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ESG	.....	11
ESG	.....	11
ESG	.....	13
	.....	15
	.....	16
1.	.....	18
1.1	.....	18
1.2	.....	23
2.	.....	33
2.1	.....	33
2.2	.....	36
2.3	.....	49
3.	.....	59
3.1	.....	59
3.2	.....	65
3.3	.....	70
	.....	73
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<sup>1</sup> COD

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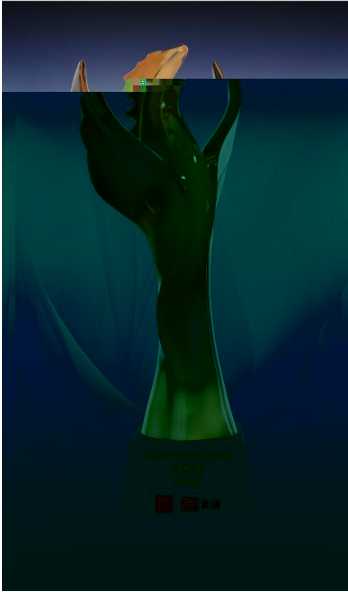
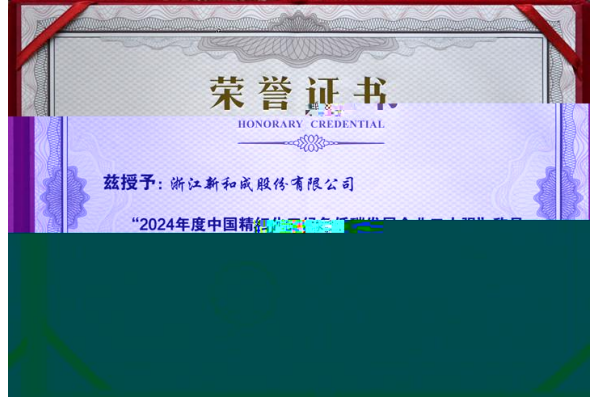
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SDGs ESG

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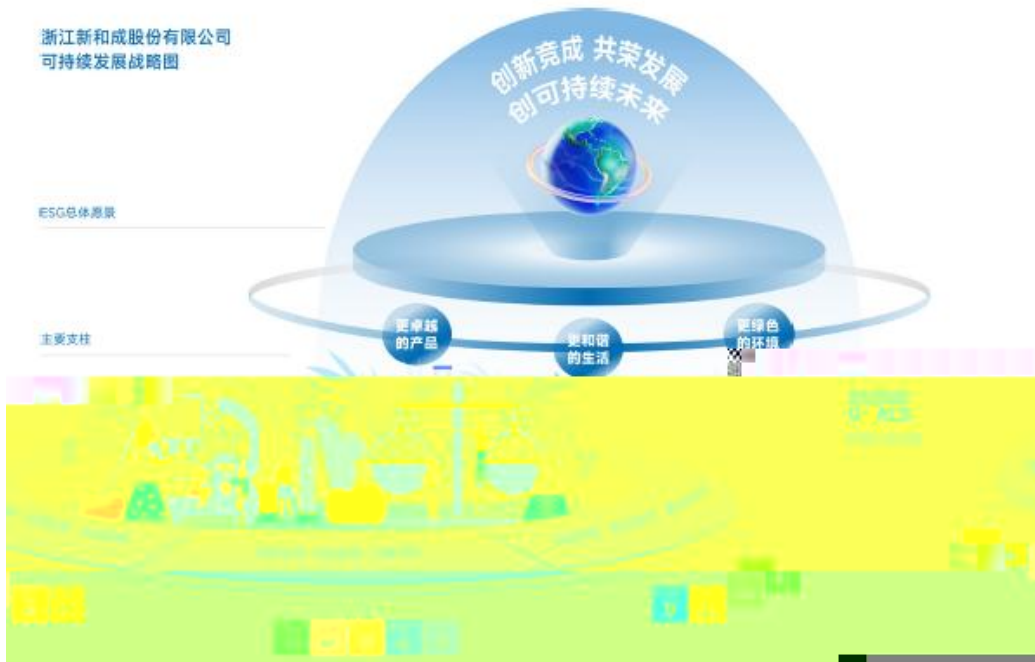
SDGs

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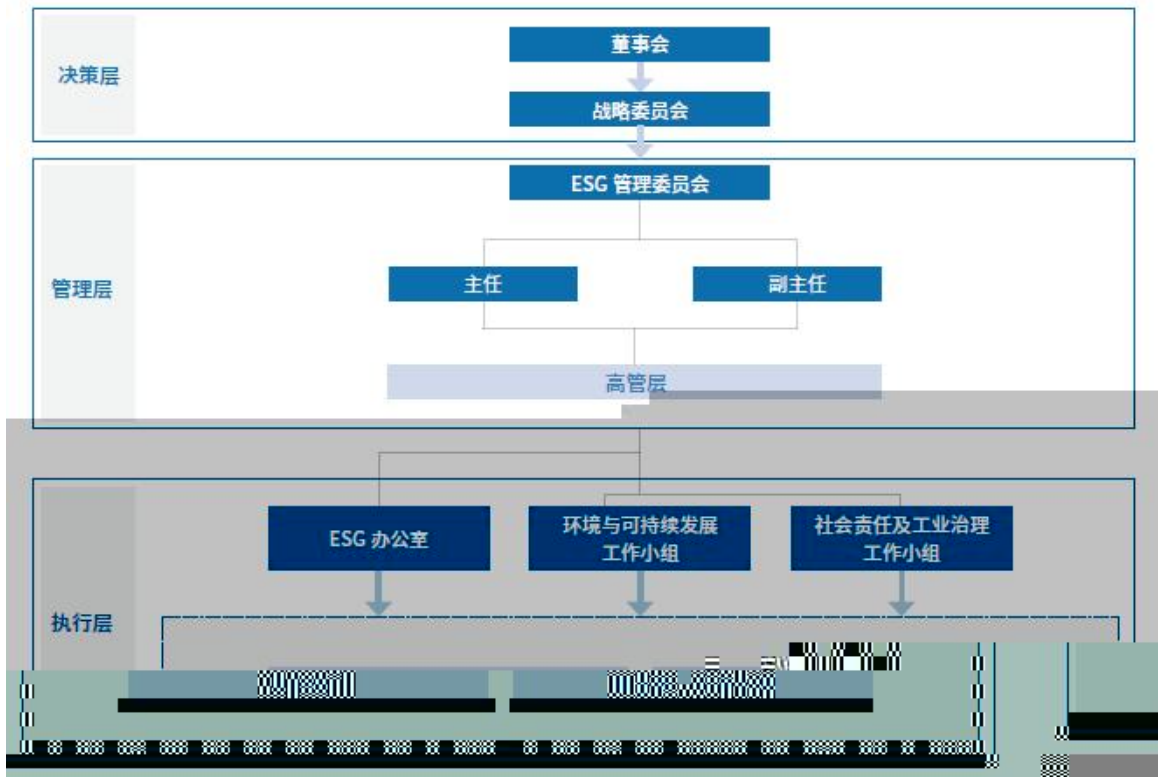
ESG



	ESG 0
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	<ul style="list-style-type: none"><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li></ul>	<ul style="list-style-type: none"><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li></ul>
	<ul style="list-style-type: none"><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li></ul>	<ul style="list-style-type: none"><li>•</li><li>•</li><li>•</li></ul>
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2024

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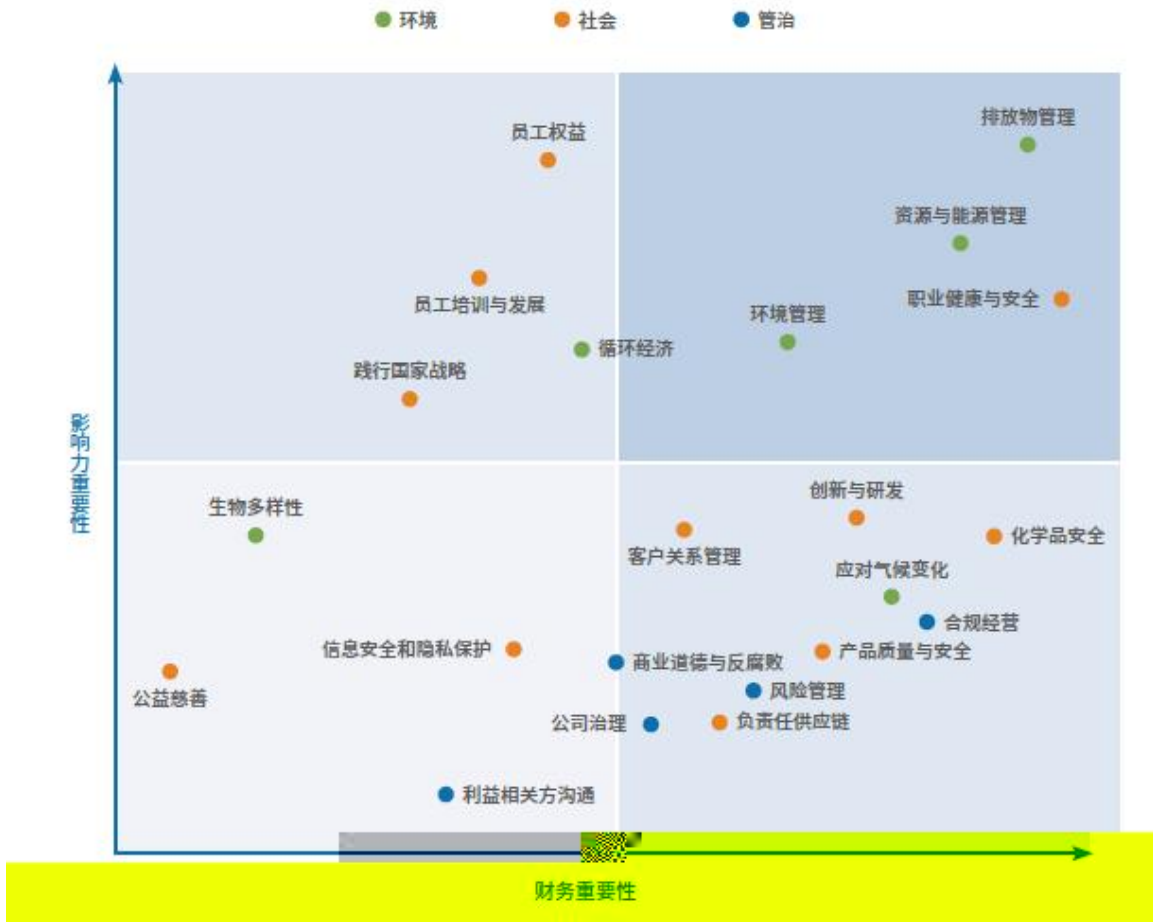
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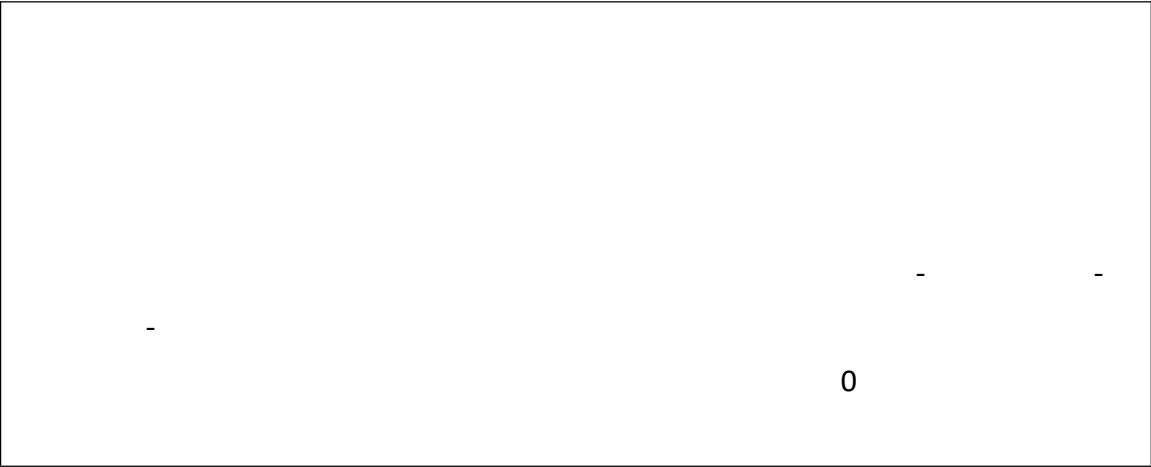
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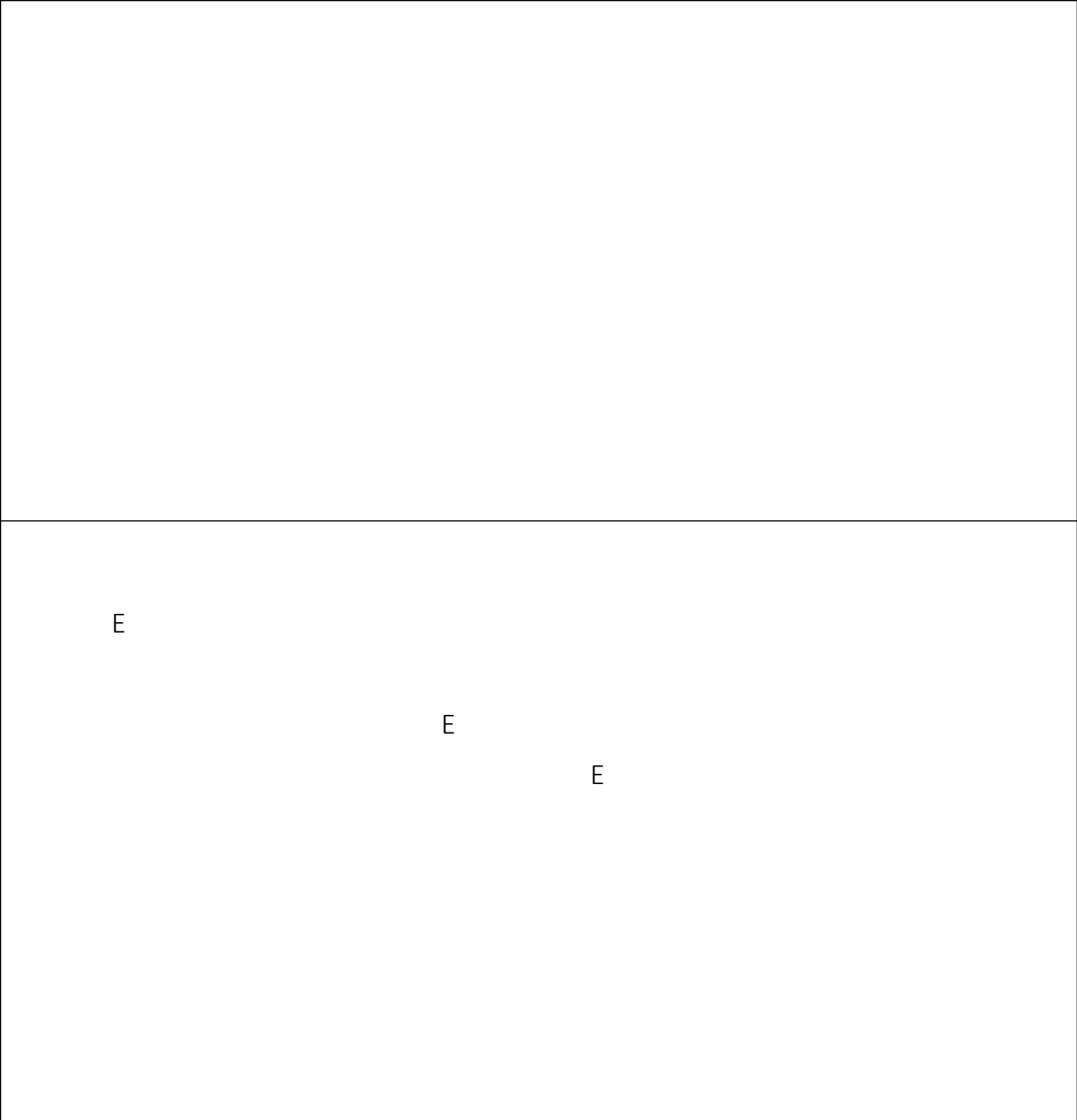
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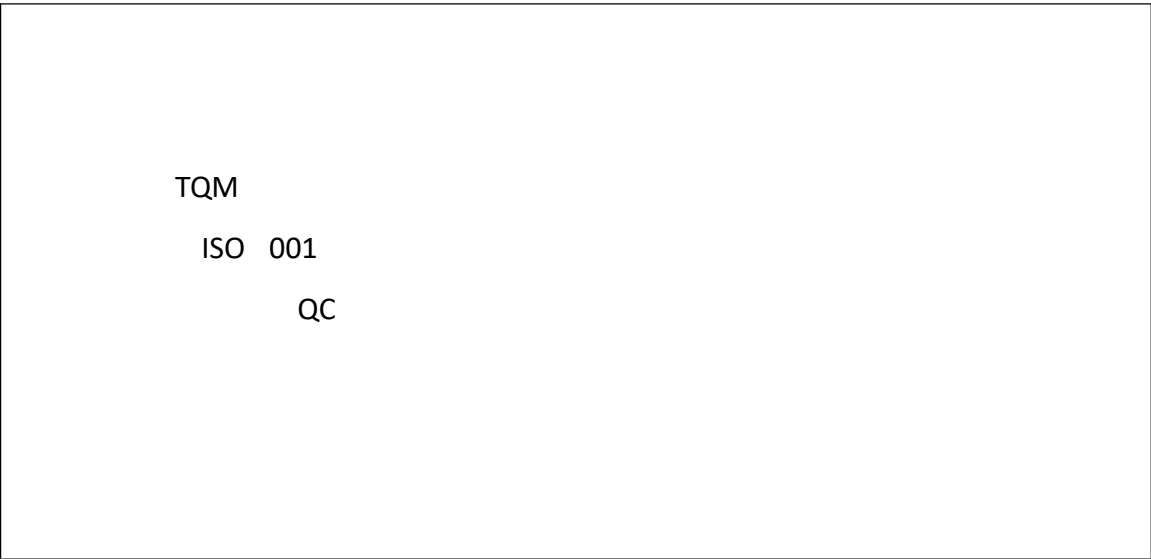


ISO 001 FAMI-QS ISO 000 BRCGS FSMA HALAL NSF GMP ISO 001 ISO1 001





DOE




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<sup>6</sup> DOE Design of Experiments

HACCP

ISO 000

BRCGS

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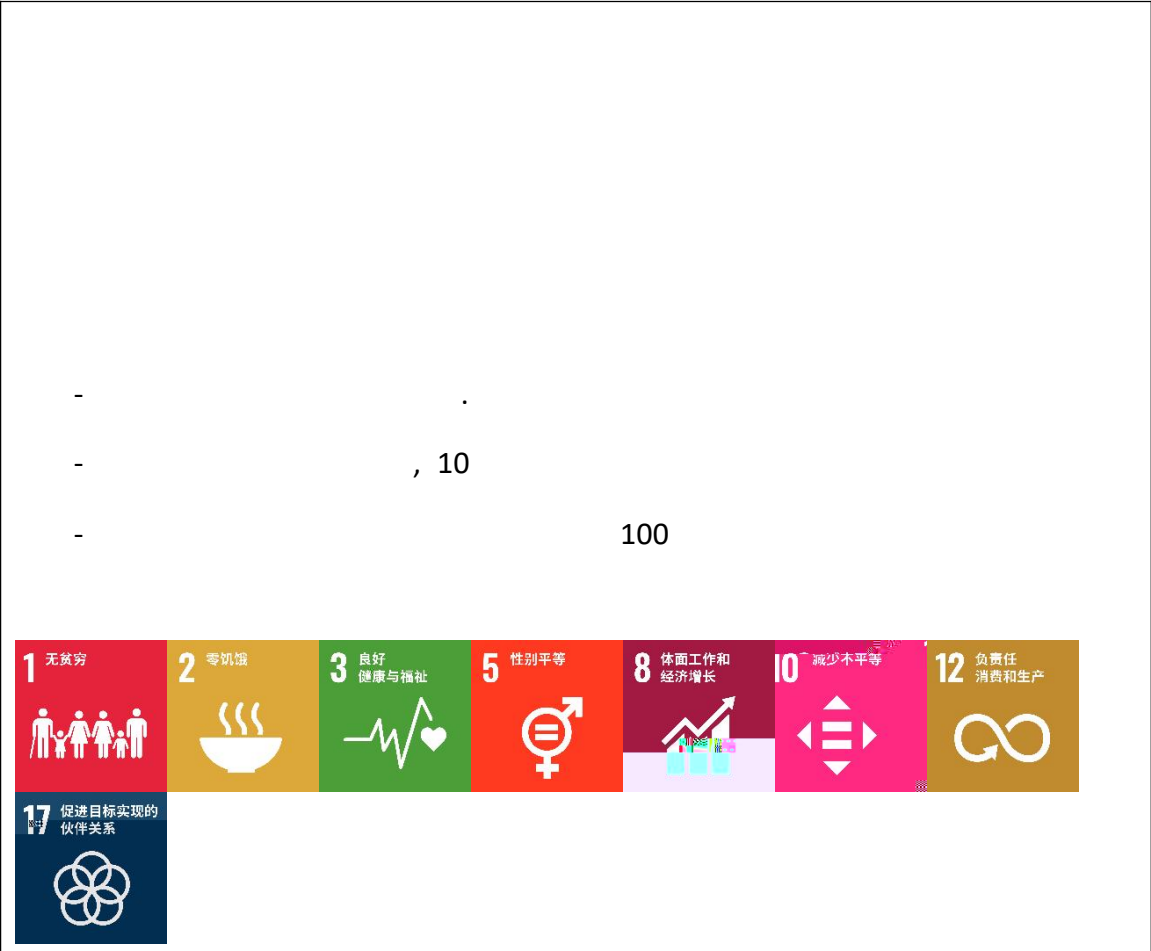
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<sup>7</sup> BRCGS Consortium  
BRCGS 1998  
BRCGS

British Retail Consortium Global Standards

British Retail



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2024

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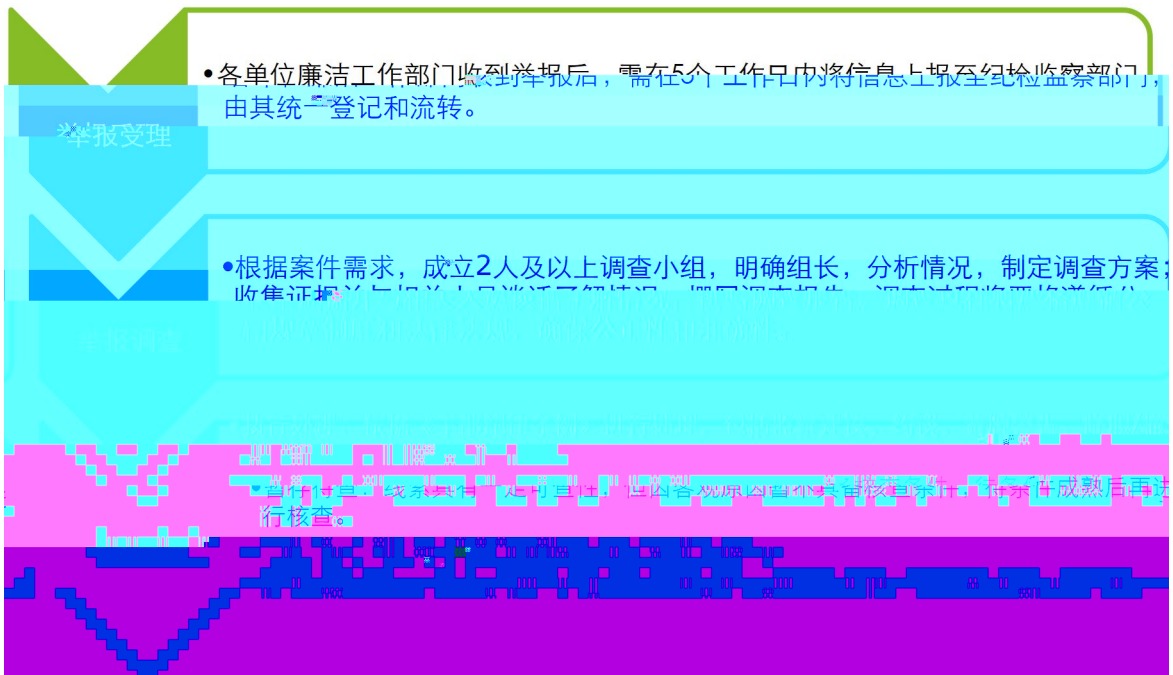
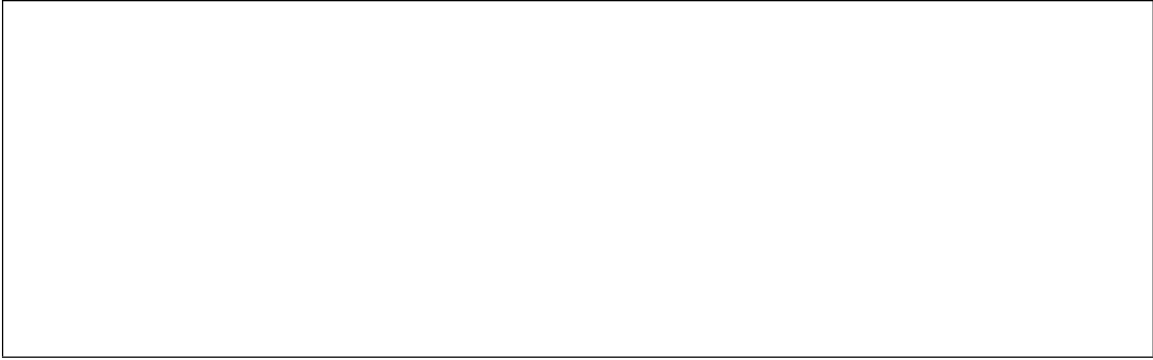
4

2024

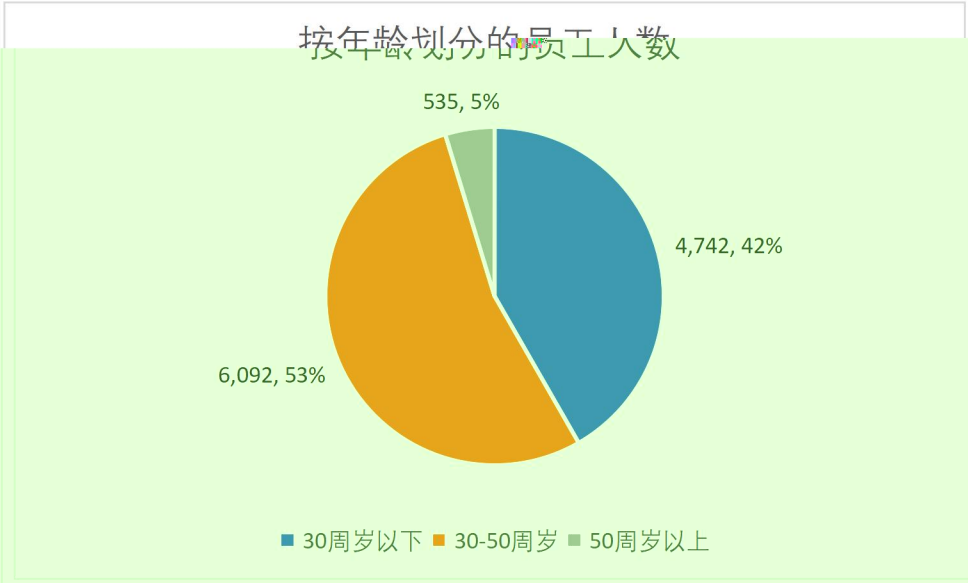
16

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	<b>2024</b>	
	11,369	
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	5.07	%



2024

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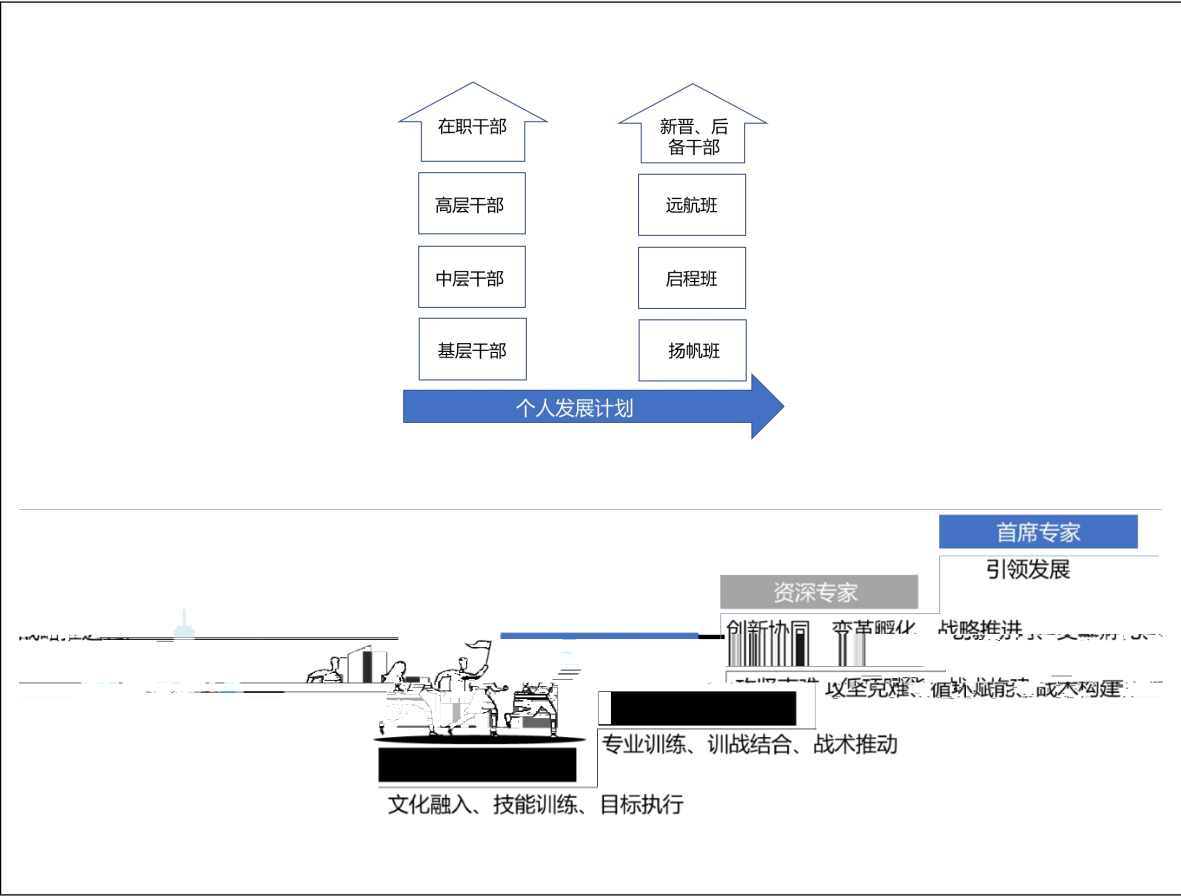
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2024 7

2024

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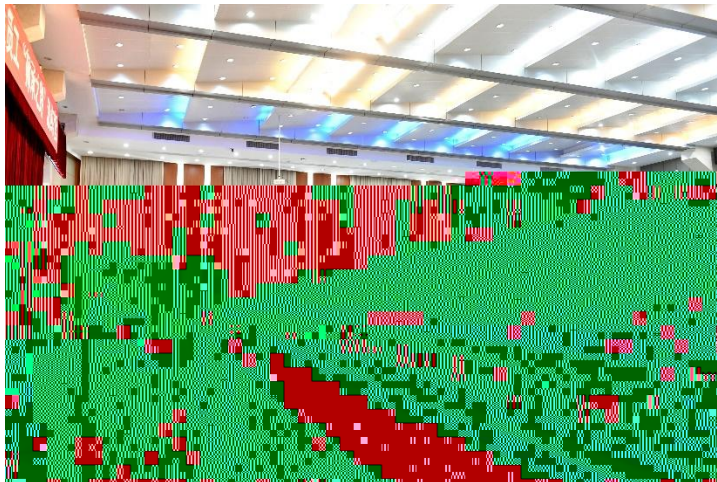
2024

706

478,910

42.12

100%





AQ/T3034

T/CCSAS044

HSE

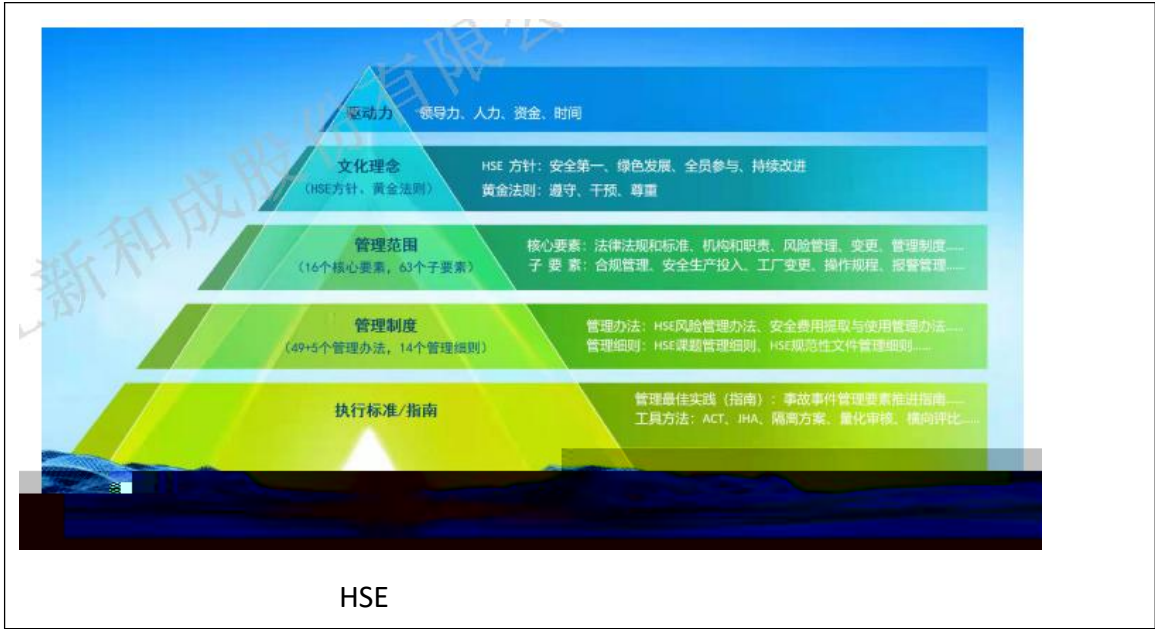
HSE

HSE

HSE

122.63

100%



HSE

HSE

HSE

HSE

HSE

HSE

HSE

-

HSE

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HSE

2024

100%

97

302

2024

3

CNAS

<sup>8</sup>

8

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<sup>8</sup> CNAS

China National Accreditation Service for Conformity Assessment

2024

ISO 45001



2024

HSE

HSE

HSE

2024

HSE



2024

209

100%

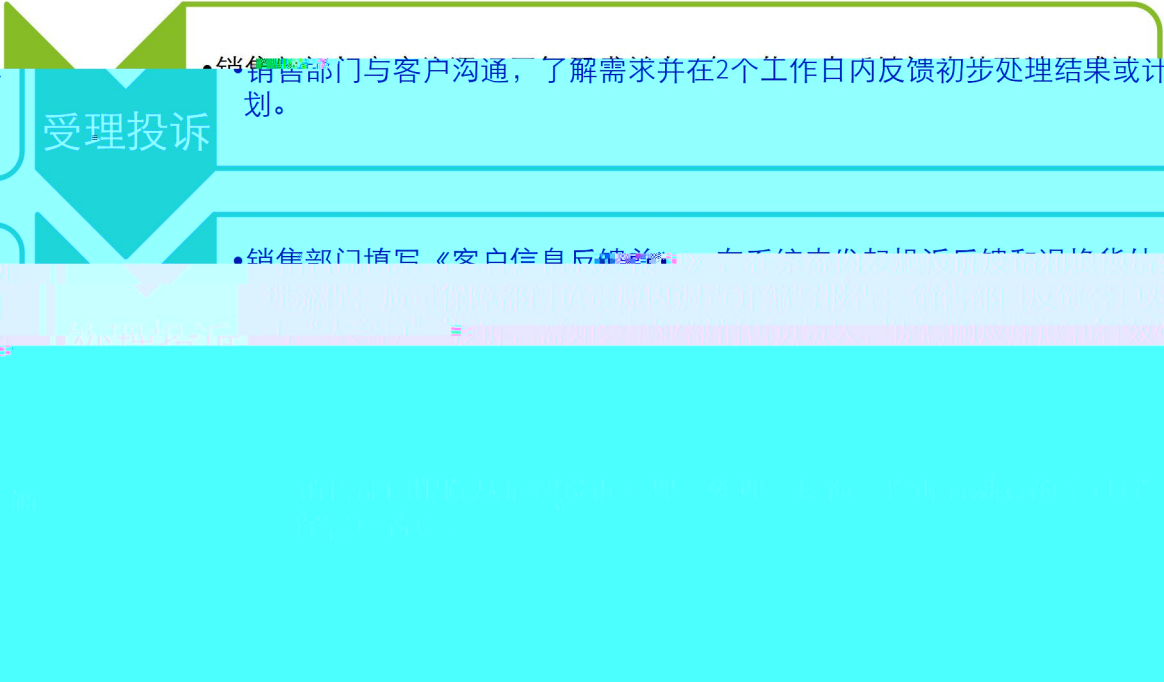


2024



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<sup>9</sup> LCA



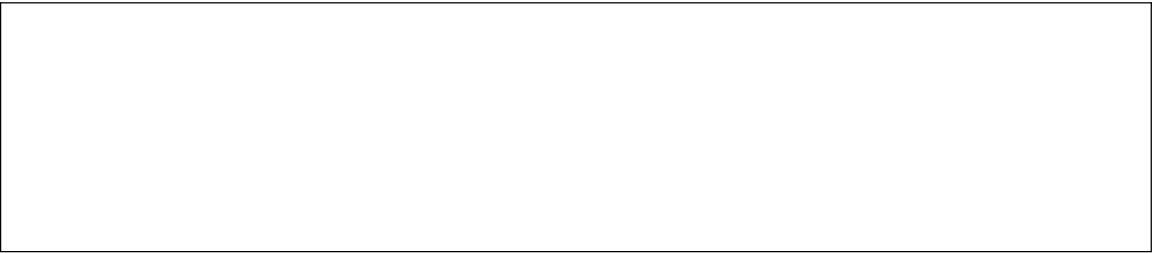
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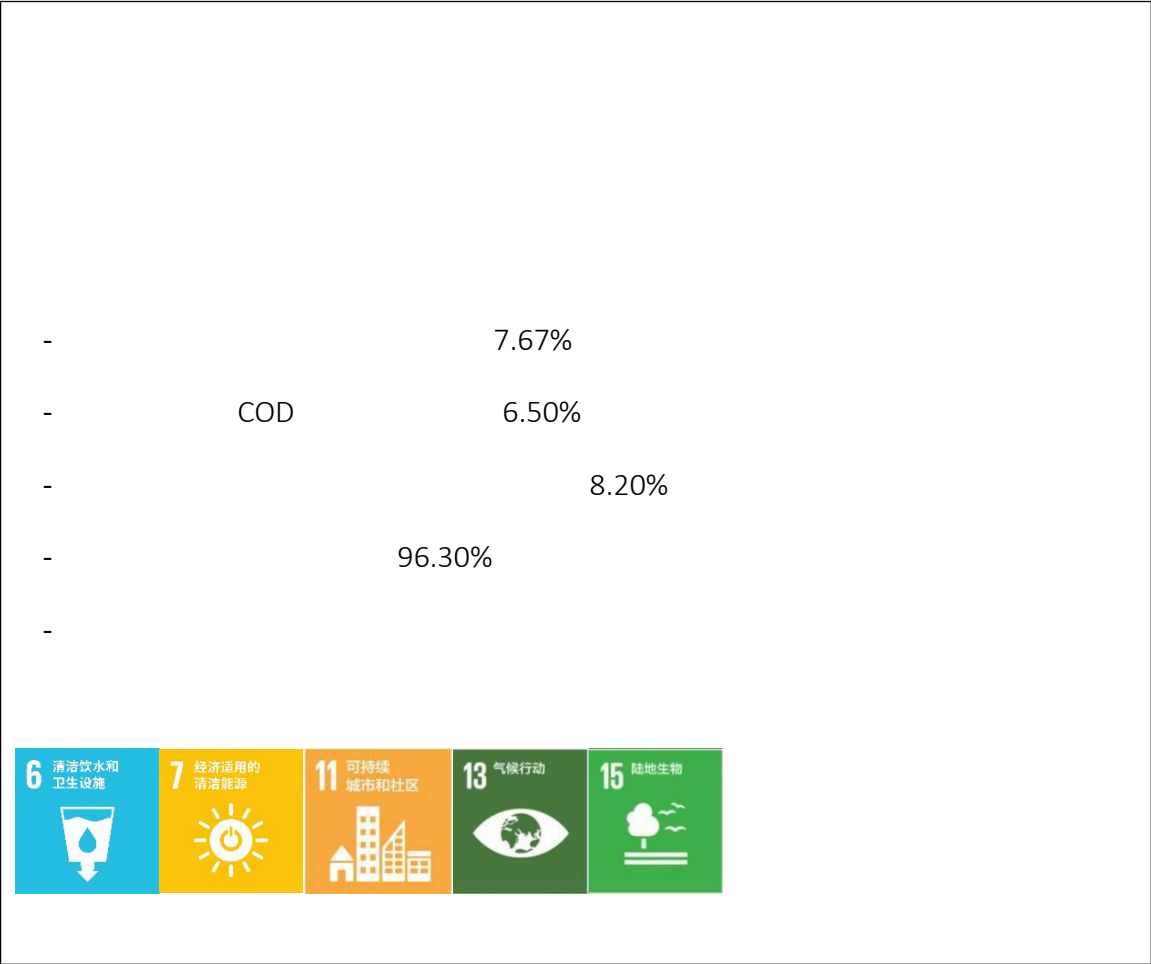
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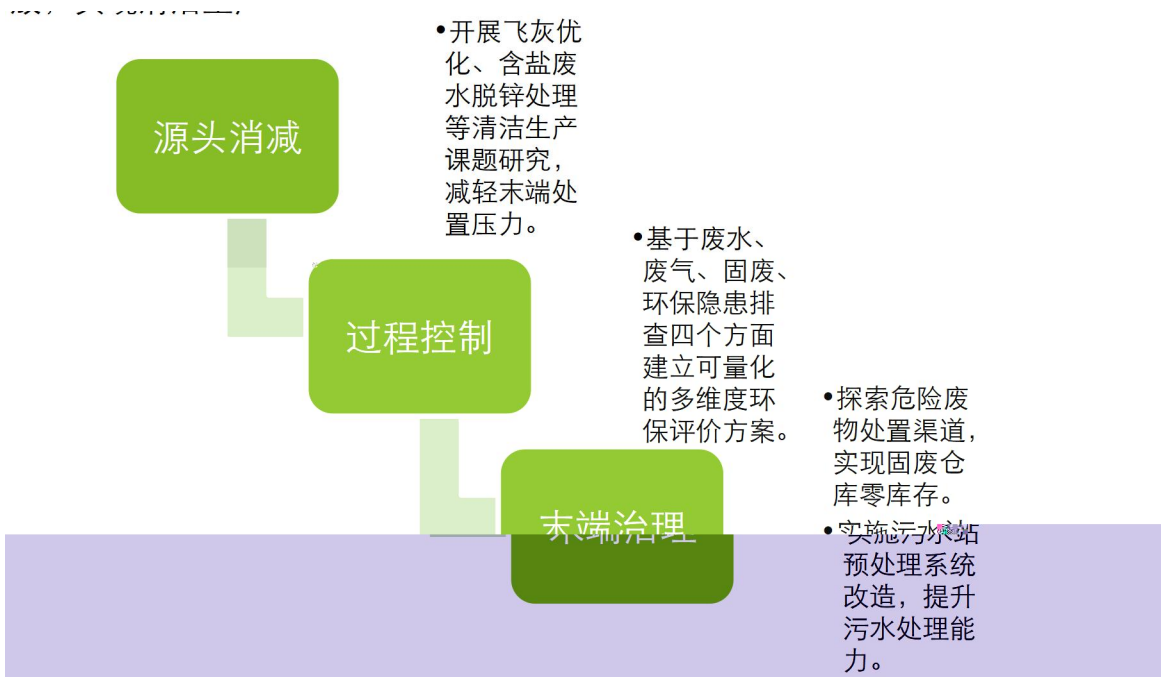
2024		2025
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HSE

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	<b>2024</b>	
	229,292.18	
	218,137.77	
	109,122.16	
	4.06	%

2021

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2024



2024

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ESG

2024

CDP

B-

源头减污：通过工艺改进、节能减排降耗，减少冷冻水、循环水的消耗，减少废水的产生量

循环用水：推进中水回用、雨水收集回用，电渗析（EDR）水处理等技术，提升污废水的回收再利用率，节水成效显著

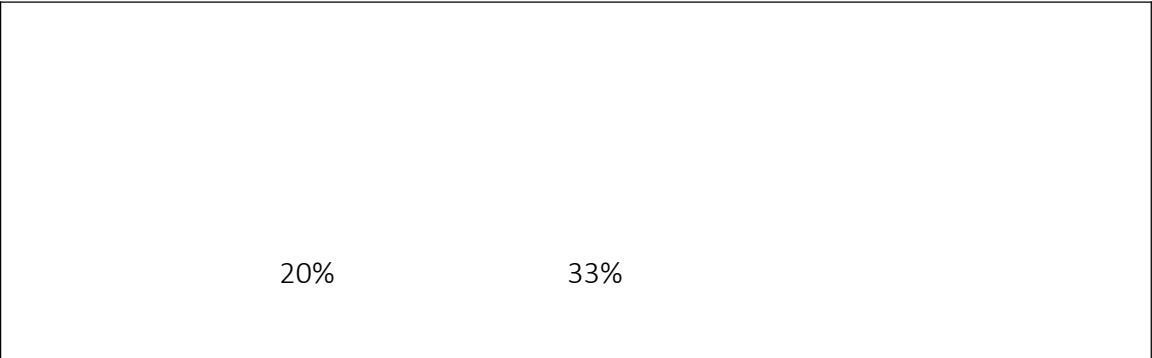
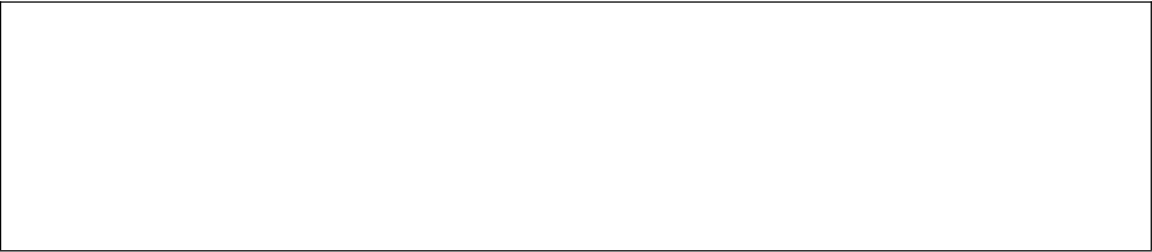
最佳排污：引进国外先进的处理设备，减少工业废水的产生；优化节水管理与循环水系统，加强水质监测，做到最佳排污

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5

2024	17	COD	25.50
8,000			

	2024	
	96.30	%



			<b>2024</b>
			216.09
			429.89
			11

			<b>2024</b>
	(NOX)		261.52
	(ODS)		4.94
	(SOX)		60.66
	VOCs		85.73
			19.05
			229,292.18
		/	0.17
			109,122.16
		/	0.08
			2,783,442.82
			765,023.45
			2,018,419.37
			2.02
		/	0.55
		/	

/ 1.46  
809,200  
560,600  
248,600  
781,

			15,732,000
			15,732,000
			15,732,000
		/	11.40
			409,200,000
		%	96.30
			7,783,289.53
		/	5.64
	COD		1,636.40
			34.15
			21.16
			93.97
			27,432
		/	16,301
			7,014
			4,117
		/	0.02
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	3			3.2.2
	4			3.2.2
	5			3.2.1
	6			3.1.2
	7			3.3.1
	8			3.2.3 3.3.2
	9			2.3.4
	10			2.3.4
	11			1.1.1 1.1.2 1.2.1 1.2.2
	12			
	13			2.3.3
	14			2.3.3
	15			1.2.3 2.3.1 2.3.2
	16			1.1.3

	17			2.2
	18			2.1.1
	19			
	20			2.1.2
	21			2.1.2