

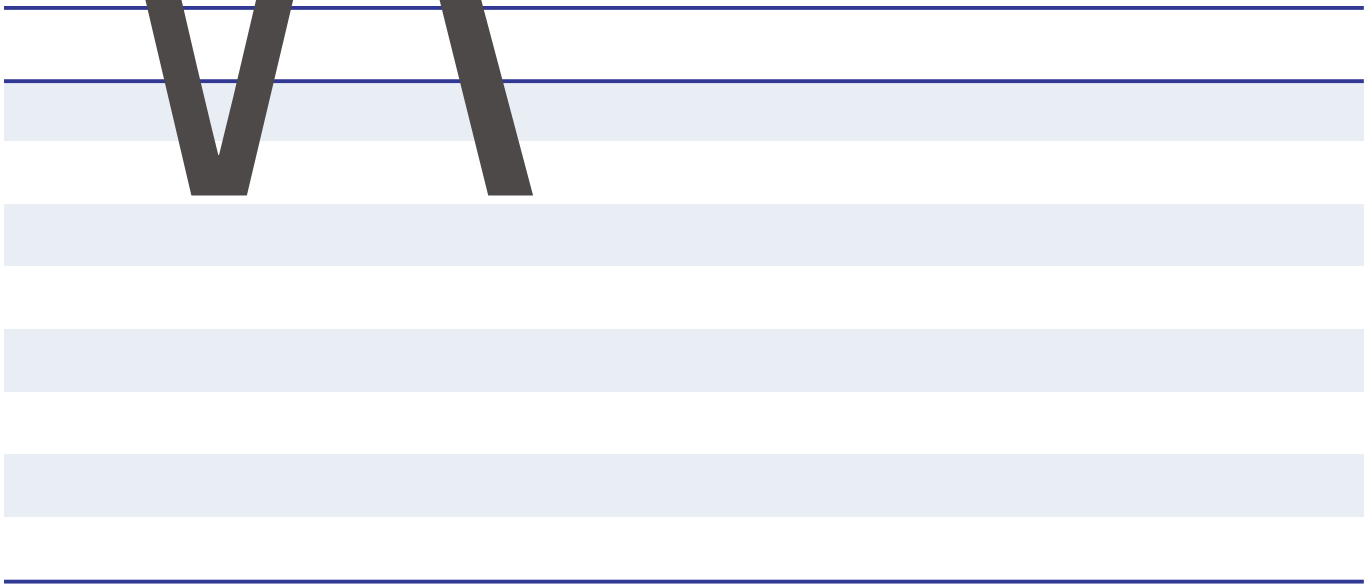
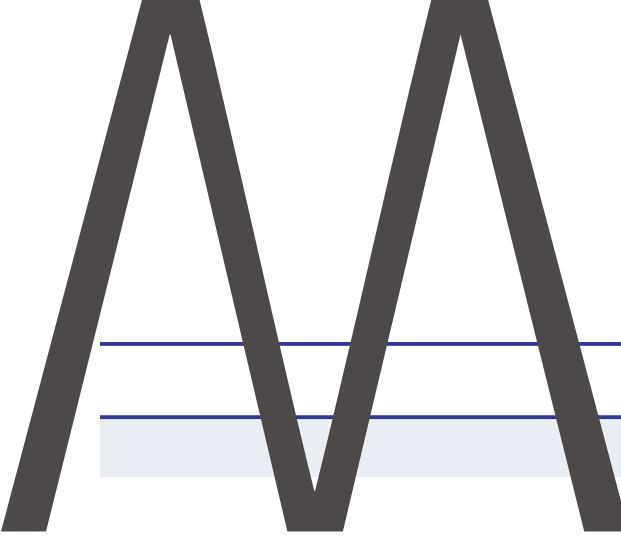


2024

002171

CORPORATE ENVIRONMENTAL

.....	21
.....	21
.....	21
.....	22
.....	24
.....	24
.....	25
.....	25
.....	26
.....	27
.....	27
.....	28
.....	28
.....	29
.....	30
.....	30
.....	31
.....	32
.....	32
.....	33
.....	33
.....	33
.....	34
.....	34
.....	34
.....	35
.....	35
.....	36
.....	36
.....	37
.....	37
.....	37
.....	37
.....	39



1 2023
2

2024 1 1 2024 12 31

5

HJ617-2017

“ ” “ ” “ ” “

”

88

241000

0553-5311637

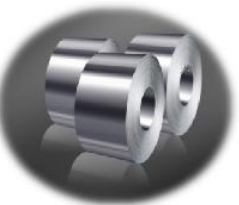
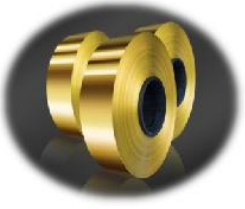
0553-5313377

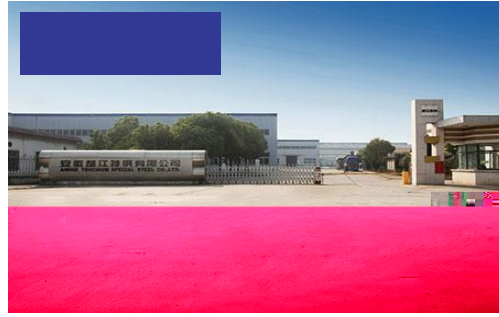
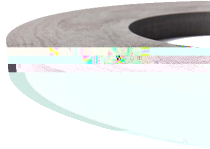
truchum@sina.com

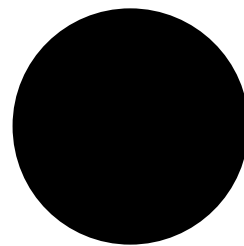
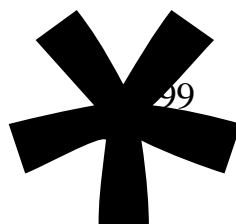
www.ahcjxc.com



C









“

”

“

”

“

”

“

”

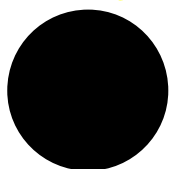
“

”

“

”





2024

2024	9	2024	500	264
2024	9	2024	500	186
2024	11	2024		5
2024	11	2024		5
2024	11	2024	85	
2024	11	2024	92	
2024	11	2024	63	
2024	11	2024		5





2019

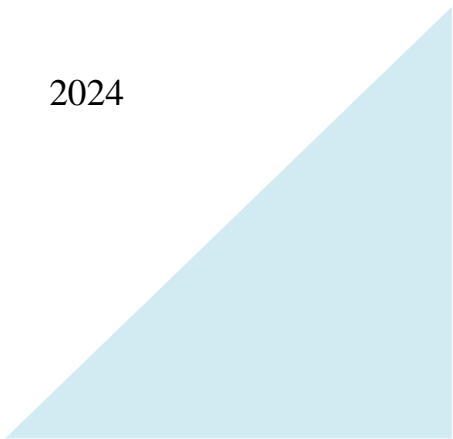
“ ”

©ISO14001

2024

3

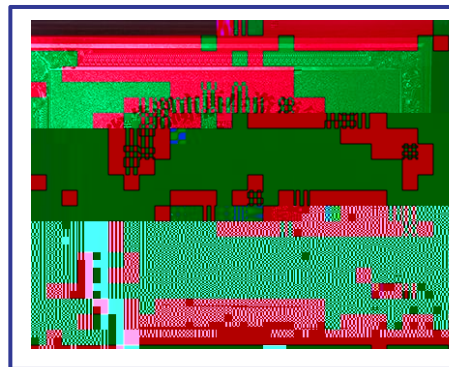
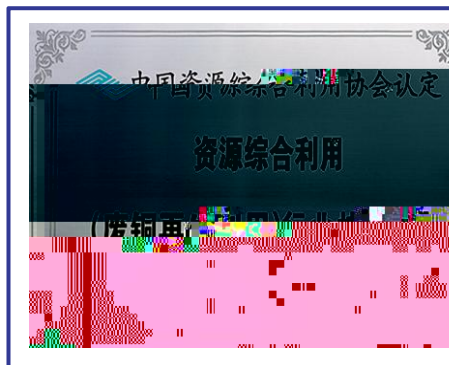
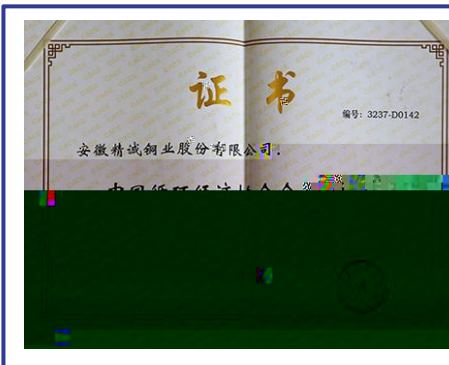
ISO14001





1	00121E32181R0M	2025.7.10
2	USA23E40621R0M	









3





3

30mg/m



2024

2010

2016 150

2018 22

()

()

2021 19







340207-2023-029-L

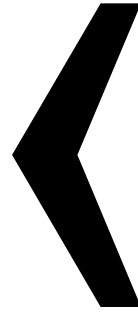
2024





2024





7

5

2025

1

0

2

100%

3

4





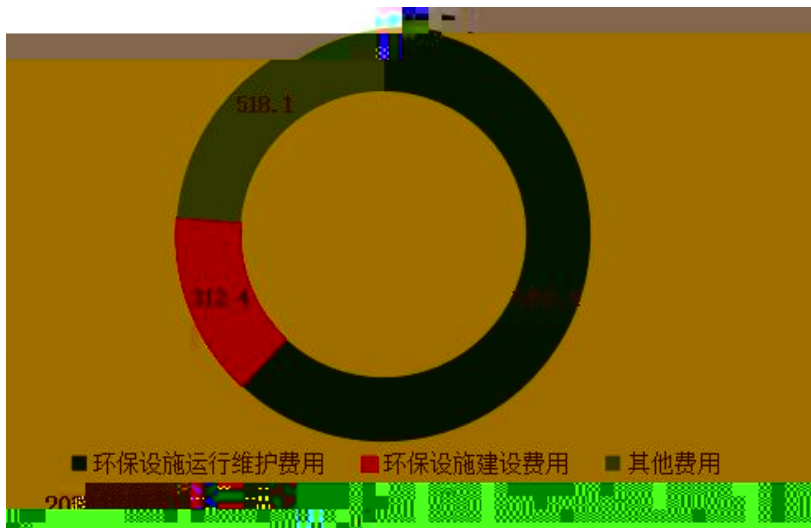
2024

100%

2024

“

”



2024

2181.9

312.4

1351.4

518.1



“ ”



“ ”

3

“



“

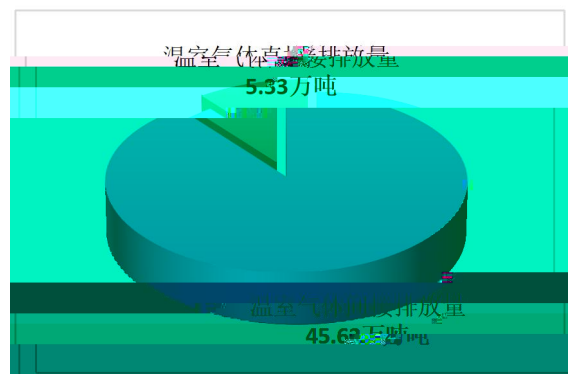
”





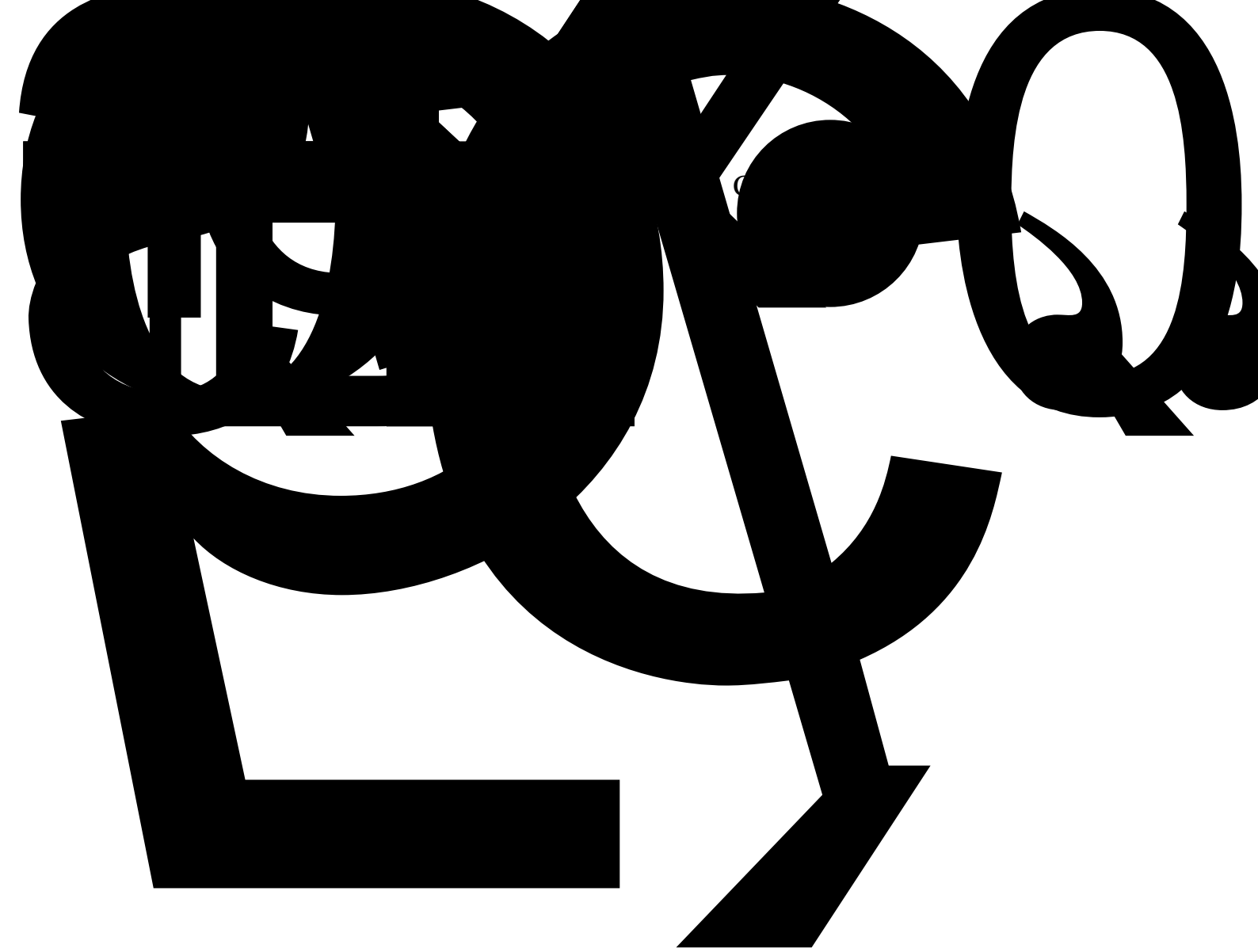


CO₂ 5.33



2024

CO₂





2024

		/
	28.982	0.0104
	6.881	0.0025
	31.633	0.0114



2024



92.2



0.5

2024

270.05 m³

98%









CMA

GB

12348-2008





“ ”



e

“

”

“

”

“

”

“

b



“

”

7000

“

”

“

”

“

—

” ”



—

” ”

” ”

” ”

”

“

”



“

”







2024

				(mg/m ³)	
760		2024.10.10	CX241001CJGJ X	1.33	
150		2024.04.11	CX240401CJGJ Z	1.36	
760		2024.10.11	CX241001CJGJ Z	2.41	
630		2024.10.12	CX241002CJGJ A	15.33	
230		2024.10.11	CX241002CJGJ B	1.07	
120		2024.10.12	CX241002CJGJ C	1.56	
175		2024.10.12	CX241002CJGJ D	2.51	
150		2024.10.12	CX241002CJGJ E	6.87	
1#		2024.10.11	CX241001CJGJ J	2.28	
2#		2024.10.11	CX241001CJGJ K	2.13	
2#		2024.10.11	CX241001CJGJ L	2.65	
1#		2024.10.11	CX241001CJGJ M	2.84	
		2024.10.11	CX241001CJGJ N	3.46	
		2024.10.11	CX241001CJGJ O	2.35	
		2024.10.09	CX241001CJGJ P	3.25	
		2024.11.15	CX241102CJGJ A	1.73	
		2024.10.12	CX241001CJGJ R	1.92	
		2024.10.12	CX241001CJGJ S	1.94	
		2024.10.12	CX241001CJGJ T	2.12	
		2024.07.05	CX240701CJGJ K	<20	
		2024.11.15	CX241101CJGJ J	1.18	
		2024.07.05	CX240701CJGJ L	<20	
		2024.04.10	CX240402CJGJ G	<20	
		2024.10.11	CX241001CJGJ U	2.45	
		2024.10.12	CX241001CJGJ V	1.22	
1#		2024.10.22	T-20241014H03-1	0.74	
1#		2024.10.15	T-20241014H03-1	0.69	



1#		2024.10.15	T-20241014H03-1	0.76	
		2024.08.08	CX240801CJGJ A	3.4	
				4	
				105	
		2024.07.23	CX240701CJGJ A	1	
2#		2024.08.07	CX240801CJGJ B	1.2	
		2024.07.24	CX240701CJGJ B	1	
2#		2024.07.24	CX240701CJGJ C	1	
		2024.08.06	CX240801CJGJ C	<1.0	
1#		2024.08.21	CX240801CJGJ D	<1	
		2024.08.06		<1.0	
3#		2024.08.21	CX240801CJGJ E	<1	
		2024.08.29		<1.0	
		2024.07.23	CX240701CJGJ F	<1	
		2024.1.1		0.47	
		-		1.14	
		12.31		64.79	
		2024.08.20	CX240801CJGJ F	<1	
		2024.08.06		<1.0	
4#		2024.08.21	CX240801CJGJ I	<1	
		2024.08.07		1.1	
2#		2024.08.20	CX240801CJGJ H	<1	
		2024.08.06		1.4	
1#		2024.08.07	CX240801CJGJ J	<1.0	
		2024.08.21		<1	
		2024.08.08	CX240801CJGJ G	<1	
				<1.0	
				23	
				105	



				mg/L	
1	pH	2024.1.1-12.31		7.39()	
	COD			56.02	
				0.33	
		2024.10.13	CX241002CJGJ U	9.1	
		2024.08.21	CX240801CJGJ O	16	
				0.3	
				4	
				1.93	
				4.33	
				0.25	
	0.33				
2	pH	2024.1.1-12.31		7.56()	
	COD			86.8	
				2.06	
		2024.10.13	CX241002CJGJ V	10.1	
		2024.08.21	CX240801CJGJ P	17	
				0.74	
				2.77	
				5.21	
				4.57	
				0.46	
	1.29				

Leq[dB A]

		dB(A)		dB(A)			
	CX240702CJGJ(G)	2024.07.03	56	65	2024.07.03	52	55
			55	65		53	55
			61	65		54	55
			55	65		53	55



2024

				(mg/m ³)	
		2024.1.1-12.31		3.88	
				15.17	
				41.25	
		2024.03.22	GX240301CJGX J	1	
1#		2024.07.08	GX240701CJGX B	7.67	
				2.24	
2#		2024.07.08	GX240701CJGX D	5.13	
				3.91	
		2024.11.04	GX240701CJGX D	<0.53	
				4.45	





2024

				(mg/m ³)	
2#		2024.01.15	CX240101CJTG(B)	4.1	
3#			CX240101CJTG(C)	8.17	
4#		2024.05.14	CX240501CJTG(A)	1	
5#		2024.02.22	CX240201CJTG(A)	2.43	
				3	
				57.33	
6#		2024.10.24	CX241001CJTG(B)	0.4	
7#			CX241001CJTG(C)	0.9	
8#			CX241001CJTG(D)	0.6	
13#			CX241001CJTG(F)	0.3	
9#					
10#		2024.04.16	CX240401CJTG(D)	2.55	
11#		2024.04.17	CX240401CJTG(E)	3	
12#		2024.04.16	CX240401CJTG(F)	2.6	

mg/L)



Leq[dB A]

		dB(A)			dB(A)		
	GX240301CJTJ L	2024.03.28	55	65	2024.03.28	55	55
			59	65		54	55
			51	65		54	55
			54	65		52	55



2024

				(mg/m ³)	
1#	2024.1.1-12.31			2.04	
				0.75	
				1.42	
	2024.01.11		CX240101CJHJT(A)	1	
	2024.12.17		CX241201CJHJT(A)	0.3*10 ⁻⁵	
				0.3	
2#	2024.1.1-12.31			2.23	
				0.66	
				0.91	
	2024.01.11		CX240101CJHJT(B)	1	
	2024.12.17		CX241201CJHJT(B)	0.3*10 ⁻⁵	
				0.3	
2024.12.16		CX241201CJHJT(D)	3		
			58		
			1		
			1		
2024.04.17		CX240401CJHJT(A)	1		
2024.12.16		CX241201CJHJT(E)	32		
			30		
			1		
			1		
2024.04.16		CX240401CJHJT(B)	1		
			1		
2024.08.27		CX240801CJHJT(C)	1		
			22		





2024

				(mg/m ³)	
2		2024.12.13	XK-24-1241	0.7	
		2024.08.23	XK-24-0689	0.71	
2		2024.12.13	XK-24-1241		
				1.52	
2				5.1	
				1.14	
1		2024.08.23	XK-24-0689	3	
				0.69	
1				0.63	
				16.3	
1				0.66	
1					
2					
2		2024.09.13	XK-24-0978	1.7	
		2024.09.13			
		2024.09.14	XK-24-0979	132	
		2024.09.15	XK-24-0980	0	

				mg/L)	
	PH	2024.05.07	XK-24-0462	7.2	
				20	
	COD			73	
				4.94	
				6.17	
				0.54	
				16.1	
				0.24	
				0.76	
				0.19	
				2.85	





Leq[dB A]

dB(A)

dB(A)



2024

(mg/m³)

1#

CX0

2024.04.06



Leq[dB A]

		dB(A)			dB(A)		
	CX241201XHGD(A)	2024.12.26	59	60	2024.12.26	47	50
			53	60		48	50
			57	60		50	50
			59	60		49	50