



# 东方雨虹





..... 2

..... 5

..... 7

..... 7

..... 7

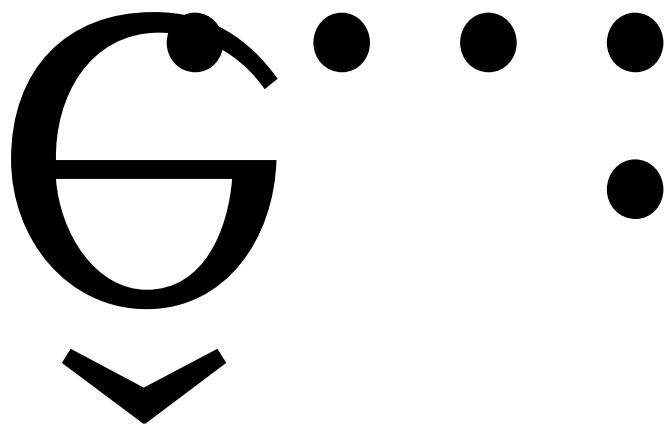
..... 9

..... 9

..... 10

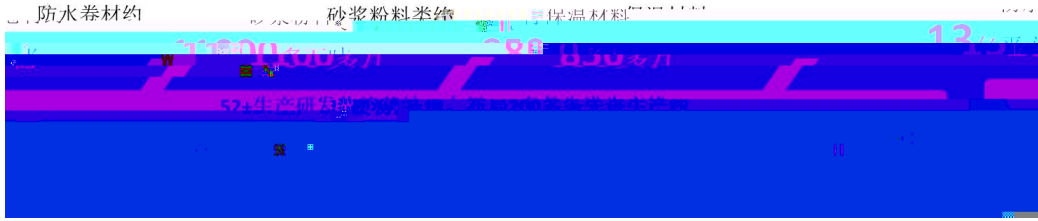
..... 11

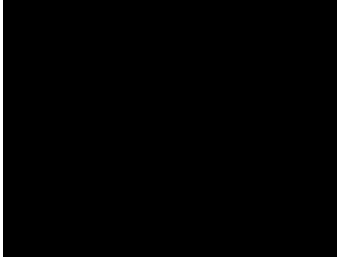
..... 11



	- .....	35
1	.....	35
2	.....	36
3	.....	36
4	.....	37
	- .....	38
1	.....	38
2	.....	38
3	.....	39
4	.....	40
5	.....	40
6	.....	41
	.....	41
	.....	43
	.....	43
1	.....	43
2	u u	







		SRM	

2022

157

4

2

15 ,

24

10

2022

201



SDGs

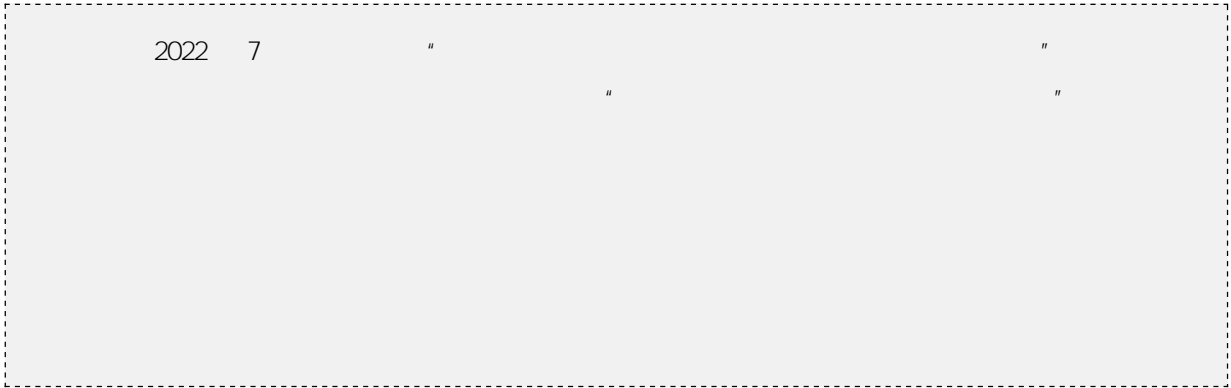


- |    |    |     |     |
|----|----|-----|-----|
| 1. | 6. | 10. | 15. |
| 2. | 7. | 11. | 16. |
| 3. | 8. | 12. | 17. |
| 4. | 9. | 13. | 18. |
| 5. |    | 14. | 19. |
|    |    |     | 20. |

" "



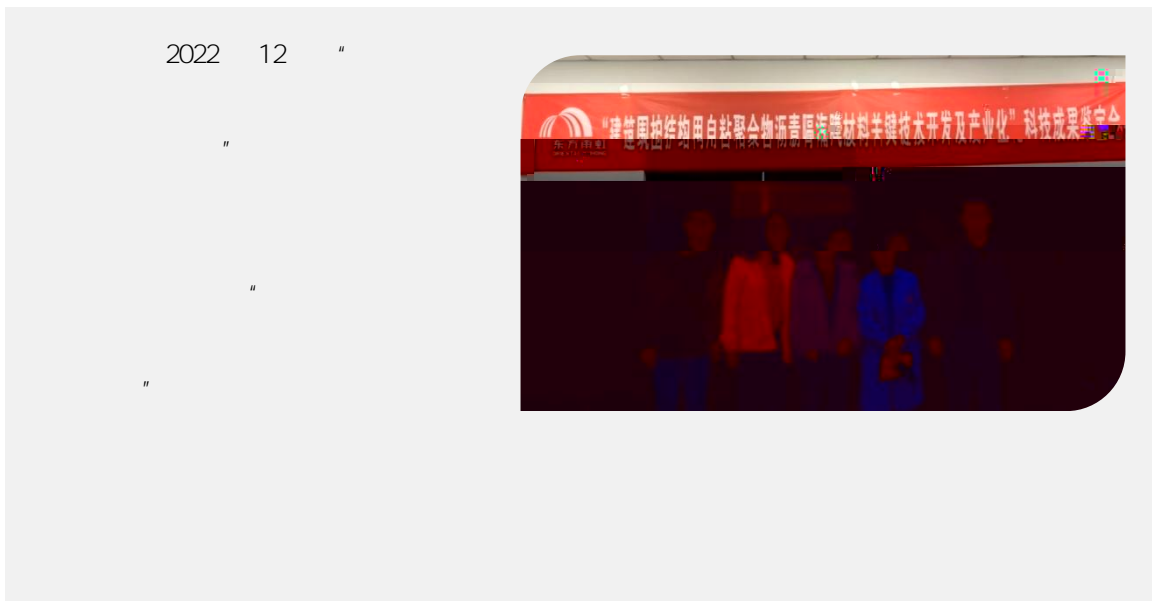




2022 7 2022 &  
 " "  
 2022 9  
 FD " "  
 2022 11 " 2022 "  
 " 2022 "  
 2023 1 Caparol 188+ " 2023 -  
 - "

2021 50%

" "



2022 12 "

"

"

"

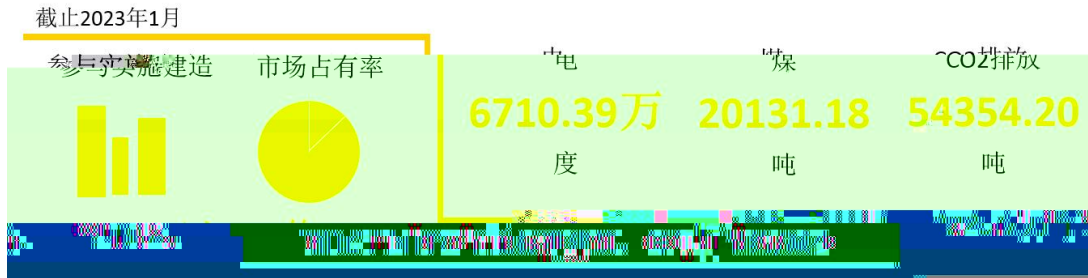


“ HEEC

/

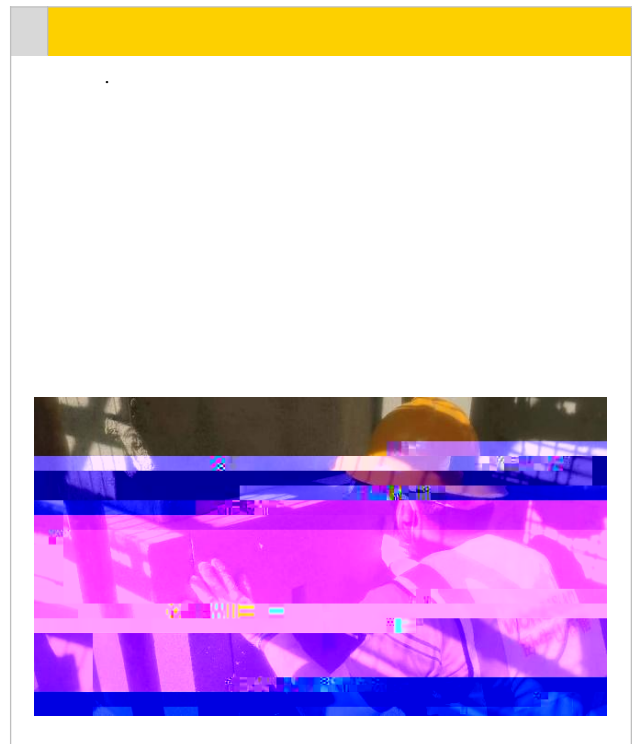
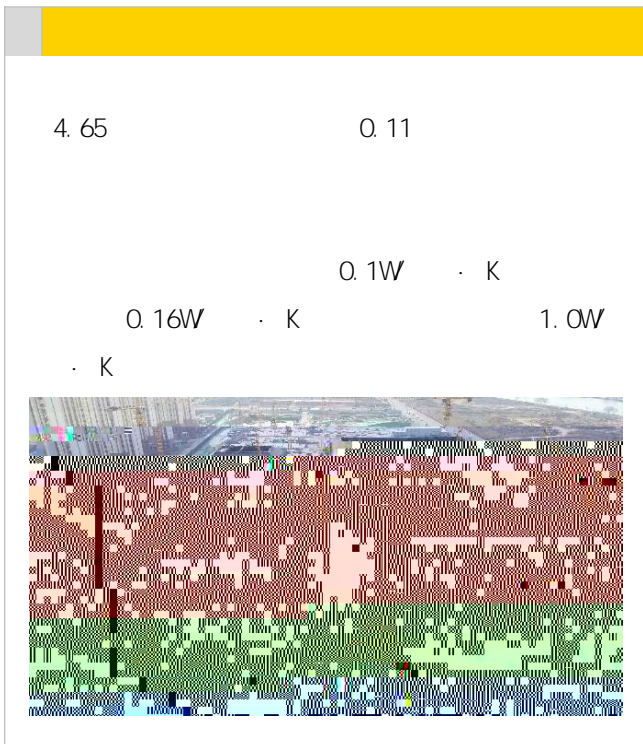
XPS

NS



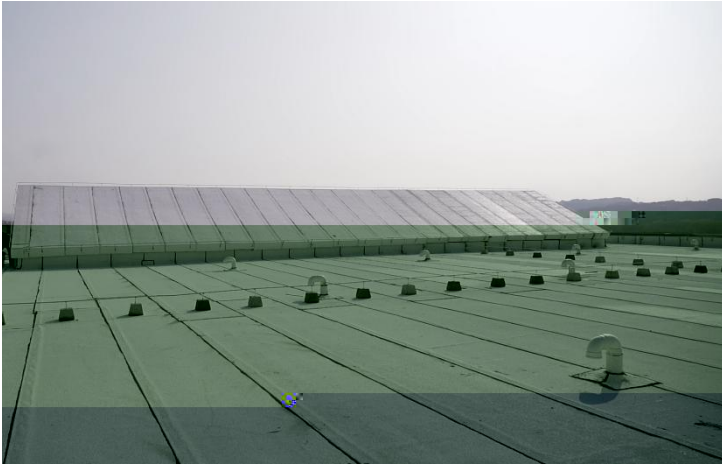
2022

/



20-30

100 15% 20% 1000 6000kw h-8000  
kwh 1 0.997kg 5982-7976kg



2010 TPO

TPO

4000

100NW

100

TPO

/

/

TPO

r

r

m'

1

E

w

\*





HDPE

100

PET



HDPE

HDPE

" "

10

HDPE

" "

10

AR



/

--

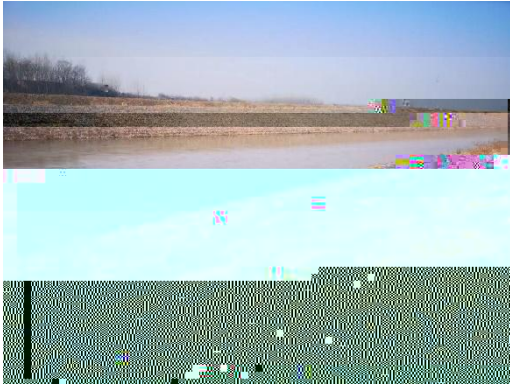
" "



FARE

"

"

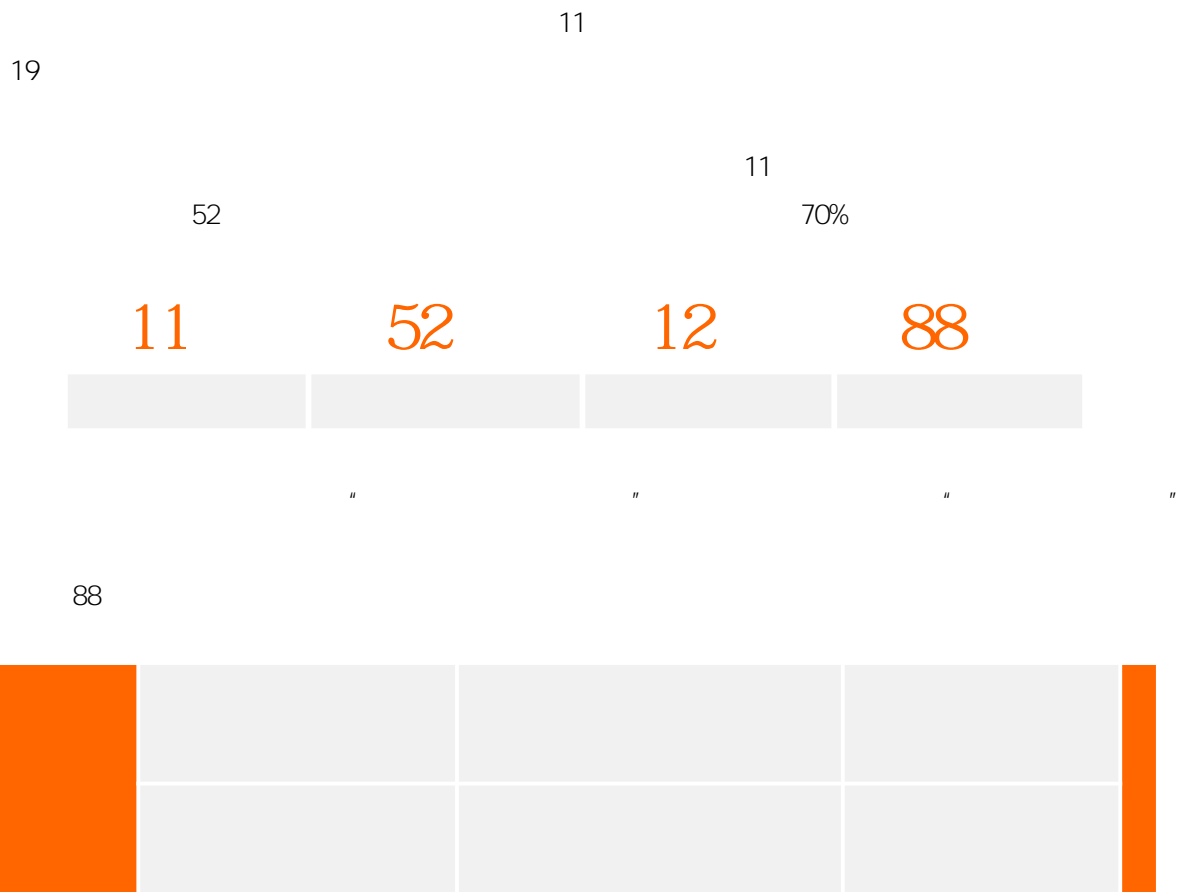


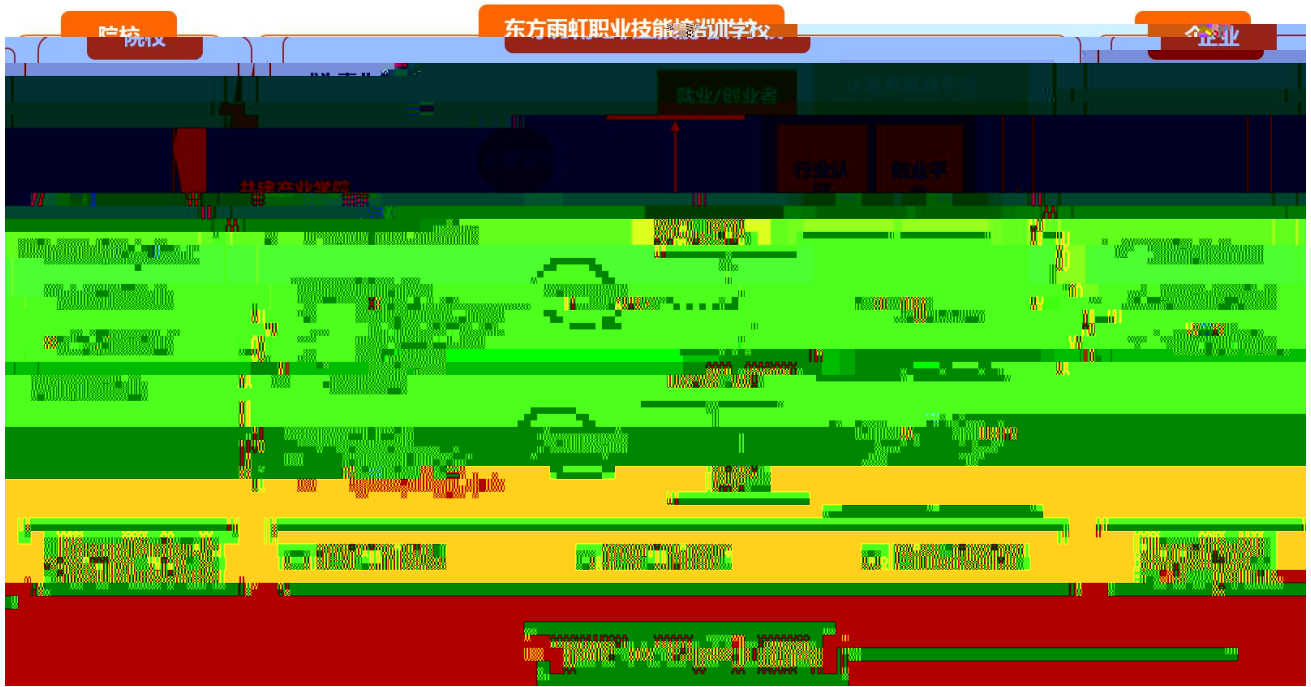
2022 5 24

0.25cm/s

0.15mm

PH 2-13





7

TPO

" 0

30

" "

"

"

"

10

26

18

12

85

1

14

2



2022 年 10 月

3

3+

# 0 The Bio

3

2022	&		
2022		2022	5

e



MRP

87%

ERP

87%

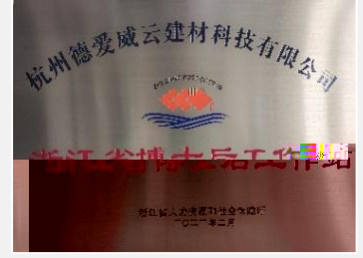
ERP

2022 8

"

" 2022

10



1

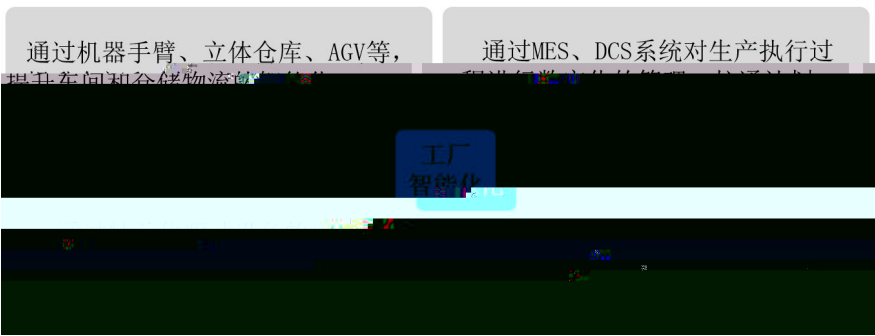
7

25

8

2022

1		.	
2			B
3		-	
4		-	
5		-	
6		-	
7		-	
8		-	
9	GES-V808	-	
10		-	



200

R&D

Boato

Krauss Maffei

24

TI M&S  
PLC



MDM

MES WMS LIMS

MES

"	"	
"	"	
"	"	TCM

"

"

"

"

"

"

"

"

2022				
2000		1000	70	20
3				

" "

2022		52+	
PSD- 520		" 300	22
		24	6*12
		C	7*24
520 +	360		93.3
	200+		94.2
		"	
		"	



135

1000

136

2022

" "

" 2022 "

2023 1 10

"

"

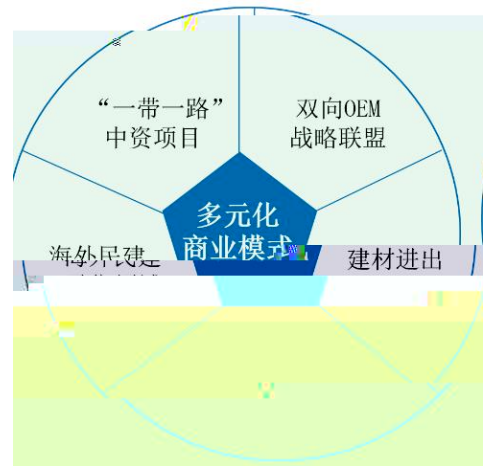
"

"

" 2022 "

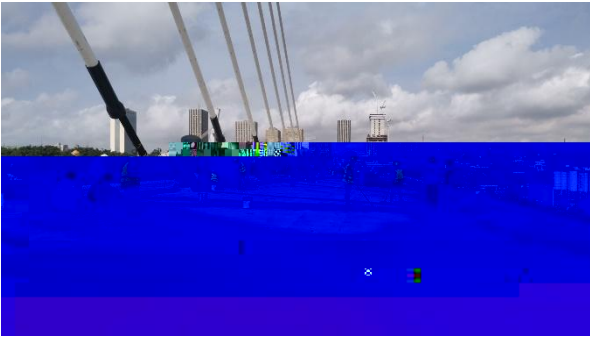


/ /



2022





" 2030 2060 "



A

A

/



GB/T 24001-2016

"

"

100%

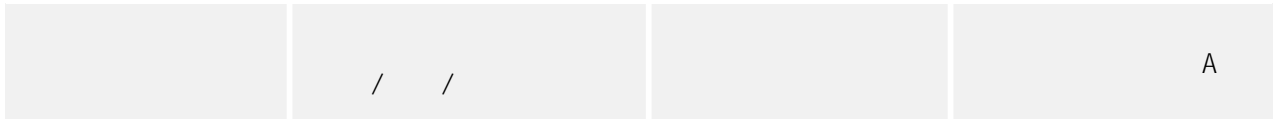
100%

5

16

14

6



/

2022

"

"

1

---


---

1			996. 7674
2			38. 7725
3			214. 616
4			62. 56131
5			105. 139
6			68. 96
7			22. 42
8			9. 77
9			220. 88
10			39. 05
11			135. 25
12			201. 75
13			414. 55949
14			82. 3888
15			29. 27
16			394. 7
17			272. 623
18			203. 979
			3513. 4565

2

3

4

5

6

**4**

1

2

3

4

5

"

"

6

BOOW

2020 2 8

HJ 942-2018

PP 11%10 @

0

8

W

BOOW FU

1			271.0918
2			657.2811
3			320.78
4		VOC	448.3
5			2067.9
6			40.05
7			164.74
8			1166.795333
9			14.5
10		1459.6	
11			317.554
12			24.1
13			14.9
14			279.2
15			107.37
			7354.162333

5S

188tce	

			2022
1		kW h	413608297.6
2		kW h	9275560
3		m³	60657409
4		kg	771.435
5		kg	3885
6		kg	497677.86



		&			
8	12	"	"	E- FACTORY	"
"	"	"	"	&	
				6	594
					

				HCFC	
CO2		HCFC			2017
"		"		CO2	
XPS	2022	CO2	371.81	35%	45%

	2018	"	"	
130	(	32	)	JCJR-100
JCJR-10	895	20		
10				



5



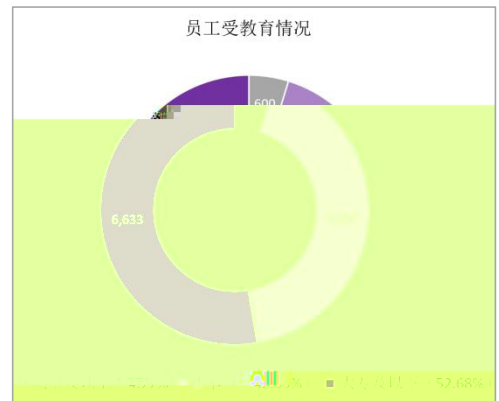
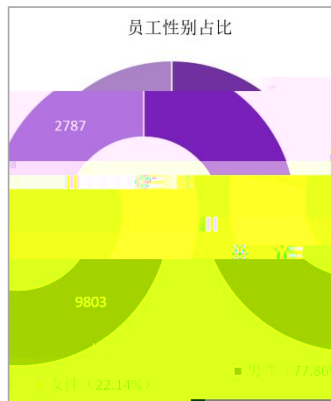
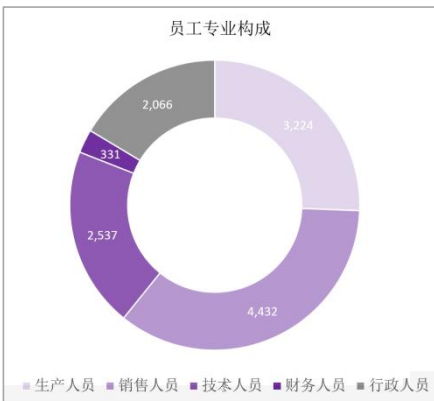
2022

2022

660

2022

12590



" "



2022

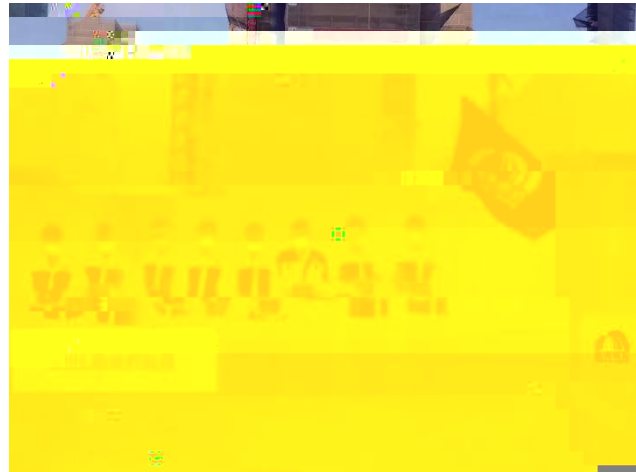
100

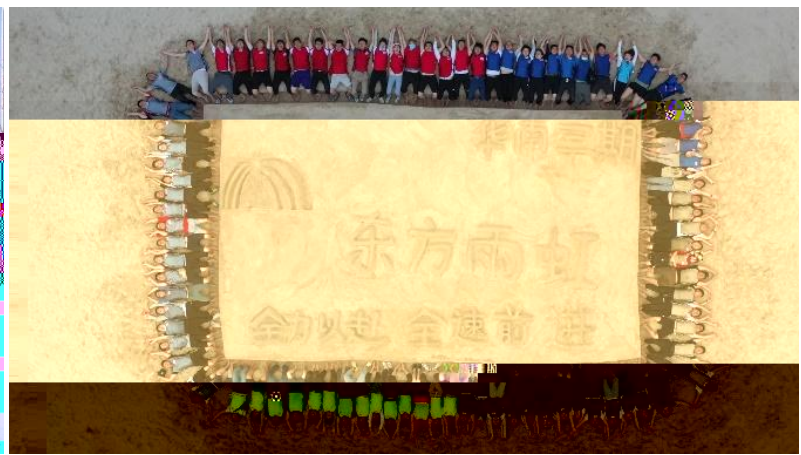
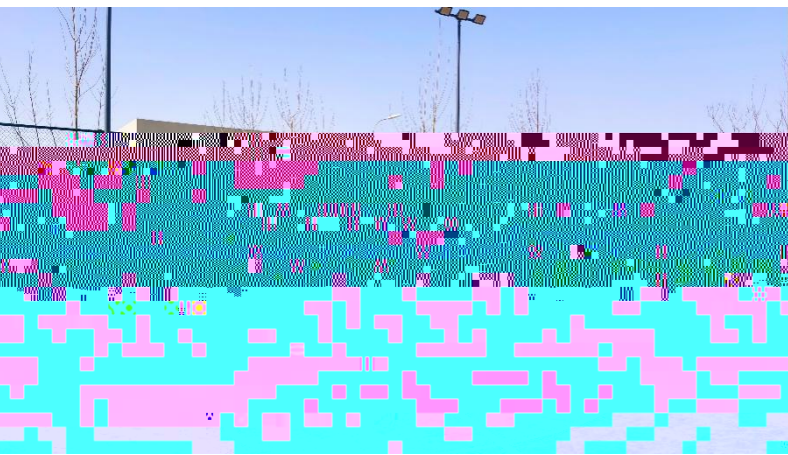
100

660

"

"

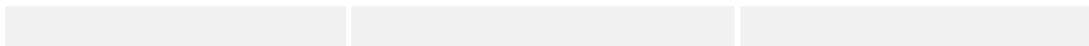




29 860  
2823

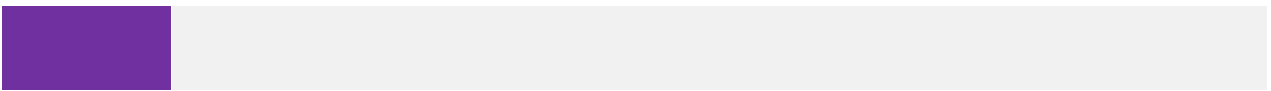
22 395  
3177

78 1872  
3120



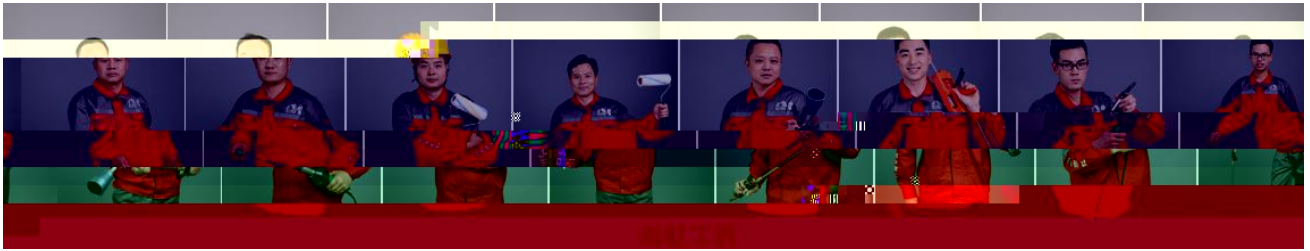
2022

2022



8

APP

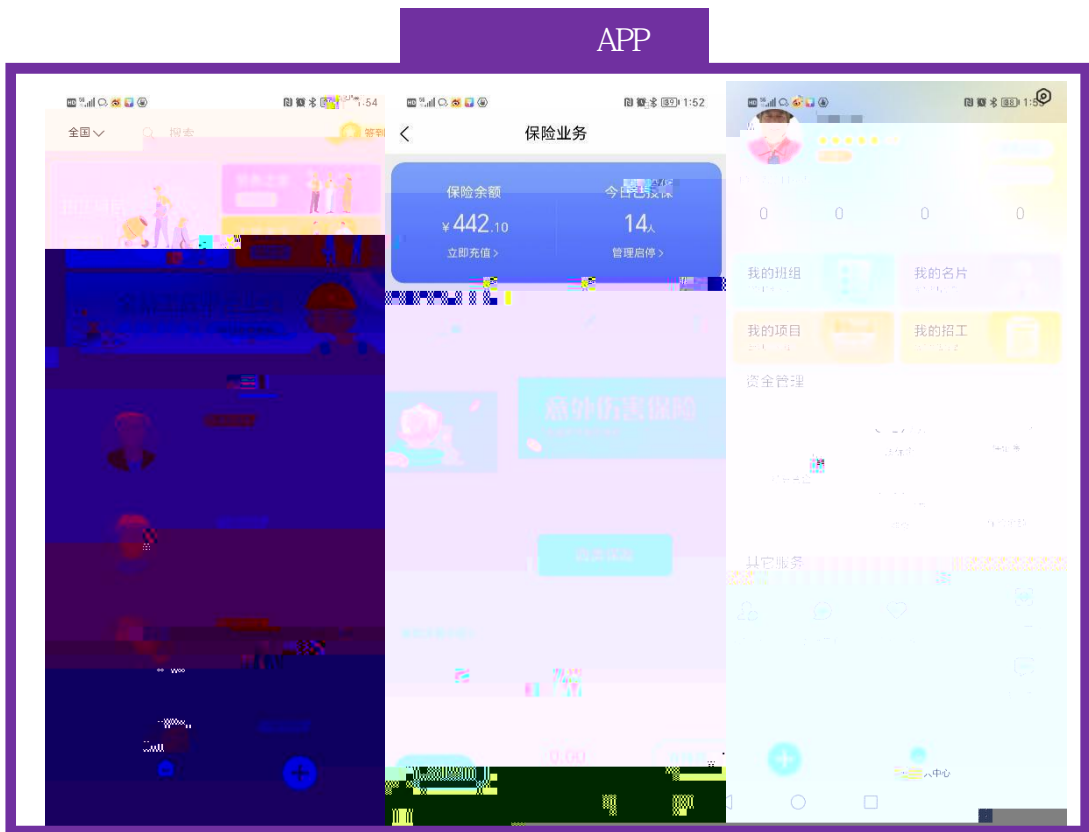


2022

2022

APP

" " " " " "



1. " "

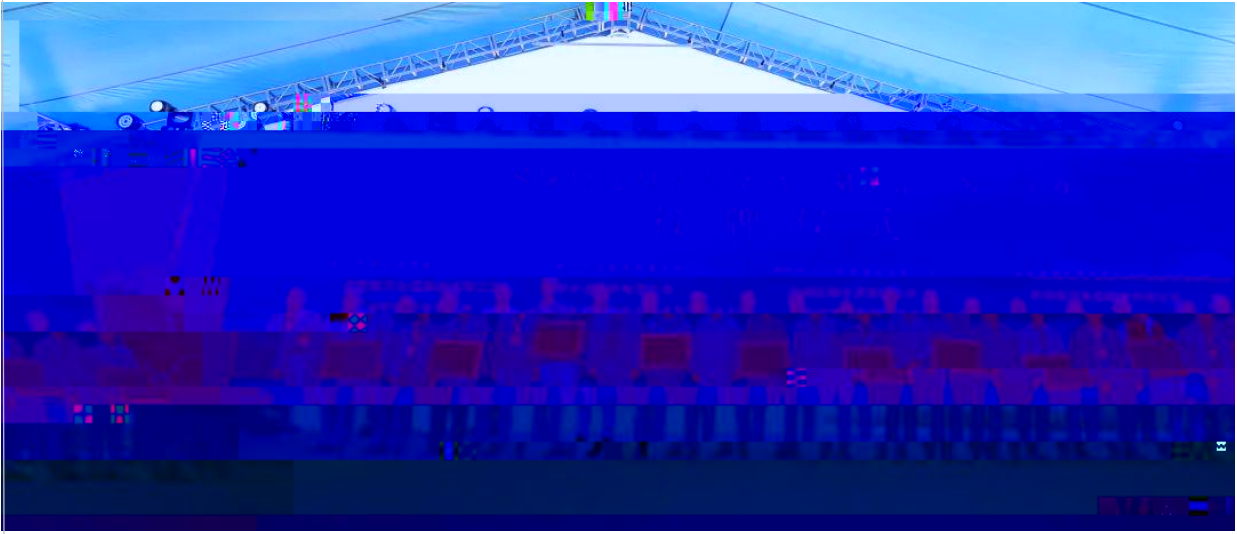
2.

3.

4.

"

"



2022

"

"

1)

2022 8 12

"

"  
26

8

"

"

11

21

10

2022 7

2022 1 24

30

2022 5 31



2022 5



“

”

— —

		SGDs
	P5	
	P7	
	P11	
	P11	
	P12	
	P15	
	P15	
	P15	
	P16	
/	P18	
	P18	
	P20	
	P22	
	P22	
	P23	
	P24	
	P26	