

备案编号： _____

西昌盘江煤焦化有限公司
重污染天气“一厂一策”应急预案
(2025年版)

西昌盘江煤焦化有限公司

2025年8月



2025

2025 8

2019 648

2018 875

2017 86

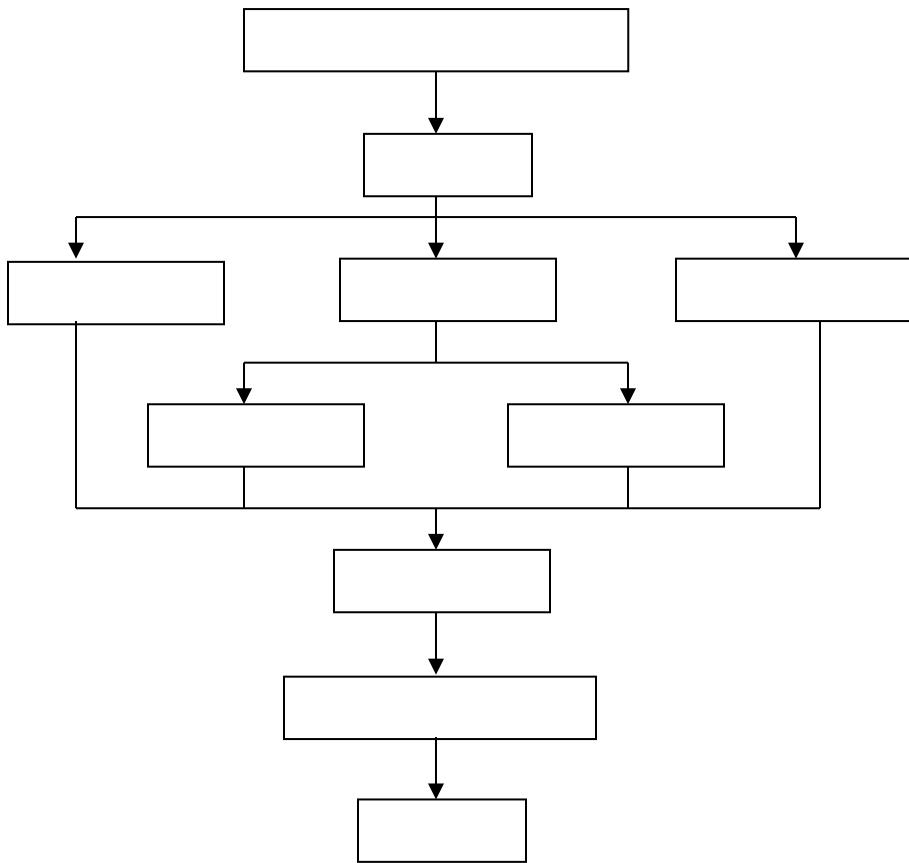
2013 504

2013 106

2014 119

2018 10

2018



2021 5

513401-2021-002 2025 8

1

突发环境事

件应急预案

备案文件目

- 1、重污染天气应急预案备案表；
- 2、重污染天气应急预案



2025

2025 8

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..... 3

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..... 5

2.3 8

2.4 16

2.5 18

2.6 19

2.7 20

..... 26

..... 26

..... 26

..... 28

..... 31

..... 31

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.....	39
.....	41
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.....	42
.....	43
.....	44
.....	45
.....	45
.....	45
.....	45
.....	46

1			2015	1	1
2			2018	10	26
3			2016	11	7
4			2024	6	28
5			2018	1	1
6					
	2019	648			
7					
			2018	875	
8					
2017	86				
9					2013 504

10
2013 106
11
2014 119
12
2020 340
13
2021 341
14 2018
2018 10
15 10
16 2025 9
17 2022
18
2021 10

2.1.1

(2020 340)

2.1.2

2.1.3

1	()	t/d	5003	
			5459	
2	NaOH(40%)	t/a	4417	
			4855	
3		t/a	1.75	
			2.2	
4		t/a	1825	

			2000	
--	--	--	------	--

1	()	t/a	1347458	
			1470082	
2		t/a	26504	
			29243	
3		t/a	1589	
			1378	
4		m ³ /a	584347.19	
			697374.84	
5	18%	t/a	24980	
6	98%	t/a	9547	
			10360	

7

			m ³		
11		1	90		
12		1	90		
13		2	200		
14		2	200		
15	NaOH	2	100		
16		2	100		
17	KOH	2	50		
18		2	50		
19		2	1300		
20		1	540		

2.3

2.3.1

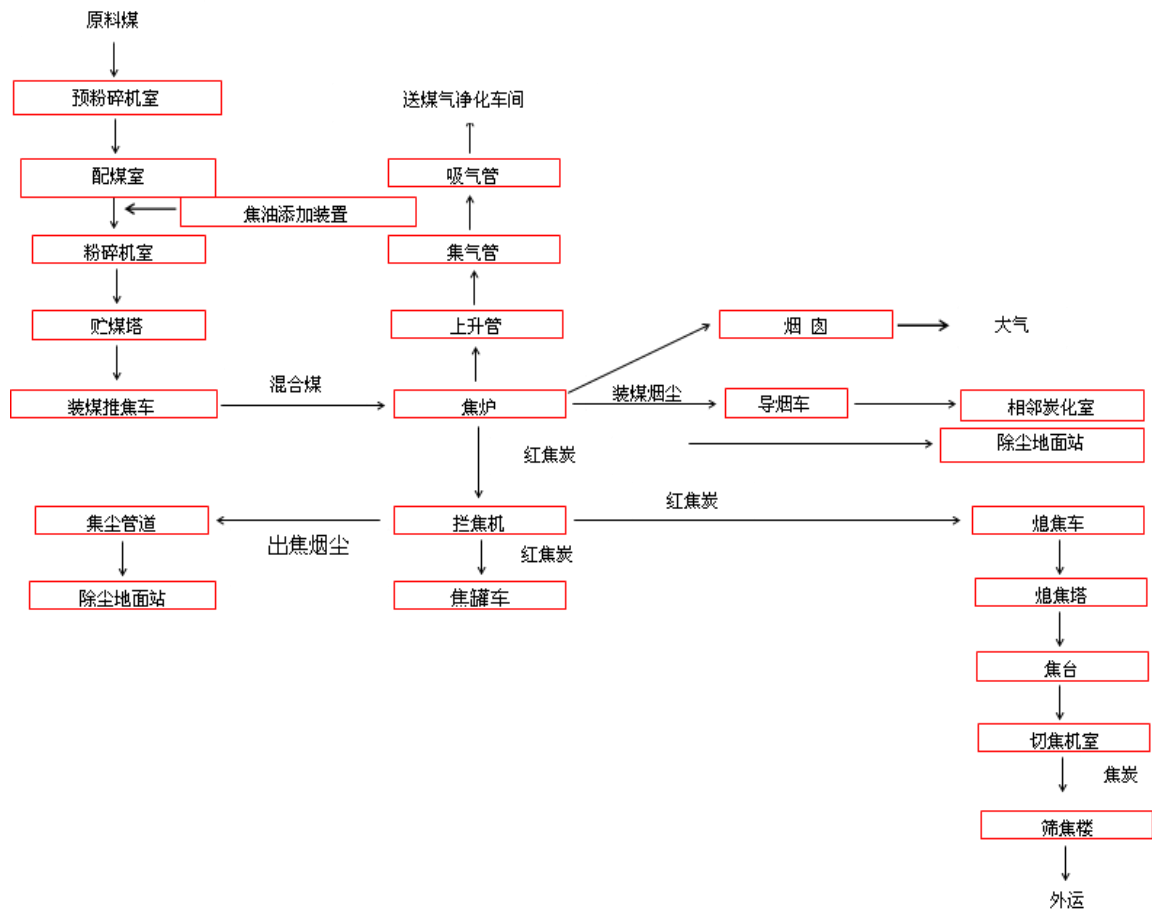
1

2

950

900

160



2.3-1

2.3.2

2

HCN

HCN

3

25

4mg/m³

4

2g/Nm³

20 25

200mg/Nm³

100mg/Nm³

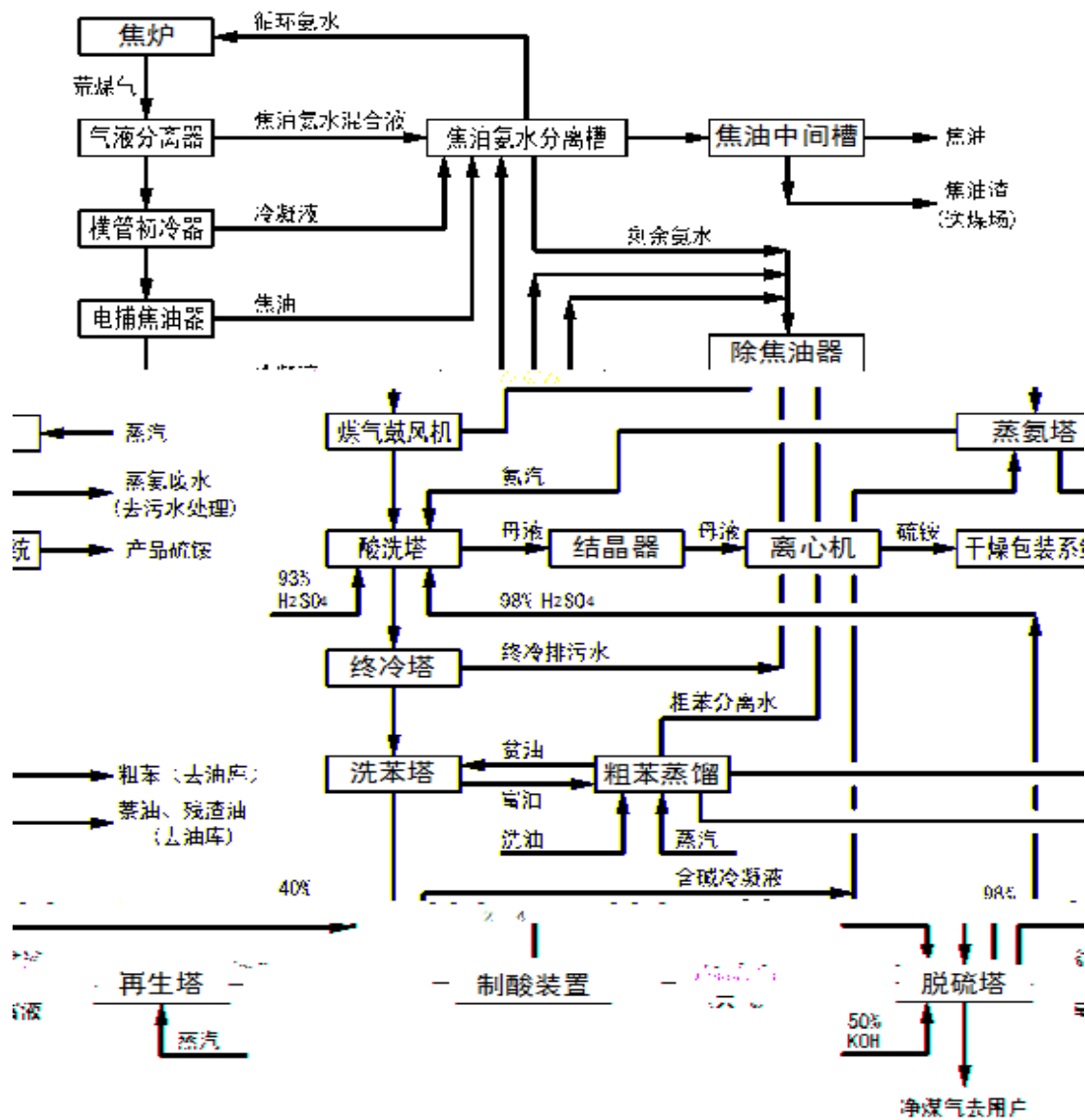
130-

6

18 Nm³

18 Nm³

2.3-2



2.3-2

2.4

2.4-1

2.4-1

2.6

2.6-1

					m	10 ⁴ m ³ /h	mg/m ³	t/
				%				
	/		2	99	31.5	6/4.5	20	13.79
	/		2	99	32	6/4.9	20	14.32
1 2 3 4 1 2 3 4 1 2 3 4 3 4 3 4			1	99	20	10	30	13.14
			1	99	30	11.5	30	15.11
			1	99	27	36	30	35.48
			1	99	30	36	20	47.3
					150	60.2	7.7	25
					155	71	7.7	27
			1	99	27	27	15	47.3
			1	99	27	28	1.58	2.32

			%	m	$10^4\text{m}^3/\text{h}$	mg/m^3	t/

1



2

99.85%

GB16171-2012



3

2018

2019 35



4



2.7.2

2

75.5m³/h

COD

2019

70%

GBT 50050-2017

30%

GB16171-2012 1



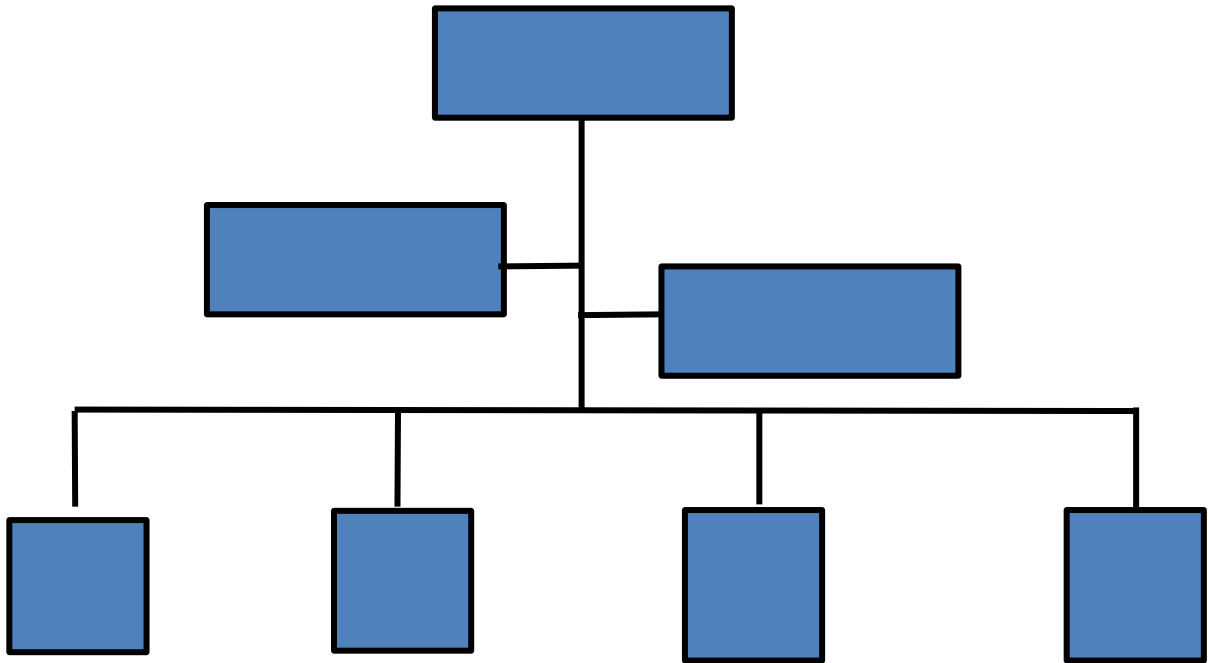
2.7.3

2018	5000					
	2018	8		1	2#	3 4#
90000Nm ³ /h						H ₂ S
500mg/m ³	20mg/m ³					
H ₂ S	4.0g/m ³	200mg/m ³				H ₂ S
20mg/m ³	SO ₂					



2.7.4

3.1-1



3.1-1

1

2

3

4

2

1

2

3

4

3.3.1

1

2

3

3.3.2

1

2

3.3.3

1

2

3

4

5

3.3.4

1

/ /

2

1

/ /

2

3

4

3

4

3-1

			14780649092	
			15183433597	
			18383446042	0834-6233166
			15183434711	
			15183432545	

			15183437133	
			15183431345	

15183432541

/

2

10

3

8

4

5

4.3.3

I

1

2

4.5.1

4.5.2



2023 10

B

80%

5.2-1

		kg/d	h/d
		6.03	24
		kg/d	h/d
		602.7	24
		kg/h	h/d
		1479	24

kg/h

		27.6h	27.8h	
			80%	
		27.6h	27.8h	15183432541 15183431348
	20.83% SO2 NOX	20% SO2 NOX	20% A	20.83%

1

[2019]35

2

2017

1

2-3

2

1

3

1

2

3

5.8.1

5.8.2

5.8.3

DCS PLC

7.1-1

						DCS	
80%		20% 2092.4	/		24		1518343254 1 1518343900 1
		/	6444.592 1611.148		24		1518343254 1 1518343359 7
		/	272.26 68.07 322.27 m ³ 80.57 m ³ 95.86 23.97 44.29 11.07		24		1518343254 1 1518343134 8
		/	/	/			1518343254 1 1518343134 8

9.1

9.2

9.3

9.4

9.5

2020

B

AQI

(Air Quality Index

AQI

AQI

HJ633 2.12

200

115 /

0834-6233166

1

1

			14780649092
			15183433597
			18383446042
			15183434711
			15183432545
			0834-6233166
			15183437133
			15183431345
			15183432541
			15183432544
			15183432542
			15183431005
			15183439001
			15183433597
			15183431348

2

	0834-2162972
	0834-3222657 3221917
	0834-3223730
	0812-2234141
	0834-2163720
	0834-3222406
	0834-3866622
	0834-3238697
	119
	120 0812-3390120 0834-6230120
	0834-3866166
	0834-2162972
	0834-3222102
	0834-3300244

3

		15183436590
		15183439151
		15183438977
		15183432232

