

# 城镇污水处理厂污泥处理处置技术指南







.....	1
.....	2
.....	4
.....	4
.....	5
.....	7
.....	13
.....	13
.....	15
.....	23
.....	30
.....	35
.....	37
.....	39
.....	39
.....	44
.....	58
.....	60
.....	63
.....	63
.....	65
.....	68



**1**

**2**

**3**

**4**

“ ”

**5**

**1**

m<sup>3</sup>

80%

5~10 t

**2**

**2.1**

97 ~98

99.2 ~99.8

94 ~96

80%

m/kg

20~60× 10<sup>12</sup> m/kg

100~300× 10<sup>12</sup> m/kg

40~80× 10<sup>12</sup> m/kg

1× 10<sup>11</sup> m/kg

1× 10<sup>13</sup> m/kg

**2.2**

20~60 20~60

2-2

2-2

	/ MJ/kg
	15~18
	8~12
	5~7

2006 140

2-3

2-3 2006 140 mg/kg

	Cd	Cu	Pb	Zn	Cr	Ni	Hg	As
	2.01	219	72.3	1058	93.1	48.7	2.13	20.2
	999	9592	1022	30098	6365	6206	17.5	269
	0.04	51	3.6	217	20	16.4	0.04	0.78

2.3

2-4

2-4

	$10^5$ /g	$10^5$ /g	10 /g	
	471.7	158.0	23.3	78.3%
	738.0	12.1	17.0	67.8%
	38.3	1.2	13.9	60%

**1**

90

220 t 120 t 85 t

40% 60%

60%

2009

1992

280

~~REVISIONS~~

**3**

5

**1**

**1.1**

7

GB/T24600

GB/T

23486

CJ/T 309

**1.3**

GB/T 23485

**2**

**2.1**

**2.2**

Æ...Qò••ÒY 21 ] ú`tpāpT• p°iðr0Uđ”°PPb@r ¥œ +ù

â ¶¶<n´ J£ mÿò ù L! \*•ð21 P ß àeĐù: - ¶¶ b F " Ĩ-ÅĐùÅ—

2.3

2.4

2.5

**3**

kg

IPCC

3-2

3-2

+			
+			
+			
+			
+			

**1**

94 ~96

80

**2**

**3**

**3.1**

90Tf15.25 0 TD(80)TjTTTb656.7 463.103 1 0 TD-0.009.23050506c30d0309d1807830

~ â Ã Ã ' Ê ½ % òK-a- 'i ä\0æ]Ó€"• EÐ 3À• ‡ â â  
‡ g â 8 8 [ E - â e!

95 ~99.5

75 ~80

97

65 ~75

95

~99.5

75 ~80

**4**

55 ~65

78 ~85

**5**

**1**

1

2

3

GB18918

**2**

**3**

**3.1**

1

2.0~4.0 kg/m<sup>3</sup>·d

35 ±2

35 ~45

20d

0.75~1.10 N m<sup>3</sup>/kgVSS

2

55 ±2

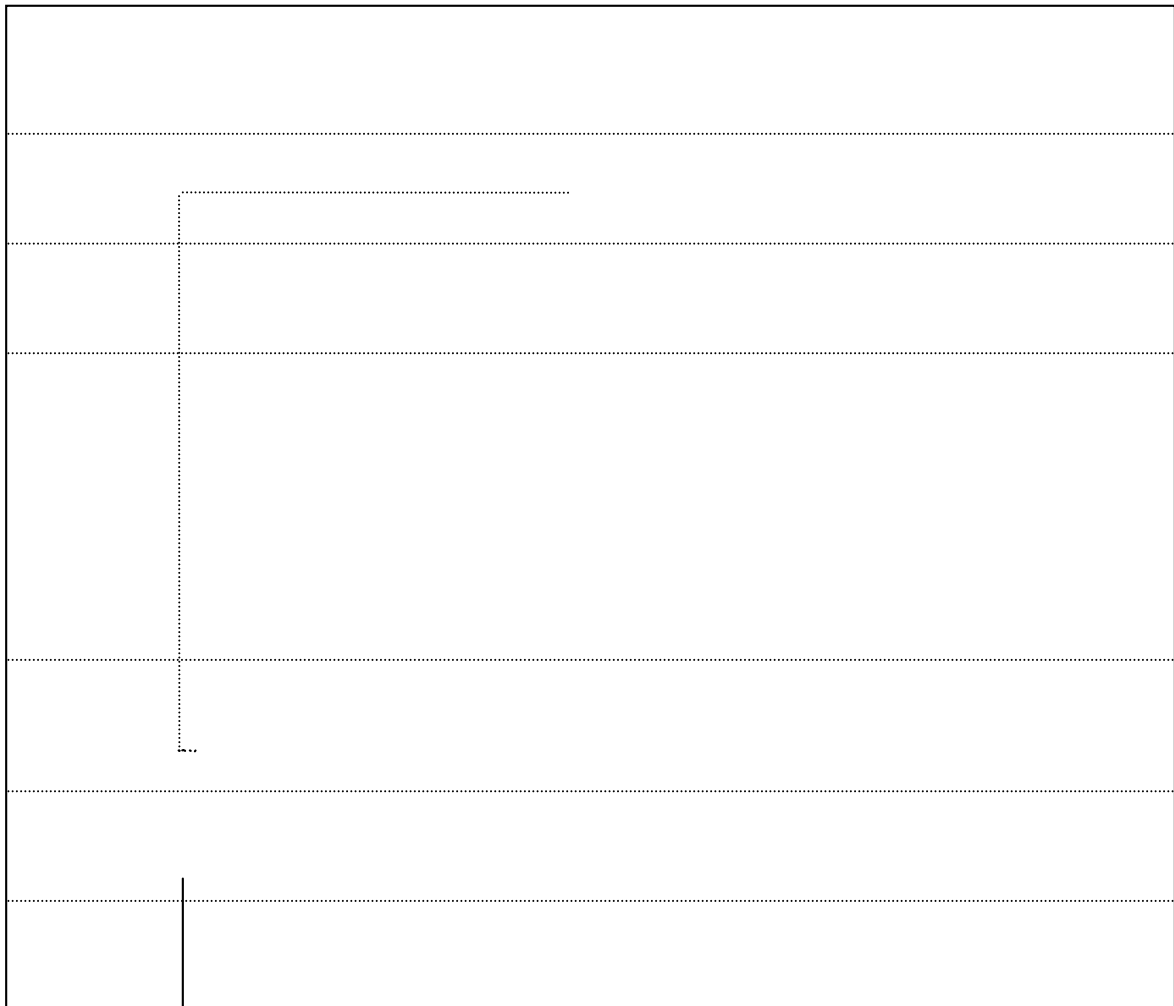
35%~45%

10~15d

3.2

4-1

4-2





15%-20%

155 ~170

6

bar

4-3



301940f3TCH0 1 7.9856.7 7.985170402 493.7 Tc <04210b7(40 1 Tf 12 0 0 12 56.7 755

NaOH    Na<sub>2</sub>CO<sub>3</sub>  
H<sub>2</sub>S

**3**

60%~70%

90%~95%

90%~95%

**4.3**

90%~95%

Nm<sup>3</sup>

1.5~2.2 kWh

1

40%~50%

**5**

**5.1**

**1**

10%

2~3

**2**

24h



7

GB 50058

8

9

GB 50016

GB 50160

**6**

**6.1**

300~2000 mg/L

70~200 mg/L

SO<sub>2</sub> NO<sub>x</sub>

7

20~40 /t 80%

60~120 /t 80%

0.05~0.10 /t

1

55

2

3



3

1~2 m

3~5 m

5°

2~3 m

4

### 3.3

1 —

40~50 m<sup>3</sup>/h

2 —

4.5~5.0 m/min

1.5~2.0 m

3

—

250~300 m<sup>3</sup>/h

5 m

2 m

1.5 m/min

4

4.5~5.0 m/min

5

6

NH<sub>3</sub> H<sub>2</sub>S

NH<sub>3</sub>

H<sub>2</sub>S

7

3.4

CO<sub>2</sub>

1.5~2.5 m

4~7 m

4

C/N

20 mm

55%~60%

35%

C/N

20:1~30:1

pH

6.0~8.0

C/N

4.2

1

2

5%

3.0 m

2 m

C/N

3

5%

55

6d

7d

4-2

4-2

	95% 0.01
	0.2 O <sub>2</sub> % /min ~0.3 O <sub>2</sub> % /min
	45%
	60%

4.3

45

30~50d

4-3

4-3

	0.1 O <sub>2</sub> % /min
	45%
	80%

5

1

H<sub>2</sub>S NH<sub>3</sub>

CO<sub>2</sub> CO NO<sub>x</sub>

H<sub>2</sub>S NH<sub>3</sub>

GBZ1

GBZ2

GB 14554

2

12h

30d

6

25~45 / t

80% · d

120~160 / t

80%

150~200 m<sup>2</sup>/t 80%

**1**

**2**

**3**

**3.1**

4-5

4-5

3.2

1

2

1

40

65

<10%

15%~40%

15%

3~5 mm

1000 kg/h

30 t/d

80%

5000 kg/h

150 t/d

80%

3

<80

<10%

150 ~220

10 mm

8000 kg/h

240 t/d

80%

4

105

100

<10%

200 ~300

30

1000~7500 kg/h

30~225

t/d

80%

5

100 ~40

<5%

250 ~300

30%~40%

1~5 mm

3000~10000 kg/h

90~300 t/d

80%

30~150 $\mu$ m

400 ~500

70 ~90

70

20~120  $\mu$ m

5~12000 kg/h

360 t/d

50 kg/h

5

**4**

**4.1**

1

2

5

10~20 /t 80%

30~40 /t 80%

4-4

4-4

	720 kcal/kg	100~200 kWh/t
	760 kcal/kg	50~55 kWh/t
	688 kcal/kg	50~80 kWh/t
	688 kcal/kg	50~60 kWh/t
	690 kcal/kg	50~60 kWh/t
	850 kcal/kg	80~100 kWh/t

1

1 pH

pH 12

2 5 ~30 80

74.0 ~48.2

3

4

**2**

**3**

**3.1**

**4-6**

**3.2**

**1**

**2**

**3**

**4**

30 ~50

4

1

30

4-5

4-5

pH

22.7%

	%	30	%		pH
			50		
1	2	28	30.8	33.1	12.5
2	4.6	30	35.9	38.0	12.6
3	6.9	43	39.2	41.4	12.6
4	9	45	48.1		12.6
5	11	58	51.7		12.6
6	14.4	59	54.8		12.6

2

—

5~10d

5

2~4

/t

80%

50~150

70 ~90

1

2

1

2

3

1

N+P<sub>2</sub>O<sub>5</sub>+K<sub>2</sub>O

20 g/kg

200 g/kg

40 g/kg

240 g/kg

30 g/kg

200 g/kg

2

CJ/T309

A

B

A

B

CJ/T 291

3

10 mm

5 mm

0.8 g/cm<sup>3</sup>

60% 40%

3 ms/cm pH 6.0~8.0

4

60%

50%

75%

5

95%

0.01

4

4.1

4.2

### 4.3

1

! *f*

4~8 kg/m<sup>2</sup>

30~40d

2

50%~70%

3

4~8 kg/m<sup>2</sup>

8~10

kg/m<sup>2</sup>

4

6~8 kg/m<sup>2</sup>

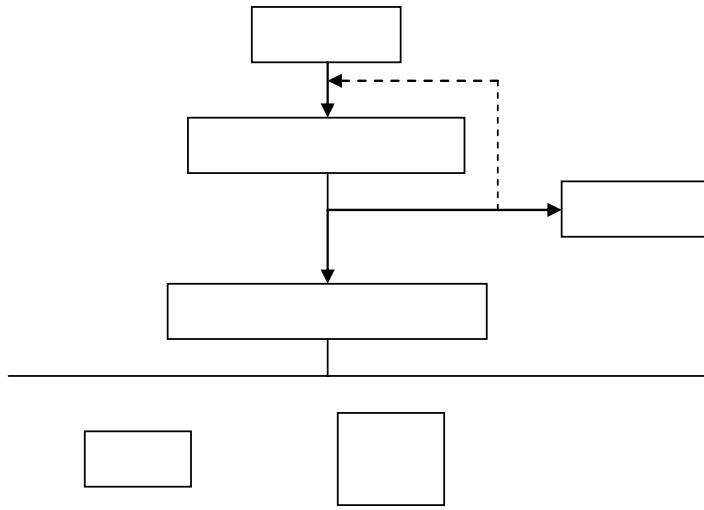
5

5~10 kg/m<sup>2</sup>

12 kg/m<sup>2</sup>

6

3 kg/m<sup>2</sup>



5.2

50 ~60

55 5~7d

5.3

5.4

NaCl

20~40

5.5

1km

5.6

15°

15°

5.7

6  
COD

PAHs

5.8

**1**

**1.1**

2

S

1

$Q_{ad, net}$  kJ/kg

$M_{ar}$  %

5-1

$$Q_{ar, net} = (Q_{ad, net} + 23M_{ad}) \frac{100 - M_{ar}}{100 - M_{ad}} - 23M_{ar} \quad 5-1$$

$Q_{ar, net}$  —  $M_{ar}$  % kJ/kg

$Q_{ad, net}$  — kJ/kg

$M_{ad}$  — %

$M_{ad}=0$

2

5-2

$$A_2 = A_1 \cdot \frac{100 - M_1}{100 - M_2} \quad \dots \quad 5-2$$

$A_1$  — kg/h

$M_1$  — %

$A_2$  — kg/h

$M_2$  — %

3

5-3

$$q_{gh} = (A_1 M_1 / 100 - A_2 M_2 / 100) \cdot \frac{C_v \cdot (T_2 - T_1) + r_{T_2}}{\eta_{gh} / 100}$$

$q_{gh}$  — kJ/h

$C_v$  — 4.187 kJ/kg

$T_1$  — 20

$T_2$  — 100

$r_{T_2}$  —  $T_2$  2261 kJ/kg

$\eta_{gh}$  — %

4

5-4

$$q_{gl} = A_2 \cdot Q_{2,ar,net} \cdot \eta_{gl} / 100$$

5-4

$q_{gl}$  —

kJ/h

$A_2$  —

kg/h

$Q_{2,ar,net}$  —

kJ/kg

$\eta_{gl}$  —

%

$q_{gl} <$

$q_{gl} >$

$q_{gh}$

$q_{gh}$

$q_{gh}$

$q_{gl}$

kJ/h

80%

40%

85%

13510 kJ/kg

3227

kcal/kg

5

CJ/T 290

1

NO<sub>x</sub> SO<sub>2</sub>



2.2

2.3

2.4

60%~85%

1

3

2

4

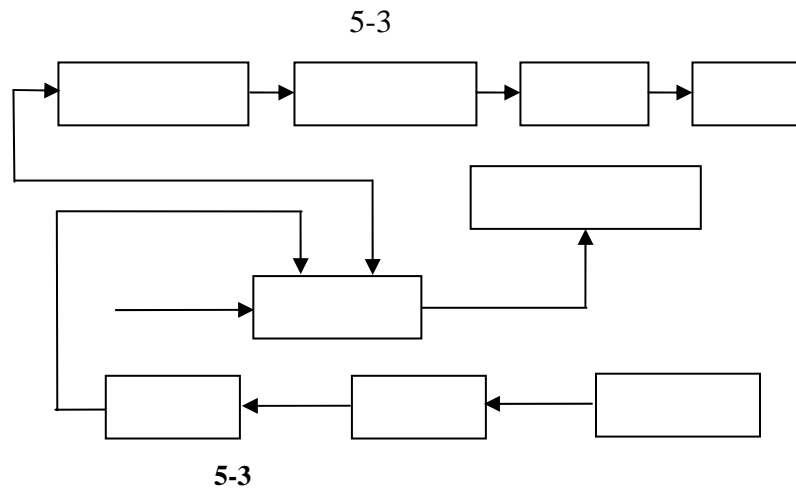


80%

40%

3.4

1



2

850

3.5

1

5-4

5-4

2

40%

850

3.6

40%

3

GB 5085

4

GB 8978

5

GB 3096

GB 12348

GBJ 87

3.7

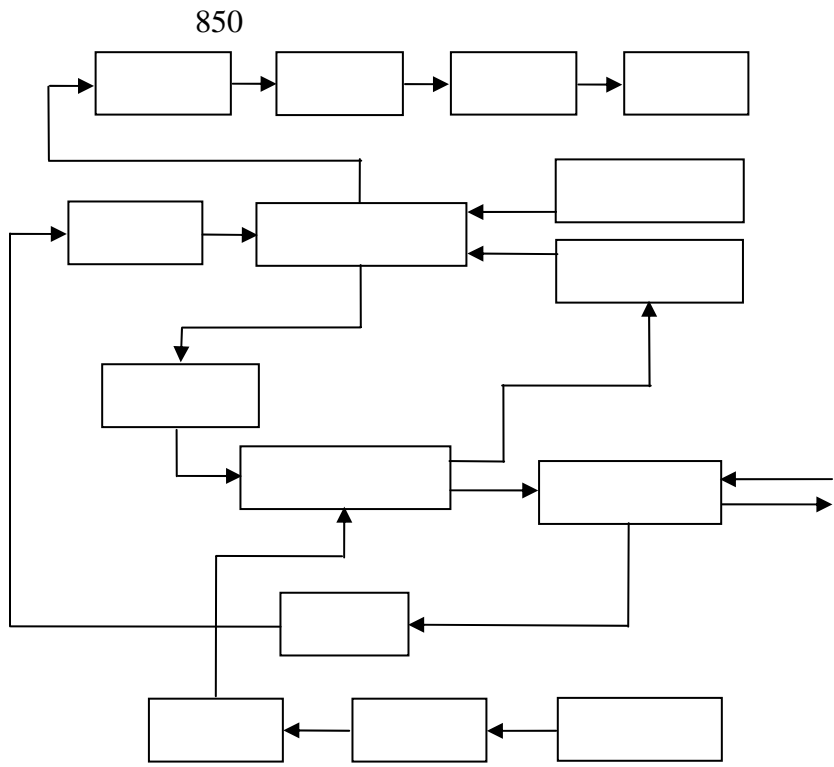
4.2

4.3

1

5-5

2



5-5

4.4

1

GB

14554

2

GB 18485

3

GB 18485

4

GB

8978

5

GB 3096

GB 12348

GBJ 87

4.5

10~15 / t

80%

30~40 / t

80%

100~180 / t

80%

55~60kWh/t

80%

—

	ug/L		
Cu	50	100	300
Zn	50	100	300
Ni	4	50	200

5-3

	3	2
	1	0.5
	5	
	5	
SO <sub>3</sub>	1.0	
		GB/T 17431.2
		19.6.3
%	0.02	
	GB6566	

1.3

1

5-4

5-4

	SiO <sub>2</sub>	Al <sub>2</sub> O <sub>3</sub>	Fe <sub>2</sub> O <sub>3</sub>	CaO+MgO	K <sub>2</sub> O+Na <sub>2</sub> O
	48~79	8~25	3~12	1~12	0.5~7

$$F_{23} = \frac{SiO_2}{Al_2O_3} \quad \frac{2}{2}$$

3

80%

80%

30%

1100 ~1200

1.4

GB 18485

1.5

30

250~300 /m<sup>3</sup>

5%~10%

1100

3

Ý . 20 @

1.5

†

4d

2

2.1

GB/T 23485

GB 16889

2.2

1.0 kg/m<sup>3</sup>

20~30 cm

1.0×10<sup>-7</sup> cm/s

20~30 cm

20~30 cm

20 cm

80 cm

5%

CJJ 17

3

3.1

GB/T 23485

GB 16889

5-5

**1**

1

2

5~7 d

5

6

**2.2**

1

0.5m

2

3

4

5

6

5

**1**

**1.1**

1

2

3

180

**1.2**

1

60

2

3

“ ”

GB 50016

2

2.1

3

100 m  
300 m  
300 m

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27

CJJ 27  
GB 50014  
AQ 3028  
GB 50058  
GB 50160  
GB 7959  
GBZ1  
GBZ2  
GB 14554  
GB 8978  
GB 3096  
GB 12348  
GB 16889  
CJJ 17  
GB 18918  
[2001]101  
GB 18485  
GB 5085  
GB 4915  
GB 18484  
2000/76/EC  
GB/T 17431.1  
GB 5101  
GB 13544  
GB 13545

28 CJJ/T 80  
29 CJ/T 3073  
30 GB 18598  
31  
32  
33  
34 GB 5750  
35 HJ/T 164  
36 GB 15618  
37 HJ/T 166  
38 GB 2893  
39 GB 2894  
40 GB 13223  
41 CJ 3082  
42 GB24188  
43 GB/T 23486  
44 GB/T 23485  
45 GB24602  
46 GB24600  
47 CJ/T289  
48 CJ/T309  
49 GB 50016  
50 GB/T23484

