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2024 1 1 2024 12 31

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HJ617-2017

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241000

0553-5311637
truchum@sina.com

0553-5313377
www.ahcjxc.com

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538 190 76 7000

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267 500 186 500

337 “

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2024

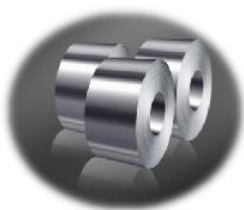
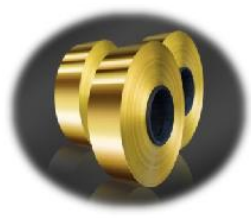
772

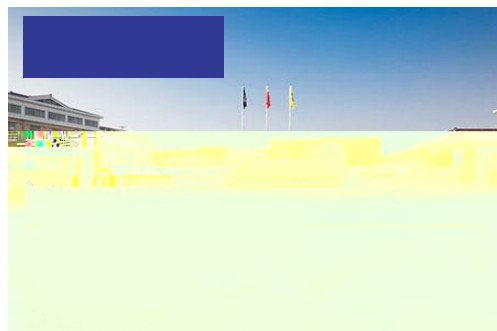
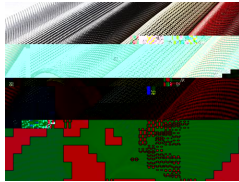
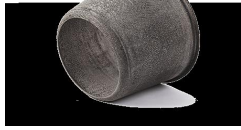
275

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42

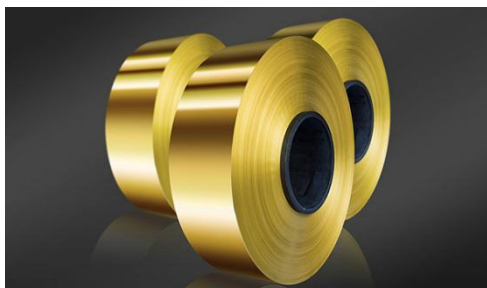
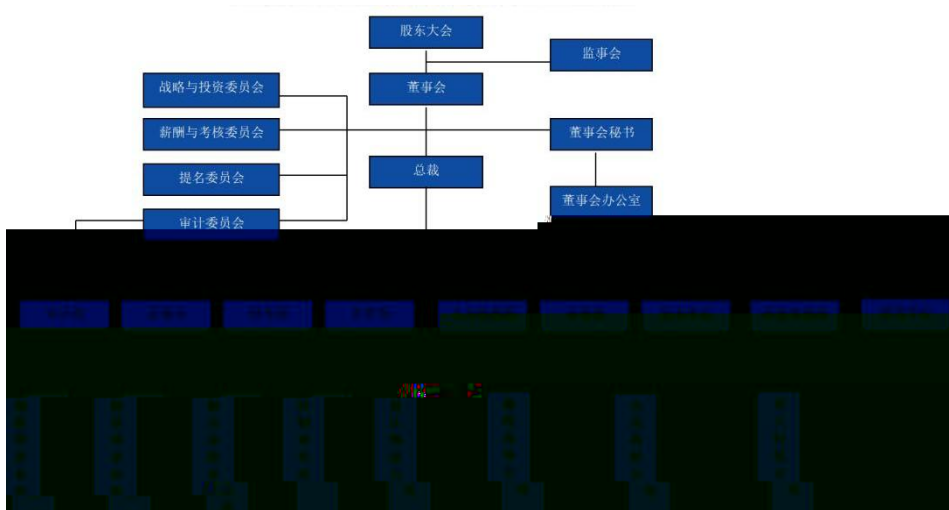
57







1999



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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	

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2019

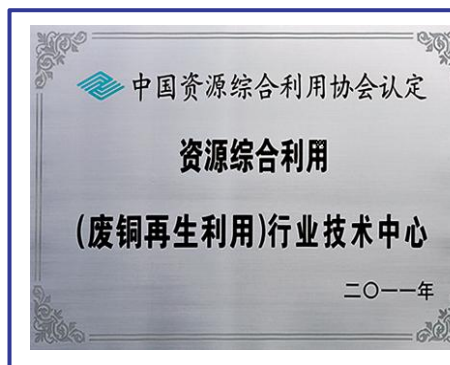
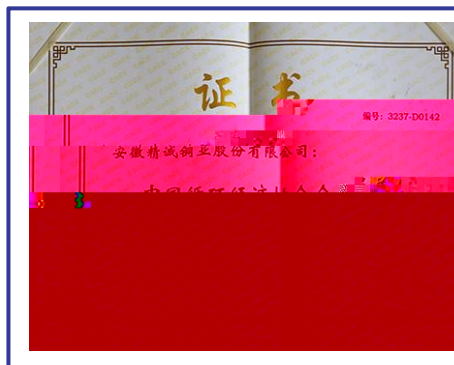
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2024



1	00121E32181R0M	2025.7.10
2	USA23E40621R0M	



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“2024”



“ 2024

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首页走进楚江新闻中心楚江产品技术研发投资者关系人才发展				
环保信息公示				
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234567 下一页				

2023

“ ”

2024

2





		62.5	6	0.2		
		6.1	6	0.2	/	57
		132.6	13.4		/	
		28	7.33			

- 1

$\leq 2.0\text{mg/L}$
 $\leq 45\text{mg/L}$

$\leq 5.0\text{mg/L}$

GB8978-1996
 COD $\leq 330\text{mg/L}$

$\leq 2.0\text{mg/L}$

COD $\leq 500\text{mg/L}$
 (GBT31962-2015)
- 2

GB8978-1996
 COD $\leq 330\text{mg/L}$

$\leq 2.0\text{mg/L}$

$\leq 25\text{mg/L}$
- 3

$\leq 2.0\text{mg/L}$

$\leq 5.0\text{mg/L}$

GB8978-1996
 COD $\leq 500\text{mg/L}$
- 4

COD $\leq 200\text{mg/L}$

$\leq 15\text{mg/L}$

$\leq 1.0\text{mg/L}$

GB13456-2012
 $\leq 4.0\text{mg/L}$

2
 $\leq 10\text{mg/L}$
- 5

GB31547-2015
 $\leq 1.0\text{mg/L}$
- 1

COD $\leq 50\text{mg/L}$

$\leq 8\text{mg/L}$

$\leq 0.2\text{mg/L}$

$\leq 1.0\text{mg/L}$
- 6

COD $\leq 375\text{mg/L}$

DB44/26-2001
 $\leq 41\text{mg/L}$

$\leq 2.0\text{mg/L}$

$\leq$
- 5.0mg/L
- 7

COD $\leq 330\text{mg/L}$

GB8978-1996
 $\leq 25\text{mg/L}$
- 8

GB8978-1996
 (GBT31962-2015)

$\leq 45\text{mg/L}$

COD $\leq 500\text{mg/L}$

	1	3.88	2.02	2.225	1

3 ≤ 30mg/m



2024

2010

2016 150

2018 22

() ()

2021 19



“ ”

2024

	5	2022 98	2024.11
	6 ()	2024 149	
	1.5	2023 223	
	2	2019 404	2024.9

	4 1.5	2023 85	2024.9
	2#	2024 4	2024.12
		2024 2	
	9	2024 1	2024.7
		2024 131	
		2024 26	
		2024 42	



340261-2024-021-M



340261-2024-089-L



340225-2022-018-L



340261-2024-010-L





340207-2023-029-L

2024

2024

1	0	
2	100%	
3		
4	100%	
5		0

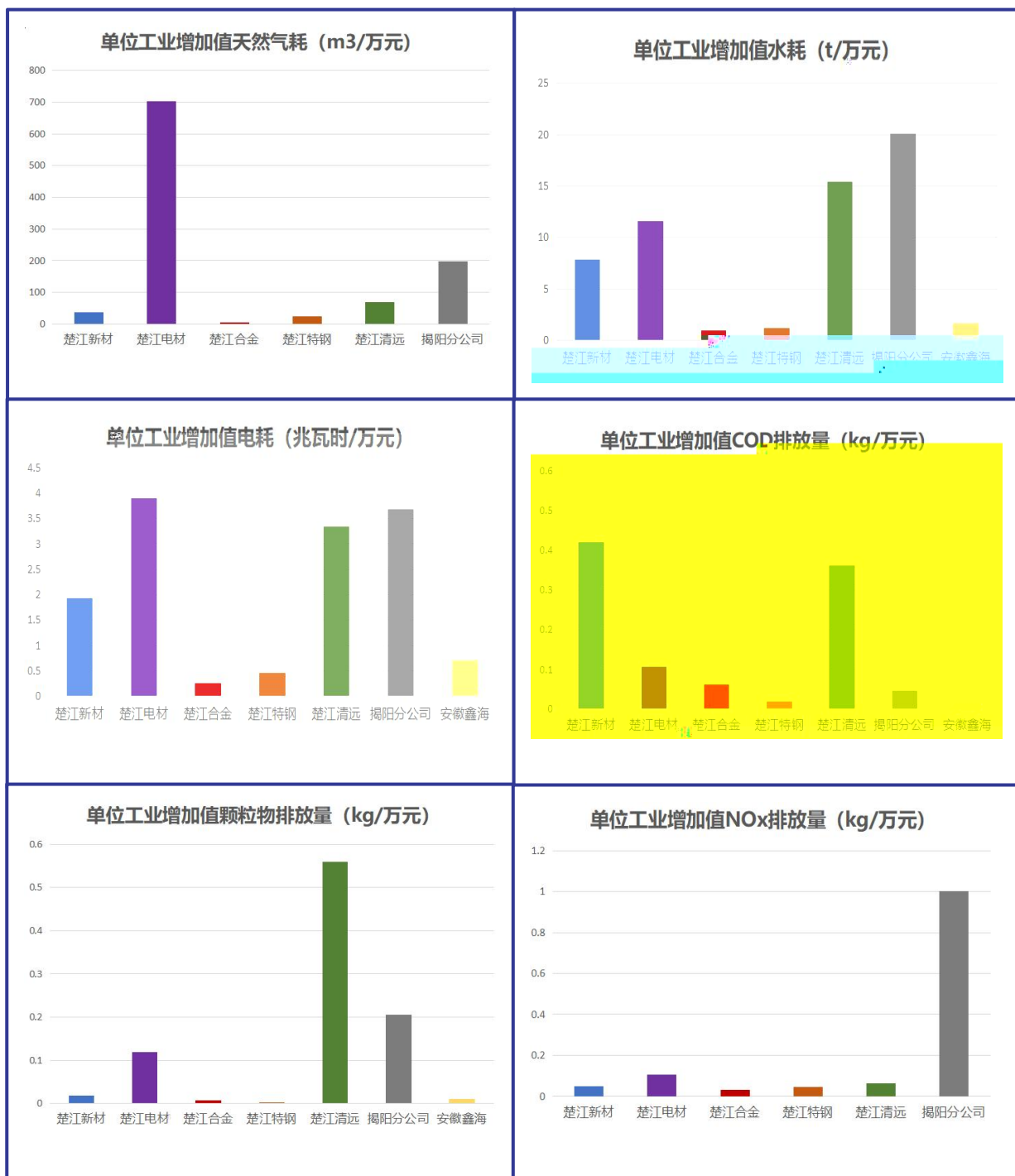


2024	267	15
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7

1	0
2	100%
3	
4	100%
5	
0	





100%

2024

CO₂

50.95



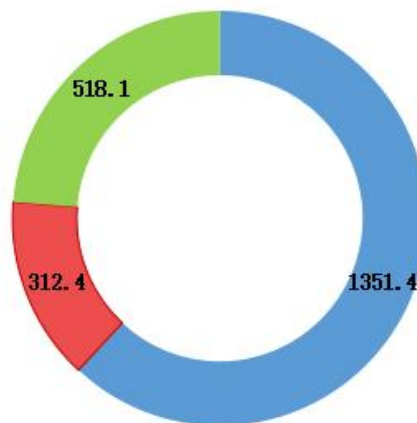
2024

100%

2024

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■ 环保设施运行维护费用 ■ 环保设施建设费用 ■ 其他费用

2024年度

2024

312.4

1351.4

518.1

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精密铜带

楚江铜业拥有先进的精密铜带生产设备和工艺，能够为客户提供高精度、高纯度、高导电性的精密铜带产品。产品广泛应用于电子、电气、机械、化工等领域。



高精度黄铜带



高精度黄铜分
氨带



高精度紫铜带



高精度紫铜分
氨带



普通黄铜带



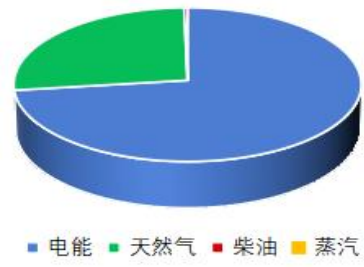
普通黄铜分氨
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100%



2024



12321.2

11081.8

1239.4

266.8

13.5



6958.8

4992.4

HW48

1737.6

HW34

1054.4

HW22

2024



CO₂

CO₂



	28.982	0.0104
	6.881	0.0025
	31.633	0.0114



2024



2024

m³

98%



	1576907	570.75
	101.82	0.0368
	3.29	0.0012

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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	

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]

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



		2024.1.1-12.31		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	

	pH	2024.04.18	GX240401CJGX H	7.9()	
				46.6	
	COD			132	
				109	
				2.02	
				19.17	
				1.34	
	LAS			0.485	

Leq[dB A]

	GX240701CJGX J	2024.07.08	58	60	2024.07.08	48	50
			57	60		47	50
			58	60		48	50
			58	60		47	50



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	

		2024.12.25	CX241219TGZJ	3.36	
				17	
				0.07	
				0.09	
	COD	2024.1.1-12.31		7.63	
				0.79	
	PH			7.54	
		2024.01.17	CX240101CJTG(G)	0.23	
				0.67	
				0.025	
				0.002	
				0.03	
				0.005	

Leq[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



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	
		2024.04.17	CX240401CJHJT(A)	1	
		2024.12.16	CX241201CJHJT(E)	32	
				30	
				1	
		2024.04.16	CX240401CJHJT(B)	1	
		2024.08.27	CX240801CJHJT(C)	1	
				22	



3#			3
	2024.12.17	CX241201CJHJT(C)	3
	2024.10.23		1



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				3	
		2024.08.23	XK-24-0689	0.69	
1					
				0.63	
1				16.3	
				0.66	
1					
2				2.3	
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	

	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]

		24.03.12	63	65	24.03.12	51	58
		24.03.29	59	65	24.03.29	49	55
			58	65	24.03.29	48	55
		24.03.12	58	65	24.03.12	49	55



|--|--|--|--|--|--|--|



			20
2024.03.18	CX240301WHTN	C	11
			3
			34.3
2024.12.25	CX241201WHTN	A	



1#	2024.04.06	CX240401XHGD(D)	2.67	
			0.8	
2#		CX240401XHGD(E)	1.83	
			3.6	
3#		CX240401XHGD(F)	1.12	
			1.49	
4#		CX240401XHGD(G)	1.07	
			1.2	
5#		CX240401XHGD(H)	0.7	
			1.43	
1#	2024.07.09	CX240701XHGD(A)	1.16	
			0.3	
			0.01	
		CX240701XHGD(B)	1.28	
2#			0.3	
			0.005	

Leq[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