

&\$&)

9G;

	.....	1
	.....	2
	.....	3
	.....	3
ESG	.....	4
	.....	5
	.....	6
	.....	7
	.....	8
	.....	11
	.....	15
	.....	16
	.....	19
	.....	22
	.....	23
	.....	23
	.....	24
	.....	26
	.....	27
	.....	28
2026	.....	30
	.....	31

ESG

2025

ESG

GR

1 — —

2023 12

2030

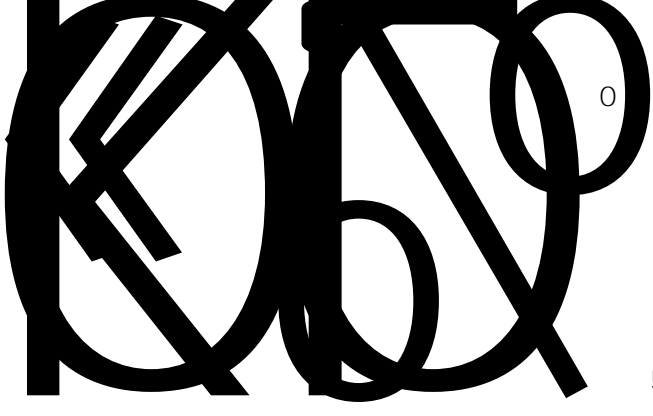
2025 1 1 —12 31

" "

" " " " " "

" " " " " "

ztdq@tt.cn

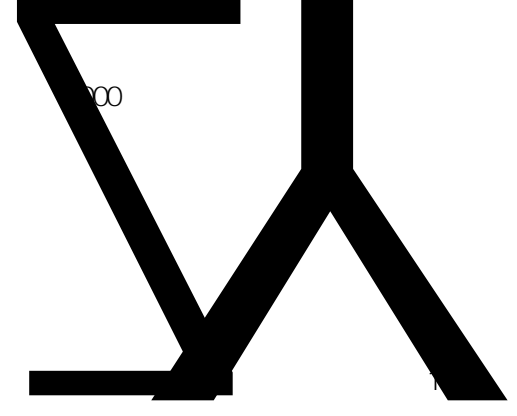


2002

0

500 —

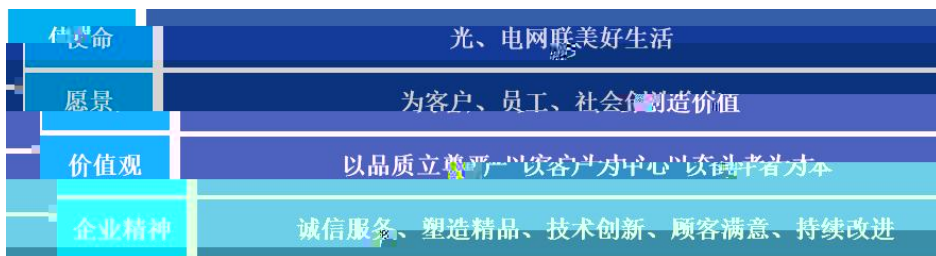
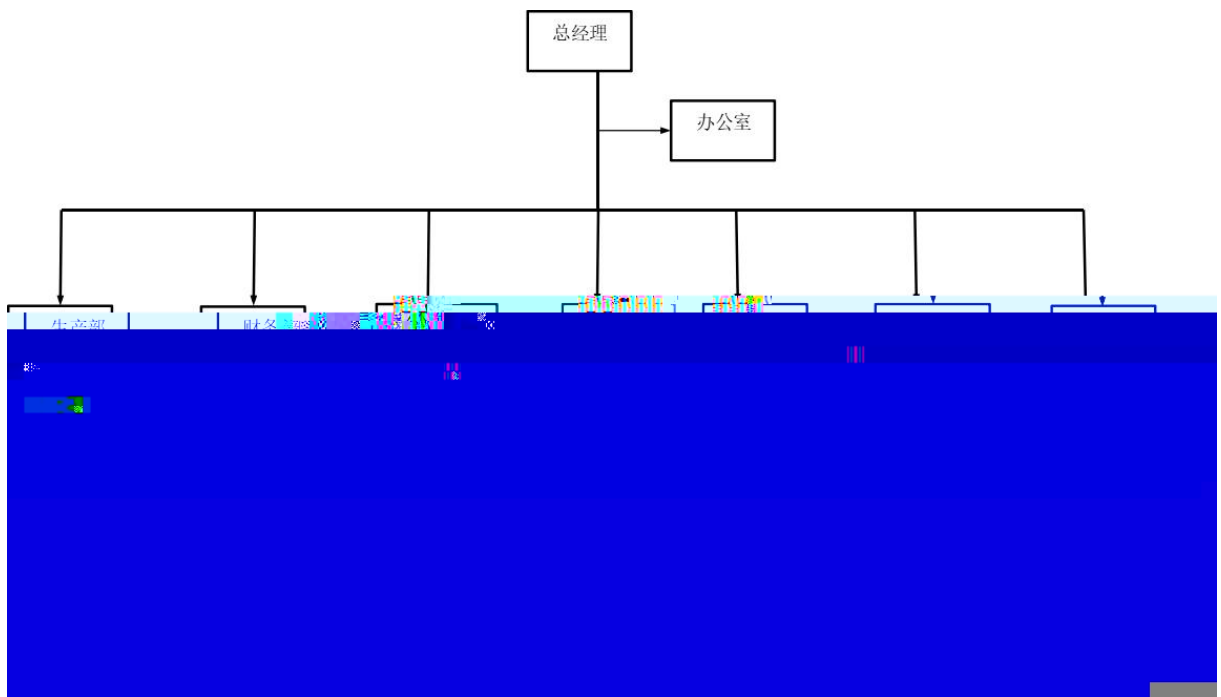
2011



100

2020

160



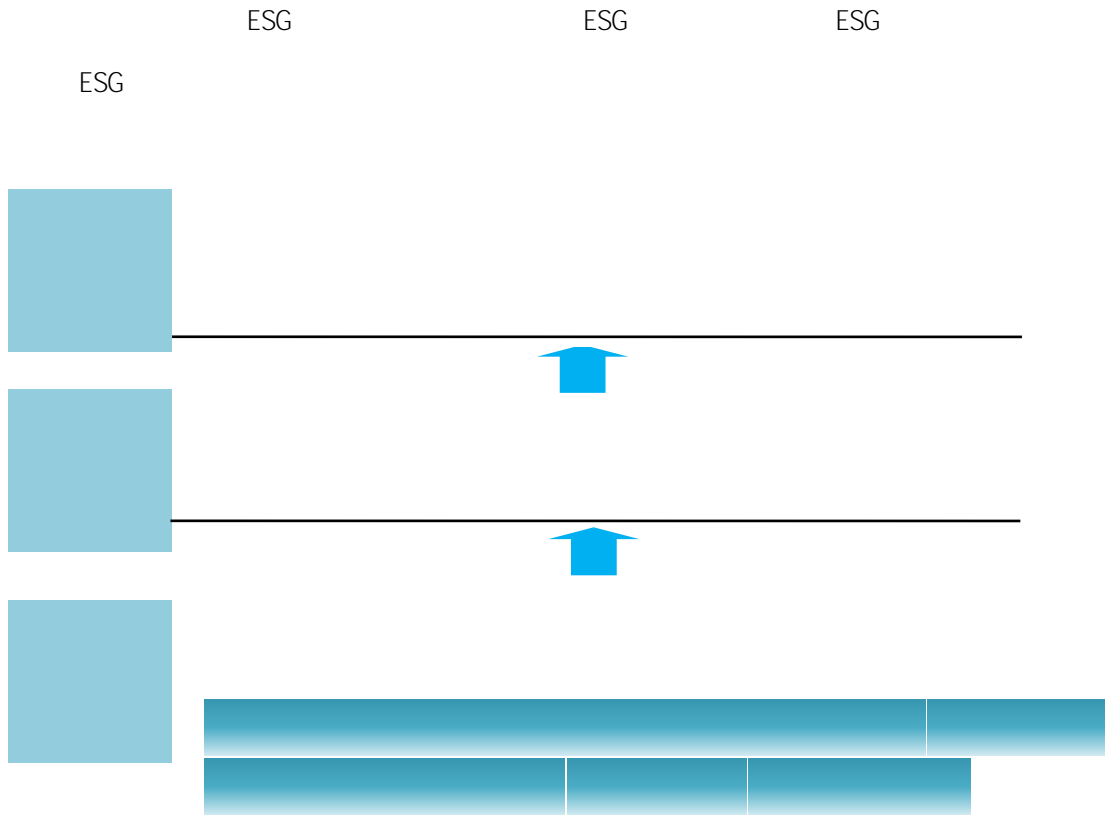
1		2026		
2		2026		

3		2025		
4		2025		
5	" "	2025		
6		2024		
7	ESG	2024		
8	" "	2024		
9		2023		
10		2023		
11		2022		
12		2022		
13	2021	2021		
14		2020		
15		2020		
16		2020		
17		2019		
18		2019		
19		2016		
20		2016		
21		2016		
22		2015		
.....	.....	.....	.....	.....

ESG

2021

2025



ESG

ESG

ESG

ESG

ESG



--	--	--

" "



2025

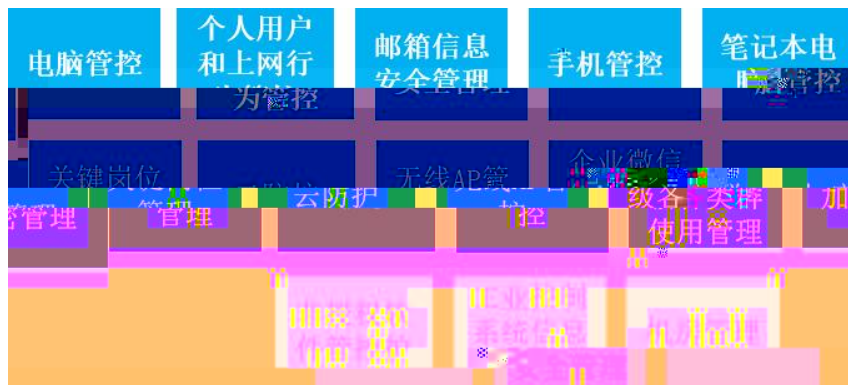
0

2025

150

168

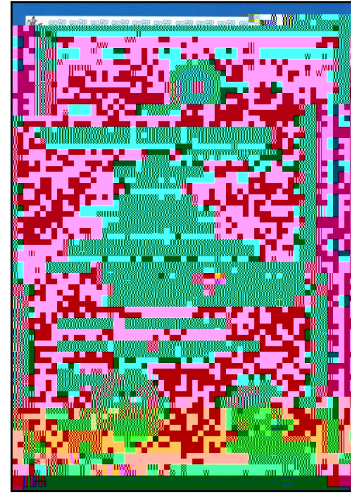
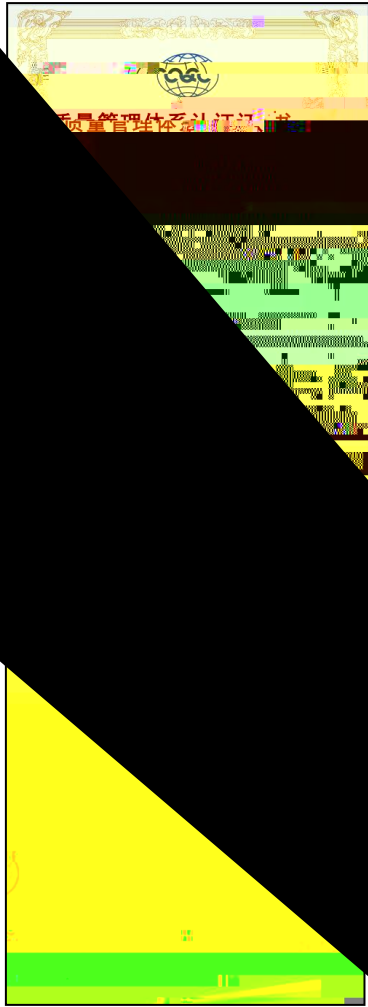
2025



2025

" " "

"




2025

" " "

"

72  
12 24 2 48

17  
360°

100%

" "

2025 3 3 " "



CC

" " "

"

" "

\$

↓

1

↓

↓



25

Al



2025 43 1 6 3  
11

1

2

3

4

168 /

85.21%

2025

2023—2025

14 31

.

" " "

"

"

2030

" "

2025

150.73

2025

110.58

" 3R1D"

Reduce, Reuse, Recycle, Degrade

1	ZTNAir-12	0 ANSYS SolidWorks	1 2	GWP SF <sub>6</sub> 0.006 1000 6	ZTNAir-12 80377 4837 6.01% 2553 1000 8037.7 483.7 255.3	

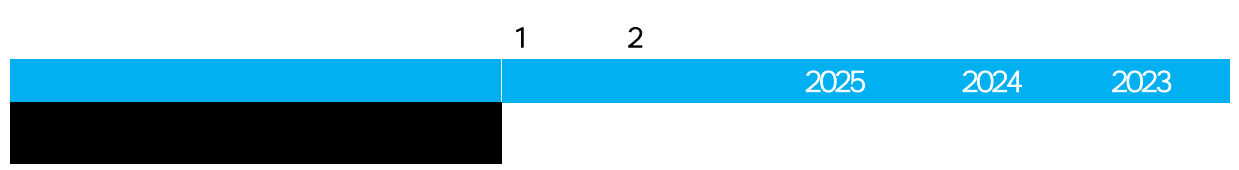




" " " 7Green" " "

QMS EHS

GLCM  
2030 2030 20%  
2030 60% - 65% GLCM  
(2015



GHG

2025 ZTMS KYN28A-12 BlokSeT MMS2.0 MD max  
EP5000 ZTSAi r-12(V)/T630-20  
ZTSAi r-12(V+Cpt)/T630-20 ZTHWX-12/T630-20

ISO14067

<https://www.ztt.cn/social-responsibility/149.html>

2021

ISO50001

Asun-EMS

" "

100%

2025

		2025
		150.73
		110.58
---		-
---		110.58
		8.36

1. 134Wp  
178. 45

145. 2

2025

1021. 4

ISO 14001: 2015

2025


2025

0.45

2025

6662

459.118

100%

82.97

108.27

22

31

4. 714

100%

2025

259

90

34. 7 ¼

"

"

"

"

2025

4

2025

45

"

"

"

"

2025

2025

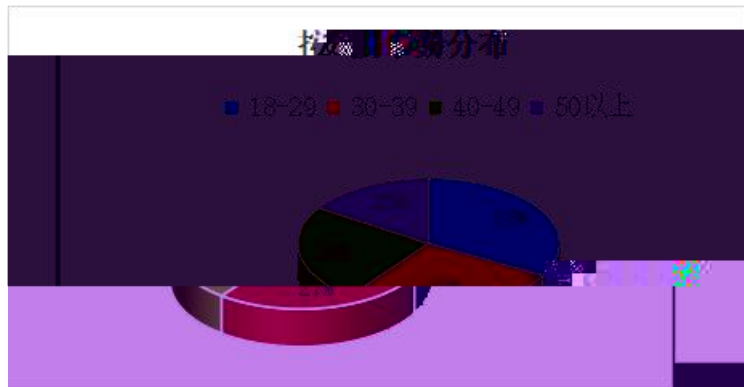
259

54

20

24

31



“ ”

25

3

2025

7 18

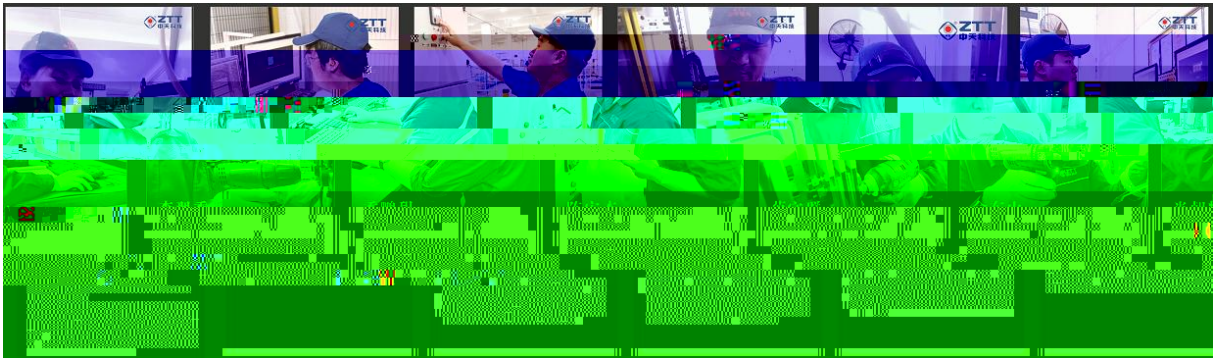
39

" "

2025

13

" "



&

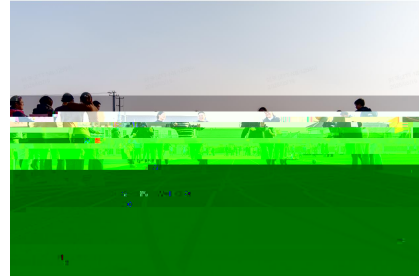
26

31

2025



" 3.8 "



"

"

2025

35271

289

78830

5

			/	
1		-	2500	2026. 1
2		-	1500	2026. 1

3	-	1500	2026. 1
4	-	1500	2026. 1
5	-	2000	2026. 1
6	-	1500	2025. 9
7	-	1500	2025. 9
8	-	1500	2025. 9
9		78830	2025. 9



4.0

SRM

ERP

3.0

OCR

RPA

BI

m-

		0
	%	95.2
		403
/		8
		89
		88
		150.73
		110.58
		56.83