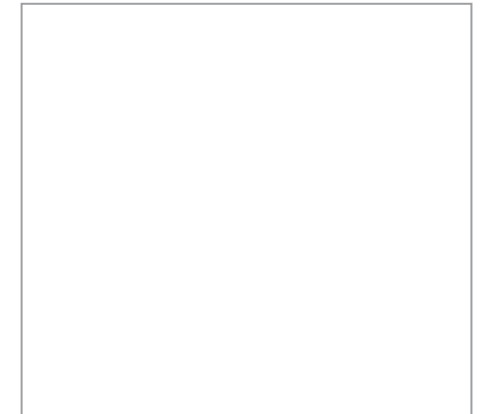


B

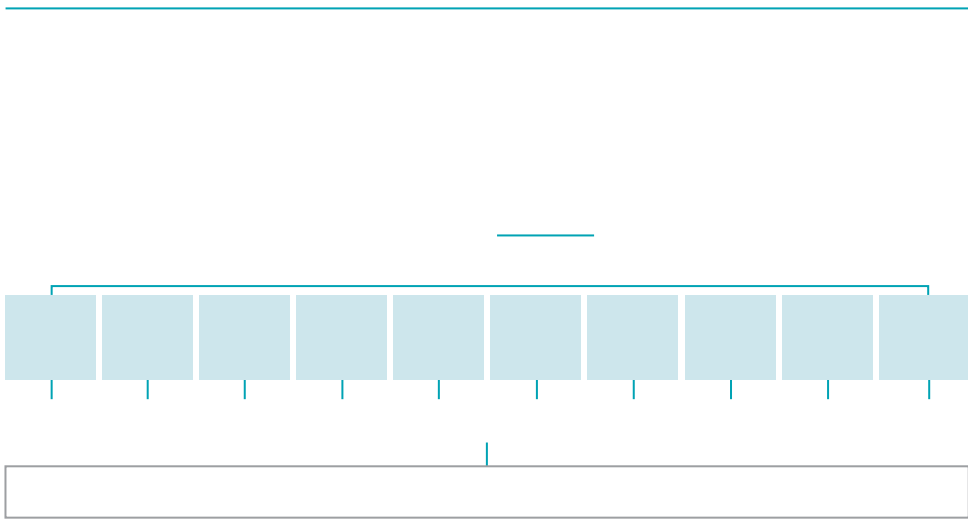
20%

(2)

C



1	116.05	kw•h		
2	4491	CO <sub>2</sub>	"	"
3	1200		"	"
4	155.25	/		



/5@9fi

/>@9fi

#+) "

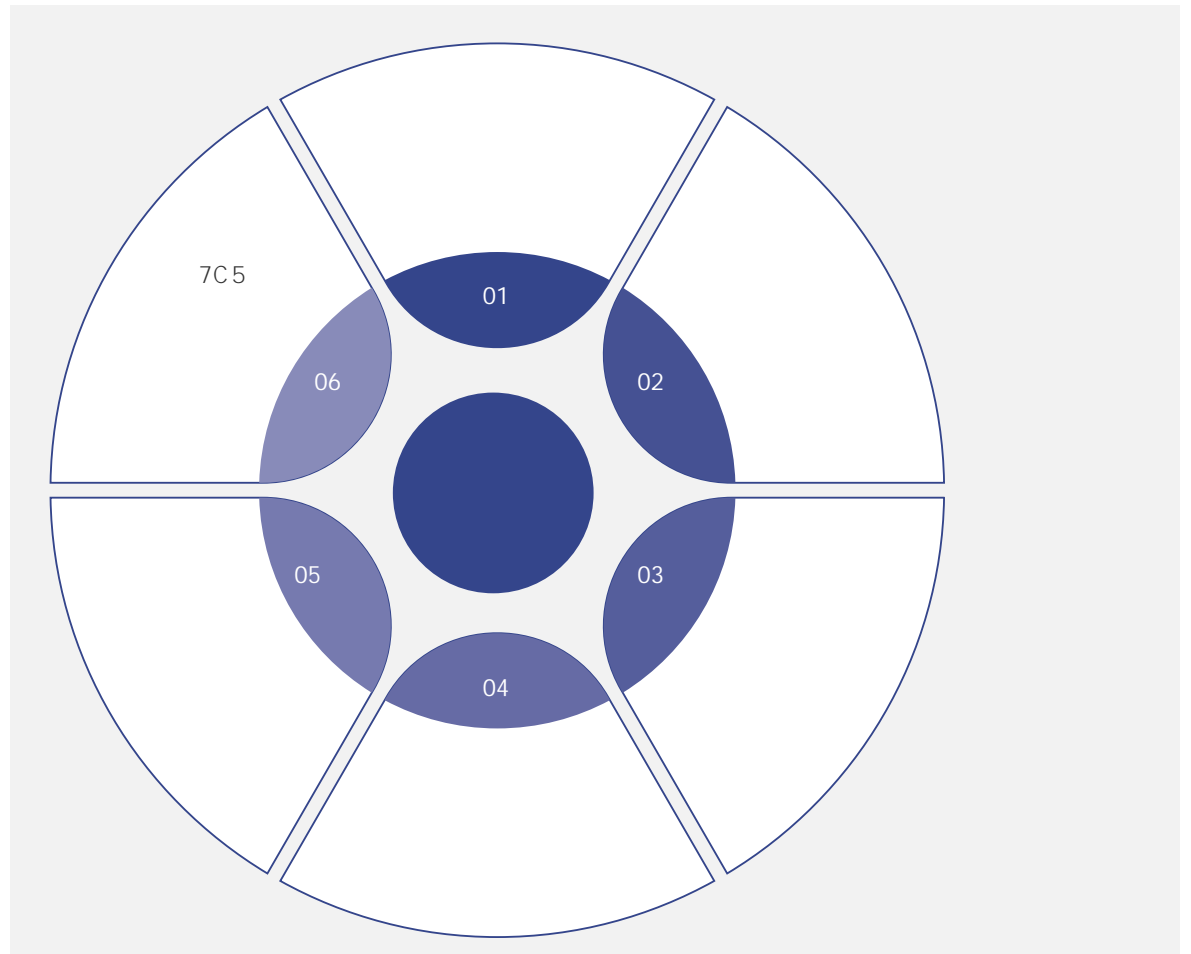
5@9

\*(%

\$" \$\$

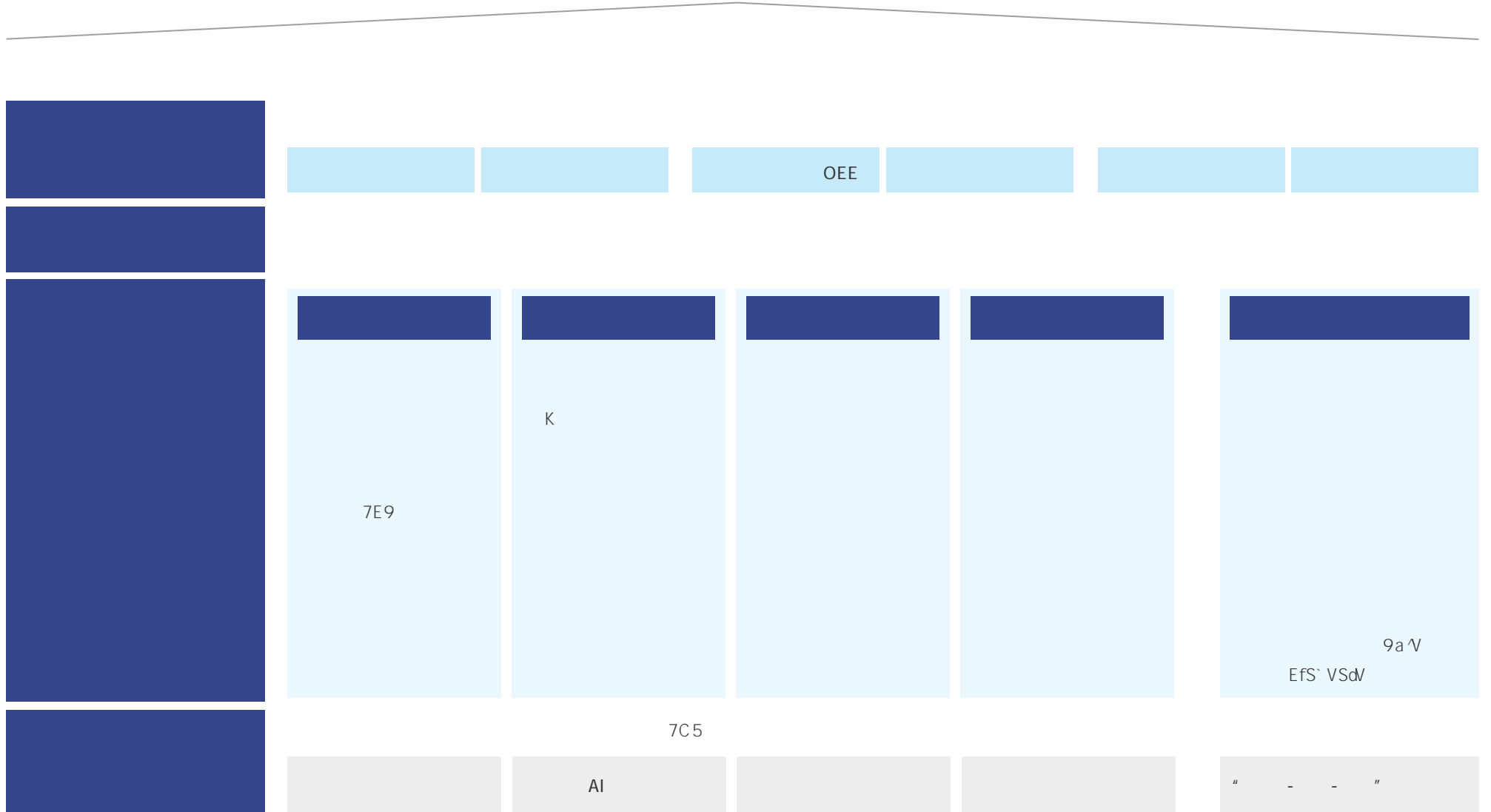
\$" \$&

" "



" 3060"

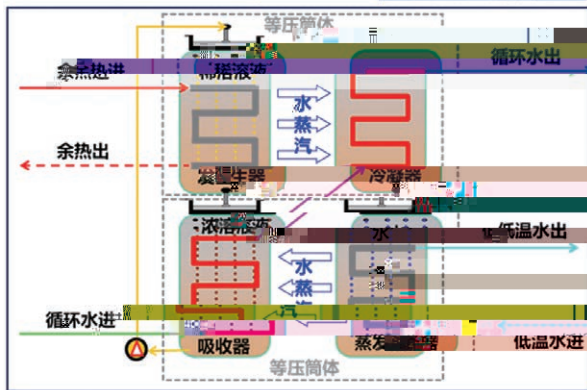
" 2345"







3?



#

175m<sup>3</sup>/min      6 40m<sup>3</sup>      +3 100Nm<sup>3</sup>/min  
-10

150Nm<sup>3</sup>/min      1 80m<sup>3</sup>      +3 80m<sup>3</sup>      +2  
+2 150Nm<sup>3</sup>/min      320m<sup>3</sup>/min      -20

2024 11 29

671.6      0.18KWH/m<sup>3</sup>      0.102KWH/m<sup>3</sup>      43.3%  
1102.4tce      7932.2tCO<sub>2</sub>






\$

APP

± 16      ± 4%

33      10

27%      500 Kwh

2600

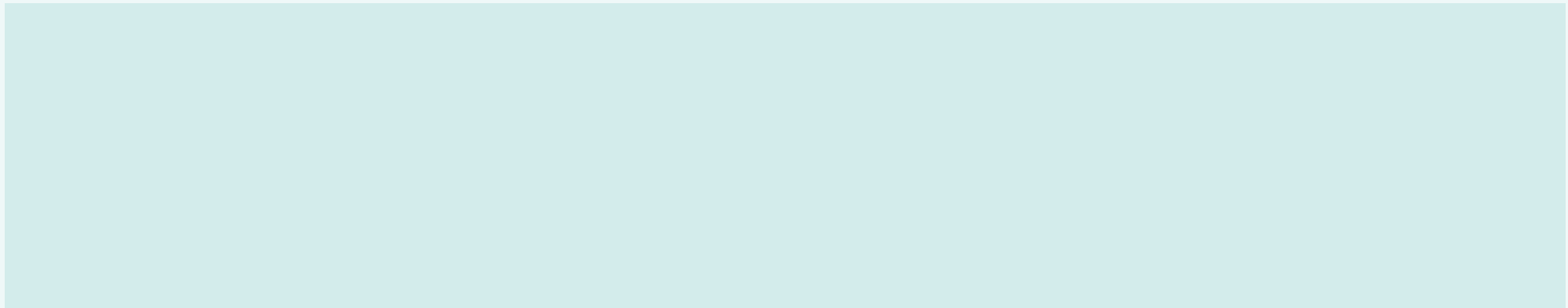
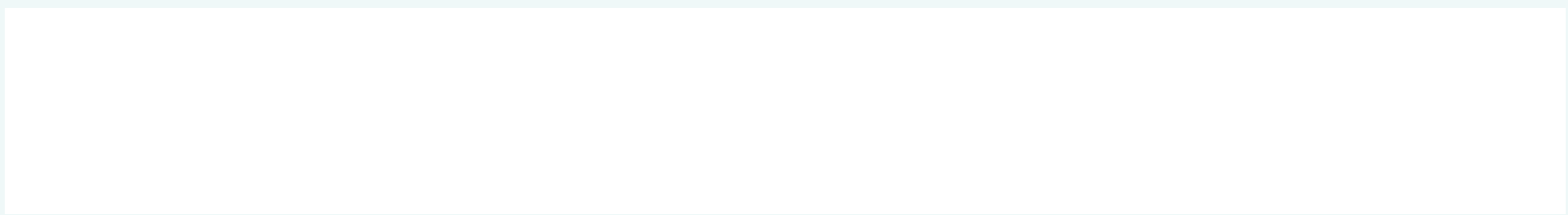
± 12      ± 3%

30      10

30%      100 Kwh

520



8

2024

17

12

5

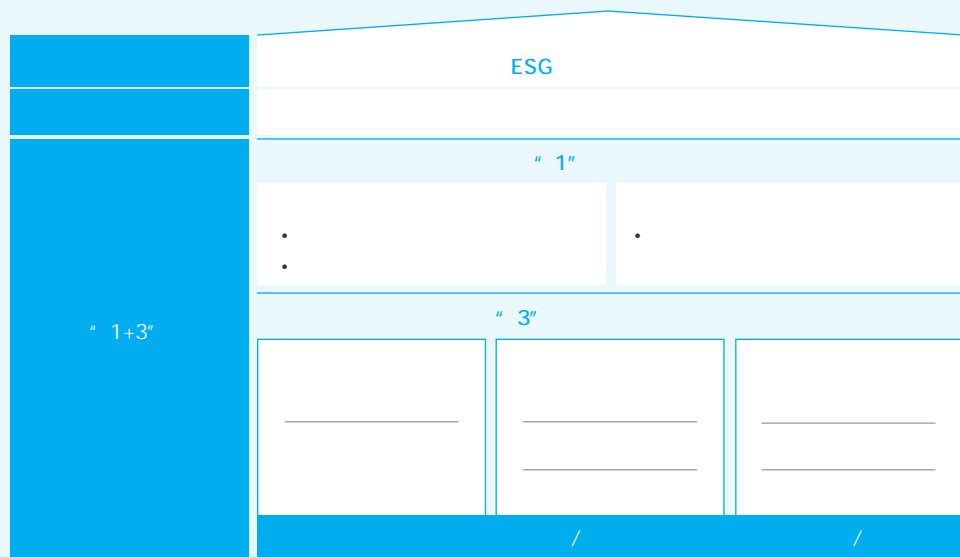
4

"

"

"

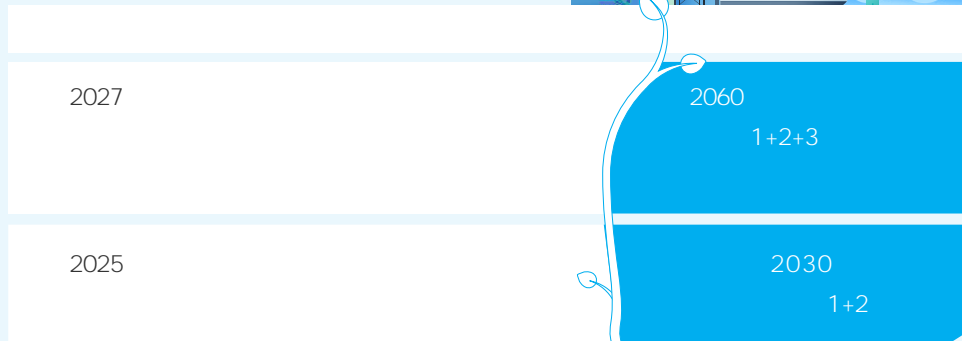
"



" 1+3"

2024

2023





#	3? \$"
\$	£
%	
&	
,	
(	
)	7C5



