

2019

370600-2019-006-LÉ

7
2

3

111

02
p

FA

11

— —

— — — —

1.1

1.1.1

1.1.2

1.1.3

1.1.4

1.1.5

1.1.6

1.2

1.2.1

1.2.2

1.2.3

1.3

1.3.1

1.3.2

1.4

1.4.1

1.4.2

1.5

1.5.1

1.5.2

1.5.3

1.5.4

1.5.5

1.6

1.6.1

1.6.2

1.7

1.7.1

1.7.2

1.8

1.9

1.9.1

1.9.2

1.9.3

1.9.4

1.9.5

1.9.6

1.10

1.11

1.11.1
1.11.2
1.11.3

2.1

2.1.1
2.1.2

2.2

2.2.1
2.2.2

2.3

B

C

2.3.1
2.3.2

2.4

2.4.1
2.4.2
2.4.3
2.4.4
2.4.5

2.5

2.5.1
2.5.2
2.5.3
2.5.4
2.5.5

2.6

2.6.1
2.6.2

2.7

2.7.1
2.7.2

[2015]4

1 (

2015.1.1)

2 2017 6 27

3 2018 1 1

3 2000 4 29 2018 10 26

4

5 2020 9 1

5 2007 8 30 2007.11.1

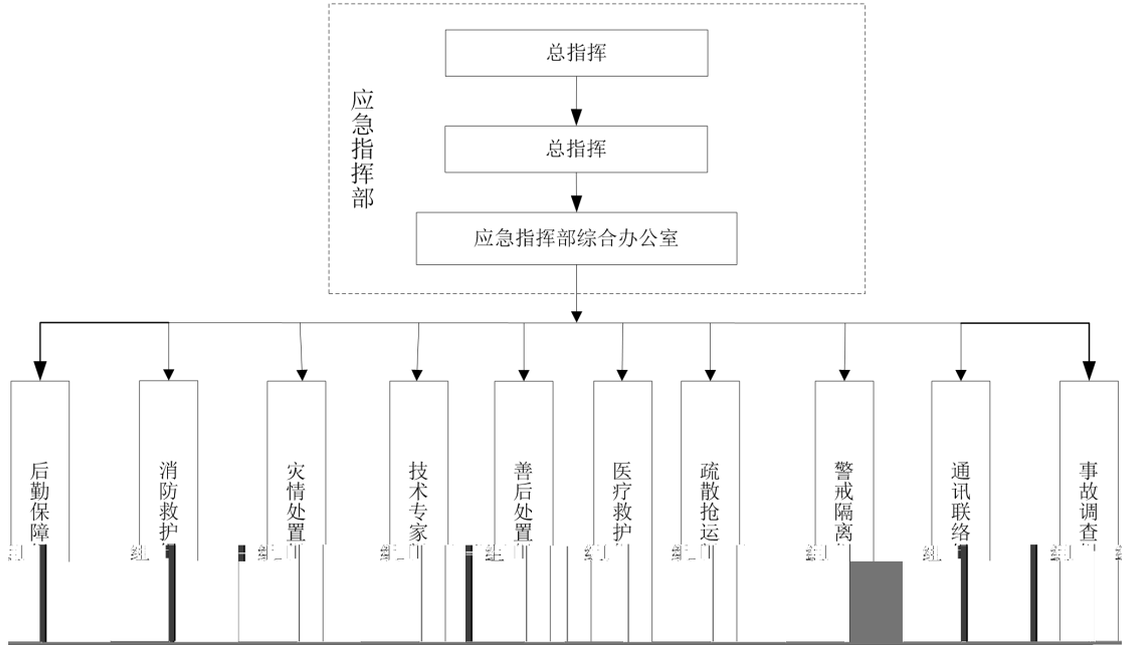
6									
									2021.9.1
7									2021 4 29
8									591
									645
									2013 12 7
9									[2011]35 2011
10	17								
10									2015 2015 5
11									
17	2011	5	1						
12									[2013]101 2013.10.25
13									15 2021 1 1
14									79 2006
1	8								
15									2014 12 29
									2014 119
16									
[2014]34									
17									
[2015]4									
18									34 2015.6.5
19									23 2022 1
1									
20									
									2022 3 1

21			120	2012
9	1			
	22			
	23			[2012]127
	24			
	2021	14		
	25			
		2020	50	
	26			
		2020	62	
	27			
	2022	6		
	28			
		2020	14	
	29			
		2018	14	
	30			2020
4				
	1		GB 50016-2014	2018
	2		GB3838-2002	
	3		GB/T14848-2017	
	4		GB3095-2012	
	5			
	GB36600-2018			
	6		GB16297-1996	
			DB37/2376-2019	
		5		DB37/2801.5-2018

2

3

1-2



2

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

1

2

1

9

10

1

1

GB18597-2001

2

3

4

5

2

1

2

3

3

1

2

3

1

2

3

4

5

6

7

8

Ñkà x

1

2

3

1

a

b
c
d
e
f

5 24 0535-6697061 0535-6830083 24h

6 12369

1

2

3

119 110 120

1

-
- 1
 - 2
 - 3
 - 4
 - 5
 - 6
 - 7
 - 8

3

4

a

b

c

d

e

f

g

a

b

c

A

a

b

c

d

e

B

a

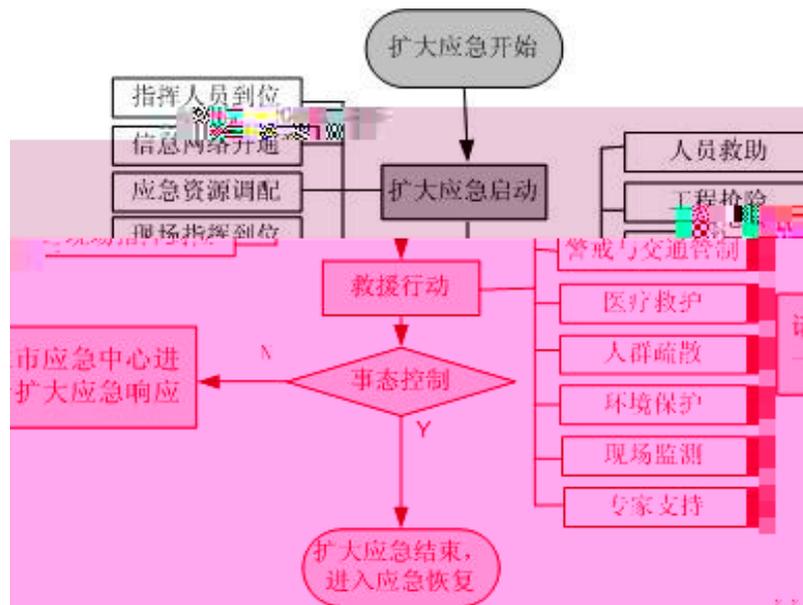
b

c

A

b

1-4





II

	200	150
	150	100
	100	50

2

150

3



4

200

250

			300m ³	
		2	15	
			36	
	10L/		2h	72m ³
15		8.7mm/h	50	1982
		80000m ²	15	
	174m ³	30m ³ /d		
	36	45m ³	276m ³	300m ³

1

2

Q P Y R E

/ 4 /

w }

v

!

L

1

2

3

4

1-1

1			pH	
2			pH COD SS	
3		0m 100m 200m 400m	VOC	1
4			pH	

1

2

a

b

c

d

- 1
- 2
- 3
- 4
- 5

1

2

3

(1)

(2)

(3)

(4)

(5)

(6)

(7)

(8)

(9)

(10)

(1)

(2)

(3)

(4)

(5)

(6)

(1)

(2)

(3)

1

2

3

1

2

3

4

5

6

7

8

(1)

(2)

(3)

(4)

(5)

(6)

1

2

1

2

3

1

2

1

2

3

4

5

HJ/T298

6

7

1
2
3
4

1
2

24

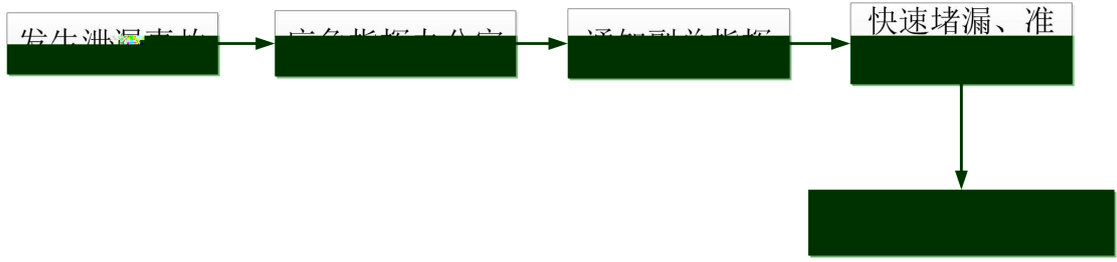
2

0535-6697061
12369

0535-6830083 24h



2-1



1

2



3

4

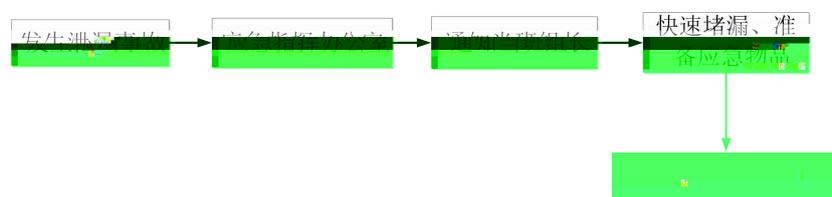
1
2
3
4
5

1
2
2
1 24 0535-6697061 0535-6830083 24h
2 12369





2-3



1

2

3

-
- 1
 - 2
 - 3
 - 4

1

2

3

B

C

1

2

3

4

1

2

3

1

2

1 24 0535-6697061 0535-6830083 24h

2 24 12306

2

3

4

1

2

3

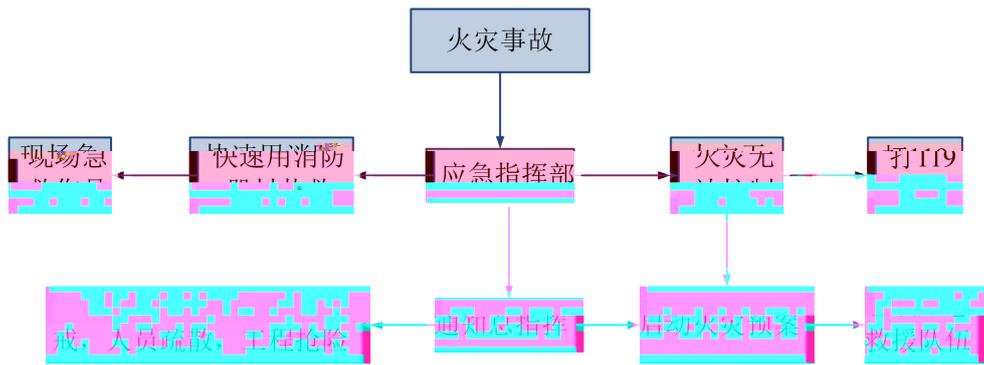
4

5

1

2

1 24 0535-6697061 0535-6830083 24h
2 24 12306



1

2

3

1

2

3

1

2

1 24

0535-6697061

0535-6830083 24h

2 24

12306





1

2

1

2

3

1

2

1

24

0535-6697061

0535-6830083 24h

2

24

12306



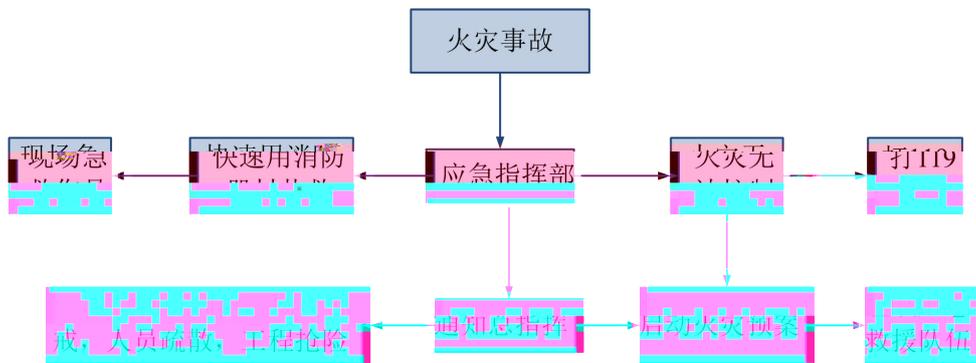


- 1
- 2
- 3
- 4

20m³



1	24	0535-6697061	0535-6830083	24h
2	24	12306		



1

2

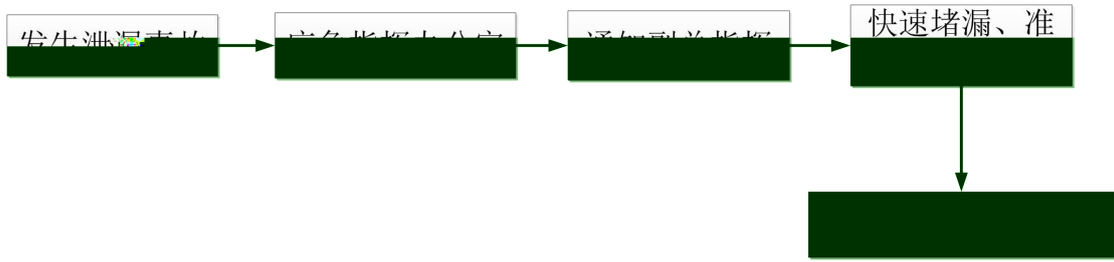
3

4

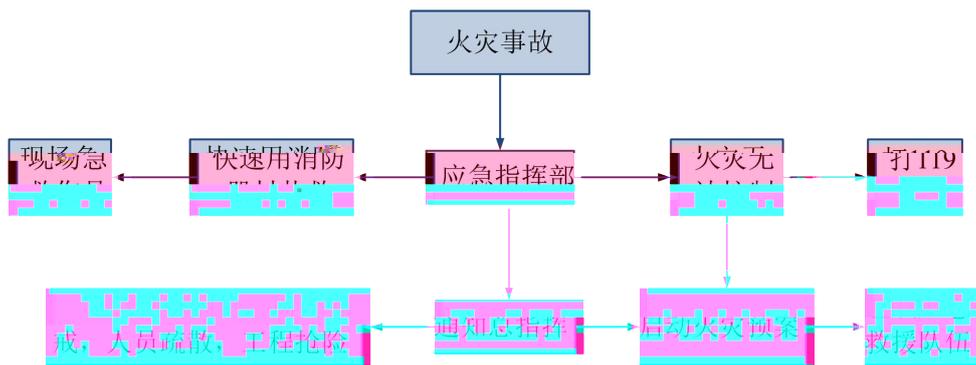
1 24 0535-6697061 0535-6830083 24h

2 24 12306

2-9



1	24	0535-6697061	0535-6830083	24h
2	24	12306		



1

2

