



环境影响报告书

Shandong Harmony Project Consulting Co., Ltd.

概 述

一、项目概况

四、环境影响评价工作过程

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2014 4 29 5000
22

3 130t/h +2 × B12MW

2-1 2-2

3 2 1

3

130t/h 2 1 3 130t/h

3 130t/h

3 × 75t/h 1 3# +1 × C12MW
+1 × B6MW +1 × 260t/h 4# +1 × CC50MW
+1 × 240t/h 5#
1

2013 1

17 [2013]4 3 130t/h

2013 11 1
[2013]90

“ ”

2015 6

[2015]137

2016 1

[2016]3 2018 6

2

2016 1

[2016]9

2017 2

[2017]21

3 1# 2#130t/h

2017 3

1# 2#130

t/h [2017]010

2017 9 1# 2#130t/h

[2017]180

	3 130t/h SCR -	[2013]4 2013 1 17	2 130t/h 1 1 [2016]3 2016 1 1 130t/h 2018 2018 6
	SCR SNCR	[2015]137 2015 6 23	
	2 × B12MW	[2016]9 2016 1	[2017]21 2017 2
1# 2#130t/h	1 SNCR SCR 2 3	[2017]010 2017 3	[2017]180 2017 9

60%

3 × 130t/h

37.5t/d

=6% 94%

N7723

41800m²

3 × 130t/h

2-4

2-2

2-3

2-5

		3 × 130t/h 2 1	
		2 × B12MW	
		2 5.29MPa/485 0.98MPa/200	
		1 150t/h → →	
		→ → → → →	
		1000m ³ 1 , 350m ³	
		60m 72m , 6m 20	
		100m ³	

		20m³	20m³			
		60m³				
		120m	3.0m			
		3	+	99.9%		
		3	-	1		
			95%			
		SNCR - SCR	60%			
				--		
				--		
				--		
				--		
				--		
			--			
		1600m	110KV	10KV	10KV	--
					--	
					--	

			$3 \times 130\text{t/h} \quad 2 \quad 1 \quad + 2 \times \text{B12MW}$
1		t/h	2×130
2		h	7200
3		m ²	41800
4	61%	t/a	12750
5		t/a	341

			130t/h
1			YG130/9.80-M

91370300164326963R001P

2020 6 9 ,

2

10000m³/d

“ A²/O+ + + + ”

9137030507967914XW001Z

2020 9 8 ,

2021 9

1		C _{ar}	%	6.48	12.84
2		H _{ar}	%	0.93	1.16
3		O _{ar}	%	5.38	7.95
4		N _{ar}	%	0.14	1.18
5		S _{ar}	%	0.05	0.30
6		A _{ar}	%	25.08	16.45
7		M _{ar}	%	61.92	60.12
8		M _t	%	2.25	3.39
9		V _{daf}	%	84.06	70.14

202069

,

91370300164326963R001P
10000t/a
9137030507967914XW001Z
2687.1t/a
12687.1t/a
2020620215
12771t

=6% 94%

2-11

		Q _{net,ar} MJ/kg					
			t/h	t/d	t/a		
1		0.99	0.7	16.72	12359		

0# 1 60m³

90% 250 85%

20%

90

0.66t/h 70m³ 3
2-12

	t/h	t/d	t/a
3 × 130t/h 2 1	0.2	4.86	1458

267t

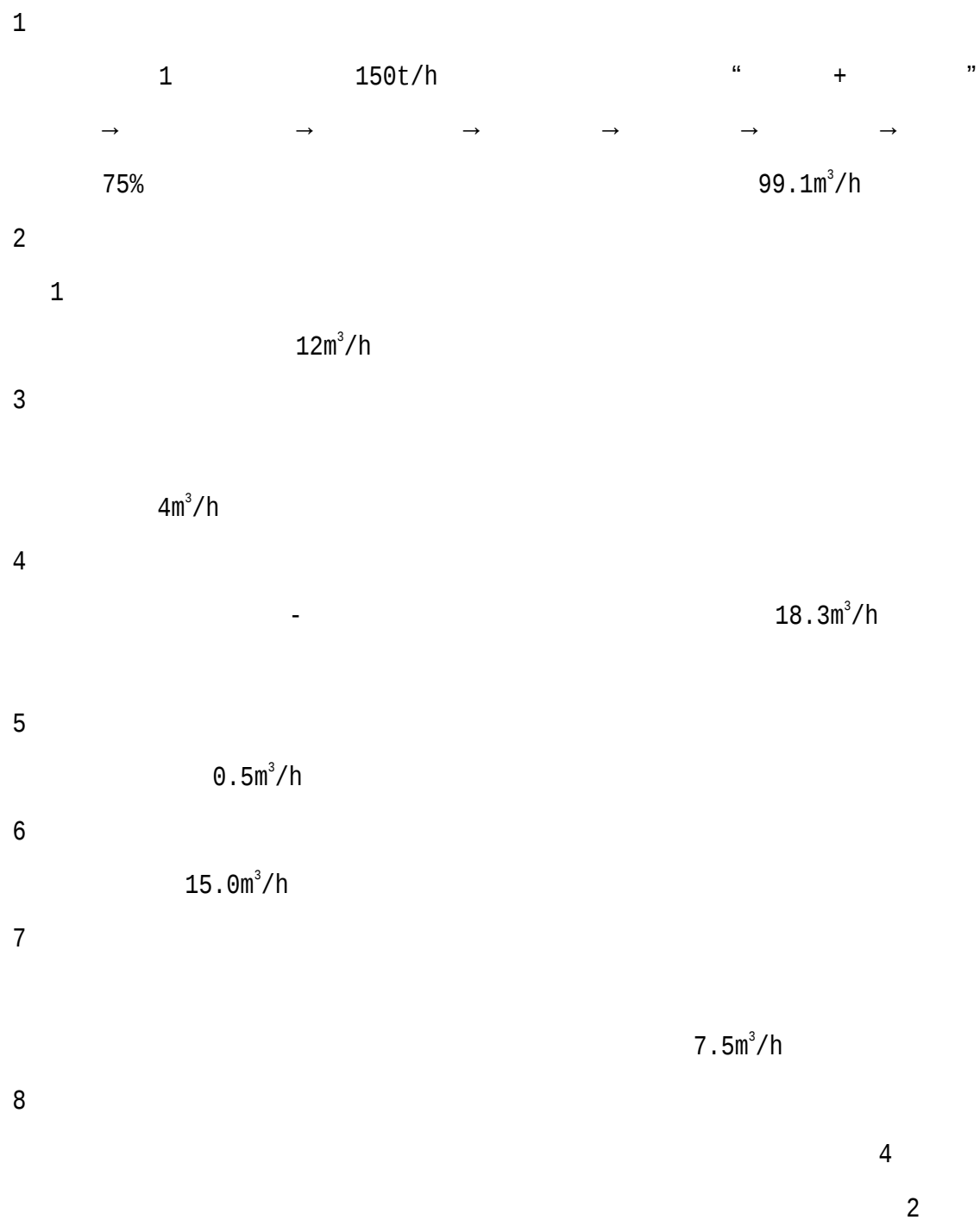
2-13

	t/h	t/d	t/a
3 × 130t/h 2 1	0.037	0.89	267

3

2-14

t/h	a	t/3a
3 × 130t/h 2 1	3	25



9

140

4200m³/a

0.58m³/h

65%

=6% 94%

120m

2-4 2-15

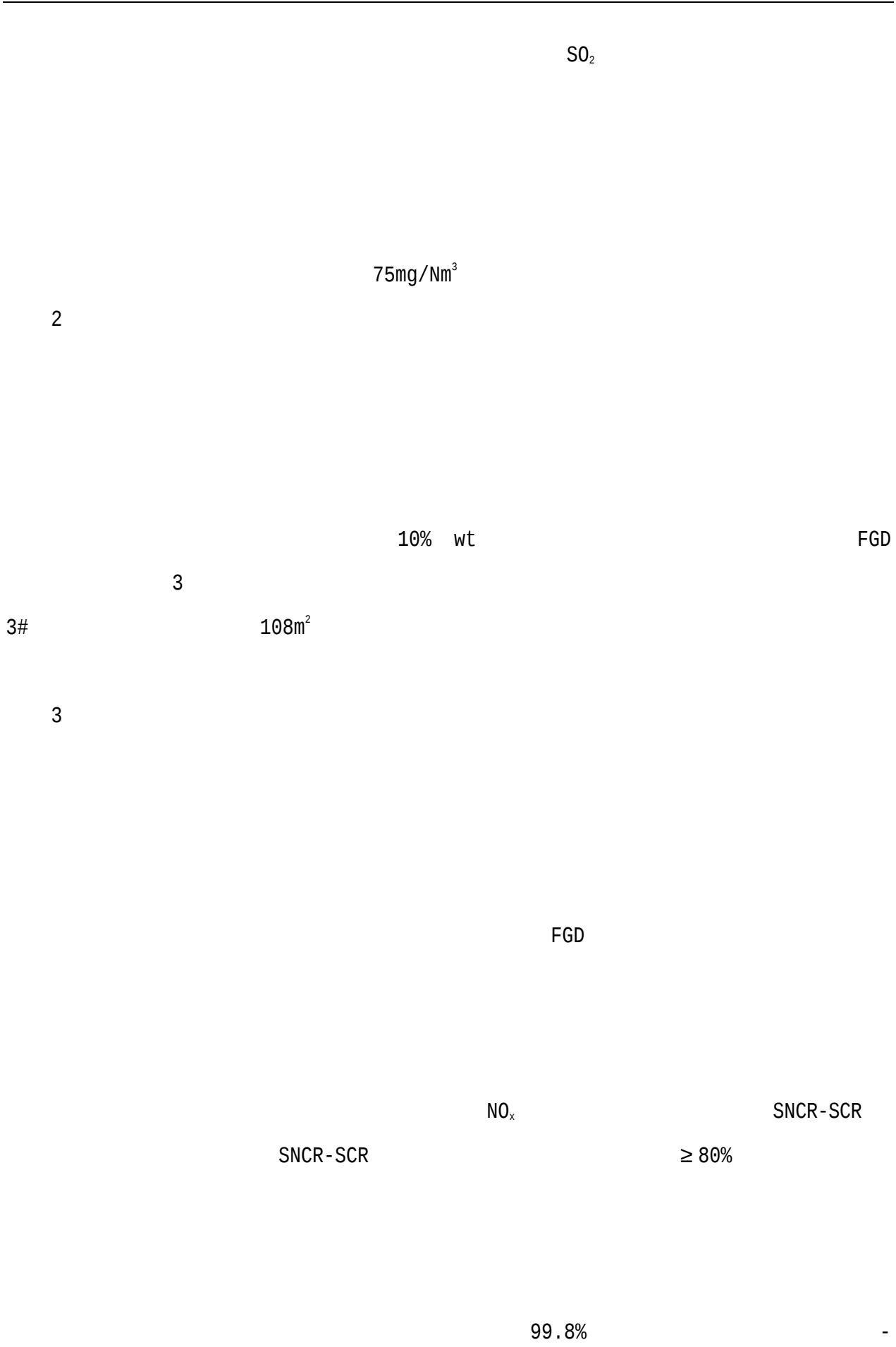
		SO ₂ NO _x		SO ₂ NO _x	SNCR- SCR ≥ 80% + - + ≥ 97% 99.98% 850 3m/s 2	1 120m 3.0m
		HCl + + + + CO	G ₁	HCl + + + + CO		
			—			
			—			
			—			

			W_1	—		
			W_2	pH		
			W_3		—	
			W_4		—	
			W_5	SS		
			W_6	SS	—	
			W_7	pH		
			W_8		—	
			W_9	COD		
			S_1			
			S_2			
			S_3			
			S_4			
			S_5			
			S_6		HJ 888—2018	
			S_7		HW08 900-217-08	
			S_8			

1

99%





		8 5			8 6			
	mg/m ³	0.0135	0.0115	0.0107	0.0113	0.0126	0.0104	0.0117
	mg/m ³	0.0165	0.0134	0.0142	0.0141	0.0151	0.0131	0.0144
	kg/h	4.17×10^{-3}	3.05×10^{-3}	3.01×10^{-3}	4.44×10^{-3}	4.06×10^{-3}	4.09×10^{-3}	3.80×10^{-3}
	mg/m ³	0.43	0.29	0.34	0.36	0.22	0.45	0.35
	mg/m ³	0.52	0.34	0.45	0.45	0.26	0.57	0.43
	kg/h	0.13	0.08	0.10	0.14	0.07	0.18	0.12
	mg/m ³	ND	ND	ND	ND	ND	ND	——
	mg/m ³	/	/	/	/	/	/	——
	kg/h	/	/	/	/	/	/	——
	μg/m ³	0.061	0.086	0.047	0.065	0.043	0.184	0.081
	μg/m ³	0.074	0.100	0.062	0.081	0.052	0.232	0.100
	kg/h	1.9×10^{-5}	2.3×10^{-5}	1.3×10^{-5}	2.6×10^{-5}	1.4×10^{-5}	7.2×10^{-5}	2.8×10^{-5}
	μg/m ³	0.470	0.355	0.503	0.681	0.690	0.683	0.564
	μg/m ³	0.573	0.413	0.668	0.851	0.828	0.861	0.699
	kg/h	1.45×10^{-4}	9.40×10^{-5}	1.42×10^{-4}	2.68×10^{-4}	2.23×10^{-4}	2.69×10^{-4}	1.90×10^{-4}
	μg/m ³	0.51	0.40	0.55	0.71	0.71	0.68	0.59
	μg/m ³	0.62	0.47	0.73	0.89	0.85	0.86	0.74
	kg/h	1.6×10^{-4}	1.1×10^{-4}	1.5×10^{-4}	2.8×10^{-4}	2.3×10^{-4}	2.7×10^{-4}	2.0×10^{-4}
	μg/m ³	7.4	7.2	5.9	7.7	6.0	7.1	6.9
	μg/m ³	9.0	8.4	7.8	9.6	7.2	8.9	8.5
	kg/h	2.3×10^{-3}	1.9×10^{-3}	1.7×10^{-3}	3.0×10^{-3}	1.9×10^{-3}	2.8×10^{-3}	2.3×10^{-3}

		8 5			8 6			
	$\mu\text{g}/\text{m}^3$	0.6	0.7	0.8	0.8	0.8	1.6	0.9



		8 5			8 6			
%		8.7	8.1	9.7	9.0	8.5	9.1	8.9
%		7.36	7.51	7.25	7.06	7.13	6.94	7.20
m/s		2.2	1.9	2.0	2.8	2.3	2.8	2.3
		49.5	49.1	48.8	49.3	48.7	48.7	49.0
/ (m)		120/8.03		(%)		6		——
		“ ND ”						——



DB37/664-2019 2 0.03 mg/m³

HJ2301-2017 SNCR-SCR 3.8mg/m³

HCl + + + + + + + +

GB18485-2014 4 HCl 60mg/m³ 0.1mg/m³

1.0mg/m³

2020 10 2021 9

2-17

	(mg/m ³)		(mg/m ³)		(mg/m ³)	
2020-10	0.14 32.6	16.2	2.21 44.9	23.1	0.209 15.4	0.99
2020-11	0.0321 27	7.77	5.41 37.7	13.7	0.0012 4.97	1.55
2020-12	0 29.9	4.26	3.95 44.1	10.8	0.001 4.69	1.61
2021-1	0 24.3	5.24	0 46.3	14.6	0 4.58	1.94
2021-2	0 21.6	4.84	0 48.8	13.4	0.0098 4.56	1.25
2021-3	0 19.2	5.66	0.0195 34.6	8.69	0.001 4.93	1.97
2021-4	1.49 21.4	9.94	1.35 40.7	19.4	0.0014 4.95	2.44
2021-5	0 21.6	9.37	4.78 46.6	20.3	0.0012 4.88	3
2021-6	0.28 16.9	6.38	5 37	19.3	0.238 4.81	2.5
2021-7	0.954 27.1	7.71	5.47 46	15.9	0.214 4.97	2.03
2021-8	0.0337 32.1	11.7	0 46.3	16.9	0.103 4.46	1.33
2021-9	2.12 31.7	10	2.54 44.3	14.9	0.213 3.16	1.03
	35		50		5	

SO₂ NO_x

DB37/664-2019 2 SO₂ 35mg/m³ NO_x 50mg/m³ 5mg/m³

(t/a)	(t/a)	(t/a)
27.5	55.1	6.72

27.5t/a 55.1t/a

6.72t/a

	kg/h	
t/a	0.15	1.19

2

750t/a 106t/a
0.1‰

0.011t/a

2021 8 3 4
[] 2021 0261 2021 8 6 9
[] 2021 0264
2-19 2-5

			kPa	RH		m/s	
08.06	10:26	31.4	99.8	58.2		1.1	
	13:25	32.0	99.8	54.3		1.2	
	15:10	33.8	99.6	47.1		1.0	
08.09	09:57	27.6	100.0	62.7		1.2	
	11:23	28.8	99.9	54.2		1.0	
	14:05	30.8	99.9	51.7		1.1	

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			mg/m ³	mg/m ³
	8	6	0.234	0.18
3#	8	6	0.251	0.12
	8	6	0.384	0.11
	8	6	0.317	0.17
4#	8	6	0.200	0.15
	8	6	0.385	0.13
	8	6	0.250	0.15
1#	8	6	0.434	0.18
	8	9	0.301	0.10
	8	9	0.301	0.13
2#	8	9	0.150	0.09
	8	9	0.251	/
	8	9	0.334	0.12

	2 × 130t/h
	6.72
	27.5

3.6m³/h

1.8m³/h

pH SO₄²⁻ F⁻

COD

80%

3360m³/a

0.47m³/h

2-22

	m³/h			m³/h	
	3		—	3	
	4.7	--		4.7	--
	3.6	--		3.6	--
	10	—		10	—
	1.8			1.8	—
	0.5			0.5	—
	0.47			0.47	—
	5		--	--	5
	19.8		--	--	19.8
	48.87	—	--	24.07	— 24.8

24.8m³/h

202368m³/a

1

“ + + ”

10000m³/d

(GB/T31962-2015)A

10000m³/d

1#		2021.1.11	58.9	49.2
2#			55.3	45.7
3#			56.2	47.4

GB12348-2008 2

		t/a		
		45000		
		30000		
		15000		
	SCR	25/3a	HW50 772-007-50	
		3t/6a		
		6t/5a		
		20t/5a		
		6t/3a		
		2.2t/3 5a		HJ298-2019 GB5085.7-2019
		21		

	(t/a)	6.72
	SO ₂ (t/a)	27.5
	NO _x (t/a)	55.1
	t/a	1.19
	kg/a	38.78
	kg/a	0.28
	kg/a	1.94
	kg/a	2.01
	kg/a	23.12
	kg/a	3.06
	kg/a	12.04
	kg/a	3.47
	kg/a	4.85
	kg/a	74.32
	kg/a	89.76
	(t/a)	0.011
	(m ³ /a)	202368
	COD(t/a)	101.18
	(t/a)	9.1
	(t/a)	45000
	(t/a)	30000
	(t/a)	15000
		25/3a
		3t/6a
		6t/5a
		20t/5a
		6t/3a
		2.2t/3 5a

+

-

+SNCR-SCR

120m

HCl

50%

99.2%

2-28

SO ₂	49.5kg/h	175mg/m ³	35mg/m ³	
	16.4kg/h	60mg/m ³	10mg/m ³	
NO _x	27.6kg/h	100mg/m ³	100mg/m ³	
HCl	1.35kg/h	4.5mg/m ³	60mg/m ³	

(DB37/664-2019) 2 SO₂35mg/m³ NO_x50mg/m³
5.0mg/m³

2017 6 21
2020 6 9 9137030549380556X4001P
SO₂ 118.39t/a NO_x 169.13t/a
16.913t/a

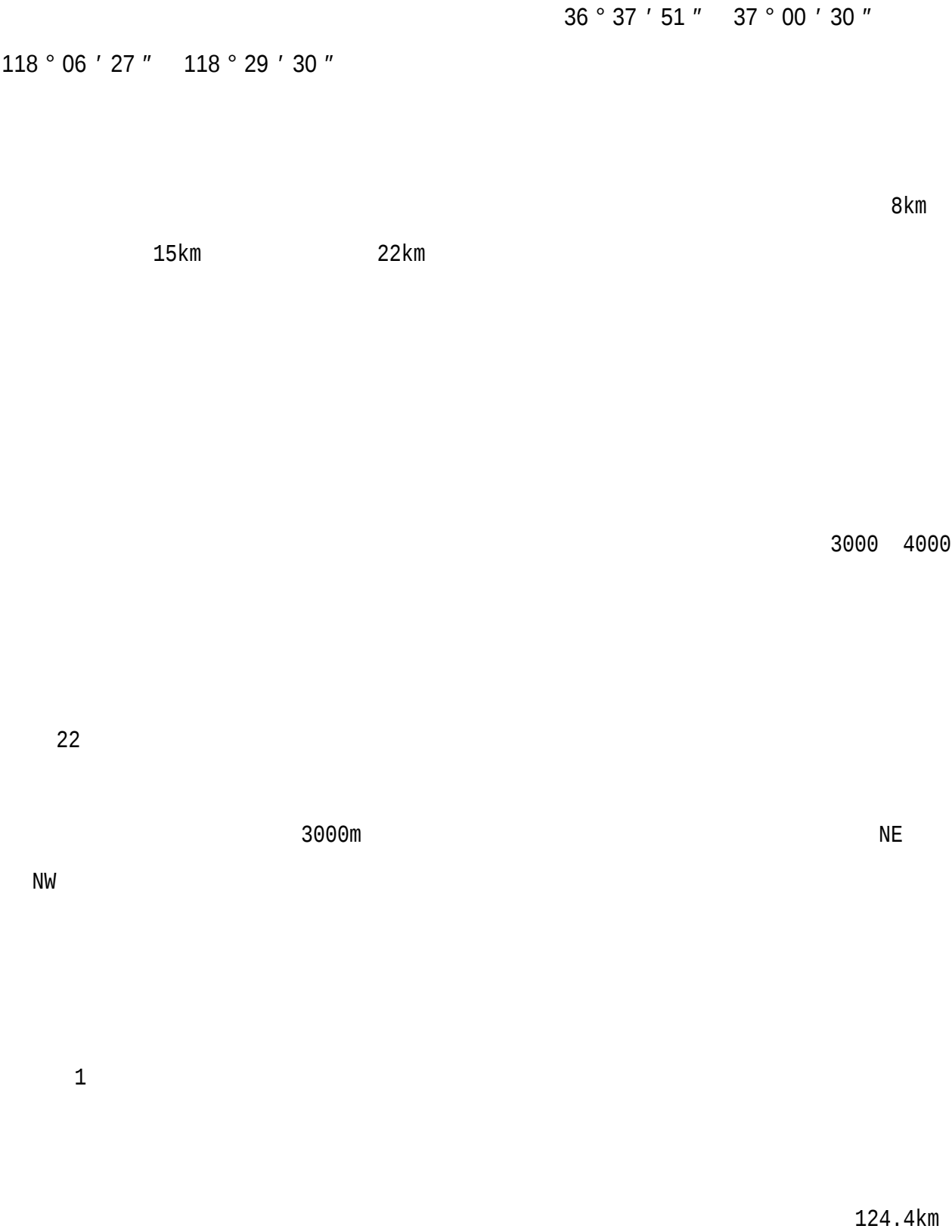
2-29

5

		6.72	16.913	
		27.5	118.39	
		55.1	169.13	
	COD _{Cr}	1.40	——	——
		0.19	——	——

3250815.68m³/a
COD 1625.408t/a 146.287t/a COD 500mg/L
45mg/L COD1825t/a

1				3	130t/h				
		+2 × B12MW							
2			SO ₂	N0x					
		DB37/664-2019	2	HCl	+			+	+
+	+	+	+						
									GB18485-2014
4					-				
		HJ562-2010							
3									
4									
									27.5t/a 55.1t/a
6.72t/a									



“

”

205

59.6

875.5mm

5.85

m³

3.50

m³

2.73

m³

3-1

2

55

11

4

81.27% 62.26%
24.38% 75.63%

0.10g

2020	1	21	“	2020
2	”		(SO ₂)20 / (NO ₂)39	
/		(PM ₁₀)110 / (PM _{2.5})58 / PM ₁₀		
PM _{2.5}			(GB3095-2012)	

2021 8 12 21

HJ2.2-2018 D

2021 8 3 8 5

500m 2000m

GB3838-2002

302

302

GB3838-2002

2021 7 28

3

(GB/T 14848-2017)

GB12348-2008 2

2021 8 19

1# 4#

GB36600-2018

5# 6#

GB15618-2018

2020 1 21 “ 2020

2 ” (SO₂)20 / (NO₂)39

/ (PM₁₀)110 / (PM_{2.5})58 / PM₁₀

PM_{2.5} (GB3095-2012)

PM₁₀ PM_{2.5}

SSE 15.6km

2019 1 4-1

SO ₂	μg/m ³		21	60	35%	
		98%	50	150	33%	

NO

4-1 4-2

1		NE	300m	
2		NW	530m	

/

4-3

/

		VOCs	7	4	02 08
			14 20		

/ /

2021 8 12 21 7

8 14 15 20

/

4-4

	HJ 533-2009	0.01mg/m³	ZR-3500 GHLH/FY/076)
			722N (GHLH/FY/029)
	2003	0.001mg/m³	ZR-3500 GHLH/FY/076)
	/ /		722N (GHLH/FY/029)
	HJ 604-2017	0.07mg/m³	GC1120
	GB/T 14675-1993	10()	560W

/ 1

4-5

4-6

4-7

			kPa	RH		m/s	
08.06	10:26	31.4	99.8	58.2		1.1	
	13:25	32.0	99.8	54.3		1.2	
	15:10	33.8	99.6	47.1		1.0	
08.09	09:57	27.6	100.0	62.7		1.2	
	11:23	28.8	99.9	54.2		1.0	
	14:05	30.8	99.9	51.7		1.1	
08.12	02:08	25.2	100.5	75.3		1.2	
	07:46	25.5	100.5	79.2		1.0	
	13:59	29.7	99.9	52.5		1.3	
	19:58	26.5	100.2	50.9		1.2	
08.13	01:57	24.9	100.4	82.6		1.4	
	07:57	25.9	100.2	72.0		1.1	
	13:59	30.3	99.6	52.5		1.5	
	19:58	28.9	99.7	53.8		1.4	
08.16	01:52	21.9	100.7	79.6		1.0	
	07:52	25.8	100.3	74.5		0.9	
	13:59	32.3	99.9	50.8		1.0	
	19:58	27.3	100.2	59.8		1.2	
08.17	01:59	22.8	100.8	66.7		0.8	
	07:54	26.2	100.3	80.2		1.1	
	13:59	30.4	100.0	57.9		0.9	
	19:55	27.1	100.5	62.7		0.8	
08.18	01:56	18.7	101.2	82.9		1.1	
	07:49	26.2	100.8	73.9		0.8	
	13:58	30.3	99.8	51.5		1.2	
	19:58	28.0	100.5	63.4		1.3	
08.19	01:44	20.8	101.2	87.9		1.0	
	07:58	25.8	100.4	69.9		0.9	
	13:58	29.8	100.0	51.4		1.3	
	19:59	27.0	100.6	88.7		1.4	
08.21	01:55	21.8	100.0	89.9		1.5	
	07:49	24.7	100.1	78.6		1.3	
	13:58	31.5	99.6	54.3		1.5	
	19:58	27.0	100.5	64.7		1.2	

		mg/m ³				mg/m ³								mg/m ³			
		2:00	8:00	14:00	20:00	2:00	8:00	14:00	20:00	2:00	8:00	14:00	20:00	2:00	8:00	14:00	20:00
1#	8.12	0.11	0.08	0.06	0.05	0.001	0.002	0.002	0.002	11	11	11	12	0.89	0.9	0.98	0.84
	8.13	0.06	0.05	0.08	0.1	0.003	0.005	0.002	0.003	12	12	10	12	1.02	0.96	1.01	1
	8.16	0.08	0.11	0.06	0.15	0.004	0.005	0.005	0.005	12	11	11	12	1.05	1.02	1.02	0.92
	8.17	0.12	0.09	0.12	0.07	0.005	0.005	0.006	0.006	11	12	12	12	1.01	1.06	1	0.96
	8.18	0.07	0.06	0.07	0.05	0.003	0.003	0.003	0.003	12	12	12	12	1	0.88	0.96	0.81
	8.19	0.05	0.07	0.06	0.07	0.006	0.005	0.006	0.006	12	11	12	12	0.8	0.99	0.92	0.96
	8.21	0.08	0.12	0.07	0.12	0.004	0.004	0.005	0.005	12	12	12	12	1.02	1	1.01	1.02
2#	8.12	0.07	0.06	0.13	0.11	0.002	0.004	0.004	0.004	11	12	12	11	0.81	0.91	0.88	0.86
	8.13	0.05	0.06	0.04	0.05	0.007	0.005	0.006	0.004	11	12	12	12	0.96	1.03	1.04	1.02
	8.16	0.05	0.12	0.08	0.09	0.005	0.004	0.003	0.005	12	12	12	11	1.02	0.94	1	1.02
	8.17	0.08	0.08	0.09	0.06	0.005	0.005	0.005	0.005	10	11	12	11	0.9	1.1	1	0.99
	8.18	0.08	0.06	0.07	0.06	0.005	0.006	0.004	0.004	11	12	12	12	0.86	1.01	0.88	0.79
	8.19	0.07	0.07	0.07	0.08	0.005	0.006	0.005	0.006	12	12	12	11	0.86	0.9	0.9	0.98
	8.21	0.14	0.1	0.08	0.07	0.005	0.006	0.005	0.005	11	12	12	12	1.02	0.89	0.92	0.94

1#		28	0.05 0.15
		28	0.001 0.006
		28	10 12
		28	0.80 1.06
2#		28	0.04 0.14
		28	0.002 0.007
		28	10 12
		28	0.79 1.10

/ 2

1

$$P_i = \frac{C_i}{C_{0i}}$$

C_i— i mg/m³C_{0i}— i mg/m³P_i— i

4-8

4

		1h mg/m ³	
1		0.20	HJ2.2-2018 D
2		0.01	
3		2.0	

2

4-9

5

1#				
			(%)	
		0.25 0.75	0	--
		0.1 0.6	0	--
2#		0.4 0.53	0	--
		0.2 0.7	0	--

		0.2 0.7	0	--
		0.395 0.55	0	--

HJ2.2-2018 D

2021

		15000m³/hT0 COD 13960 COD	2021
		4613 VOCs VOCs	2021 6
			2021

		20 / 1 3 1 3 5 3 8 “ ”	
		1 ” 660 2 1	
		1. 617 2. “ 6 ”	
		“ ” 10	
		“ ” 12	
		1 β “ 8 100% ” “ 6 100% ” 2 “ ” VOCs 3 β 4 PM ₁₀ 5 6 “ ”	
			2021

		6	“ ”
		2021—2025	2030
	2060		
	“ ”		“ ”
	20		
		2021 2	2021

2

4-11

4-2

1#		500m	



2#		2000m	
----	--	-------	--

pH

COD BOD₅

SS

6h

/

2021 8 3 8 5

3

pH	HJ 1147-2020 pH	/	HTYH-100N GHLH/FY/134
	GB/T 7489-1987	0.2mg/L	/
	GB/T 11892-1989	0.5mg/L	/
	GB/T 11901-1989	5mg/L	FA2004 (GHLH/FY/034)
	HJ 828-2017	4mg/L	/
	HJ 505-2009 BOD ₅	0.5mg/L	JPB-607A (GHLH/FY/028)
	HJ 535-2009	0.025mg/L	722N (GHLH/FY/029)
	HJ 636-2012	0.05mg/L	UV2004 (GHLH/FY/036)
	GB/T 11893-1989	0.01mg/L	722N (GHLH/FY/029)
	HJ/T 51-1999	10mg/L	FA2004 (GHLH/FY/034)
	GB/T 11896-1989	10mg/L	/

	GB/T 11899-1989	10mg/L	FA2004 (GHLH/FY/034)
	GB/T 7484-1987	0.05mg/L	PXSJ-226 (GHLH/FY/030)
	HJ 484-2009 2 -	0.004mg/L	722N (GHLH/FY/029)
	HJ 503-2009 4-	0.0003mg/L	722N (GHLH/FY/029)
	HJ 970-2018	0.01mg/L	UV2004 (GHLH/FY/036)
	GB/T 7494-1987	0.05mg/L	722N (GHLH/FY/029)
	GB/T 16489-1996	0.005mg/L	722N (GHLH/FY/029)
	GB/T 7475-1987	0.05mg/L	GGX-800 (GHLH/FY/002)
	GB/T 7475-1987	0.05mg/L	GGX-800 (GHLH/FY/002)
	HJ 694-2014	0.4 μg/L	AFS-230E (GHLH/FY/001)
	HJ 694-2014	0.3 μg/L	AFS-230E (GHLH/FY/001)
	HJ 694-2014	0.04 μg/L	AFS-230E (GHLH/FY/001)
	GB/T 7475-1987	1 μg/L	GGX-800 (GHLH/FY/002)
	GB/T 7467-1987	0.004mg/L	722N (GHLH/FY/029)
	GB/T 7466-1987 -	0.004mg/L	722N (GHLH/FY/029)
	GB/T 7475-1987	10 μg/L	GGX-800 (GHLH/FY/002)
	GB/T 11912-1989	0.05mg/L	GGX-800 (GHLH/FY/002)
	HJ 700-2014 65	0.02 μg/L	NexION 350X (GHLH/FY/149)
	HJ 700-2014 65	0.03 μg/L	NexION 350X (GHLH/FY/149)
	HJ 694-2014	0.2 μg/L	AFS-230E (GHLH/FY/001)
N	HJ/T 346-2007	0.08mg/L	UV2004 (GHLH/FY/036)

	HJ/T 347.2-2018	20MPN/L	SHP-150 (GHLH/FY/041)
			SPX-150B (GHLH/FY/144)
	GB/T 11911-1989 GB/T 11911	0.03mg/L	GGX-800 (GHLH/FY/002)

	1#			500m			2#			2000m		
	8	3		8	4		8	3		8	4	5
mg/L	ND			ND			ND			ND		ND
mg/L	0.018			0.021			0.019			0.023		0.026
μg/L	79			21			28			23		20
mg/L	ND			ND			ND			ND		ND
μg/L	ND			ND			ND			ND		ND
μg/L	0.66			0.60			0.81			0.76		0.84
μg/L	0.8			0.7			1.8			0.8		0.8
N mg/L	2.32			1.12			2.13			0.80		0.82
MPN/L	9.2×10^3			3.5×10^3			3.5×10^3			5.4×10^3		5.4×10^3
mg/L	0.07			0.07			0.06			0.06		0.06
mg/L	0.03			0.02			0.03			0.01		0.01
“ ND ”												

2

	1# 500m			2# 2000m		
	8 3	8 4	8 5	8 3	8 4	8 5
pH	0.45	0.50	0.55	0.40	0.50	0.50
	0.30	0.26	0.31	0.26	0.22	0.28

2020-07	28.6	0.718	9.15	8.95	0.188
2020-08	30.9	0.519	8.68	8.94	0.111
2020-09	30.7	0.362	8.52	7.97	0.0277
2020-10	24.6	0.384	7.55	7.84	0.0895
2020-11	22.4	0.614	8.07	8.13	0.102
2020-12	21	0.619	7.62	8.28	0.135
	≤ 40	≤ 2.0	≤ 15	--	≤ 0.4

4

		pH						
		--	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L
2019-01	5.96	7.89	22.9	1.48	7.36	8.14	14	0.37
2019-02	7.18	8.26	29.9	0.673	9.4	12.2	12.4	0.295
2019-03	13	8.13	31.7	0.522	8.7	10.9	10.3	0.133
2019-04	16.6	7.78	28.5	0.565	9.28	7.14	7.05	0.17
2019-05	20.9	7.78	34.2	0.529	8.89	6.2	6.25	0.192
2019-06	20.4	8.19	38.1	0.426	10.3	6.49	5.31	0.292
2019-07	26.2	8.2	32.6	0.573	9.44	5.71	5.54	0.298
2019-08	25.1	7.49	31.2	0.856	9.24	7.02	6.14	0.295
2019-09	22.6	7.81	25.2	0.294	7.61	6.03	7.4	0.201
2019-10	18.9	7.92	21.1	0.216	6.78	6.02	8.03	0.155
2019-11	14.8	8.05	26.9	0.268	7.84	7.31	9.18	0.197
2019-12	8.85	8.36	33	0.617	9.46	12.1	10.2	0.2
	--	6 9	≤ 40	≤ 2.0	≤ 15	≥ 2	--	≤ 0.4

302

302

GB3838-2002

2020

[2020]24

2020

[2020]24

2020

1

V

COD



IV

21

50%

30%

100%

33.3%

1.

3

2.

5

“

”

46

3.

2020

9

“

”

4

4.

53

2020

85%

2021

“

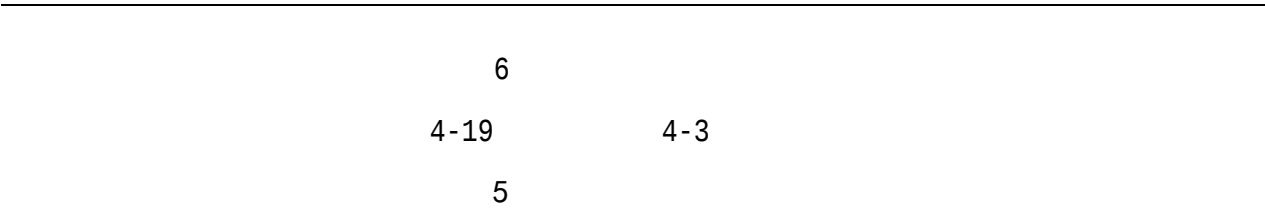
”

3

≤ 1.0mg/L

/

/



			(m)	
1#		SE	880	
2#	6			

			(GHLH/FY/002)
	GB/T 11911-1989	0.01mg/L	GGX-800 (GHLH/FY/002)
	HJ 700-2014 65	0.08 μg/L	NexION 350X (GHLH/FY/149)
	HJ 700-2014 65	0.67 μg/L	NexION 350X (GHLH/FY/149)
	HJ 700-2014 65	1.15 μg/L	NexION 350X (GHLH/FY/149)
	HJ 503-2009 4-	0.0003mg/L	722N (GHLH/FY/029)
	GB/T 5750.4-2006 (10.1)	0.050mg/L	722N (GHLH/FY/029)
	GB/T 5750.7-2006 (1.1)	0.05mg/L	/
	HJ 535-2009	0.025mg/L	722N (GHLH/FY/029)
	GB/T 16489-1996	0.005mg/L	722N (GHLH/FY/029)
	GB/T 5750.12-2006 (2.1)	2MPN/100mL	SHP-150 (GHLH/FY/041)
	GB/T 5750.12-2006 (1.1)	/	SPX-150B (GHLH/FY/144)
N	HJ/T 346-2007	0.08mg/L	UV2004 (GHLH/FY/036)
N	GB/T 5750.5-2006 (10.1)	0.001mg/L	722N (GHLH/FY/029)
	GB/T 5750.5-2006 (4.1) -	0.002mg/L	722N (GHLH/FY/029)
	GB/T 7484-1987	0.05mg/L	PXSJ-226 (GHLH/FY/030)
	HJ 694-2014	0.04 μg/L	AFS-230E (GHLH/FY/001)
	HJ 694-2014	0.3 μg/L	AFS-230E (GHLH/FY/001)
	HJ 694-2014	0.4 μg/L	AFS-230E (GHLH/FY/001)
	HJ 700-2014 65	0.05 μg/L	NexION 350X (GHLH/FY/149)
	GB/T 5750.6-2006	0.004mg/L	722N

	(10.1)		(GHLH/FY/029)
	HJ 700-2014 65	0.09 µg/L	NexION 350X (GHLH/FY/149)
	HJ 700-2014 65	0.06 µg/L	NexION 350X (GHLH/FY/149)
	HJ 700-2014 65	0.02 µg/L	NexION 350X (GHLH/FY/149)
	HJ 700-2014 65	0.03 µg/L	NexION 350X (GHLH/FY/149)
	HJ 694-2014	0.2 µg/L	AFS-230E (GHLH/FY/001)

/ 1

4-21

4-22

3 4

	1#	2#	3#
pH	7.44	7.13	7.30
mg/L	282	430	299
mg/L	300	510	305
mg/L	33	40	50
mg/L	62	150	47
mg/L	ND	ND	ND
mg/L	ND	ND	ND
µg/L	0.35	ND	ND
µg/L	2.39	2.51	2.17
µg/L	19.6	12.7	56.5
mg/L	ND	ND	ND
mg/L	ND	ND	ND
mg/L	0.37	0.52	0.85
mg/L	0.048	0.054	0.038
mg/L	ND	ND	ND
MPN/100mL	2	ND	2
CFU	80	40	76
N mg/L	3.15	3.35	3.62
N mg/L	0.001	0.001	ND
mg/L	ND	ND	ND

mg/L	0.38	0.20	0.56
μg/L	0.09	0.10	ND
μg/L	0.7	0.7	0.9
μg/L	ND	ND	ND
μg/L	ND	ND	ND
mg/L	ND	ND	ND
μg/L	0.10	ND	ND
μg/L	0.70	0.98	0.78
μg/L	ND	ND	ND
μg/L	0.23	0.30	0.25
μg/L	ND	ND	ND
	14.1	14.3	13.9
	“ ND ”		

		(m)	m	m	m		
	7 28	75	30	22	8	N36.93430 ° E118.24167 °	14.1
	7 28	80	32	28	4		

2

pH

$$P_{pH} = \frac{7.0 - pH}{7.0 - pH_{sd}}$$

pHi ≤ 7.0

$$P_{pH} = \frac{pH - 7.0}{pH_{su} - 7.0}$$

pHi ≥ 7.0

P_{pH} —pH

pH —pH

pH_{su} — pH

pH_{sd} — pH

1

4-23

/

	/		
	1#	2#	3#
pH	0.22	0.06	0.15
	0.63	0.96	0.66
	0.40	0.65	0.45
	0.13	0.16	0.20
	0.25	0.60	0.19
	0.00	ND	ND
	0.002	0.003	0.002
	0.10	0.06	0.28
	0.12	0.17	0.28
	0.10	0.11	0.08
	0.67	ND	0.67
	0.8	0.4	0.76
N	0.16	0.17	0.18
N	0.001	0.001	ND
	0.38	0.2	0.56
	0.09	0.1	ND
	0.07	0.07	0.09
	0.035	0.049	0.039
	0.0046	0.006	0.005

(GB/T14848-2017)



2021

4-24 4-4

1#	1m	
2#	1m	
3#	1m	
4#	1m	

L_{eq}
/

2021 1 11

GB12348-2008

1

4-25

P— dB(A)
L_{eq}— A dB(A)
L_b— dB(A)

GB12348-2008 2

/

4-26

2

1#	58.9	60	-1.1		49.2	50	-0.8	
2#	58.7	60	-1.3		49.3	50	-0.7	
3#	55.3	60	-4.7		45.7	50	-4.3	
4#	56.2	60	-3.8		47.4	50	-2.6	

GB12348-2008 2

1

1

1

3 1

2 4-5 4-27

3

1#		0 0.5m 0.5 1.5m 1.5 3m	45 +	
2#		0 0.5m 0.5 1.5m 1.5 3m		
3#		0 0.5m 0.5 1.5m 1.5 3m		

4#		0 0.2m	45 +	
5#	200m	0 0.2m	pH 45 +	
6#	200m	0 0.2m	pH	

45

1,1-

1,2-

1,1-

-1,2-

-1,2-

1,2-

1,1,1,2-

1,1,2,2-

1,1,1-

1,1,2-

1,2,3-

1,2-

1,4-

+

2-

[a]

[a]

[b]

[k]

[a,h]

[1,2,3-cd]

45

1

GB36600-2018

4-28

4

pH	HJ 962-2018 pH	/	PHS-3E (GHLH/FY/027)
	HJ 889-2017 -	0.8 cmol ⁺ /kg	722N (GHLH/FY/029)
	HJ 746-2015	/	HTYH-100N GHLH/FY/134
	LY/T 1218-1999	/	/
	NY/T 1121.4-2006 4	/	JA3003 (GHLH/FY/035)
	LY/T 1215-1999 -	/	JA3003 (GHLH/FY/035)
C ₁₀ -C ₄₀	HJ 1021-2019 C10-C40	6 mg/kg	7820A (GHLH/FY/018)
	HJ 680-2013 /	0.01 mg/kg	AFS-230E (GHLH/FY/001)

	GB/T 17141-1997	0.01 mg/kg	AA-6880 (GHLH/FY/019)
	HJ 1082-2019 -	0.5 mg/kg	GGX-800 (GHLH/FY/002)
	HJ 491-2019	1 mg/kg	GGX-800 (GHLH/FY/002)
	HJ 491-2019	10 mg/kg	GGX-800 (GHLH/FY/002)
	HJ 680-2013 /	0.002 mg/kg	AFS-230E (GHLH/FY/001)
	HJ 491-2019	3 mg/kg	GGX-800 (GHLH/FY/002)
	HJ 491-2019	4 mg/kg	GGX-800 (GHLH/FY/002)
	HJ 491-2019	1 mg/kg	GGX-800 (GHLH/FY/002)
	HJ 680-2013 /	0.01 mg/kg	AFS-230E (GHLH/FY/001)
	HJ 803-2016 - 12	0.04 mg/kg	NexION 350X (GHLH/FY/149)
	HJ 605-2011 / -	1.3 μg/kg	7890B-5977B (GHLH/FY/016)
	HJ 605-2011 / -	1.1 μg/kg	7890B-5977B (GHLH/FY/016)
	HJ 605-2011 / -	1.0 μg/kg	7890B-5977B (GHLH/FY/016)
1,1-	HJ 605-2011 / -	1.2 μg/kg	7890B-5977B (GHLH/FY/016)
1,2-	HJ 605-2011 / -	1.3 μg/kg	7890B-5977B (GHLH/FY/016)
1,1-	HJ 605-2011 / -	1.0 μg/kg	7890B-5977B (GHLH/FY/016)
-1,2-	HJ 605-2011 / -	1.3 μg/kg	7890B-5977B (GHLH/FY/016)
-1,2-	HJ 605-2011 / -	1.4 μg/kg	7890B-5977B (GHLH/FY/016)
	HJ 605-2011 / -	1.5 μg/kg	7890B-5977B (GHLH/FY/016)
1,2-	HJ 605-2011	1.1	7890B-5977B

	/ -	μg/kg	(GHLH/FY/016)
1,1,1,2-	HJ 605-2011 / -	1.2 μg/kg	7890B-5977B (GHLH/FY/016)
1,1,2,2-	HJ 605-2011 / -	1.2 μg/kg	7890B-5977B (GHLH/FY/016)
	HJ 605-2011 / -	1.4 μg/kg	7890B-5977B (GHLH/FY/016)
1,1,1-	HJ 605-2011		

	8 19				
	1#			4#	5# 200m
	0 0.5m	0.5 1.5m	1.5 3.0m	0 0.2m	0 0.2m
mg/kg	0.275	0.237	0.461	0.206	0.114
mg/kg	37	33	31	28	23
mg/kg	0.60	1.13	0.66	0.82	0.67
mg/kg	14.6	15.7	15.0	14.4	10.9
mg/kg	/	/	/	/	42
mg/kg	/	/	/	/	16
μ g/kg	ND	ND	ND	ND	ND
μ g/kg	ND	ND	ND	ND	ND
μ g/kg	4.4	4.1	1.4	1.3	ND
1,1- μ g/kg	ND	ND	ND	ND	ND
1,2- μ g/kg	ND	ND	ND	ND	ND
1,1- μ g/kg	ND	ND	ND	ND	ND
-1,2- μ g/kg	ND	ND	ND	ND	ND
-1,2- μ g/kg	ND	ND	ND	ND	ND
μ g/kg	ND	ND	ND	ND	ND
1,2- μ g/kg	ND	ND	ND	ND	ND
1,1,1,2- μ g/kg	ND	ND	ND	ND	ND
1,1,2,2- μ g/kg	ND	ND	ND	ND	ND
μ g/kg	7.2	7.7	4.9	2.3	4.2
1,1,1- μ g/kg	ND	ND	ND	ND	ND
1,1,2- μ g/kg	ND	ND	ND	ND	ND
μ g/kg	ND	ND	ND	ND	ND
1,2,3- μ g/kg	ND	ND	ND	ND	ND
μ g/kg	2.2	ND	ND	ND	ND
μ g/kg	ND	ND	ND	ND	ND
μ g/kg	ND	ND	ND	ND	ND
1,2- μ g/kg	2.2	ND	ND	ND	ND
1,4- μ g/kg	2.9	ND	ND	ND	ND
μ g/kg	ND	ND	ND	ND	ND
μ g/kg	ND	ND	ND	ND	ND
μ g/kg	ND	ND	ND	ND	ND
+ μ g/kg	2.3	ND	ND	ND	ND

		6#
		200m
0.5 1.5m	1.5 3.0m	0 0.2m
15	12	16
0.134	0.156	0.160
28	27	26
0.75	0.73	0.49
14.1	13.5	8.00
/	/	86
/	/	14

9	
°	
778 °	
1.5	1.5 3.0

	(%)	0	0	0
	pH	8.21	8.31	8.41
	cmol/kg(+)	12.7	11.0	10.1
	mV	499	478	495
	cm/s	0.18	0.26	0.21
	kg/m ³	1.61	1.46	1.56
	%	43.6	60.6	50.3

/

		1#		2021 8 19
		118.24312 °		36.94778 °
m		0 0.2	0.5 1.5	1.5 3.0
	(%)	0	0	0
		2#		2021 8 19
		118.23949 °		36.94487

		5#		2021 8 19
		118.24198 °		36.94506 °
	m	0~0.2		
	%	5		
		6#		2021 8 19
		118.23686 °		36.95118 °
	m	0~0.2		
	%	10		

4-31

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C ₁₀ -C ₄₀ mg/kg	12			—	—	0	0
mg/kg	12	5.79	14.1	8.71	2.41	100%	0
mg/kg	12	0.03	0.12	0.06	0.03	100%	0
mg/kg	12			—	—	0	0
mg/kg	12	2	17	9	3.82	100%	0
mg/kg	12	11	37	21	7.30	100%	0
mg/kg	12	0.114	0.66	0.25	0.16	100%	0
mg/kg	12	23	37	30	4.20	100%	0
mg/kg	12	0.49	1.13	0.76	0.16	100%	0
mg/kg	12	8	18.1	13.7	2.54	100%	0
mg/kg	2	42	86	64	31.11	100%	0
mg/kg	2	14	16	15	1.41	100%	0
μ g/kg	5			—	—	0	0
μ g/kg	5			—	—	0	0
μ g/kg	5		4.4	2.8	1.68	80%	0
1,1- μ g/kg	5			—	—	0	0
1,2- μ g/kg	5			—	—	0	0
1,1- μ g/kg	5			—	—	0	0
-1,2- μ g/kg	5			—	—	0	0
-1,2- μ g/kg	5			—	—	0	0
μ g/kg	5			—	—	0	0

1,2-	μg/kg	5			—	—	0	0
1,1,1,2-	μg/kg	5			—	—	0	0
1,1,2,2-	μg/kg	5			—	—	0	0
	μg/kg	5	2.3	7.7	4.4	2.22	100%	0
1,1,1-	μg/kg	5						

GB36600-2018

/

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4

g

	65	1, 2, 3-	0.5
	38		0.43
	60		4
	18000		270
	800	1, 2-	560
	900	1, 4-	20
	5.7		28
	2.8		1290
	0.9		1200
	37	+	570
1, 1-	9		640
1, 2-	5		76
1, 1-	66		260
1, 2-	596	2-	2256
1, 2-	54	[a]	15
	616	[a]	1.5
1, 2-	5	[b]	15
1, 1, 1, 2-	10	[k]	151
1, 1, 2, 2-	6.8		1293
	53	[a, h]	1.5
1, 1, 1-	840	[1, 2, 3-cd]	15
1, 1, 2-	2.8		70
	2.8		4500
	180		70

1 /

4-33

//

	1#			2#			3#			4#	5# 200m	6# 200m
	0 0.5m	0.5 1.5m	1.5 3.0m	0 0.5m	0.5 1.5m	1.5 3.0m	0 0.5m	0.5 1.5m	1.5 3.0m	0 0.2m	0 0.2m	0 0.2m
	0.121	0.235	0.155	0.121	0.198	0.105	0.134	0.166	0.161	0.128	0.29	0.23
	0.001	0.002	0.002	0.000	0.001	0.000	0.001	0.001	0.001	0.002	0.07	0.07
	0.0006	0.0003	0.0007	0.0009	0.0005	0.0004	0.0007	0.0005	0.0001	0.0006	0.09	0.06
	0.046	0.030	0.034	0.031	0.024	0.014	0.031	0.019	0.015	0.024	0.11	0.09
	0.007	0.006	0.012	0.017	0.004	0.008	0.004	0.004	0.004	0.005	0.03	0.05
	0.041	0.037	0.034	0.030	0.038	0.031	0.039	0.031	0.030	0.031	0.12	0.14
	0.206	0.183	0.172	0.150	0.189	0.156	0.194	0.156	0.150	0.156	—	—
	0.209	0.224	0.214	0.201	0.259	0.170	0.207	0.201	0.193	0.206	—	—
	—	—	—	—	—	—	—	—	—	—	0.14	0.29
	—	—	—	—	—	—	—	—	—	—	0.06	0.06
	0.00012	0.00011	0.00004	—	—	—	—	—	—	0.00004	—	—
	0.00014	0.00015	0.00009	—	—	—	—	—	—	0.00004	—	—
	0.00512	—	—	—	—	—	—	—	—	—	—	—
1,2-	0.000004	—	—	—	—	—	—	—	—	—	—	—
1,4-	0.000145	—	—	—	—	—	—	—	—	—	—	—
+	0.000004	—	—	—	—	—	—	—	—	—	—	—
[a]	0.000007	—	—	—	—	—	—	—	—	—	—	—

1# 4#

GB36600-2018

5# 6#

GB15618-2018

5

5.1

5.1.1 0 % $\wedge$ $\wedge$



A

P_i i “ ” i

10% $D_{10\%}$ P_i

$$1 \times 10^{-3} \times \frac{C_i}{P_i} \times 100\%$$

P_i — i %

C_i — i 1h $\mu\text{g}/\text{m}^3$

C_{01} — i $\mu\text{g}/\text{m}^3$

AERSCREEN 5-2

5-2

		$\mu\text{g}/\text{m}^3$	m	$D_{10\%}$ m	mg/m^3	P_i
P1	SO ₂	6.40	1060		0.5	1.28
	NO ₂	19.4			0.2	9.72
	PM ₁₀	0.481			0.45	0.11
	HCl	1.21			0.05	2.42
	NH ₃	1.11			0.20	0.55
		0.0008			0.003	0.03

1% P_{NO_2} =9.72 10%

“ 5.3.3.2

” 5.3.3.2

5.1.1.3

—— HJ2.2-2018 “ 5.4 ”

5km

5.1.1.4

HJ2.2-2018 7.1.2

5-3



5-1

		X	Y																
											SO ₂	NO _x	PM ₁₀			HCl			
	Name	P _x	P _y	H ₀	H _s	D _s	Q _s	T _s	H _r	Cond	Q _{SO2}	Q _{NO2}	Q	Q	Q	Q _{HCl}	Q	Q	Q
		m	m	m	m	m	Nm ³ /h	K	h		kg/h	kg/h	kg/h	ng/h	g/h	kg/h	kg/h	g/h	g/h
	2 × 130t/h	0	0	0	120	3.0	421230	328	7200		4.92	14.94	0.37	0.1	1.01	0.93	0.85	0.69	0.094

5.1.1.5

8.1.2

SO₂ 35mg/m³NO_x 100mg/m³10 mg/m³50mg/m³HCl

		☐		☒		☐	
		=50km ☐		5 ~ 50km ☐		=5 km ☒	
	SO ₂ + NO _x	≥ 2000t/a ☐	500 ~ 2000t/a ☐			500 t/a ☒	
		(SO ₂ NO _x PM ₁₀) (HCl)			PM _{2.5} ☐ PM _{2.5} ☒		
		☒	☐	D ☒		☒	
		☐		☒		☐	
		2018					
		☒		☐		☒	
		☐		☒			
		☒	☐			☐	
		AERMOD ☐	ADMS ☐	AUSTAL2000 ☐	EDMS/AEDT ☐	CALPUFF ☐	☐
		≥ 50km ☐		5 ~ 50km ☐		= 5 km ☐	
						PM _{2.5} ☐ PM _{2.5} ☐	
		C _{本项目} ≤ 100% ☐				C _{本项目} 100% ☐	
			C _{本项目} ≤ 10% ☐		C _{本项目} 10% ☐		
			C _{本项目} ≤ 30% ☐		C _{本项目} 30% ☐		
	1h		C _{非正常} ≤ 100% ☐	C _{非正常} 100% ☐			
		C _{叠加} ☐			C _{叠加} ☐		
		k ≤ -20% ☐			k -20% ☐		
		SO ₂ NO _x HCl		☒ ☒		☐	
		HCl H ₂ S NH ₃				☐	
				1 2			
		☒					
		m					
		SO ₂ : 27.5 t/a		NO _x : 55.1 t/a		: 6.72 t/a	
						VOCs: t/a	
“ ☐ ” “ ☒ ” “ ☐ ”							

5.2

5.3

5.3.1

1

HJ610-2016

1

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“ U

152

”

2

[2013]24

10.6km

30m

200m

50m

6-1

“ ”

2

HJ610-2016

6km²

3

HJ 610-2016

3

6km²

5.3.2

5.3.2.1

25.40-25.58m

0.18m

5.3.2.2

250

22

5.3.2.3

55 90m

30 80m

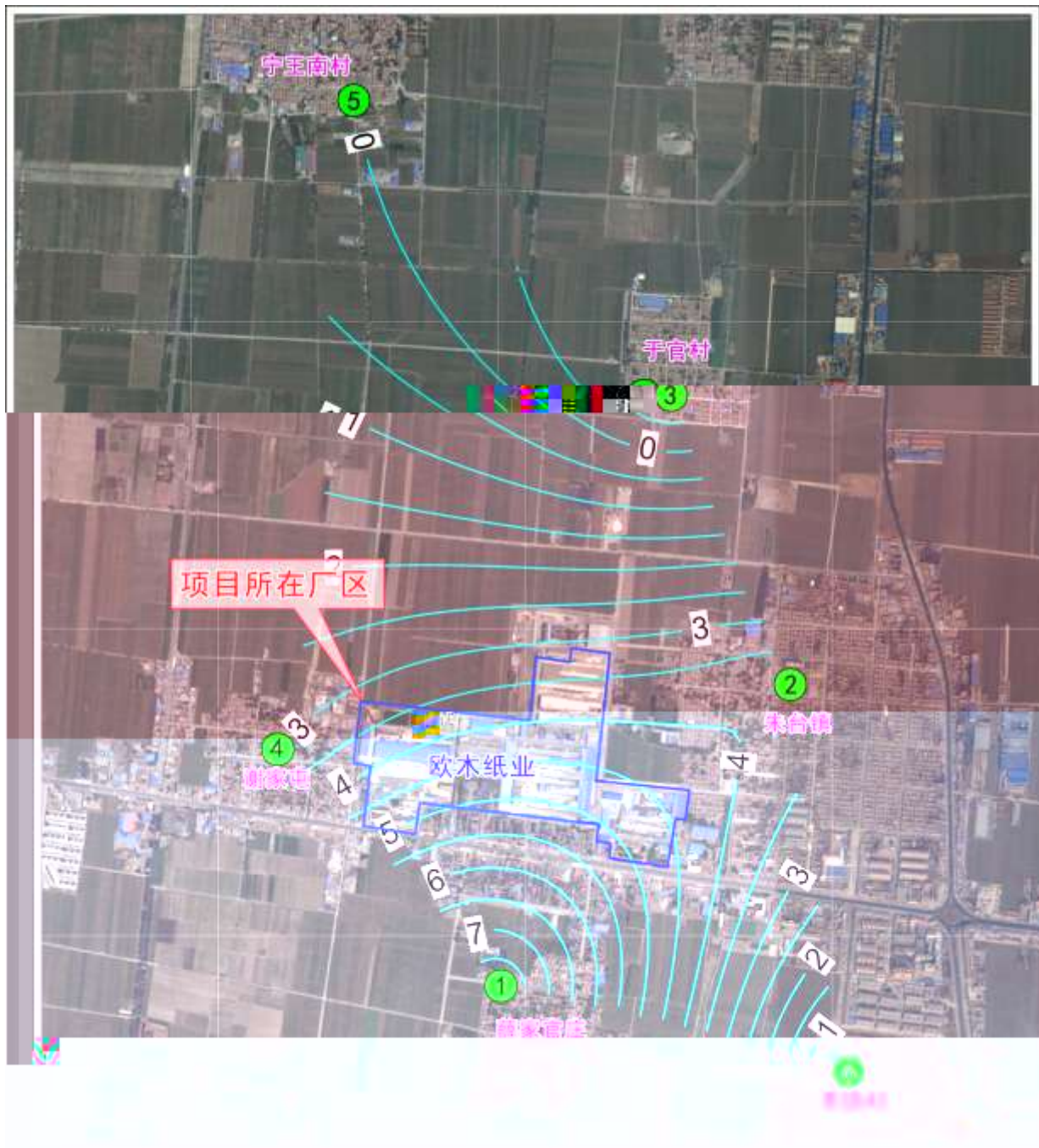
2021 7 28

6-19

6-2

6-19

Ö#•&ï f	?ø#• U	Ë\$' (m)	#- =Q ´ m µ	"j f \$' ´ m µ	"j f ´ m µ	5 4â Ü † =	"j\$_ ´ µ
;Ñ ì î °	7 > 28	75	30	22	8	N36.93430 ° E118.24167 °	14.1
g &K}	7 > 28	80	32	28	4	N36.94718 ° E118.24398 °	14.3
Ä î ‡	7 > 28	50	30	31	-1	N36.95781 ° E118.23095 °	13.9
BX ì ¥	7 > 28	90	30	27	3	N36.94258 ° E118.22630 °	15.4
·)Á • ‡	7 > 28	90	28	28	0	N36.96055 ° E118.21868 °	14.6
Ü # ‡	7 > 28	80	30	30	0	N36.93235 ° E118.25784 °	15.2



6-2

2021 7 28

5.3.2.4

1	Q_4^{pd}	:					
1.0	1.20m	1.03m	24.20	24.55m	24.45m	1.00	1.20m
1.03m							
2	Q_4^{al+pl}	:	-				

			1.90	2.20m	2.10m	22.10	22.55m
22.35m	3.00	3.30m	3.13m				
3	Q_3^{al+pl}					1-3	
10-20%						3.70-4.50m	
4.09m	18.01-18.49m	18.26m		7.00m-7.50m	7.22m		
4	Q_3^{al+pl}					3-5	
10%							
5.60-6.10m	5.75m	12.26-12.71m	12.51m	12.80-13.20m	12.98m		
5	Q_3^{al+pl}					3-8	
15%					8.70-9.20m		
8.98m	3.38-3.79m	3.53m	21.70-22.20m	21.95m			
6	Q_3^{al+pl}					2-3	
20%				3.70-4.10m	3.85m		
-0.56-0.15m	-0.31m	25.60-26.00m	25.78m				
7	Q_3^{al+pl}					2-3	
20%					6.20-6.30m		
6.25m	-6.68-6.55m	-6.62m	32.00m-32.10m	32.05m			
8	Q_3^{al+pl}						
		40.00m	8.00m				
		5-3	5-4				

钻孔柱状图

工程名称						工程编号		比例尺	
淄博市淄川区供水热力工程改造项目主厂房及烟囱						ZB-016		1:200	
孔号		13		X=4090764.015m Y=520877.397m		钻孔直径		130mm	
孔口标高		25.42m				初见水位		测量日期	
地质时代	层号	层底标高(m)	层底深度(m)	分层厚度(m)	柱状图	岩性描述		标贯中点深度(m)	标贯实测击数
q ₄ ^{pl}	1	24.42	1.00	1.00		粉土：灰黑色，松散，粘性土为主，混少量砖瓦碎屑及植物根系等。		1.70	5.0
q ₄ ^{al+pl}	2	22.32	3.10	2.10		粉质粘土：灰黄色，硬塑，含少量铁锰氧化物及豆状姜石，干强度中等，韧性中等，稍有光滑。		2.70	5.0
q ₄ ^{al+pl}	3	18.22	7.20	4.10		粉质粘土：褐黄色，硬塑，含少量铁锰氧化物锈斑，多量姜石，姜石直径1-3厘米，含量约10-20%，夹薄层粉土，干强度中等，韧性中等，稍有光滑。		4.70	11.0
						粉土：黄色，密实，稍湿，含少量铁锰氧化物锈斑，少量姜石，姜石直径3-5厘米，含量约10%，夹薄层粉质粘土，干强度低，韧性低，无光泽反应，无摇震反应。		6.70	12.0
q ₄ ^{al+pl}	4	12.52	12.90	5.70		粉土：黄色，密实，稍湿，含少量铁锰氧化物锈斑，少量姜石，姜石直径3-8厘米，含量约15%，干强度低，韧性低，无光泽反应，无摇震反应。		8.70	15.0
						粉质粘土：褐黄色，硬塑，含少量铁锰氧化物结核，多量姜石，姜石直径2-3厘米，含量约20%，干强度中等，韧性中等，稍有光滑。		10.70	14.0
q ₄ ^{al+pl}	5	3.42	22.00	9.10		粉质粘土：褐黄色，硬塑，含少量铁锰氧化物结核，多量姜石，姜石直径2-3厘米，含量约20%左右，干强度中等，韧性中等，稍有光滑，无摇震反应。		12.70	19.0
						粉质粘土：棕黄色，硬塑，含多量铁锰氧化物结核，混少量姜石，中等干强度，中等韧性，稍有光滑。		14.70	14.0
q ₄ ^{al+pl}	6	-0.38	25.80	3.80		粉质粘土：棕黄色，硬塑，含多量铁锰氧化物结核，混少量姜石，中等干强度，中等韧性，稍有光滑。		16.70	16.0
						粉质粘土：棕黄色，硬塑，含多量铁锰氧化物结核，混少量姜石，中等干强度，中等韧性，稍有光滑。		18.70	18.0
q ₄ ^{al+pl}	7	-6.68	32.10	6.30		粉质粘土：棕黄色，硬塑，含多量铁锰氧化物结核，混少量姜石，中等干强度，中等韧性，稍有光滑。		20.70	20.0
						粉质粘土：棕黄色，硬塑，含多量铁锰氧化物结核，混少量姜石，中等干强度，中等韧性，稍有光滑。		22.70	22.0
q ₄ ^{al+pl}	8	-14.58	40.00	7.90		粉质粘土：棕黄色，硬塑，含多量铁锰氧化物结核，混少量姜石，中等干强度，中等韧性，稍有光滑。		24.70	24.0
						粉质粘土：棕黄色，硬塑，含多量铁锰氧化物结核，混少量姜石，中等干强度，中等韧性，稍有光滑。		26.70	26.0

淄博市岩土城乡勘察测绘院

外业日期：2012.12.07

制图：[Signature]

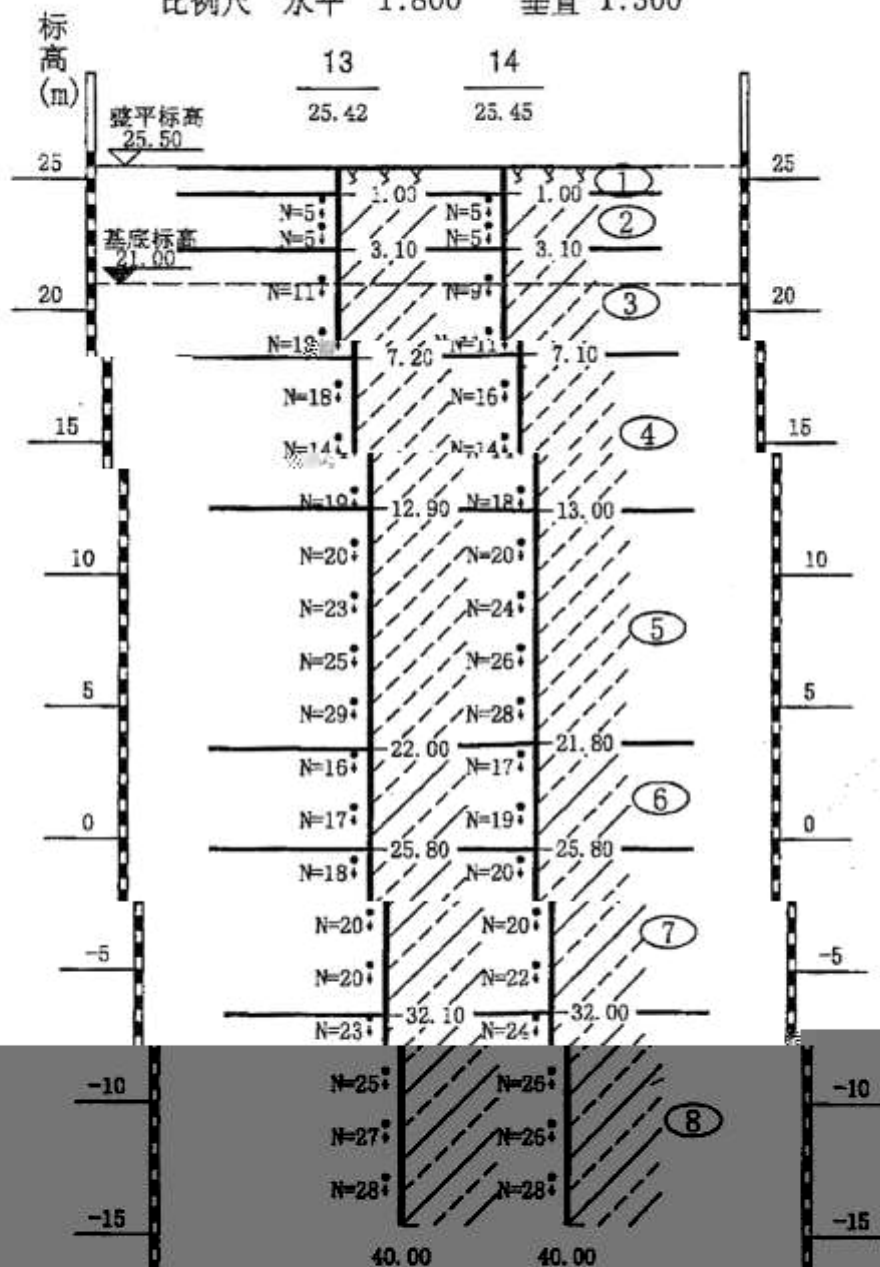
校核：[Signature]

图号：ZB-016-13

工程名称:淄博欧木热力工程改造项目主厂房及烟囱

15-15' 工程地质剖面图

比例尺 水平 1:800 垂直 1:300



水平间距(m)		16.57	
水位深度(m)			
标高(m)			

制图:

校核：

图号:pmt15

5.3.3

5.3.3.1

5.3.3.2

“ ”

10⁻⁷cm/s

5-3

10⁻⁷cm/s

5-4

5-3

1				1 × 10 ⁻⁷ cm/s
2				
3				
4			150mm 3cm	1 × 10 ⁻⁷ cm/s
5				
6				
7		/		

5.3.4

- 1
- 2
- 3
- 4

HJ610-2016

HJ/T164-2004



(HJ610-2016)				
(HJ/T164-2004)				1
			,	6-26
5-5				

5-4

	36 ° 56 ' 53 " N 118 ° 14 ' 30 " E		pH	K ⁺	Na ⁺	Ca ²⁺	Mg ²⁺	CO ₃ ²⁻	HCO ₃ ⁻	1

5.3.5

5.4

5.4.1

			HJ2.4-2009 “ 5	5.2
”				
GB3096-2008 2				

5.4.2

(GB12348-2008)2

6)å¹O LÿAú -

6.1 O LÿAú --\$,°

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6.2.3.3 f A"jO LŸLh99 à ó

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 ö) jL™ İ(™ ² ^L\$F >| ¶Lb\$G 4*6 Ä

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¼4× ý Ä	¼4×)ß³ » & È¼4×N'A– & È" (™"ô %? i ý £6„>ð5ž F Ø5€ È Z™ “ * 2 + È" (™ × f X²+ μG	F > œ (93 \$ μ ý Ä È 46 7- ?4ô3W U Ø^ È)à j COCS ê j Ä U • \$ 7 UG k 7 U È _ Ø5, 8 ú CN© N' x È i ž ð å f d#ô j œ¹ Ä#,Lb Ä k+Ç • Ô+eB
04× ý Ä	04×)ß³ » & È04×N'A– & È» u i ý Cμ * 2+ 93 \$ ÈEC\$ F)ß³" (™#f Ö Cμ 7 È» u ĩ"d#q * 2 j È>&® ×+O,´ 0"W F.ã1y 9" "D f™ “ * 2+ È² + F • O- 7 ×+O = Y i ý	F > d#ô j 93 \$ μ ý Ä È 46 7- ?4ô3W U Ø^ È „ C« » u)à j ÈF > ÒL™ ¼ • \$ È)à jCOCS ê j Ä U • \$ 7 UG k 7 U Ä Ä U • \$ 7 UG 6 » & ð å : Œ d#ô j)ß Ä¹- Ä#,LbG L È 4G L 0 ...-(Ä ´3W U • \$ œ



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œ (FJE÷ f ÊB 4ö,´NpL™ Ä UN´ x ÊG÷ U I,´NpL™Lb93 Ú í Ê Ê OF >| Ä U%D4ó ¼)AÝ Ä 1 J4ÿ E÷ J ¢,´ÎLu+O × È § 7 0 Ê,´NpL™ Ä U7- Ê Ê) ú >+O ×E÷0;] Ä)NpL™ » u • Ê ¶E³ -,´*.p Ä

6.2.6)æ ? , p)å¹O LÿLÆ Ù È

>ž 6-3 7 P0·)å¹ Á , Ê [1×*<LÆ Ù È >ž

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		e ,A÷ D † ĭ	\ , - %o L\$NÎ	¬ û ë

1. _ V 9?ô Ê 0 ...0±)ß ³ » &NpL™Aô ` Ě.ž ĚNpL™ 1y4×	Ä1 Å _ V5F f0±)ß ³ » &NpL™Aô ` Œ z Ě! >N' x 0C§ 7 x Ä	–		
	Ä2 Å 1 J)à 90±)ß ³ » &NpL™(™CX/ý2« ¼NpL™Aô ` Œ z-(_ V +O F Ä			
	Ä3 Å 1 J)à 90±)ß ³ » &NpL™(™CXÿ ¼NpL™Aô Œ z-(_ V +O F Ä			
	Ä4 Å 1 J0±)ß ³ » &NpL™(™CX/ý2« Ä Gý F _ V i ýNpL™ 1y4× Ä			
	Ä5 Å0±)ß ³ » &NpL™1y4×.ž Ě _ V!“.ž 8*6 Ä			
	Ä6 Å0±)ß ³ » &NpL™Aô ` _ VFJE÷Aô Ñ Ä			
2. _ V 9?ô Ê f Ê0±)ß ³ » & Ä UN' x ! 7 x	Ä7 Å _ V 9?±"r)N' xF > Aô Ñ ĚAô Ñ ??ñ _ V ú &m î Ä	–		
	Ä8 Å _ V 6N' xF > ¶ 7 x Ě _ V!ý 9 ▯F > N® WAô ` Ä			
	Ä9 Å *)à ; G õ åN' x _ VF > ¶ ú & AÒ Ä		Gý W F	
	1 ÅM' d, '0±)ß ³ » &NpL™ +OGý W F ĚM0?±Gý àß NpL™ Aô ` ×			
	2 Å Ä U1Ñ*64ô4÷ 7 U f3+ >6 CS +OGý W F ×			
	3 Å)ß ³ Ä U- #{N'A–j f +OGý W F Ě Œ z6,5 Ý ú j f +OGý W F ×			
	4 Å)ß ³ Ä U Ä)#q0; f3+ ¼ Ú í +OGý W F ×			
	5 Å)ß ³ Ä U Lì Ú í ú Lì f3+ +OGý W F ×			
	6 ÅGý?± Ä Uct\$Ä +OGý W F ×			
	7 Å X0±)ß ³ » & îLu Ä) ¼ Ä U%D46])àL NÈ ĚM0?±))ß ³ Ä UN' x Æ *Gý WB3 ▯, Ä			
3. _ V 9?ô Ê *0û •~LÀ Ó Ä "ë*6 f Œ Ě 0 ...LÀ Ó Ä "ë*6 Æ ¼ *0û " x	Ä10 Å _ V *0ûLÀ Ó Ä "ë*6CS + f Ä	–		
	Ä11 Å _ V f Ê \ ... }, 'LÀ Ó 64× ?ô Ê Ä			
	Ä12 Å _ V 9LÀ Ó Ä "ë*6 ▯ ŒAÑ B Ä			
	Ä13 Å _ V *0ûLÀ ÓAà ... Œ z f Œ Ě _ V f ÊLÀ Ó Ä >~ Ä			
	Ä14 ÅGý WLÀ Ó _ V f Ê"ë*6 é x Ä			
	Ä15 Å _ V *0ûGý WLÀ Ó– î f Œ Ä			
	Ä16 Å _ V *0ûLÀ Ó Ä "ë*6 " x Ä			
4. _ V 9?ô Ê 0 ...0±)ß ³ » & Ä U) AY Ě ² îAà ...)AY õ å	Ä17 Å _ V 6 Ä U)AY4ã • ... } ÆAÑ B Ä	–		
	Ä18 Å _ V 0 ... Ä U. Aô ¼ °7-)AY Ä			
	Ä19 Å _ V •~)AY " x Ě ² îAà ...)AY &L\$ Ä µ é Ä ê ^1y õ å Ä			
5. _ V 9?ô Ê Ø 7 ô?±, ')ß ³ Ä U>ô 7 ¼ (™Ct	Ä20 Å _ V 9?ô ÊG} 7Cã Ä)N' Aî » & õ Ý, ')ß ³ Ä U>ô 7 ¼(™Ct Ä	–		
	Ä21 Å _ V "Aî5ž C6 F –6 ê ^4ô @, ' Ä U • \$LO = Ä			
	Ä22 Å _ V > 4ô4÷ F ... }1®AÒ Ä U • \$•Ap F Ä ••Ap Ä			

	Ä23 Å _ V))à 9(™CtF > Ê O ð È) "#,6G F6G •,(™Ct >ð 7F > ú &>• u Ä			
6. _ V 9?ð Ê œ 00±)ß³ » & Ä UN´ x ú%D4ó ð å	Ä24 Å _ V 9?ð Ê œ 00±)ß³ » & Ä UN´ x ú%D4ó ð å	-		

>ž 6-4 7 P0·)å¹ Á ,O LŸLh Ý à óLÆ Û È >ž

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0 Ä JL\$ » u5C âAî í Ä » u Ä U"d"• F » u ^#â"• Ä ;5 0 Ä U"• Ä					
1. _ VAî5ž Ä U"• Ä	-				
2. Ä U"• é0 _ V% Că)ßAô • & ú © =1y-(£ • & ?±"r Ä	-				
3. Ä U"• XMŽ » u(æ 1 ;M0 •+X & È _ V1V 8-(£?± "r È ĨAî 9 X » u & 3W U Â0ª, ° _ Ú í Ä	-				
4. Ä U"• }5ž _ V 8*6 Ě#Lb"d ¼"ð%?(™ _ V7-8 #q F • Ä U"• × ²#Lb"d ¼"ð%?(™ =7-8 #qF • Ä U "• È _ VG} 7 9Că O7- È,´ Â"d1Ń ¼#% Èž "ð %?(™ ¼#Lb"d7- O ~G fLô Ä	-				
5. Œ4ă#Lb"d,´ Â"d3+5 _ V § 9 Œ4ă 0 W#Lb"d Gý,´7- È È _ VAî 9Lb!#Lb"d ¼"ð%?(™ Â *² F,´ Ú í Ä	-				
6. _ VFJE÷² j µG 1Ń4ĩ F •Aþ ... } È6 p fLô,´ Ĩ Ä" Ä"dF18#""d 4*6Aî í 4*6 Ä	-				
¼ Ä² µ Â"d3+5					
7.>ð5ž j \$` Ä5€ jLb&> T F _ VAî5ž Â"d 7 'L0 È !" h ð å ;FJ AM "d3+5,´L0L _ V £L ĚJ A Ä U "• F""d 4*63+5,´L0L _ V f 0 Ä	-				
8. p 9+O ×>ð5ž Ä5€ j Â"é ñ ú F - Ĩ É>ð " ÄŒ J j p ¼ jL™ Ĩ(™C^ ^Aî í Ä j p Â,´ É ñ Ä`M' â #G"d ¼""´,´M "d Ä M OM "d Ä#Lb"d È _ VG- 7- Â •+O × Ĩ"d3+5 F) 0û,´ 4*63+5 Ä	-				
9. _ V 9Lb!'"´,´ ç ¢"d ÄM "dF •M "d3+5,´ Ú í È ""´,´ ç ¢"d _ VG-7- Â •+O × Ĩ"d3+5 F) 0û,´ 4*63+5 Ä	-				
10. 4/ý>ð " j Ä 5² j.1 d ÄJŃD Ä œD Ä ×+O ,´ » u#â ÄŒ JM""d _ VAî5ž""d ¼ » u#â fLô3+ 5 È _ V 9Lb!'" » u#â ÄŒ JM""dF •M "d3+5 F "d ,´ Ú í Ä	-				
11. 9 Â#Z"Ĩ Ä Â#Z#â#N Â F"ăFf0`E÷² j & È Â#Z "Ĩ Ä Â#Z#â#N Â _ V >\$G%??ð Ä Ä+O × Ĩ"d Ä\$5 ð ;"d Ä n1ŃFfF FJ Ä	-				
9 ÄM "d Ä\$5 ð ;"d ¼"" Ä Ĩ Ä"d,´ k Ä					
12.M "d Ä\$5 ð ;"d Ä Ä#Z"Ĩ,´² j k Ä _ VAî5ž - ?ð ú £L L(ÄL0 Ä È _ VAî C êCOCS X3W U ð å ; £L k Ä Èž ""´,´M "d Ä#Lb"d ¼"ð%?(™1y	-				

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L™(™CX k?± jK5&¹' "D] SO₂ ÑNO_x ÑHC1 Ñ"Ž ú | F 8(™1y J/ý"" (™ × ~²63<• È#¹ ú `

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>ž6-5 Q r .ª Ð>ž ´ t µ

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Ê jL™(™CX ú 8ª3+5 jL™ W1y4× jP4 Å

>ž 6-8 ŠLŸ(ŸC^ 8° 315 ŠLŸ j1•4Ý Z ã´ Pµ

jL™(™CX Gÿ > d + Gÿ" l Å Q Å	> J ú+O × 8ª Å M Å			
	M1	M2	M3	M4
Q 1 100	P1	P1	P2	P3
10 0 Q Ø100	P1	P2	P3	P4
1 0 Q Ø10	P2	P3	P4	P4

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7 j"J)å¹

i ž , l Lt ... D >~ D.1 È Í ž)ß³ • O- 7)ß³ • O W ú ê ö Ö B 6)ß³ NpL™ f
,´ • O W È i 6 j 9/y2« » È E1 j)ß³ Q Ö • O j È E2 j)ß³ j Ö • O j È E3 j)ß³ ~
Ö • O j È 64× Ĩ l?ñ>~ 6-9 Å

>ž 6-9 j"J)å¹ ... U0A Ü <4Ý

64×	W"D)ß³ • O W
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E2	~Éé 5km 93 \$ µ u • j Å k+Ç >+O Å • F %6â Å0 .D Å> o ĩ œ1y j´ ê k W ¾ 1 7 ê È ? ¾ 5 7 ê × F~Éé 500m 93 \$ µ ê k W ¾ 500 ê È ? ¾ 1000 ê ×"é"D Å F – ñEÅF11Ñ4ĩ 1Ñ!â ~Éé 200m 93 \$ µ È!ÿ s2E1Ñ!â ê W ¾ 100 ê È ? ¾ 200 ê
E3	~Éé 5km 93 \$ µ u • j Å k+Ç >+O Å • F %6â Å0 .D Å> o ĩ œ1y j´ ê k ? ¾ 1 7 ê × F~Éé 500m 93 \$ µ ê k ? ¾ 500 ê ×"é"D Å F – ñEÅF11Ñ4ĩ1Ñ!â ~Éé 200m 93 \$ µ È!ÿ s 2E1Ñ!â ê ? ¾ 100 ê

i žN©- ~Éé u • j 1y)ß³ W"D • O&é ê 5 AÑ È N©- ~Éé 500m 93 \$ µ ê W ¾
1000 ê È W"D)ß³ • O0; Ö 64× j E1 Å

[f>ž"j)å¹

N©- +O)ß³ NpL™ » u & È jL™(™CX"ô%? 7-F •,"d f j 1 J G ×,´ • " F#š"ã È
"d)ß³ Ĩ7- j V 2<"d f × +O » u & 0 W#qFO & 24h #q4ÿ93 \$ =D -1+| Å -+| × `>~"d)ß
³ Ĩ7- • O W 6 j j ~ • O F3 Å

+O » u & È jL™(™CX"ô%?` μLv"d f,´ Â n&é ;\$h ÄN"a"d#q A Å 10km 93 \$ μ k?± j
 ì+` È "d\$À`1y•O&é Ä)ß ³•O - 7 64× j S3 Ä i ž , ILt ... D>~ D.2 È `>~"d)ß ³
 • O0; Ö 64× j E3 Ä

\ f A")å ¹

ž LLöCt É n/j ÈB N©- ~Eé Lö] ?Ož+X"d"d\$À`È.ž Ê j j,´ `;"d)ß ³•O0;

Ö j =•O G3 Ä

i ž \N©- Ù O 0; Œ z ú !Q `;"d)ß ³)à(æB3 È 5"D VLb"" W7-j D2 Ä

i ž , ILt ... D>~ D.5 È `;"d)ß ³•O0; Ö 64× j E3 Ä

i ž É *AîN©-)ß ³NpL™Aô ' ° _ , I Ê Ä HJ169-2018 ÅLt ... D],´ 9 £?ô Ê È \N©

- p X j)ß ³•O(© ± T Ê?ñ>~ 6-10 Ä

>ž 6-10 bN⁻-\$)å ¹ ... U(⁻ ·->ž

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4	a Kw	E	230	1830	4884
5	;Ë æ È ´	S	340	895	2508
6	Ó ´ •	SE	990	330	857
7	> ? •	SSW	1740	760	1949
8	} ? •	SSW	2540	1319	3173
9	>%öGü •	SW	1560	348	1224
10	GQ •	W	1670	835	2242
11	M™ à •	NW	2570	159	410
12	±)» ‡ •	NNW	1900	1380	3979
13	Të)» ´ •	ENE	2790	197	620
14	8á"ĩ •	E	2560	152	501
15	à0û •	SSE	2210	108	398
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 ô ´;)ß ³ i ýFD ´ È) *AîN©- %œ X)ß ³ i ã0; ŒF >|² F 6 À È9'—>~ 6-11 .ž È)ß ³
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>ž 6-11 0AôN⁻-\$)â ¹O LŸ%' Œ H <

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>ž 6-12 Aú - '1• 4Ý H <

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^a _-() ¼B 4ôAô ' œ µ é6<@0 È X ýF iL™(™CX Ä)ß ³ i ýFD ´ Ä)ß ³ i ã > ĩ ÄNpL™Lb93 Ú í1y éM'5 * È W,´B\$ > Ä?ñLt ... A				

5 8>~ 6-9 8#>~ 6-12 È \N©- W"D Ä `>~"d Ä `;"d)ß ³NpL™Aô '1y4×?ñ>~ 6-13 Ä

>ž 6-13 0N⁻-\$)â ¹O LŸ%' Œ

)ß ³?±3P	)ß ³ • O j	iL™(™CX ú 8 ^{a3+5} iL™ W	)ß ³NpL™%œ ĩ	Aô ' œ1y4×
W"D	E1	P4		¼×
`>~"d	E3			1° ... 6 Ä
`;"d	E3			1° ... 6 Ä

i ž)ß ³ NpL™%œ ĩ T È È0^{a1}1y4× j ¼4× È `;"d Aô '1y4× j1° ... 6 Ä È `>~"d1y4×
 j1° ... 6 Ä È \N©- 04ø T È)ß ³NpL™Aô '1y4× j ¼4× Ä

6.3.2 Aú -99 * Ú-\$ =

i ž *AîN©-)ß ³NpL™Aô ' ° _ , I È \!Q W"D)ß ³NpL™Aô '93 \$ j ŒD ²+| 5km,´
 j × `>~"d)ß ³NpL™Aô '93 \$ ò— É)ß ³ i ýAô ' ° \_ , I `>~"d)ß ³ È HJ2.3-2018 È
 N©- ~ EéAô '93 \$ j² jM "d Ä > #í#ô"ã ;\$h 3km {L\$,´"ã!ã × `;"d)ß ³NpL™Aô '93
 \$ ò— É)ß ³ i ýAô ' ° _ , I `;"d)ß ³ È HJ610-2016 È £N©- ~Eé 6km²,´ j Ä
 j µ,´)ß ³ • O- 7 Œ å?ñ >~ 1-9 ¼ . 1-1 È ~² iL™ ... s 6 3?ñ . 6-2 Ä

6.3.3)â ¹O LŸAü a

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 2 Ā+O ×Aî íNpL™Aö [5 k?±+O ×>ð5ž ĀC^F 3+5 Āœ+X 0;3+5 ĀEμ Û+O ×Aî í ú
)ß ³ ŒAî í1y Ā
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 O Ā+O 11y È >.ž i ý,')ß ³ Œ- 7 Ā
 4 ĀNpL™2« » Œ i ž 9" 9 ā(™CX n "Cš È 6 j&&® Ā(6&è ¼"ô%? 9/ý2«» Ā
 5 Ā iL™\$À j 6 3 6 À Œ9+O × ¼ ØF 3+5 È.ž Ê iL™\$À&é,´93 \$ ¼ iL™\$À j ,´ 6
 3 Ā 9 iL™\$À%œ X iL™ W Ā ^ X ' & ¼@ 3PF > iL™ W 6 Ā Ā
 \N©- +O ×Aî í í)à 9 0; È \!Q)ß ³NpL™Aö [p ~²63<• Ā

6.3.3.1 O LŸAü a » ĩ

1 = q?· šLŸ(ŸC^(Ÿ L]C^ ¬ š é(̄ ·
 i ž , l?±"r È(™CX Aö [Ā 5 ĩEμ € É Āó É Ā Ÿ × ñ Ā 04ø × ñ Ā"" (™ Ā&&®
 ¼(6&è d+O!" +O(™1y È ~²N©- #¹ ú,´ iL™(™ É5 AÑ² ; Œ

>ž6-14 ž ,N⁻-\$#Ÿ Œ O LŸ(ŸC^ 6?p>ž

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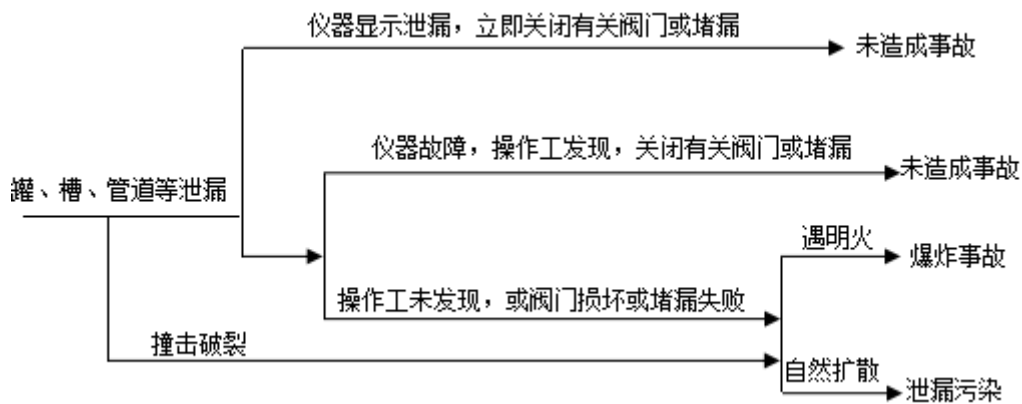
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>ž 6-31 O Lÿ Á { f>ž"j"— †>ž

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, ´ 94×Lb × f3+ È' È œ (í ^ !W X4è J)à 9 5000m³, ´ » u"d"• È% Cã ~ ² » u Ĩ"d ² ^
?±"r ÄD /ë \N©- 0F, ´ `>~"d j G ×4Ö2km, ´ • " F#Š"ã È ² µFJE÷G÷ ¼ 7, ´ 94×Lb
× f3+ Ú í È XN©- » u(æ 1 ; È Ĩ"d Ç ` 9 x × f È Lb!' » u Ĩ"d F Â8# ² j F È
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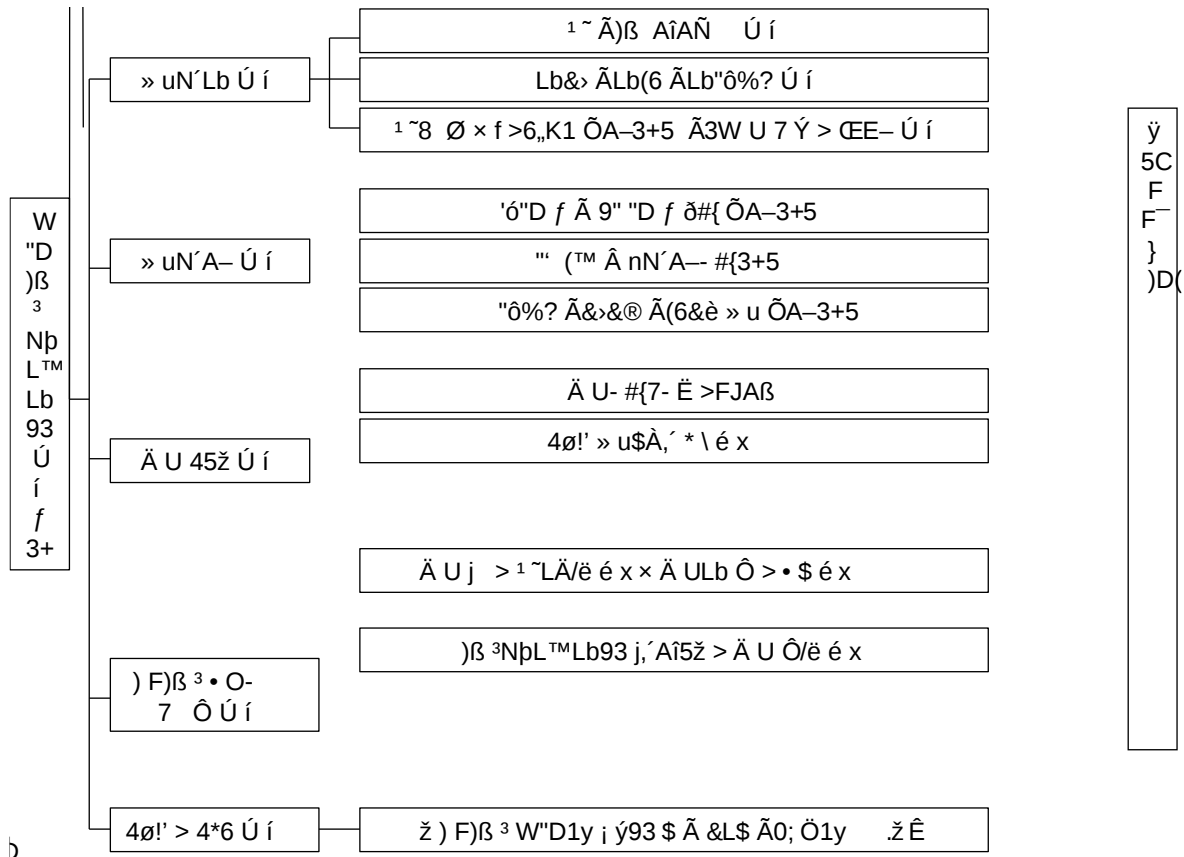
6.3.5.3 f A"jO LŸ Š < Æ DAú -

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6.3.6.1]"J)å ¹O LŸ Á {Lh99 à ó

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4 6-6 J"J)â ¹O LŸLh99 à ó %31 | ì 4

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9 x ÿ A FF⁻ } ⁻+XNpL™(™CX Ä

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8 Ø × f È6„K1>ð5ž ú8 Ø 7 Ý3+5 1y Ä 9 x ÿ A"ô%?Gÿ Ä5Y. "ô%? &L\$, ' Ú í Ä

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>ž 6-32 N⁻-\$ J"J)â ¹O LŸLh99 à ó 6?p>ž

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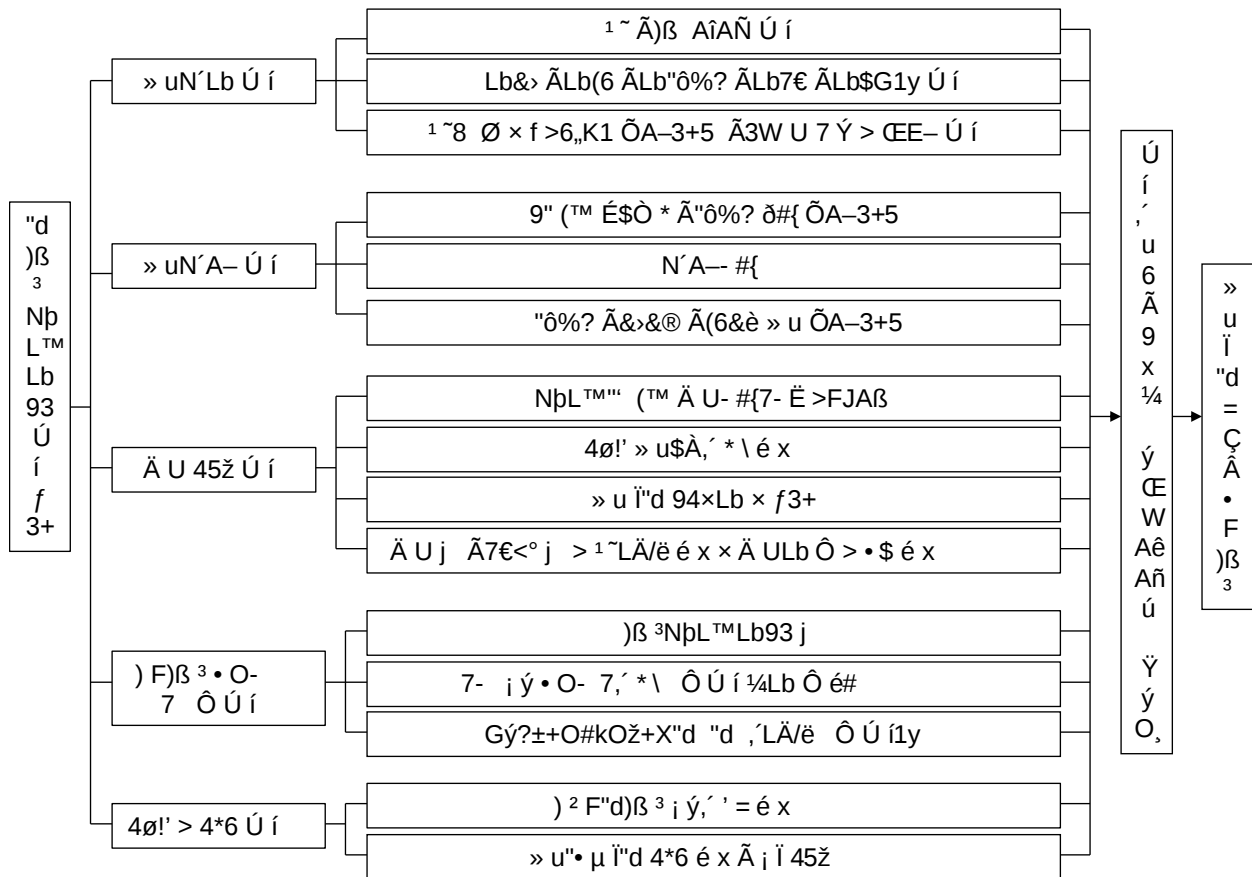
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ñ Ä Œž+X"d1y+O#k õM0 ñ Ä



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µ Ä

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"r & È 6(™ É ú#,Lb"d1y E •B » u"d"• Ø ^ Ä

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N©- 94×Lb × f3+ .?ñ . 6-8 Ä)à 9 ï"d » u(æ 1 ; × f ^q q •2,, .¿ /)"R(A V â(A'èñ ñ E1€P qŒ

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 0 W I È • £ _ 0 W » u 4 ÄV₁ j fLö3+5 93 \$ μ +O » u, "ô%?(™ ÉGÿ × V₂ j +O
 » u & , #, Lb"d Gÿ ×V₃ j +O » u & EœEÄ ` ! Ø ^ F 4*6Â î , (™ ÉGÿ × V₄ j +O
 » u & ý ðN«F •B fLö"•, ' +O × ï"dGÿ × V₅ j +O » u & 7-F •B fLö"•, ' L}M Gÿ Ä
 V_1 ÖN©- í ^)à 9 K5&¹ê' " # È = à î (™ É Ø5€ È)à 9 0 W#â f(™ É Ø5€ j 1 × 20m³
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 +X"d216m³ È £ V₂=216m³ ×

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V₅=10

q ÖL}M j Ö È mm È 9 £ w L}M Gÿ È d#ô j j 6.14mm ×

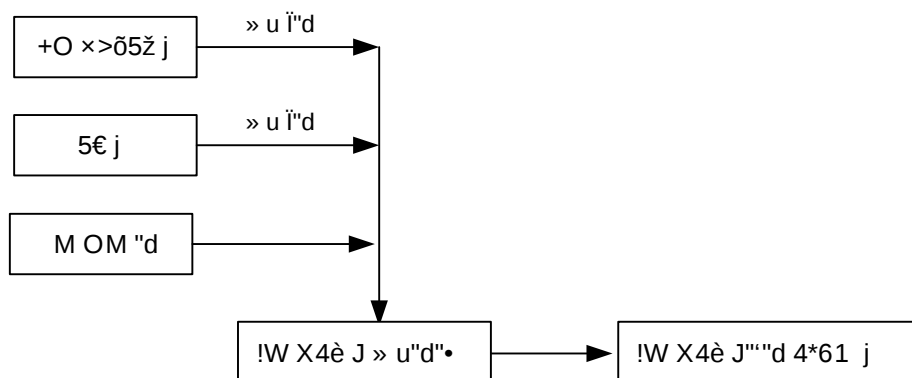
F Ö ðN«F •B 3+5 , "w"dM'0 È ha Ä

"w"dM'0 j "é5€ ÄG".á Ø5€ \$ `M'0 È j 0.031ha ÄAÑ1Ç, V₅=1.95m³ Ä

p $V_K = (V_1+V_2-V_3)_{\max} + V_4 + V_M = (0+216+0)_{\max} + 0 + 1.95 = 217.95m^3$

i ž :F AÑ1Ç È ² j » u(æ 1 ; ×+O, ' 0 W ï"d kGÿ4Ö 217.95m³/!Q È!W X4è JAî 9
 5000m³, ' » u"d"• È % CãN©- » u ï"d, ' fLö?± "r Ä

² j » u ï"d fLö 4*63+5 ?ñ . 6-9 Ä



4 6-9 N⁻-\$Á { È"j Ý l1×4õ 4

6.3.6.3 f A"jO LÿLh99 à ó

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!Lb\$G W7- = ~ ¾ 6m È ÄLb\$G3+ j 1.0 h 10⁻⁷cm/s ,´2È O r Ä
FJE÷ : Ú í È N© » u(œ 1 ;) `;"d)ß ³ i ýE³ ? Ä

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ı Lì	I* f Ö ÖI* &L\$ 24 ? & ÈI* ê ^+aI È+O ×B3 Ö ^¼ > I* ê ^4ô @ È Fw 9L NÈ ú & 4*6 È ú & Œ 7 UG Ä ð f Ö Ö İÿ Z 8 -+a Ä U 7 UG 4ô4÷5 8¹~+O × (E) Ä U • \$4ô4÷ Ä € É Ä >ð 7 ò å ð 0!Q È)àL NÈ ú & ñ i Ä)AÝ f Ö Öÿ ðF > T!Q œ (µ6 ¹~)AÝ ÈJ,) jL™ F – ñ, ' jL™(© W úLb Ô Ú íGý&é)AÝ È Ú È Q ~^, '¹~Lb937- È Ä İÿ%D46 f Ö Öİÿ ð ~œ (W, '4ô4÷ 0!Q%D46AÝ46 Ä

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>ž 6-37 bN⁻-\$Gý ,°O LŸLh99 à ó 6?þ>ž

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6.2.1.3 循环流化床锅炉的超低排放一般工艺流程如图 2~图 3。



图 2 超低排放工艺流程 2（循环流化床锅炉）



图 3 超低排放工艺流程 3（循环流化床锅炉）

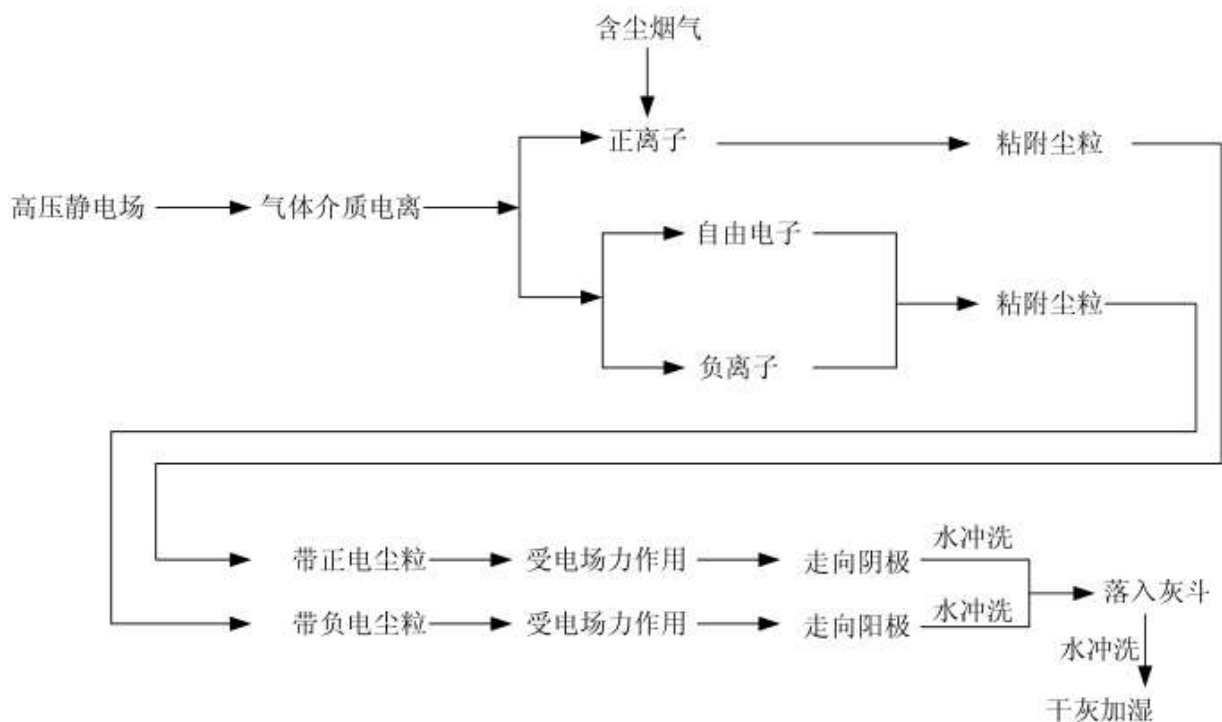
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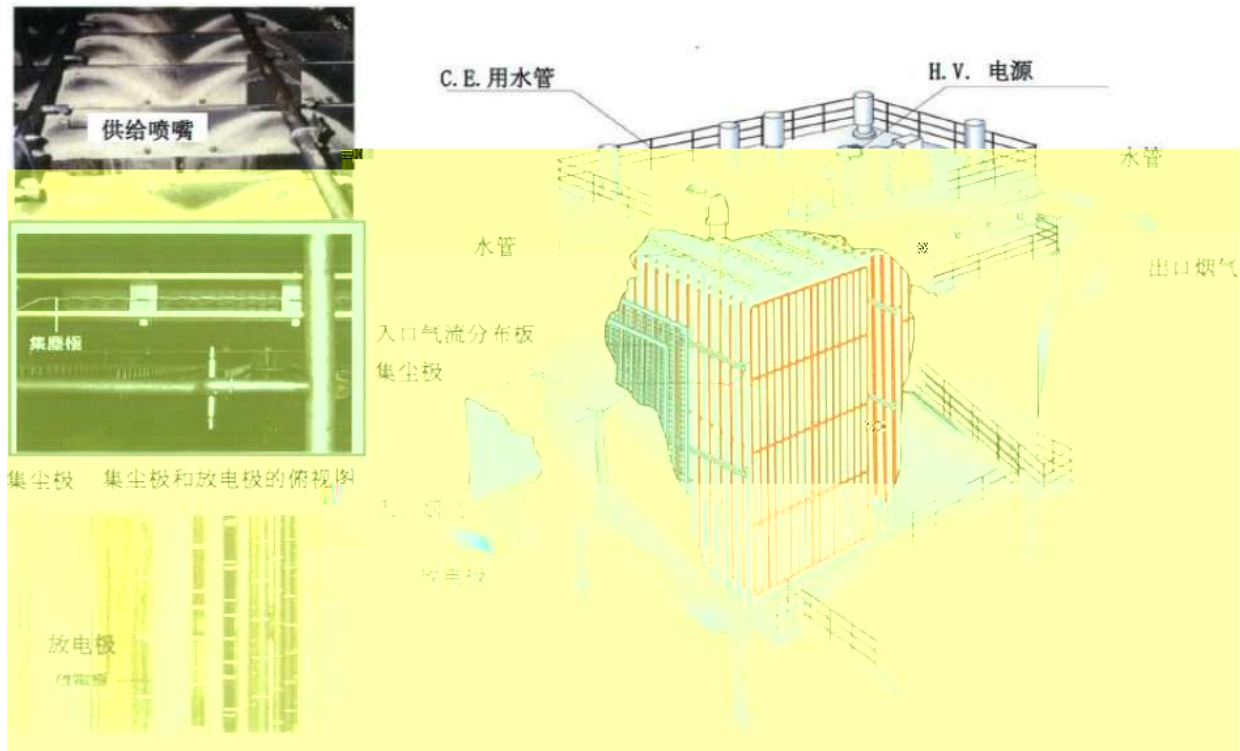
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 3 Â Î W"W F0ª"DGÿ Q 7a.> x)• Ä
 Añ SQ Â n#f ŒÊî 7,´ k?± Ú í Œ
 7) ÊCW é È,´.# & @ -F >| 6 Â È CaO[Gÿ Ú85%È þ6< Añ7- 1V 8AîAÑ?±"rÄ
 8)´ó"F >|.> - 6 Â È9AîAÑ?±"r,´JÉ.> ™ D" •.ž Ê.#& 2¹,´+XGÿ ú.#& #v#â,´
 Ú)ßGÿ Ä
 9 fAŒ7a.>3+5,´F >|?ô1 f Œ È |)F >| é ^F >| ° _)AÝ È ¯ Ĩ¹ ¶@ 7a.>
 8ª È | U | —>|F >|?ô1 f Œ Ä
 :)7a.>3+5 F >| Ê O,´5\$ ¼ « È)à uLì ú &@ ã È .ž 7a.>3+5,´!" hF
 >| Ä
 ; \ 0;7a.>3+5 G÷ DC\$ Ø × f3+5 ÄFJE÷- ?ö * ,´ SQ#f Œ È+a }O,/ ýO,3+
 5 • × f |).#& 2¹,´5 ÉGÿF >|F2 f B38² È Añ7a.>3+5 * SQÊî 7 Â n Ä
 FJE÷G÷ .#& -.#7¿\$¯# 7a.> È \ 0; X7a.>3+5 !" hF >|,´ õ å ; È SQ Â n#f Œ7-
 O% CãÉ&+e ² W"D"" (™ Â n 7 ö ÊÄ DB37/6642019Å>~ 2 7 ö È "D7a.>ð5žF9 .#
 & -.#7¿\$¯# 7a.> ° _ : 8*6 Ä
 FJE÷K5&¹ X4ĩ- #{ ž . Èà(æ X7a.>3+5 !" hF >|,´ õ å ; ÈK5&¹ "D SQ Â n#f
 Œ7- O% Cã É&+e ² W"D"" (™ Â n 7 ö ÊÄ DB37/6642019 Å>~ 2 7 ö Ä SQŒ35mg/Ä
 7.1.2 ' NLh"æ /1 <5 # ¶ e %>]
 \ N©- í ^)à 9 K5&¹L" H"ë*6 Ú í Œ 3>»L" H ~ +\$¯ ?+eL" H+.#& -.#7¿# 7a.> • <L"
 H
 1 Ä 3>»L" H ~ L" H W7-
 X!" hF >|,´ ' & ; È- Añ ? ¾ 20mg/m² 1 ä PCµ4ö2¹ H ¼GýH ž,´ ...Lö x - È
 L" H x ì - Ä
 2 Ä\$¯ ?M%+eL" H ~,´L" H W7-
 \$¯ ?+eL" H ~ _ 0/ý+X • 4*6 [\$¯ "D f,´Q »M%+eL" HAî 7 È k?±+X •L" ë [\$¯ "D f
],´ H Ä G"™.Ä"d%\$ ÄD\$æ7&8 £ ÄPM½ 1y 9 ä(™CX È _"ë*6 W"D2¹ H" ,´*6 #Aî 7 Ä
 \$¯ ?+eL" H ~ ¼ > ¢ ?+eL" H ~,´ f H Ĩ*6-(< ÈG- _M•Q » +e ...n+e ¯ Ç2¹ H9\$+e È9\$
 +e >,´2¹ H X+e j È,´ Æ+X ; `Eî `Lö H ¯ /1Ñ Ä ¢ ?+e f H ~ k?± 4*6 ["d , ~,´ ¢"D

f È\$?+eL" H ~ k?± 4*6 ["dE³Q s8#O; ¼, '\$ "D f ÄX)Lö H - / 1Ñ : ...Lö ` , '2¹ H\$5
L" é ? : ¢ ?+eL" H ~ 08\G÷+X j à _ f F # \$5& 1y é ?\$5L"+e ± : , '0 & È6<\$?+e
L" H ~ IG÷+X Ê O â#G, ' é ? È ²¹ HLç-p â g#â, ' #q Ø6<\$5L" Ä

\$?+eL" H ~ G÷+X#â f â gLö H ± > ~ M' • F > |\$5& È 9 x fLö Þ4ö NÇ2Â(Ä²¹ H Ä
G`M. Ä"D\$æ7& Å ÄGýH ŽHgÄAsÄSe ÄPbÄCr Å Ä 9 j" (™ Ä J)ß 8ã&óÄ ¼ !9! Å1y Ä
-+X\$?+eL" H ~ > [\$ "D], ' H Ä n Eî 10mg/m³+J8# 5mg/m³ ; È f H W7- >2¹
H(© W £ ÈF2+X ¾ [\$ "D, ' 4*6 ÈF2+X X+e ² ÄJÒ ²\$ # 7a. > { > [H' "D, ' 4*6 : Ä
\$?M%+eL" H ~ Æ İ*6 . ú5 'j ? . ?ñ . 7-1 . 7-2 Ä



4 7-1 \$μEM +kL N Œ<



4 7-2 \$μEM +kL N 5 "/p E 4

\$- ?M%+eL" H ~ ° _ X - μ F " WGÿ Ä+X È ° _ @ĭ ÈÀĭ 7 M• WQ È)ß x ì0± * Ä
 É""+e8²7- ÿ Â w4x > iFP>| ØAÑ B Ä 2014 2020 □ ÄÊ'ó""+e ²8²7- ÿ Â k± ± ò63 °
 _] Ø9€ Í í\$- ?M%+eL" H Ö\$- ?M%+eL" H 62¹ HNÇ2ÂFÆ÷+e j È Æ+X hLt `Lö H ± : È
 FJE÷ ç"d 6 ± - ;,²¹ H â g `& Ç ] Â \* Ä < & È ç ` Ff], "dM. 7- ...9ç Þ ?' H
 ø7-L]+eLk)· È Y ¾ Þ H A ± ¯0+ Ø ÄFJ hAî5ž X7a.³+5 >1 ÈL" H x)· Eĭ ` 70%
 80%È 9 xL" è PM₆ 40NÇ2Â(™ ¼.#7¿M Þ#â%\$ Ä

5, : pF È \N©- G÷+X 3>>L" H ~ ¼\$- ?M%+eL" H ~ ÈL" H x)· = ~ ¾ 99.96%×7a. >
 >ð5ž § 9 50%L" H x)· È Añ kL" H)·Eĭ ` 99.98% : _ 8*6 >|, ' Ä

FJE÷K5&¹ X4ĭ- #{ ž . È \ 0; XL" H3+5 ! " hF >|, ' ð å ; È ' H#f Ö 7- 0%
 CăÉ&+e ² W"D" (™ Â n 7 ö ÊÄ DB37664-2019 Å> 2 7 ö Ä ' H Ö5mg/m³Ä Ä

7.1.3 NQLh"æ /1 <5 # ¶ e %>]

\ N©- Í ^)à 9K5&¹G} ‡, ' "D7a. • Ú í ÖG÷+X ~" ^'ó' ÄSNCR7a. • 8ª ÈAĭAñ
 7a. • x)· 1 80%Ä

1 = 8°F?

7a. • ° _ k± ± 5 ÖF9 W Ü FF ĩ Ä SCRA7a. • ÄF9 WMž Ü FF ĩ Ä SNCR7a. • ¼
 6,, 87a. • 1y2« » È 9/ý7a. • 8ª" E³?ñ ;>~ Ä

> 7-3 7g. 8" E,,

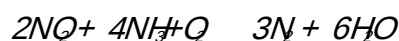
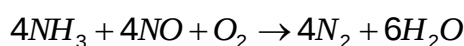
č '	N© -	° _ é x		
		SCR	SNCR/SCR+X	SNCR
1	F ï r	NH F o3P	o3P F NH	o3P F NH
2	ý Ä\$Y Ö	300	!å Ö 870 >!å Ö 300	870
3	Ü F r	+X Ü F r	>!å Ð>ð AGÿ SCRÜ F r	= +X Ü F r
4	7a. • x)•	50% 90%	55% 85%	Ú)ß#q F °K5&¹ Ö60% 80%
5	NH F3Fh	? ¾ 2.5mg/m³	? ¾ 3.8mg/m³	? ¾ 8.0mg/m³
6	)0ª"DN' ' ~ i ý	SQSQ"W F)•E³Q È6< NH > SQ C ' @ NH SQ FP @ e Ž F7€<°	SQSQ"W F)•E³ SCR~ È FP @ e Ž F7€<°, j JE³ SCR~	= J Ü F r ,8\$ SQSQ , "W F ÈFP @ e Ž F7€<°, j J j 965 0 ~
7	3+5 » È • a	E³ W	E³ ?	~"Ñ 9 • a
8	• `0ªL\$	W ÄM0 Î Ð W » Ü F r ý Ä ~ ¼ È "X F o3P3+ 5 Å	E³ ? Ä 6 Ü F r5ž ¾ n G ' F f µ F Î Ð 0 ? » Ü F r ý Ä ~ Å	? ÄK5&¹ M0 Î Ð Ü F r ý Ä ~ Å
9	ÅCt @ \	Q	E³Q	E³ ~
10	F > @ \	Q	E³Q	~
11	+X J5	, J	E³ A	E³ J

\ N©- K5&¹ j Ú)ß#q F °K5&¹ È i žAîAñ ... }Ct É È-1"" ~ * NQ#f Ö × f X
 100mg/m³ ; Ä i ž É&>+e 2"" Lb"ë >| ° _ 7 ‡ ÈÄ HJ23012017ÄÖ Ú)ß#q F °K5&¹G÷
 +XSNCR7a. • ° _ , 7a. • x)• j 60% 80%SNCRSCR6,, 87a. • ° _ , 7a. • x)• j 55% 85%È
 NOx Â n#f Ö =Q ¾ 50mg/m³Ä

2 = SNCRSCR6 >7g. Ö<

SNCRSCR6,, 87a. • ° _ _ 6 SNCR¼ SCR4ð 8 Ä+X È ½&¹7È :G , 'Q \$Y j Ä 850
 1150 ÅG÷+XSNCR° _7aL"G 6 NOx È ½ X&¹ FG÷+XSCR° _F 0!•7aL"" "D], ' NOx Ä
 SNCRSCR6,, 87a. • 3+5 08\+aF ï r Ø ~3+5 ÄF ï r ç 43+5 Ä ý Ä ~3+5 ú- # { × f
 3+5 4ð @ Ä,, 87a. • 8ª W u ÿ A ¶ Ü F r, 'XGÿ È ! D" ... 0, ' SNCRB+5 Q ¶7a. • x
)• Ä

"X7a. • , ' k?± ý Ä² ; Ö

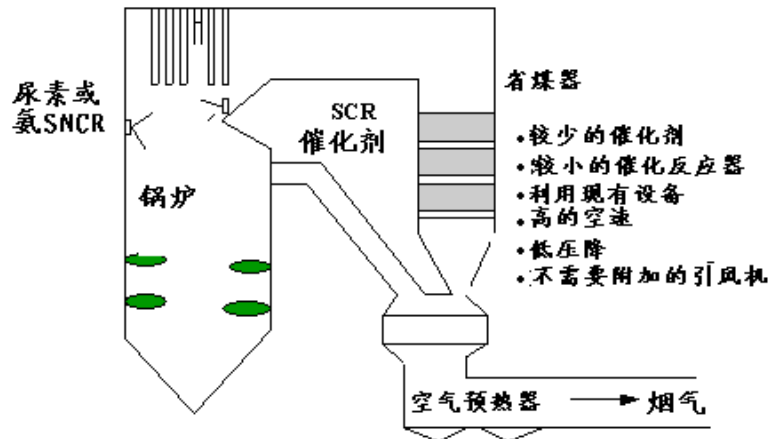


p-1"" ~ * • , ' ' "DF • `7a. • ý Ä ~ È X Ü F r > "X" D ú 0ª" D , ' \$' 8" D f + O ý

Ä È 6' "D],' NQ€œ F @. Â • W"D Ä SNCR+SCR, 8 7a. • 8ª#q0;j ? .?ñ . 7-3 Ä

SNCR/SCR 混合工艺

SNCR+较小尺寸的SCR=联合的SNCR/SCR



4 7-3 SNCR/SCR >7g. 8ª#w0A 4

\\N©- G÷+X ~"'^ó' +SNCR+SCR 7a. • È FJE÷K5&¹ X4i- #{ ž . È \ 0; X7a. • 3+ 5 !" hF >|, ' ð å ; È NOx #f Ö7- O% CãÉ&+e² W"D" (™ Â n 7 ö ÊÄ DB37/6642019 Å >~ 2 7 ö Ä NOx Ö50mg/m³ Å

7.1.4 HCl " Ýì àó

\\N©- G÷+X.#& - .#7¿\$-# 7a.> Èa ¾" _ F"R C\$œ ¾"d Èa.>E÷0; HCl, ' ëL" x)·E³Q È \\Q)ßAô < g2« " | N©- 7a L" x)· È 9 95% Ñ Ä i ž Ñ 1Ç È N©- HCl Â n % Cã É+O#k ³ n'J' " × f 7 ö Ê ÄGB18485 2014Å>~ 4 7 ö Ä 60mg/m³ Å

7.1.5 ´w9" Ýì àó

7.1.5.1 Ýì ÝU# Ü

¼ q9! 7, ' _5 ´ ¼ WCXG- ,-(l, ' 5 [G J <2«(™ F 2 ´ f, ' T W2« 9 j F 8(™ È ~0 6 [J" _¼9 | -) - ¼ q9! Ä1°0 PCDD& ¼ J" _¼9 | {³ Ä1°0 PCDF& Ä ¼ q 9!, ' ' @ ' & 9 Ö Ä 1 ÅF2 ì, ' \$Y Ö È 200 × Ä 2 Å }Pì f(™ CX È k?± _ [9)ß, ' 9 j (™ × Ä3 Å" _ , ^ X × Ä 4 ÅK Äñ1yH ž Ü F r Ä \ 0; 'ó É k?± _ 'ó" +\$-#" È \$-#" _ [Gÿ E³ ~ Ä D ê' Gÿ , A Ä#" CXGÿ ê' " j 0.05% Å È) ì"D" (™ i ý , ? × < & È G÷+X, ' #q F °K5&¹ j) (©, ' &¹ 7 Ä Ä Ñ ¼&¹ Ä5 ´ × f&¹ µ, 'ó' \$Y Ö X 850 950 Å ' "D Æ+‰ &L\$ = A ¾3 0 È W"D#f Ö = A ¾6% Æ Cã 9 T × f# ?±"rÄ × f&¹ \$Y X 850 950 # È' "D Æ+‰ &L\$ = A ¾ 2 0 È W"D#f Ö = A ¾6% Å È § 9) ¼ q9! 2« Á f+O @, '

Œ+X Ä

7.1.5.2 L N315 / ' w9'," æL

X""# 'J'] È J PCDD/Fs_Lt-p X& H :,' È X"D-(],' PCDD/F\$Gÿ , A Ä
!" ÈL" H ° _7- ëL"& H],' ¼ q9! Ä

7.1.5. 3 SCRg. 315 / ' w9'," æL

i ž-(£.D0!AîAñCt É ÈF9 W Ü FF Ĩ Ä SCRÅ3+5 08_+X • ëL" NQÈ < &F /ý
é# • +X • ëL" PCDD/Fs ú | 9 j(TM ÈFJE÷ Ü F"W FL}@ ×+O,' ¼ q9! Ä !"Q7a
• - ëL" ¼ q9!, SCRÜ F rF9+X = 8 »JÄ * Ü F r È X!"E÷0;] PCDD/F\$ ëL" x)·7-
Eî ` 98%99.9%Ä

k?±,' ý Ä é0; ? Ö

C1HhCl₈nQ + (9 + 0.5 n) O₂ => 12CO₂ (n - 4)H₂O + (8 - n)HCl

C1HnCl₈nO + (9.5 + 0.5 n) O₂ => 12CO₂ (n - 4)H₂O + (8 - n)HCl

SCR° _5 8L" H ° _ - Â n"D f],' PCDD/F\$Eî ` 0 ~,' k Â nGÿ Ä 280t/h K5
&¹ , AîAñëL"). Eî ` 85% : Ä

7.1.5. 4 K;&ç'ø' Eÿ0A," ' w9' Ý

)à 9 0; K5&¹ j Ú)ß#q F °K5&¹ ÈG÷+X+a&¹⁷È Ã ûNp 6/ë ~ úF É ~4ô @,'ó' 3+5 È
XK5&¹F >| & È |&¹⁷È µ ^ X WGÿQ \$Y Ú)ß (TM É ÈFJE÷ ûNp 6/ë ~,' ÐFO Ã ûEœ Ã 6/ë >
+aF É ~ ½!QF &¹⁷È È p6< × fK5&¹&¹⁷È,'ó' È&¹⁷È'ó' G÷+X 9 T ü"W Ĩ l Ö • a_
Q \$Y Ö ÈQ Ø ÈK⁻ &L\$ È WpGÿ Ä&¹⁷È * \$Y Ö W ¾ È AñQ \$Y Ö F Z ' & È#q
F ° \DÛ a _j&ø Ø,' P' PCXE÷0; È8 DÛ § 7Q Ø,' ' & È Añ ¶J' &L\$ W ¾ 3
0,'K⁻ &L\$ ' & È • Añ,' u 6,' Ø Ä&¹⁷È * 0^aDE÷Gÿ3+ 1.4 1.5 È Añ³ n X
ü"W(æ 1 ; « ÅJ' Ä

< & È f' "D\$Y ÖL}j 300 , & I È jLb!' X!"Q \$Y ; 6@ ¶,' ¼ q9!Gý à 8

@ ÈK5&¹ nG 35ž ¶-1"" ~ È Q -1"" ~ ~#qFO ÈL} ~ K5&¹,5 "d\$Y Ö È "DFJE÷-1

"" ~ &L\$? ¾ 1SÈ\$Y Ö p 4ÿE÷-1"" ~ >Eî ÈEî ` U ç ¢,'?±"r È ÿ A' "D\$Y

Ö j 300 500 , Œ+‰ &L\$ Èÿ A ¼ q9! ½ 8 @Gÿ È p6< Á f ¼ q9!, ×+O Ä

7.1. 6 JßK K 1 H H " Ý àó

GýH Ž,' Â n ã ¾GýH Ž2« » ¼'ó' \$Y Ö Ä XQ , 'ó' \$Y Ö ; È WG 6H Ž:è È
f' "D ç ¢ & È X& HNÇ2Â>~M' Ä'ó É'ó >,'GýH Ž"" (TM s3P 1 Ä"W F 11y ' ? ^

X ÈQ \$Y U F • "D],'GýH Ž(™CX ÈLç-p' "D\$Y ÖL} ~ ÈG 6O; ¼\$Y ÖE³Q , ' s3P 1
 GýH Ž È J Eî `O; ¼6< 5 @ w 0,' ?2Â(œ(™ F 5 ¾' "D],' H : xO; ¼\$Y ÖE³ ~
 , 'GýH Ž s3P Ä Hg1y Å # u 6 5 È vL" H& >~M', ' Ü F œ+X È J ¯ | ' @O; ¼\$Y ÖE³
 Q DE³ C 5 , 'W F(™ F" _ F (™ È F hLt œ +X CLt-p X' H>~M' Ä ý "D 1 ^ X, 'GýH
 Ž(™CX È • 9G 6 J>Û hLt ¾' H : Ä

)à 9K5&¹ "D"ë*6 Ú í j SNCR/SNE~~SCB~~, 87a. • ++e>> = 8L" H ~ +.#& - .#7ç\$¯# 7a
 .> +\$¯ ?+eL" H ÈKy ÄJú ÄKA Äg ÄJð ÄK ÄJä ÄK ÄK` ÄK} ëL" x) . 95%Ä"Ž 90%ÄÈ
 4ÿAÑ1Ç È N©- ' "D] Ky+Jú ú | F 8(™ ÄKA+.g +Jð+K +Jä+K +K`+K} ú | F 8(™ Ä n#f Ö
 w% CäÉ+O#k³ n'J' "" × f 7 ö ÊÄ GB184852014Ä>~4?±"r È"Ž, ' #f Ö % Cä É&>
 +e² W"D"" (™ Ä n 7 ö ÊÄ DB37/6642019Ä 7 ö?±"r Ä

7.1. 7 Q' ' ' t

jL} ~ SQÄ' H Ä NQÄ n) `M', '"" È \ 0; í ^)à 9Q Ö 120m ...1, ' ! È Q
 ' "D ™ "7- È È ÿ ?) ~Eé)ß³, ' i ý Ä

7.1. 8 ' "JF 5#- # 315

)à 9 0; ">ð' "DF 5 - #{3+5 È k?±- #{ SQÄ' H Ä NQ1y' "D"" Ä n ð å Ä'
 "DF 5 - #{>ð5Ž1V 8 É&>+e² "D Ä nF 5 - #{ ° _?ð93 Ê (HJ/T75-2001), ' ?±"r Ä

7.1. 9 4œ4ý" t Ý àó

\ N©- Y+X""# [°d)· 65%È = C × H × \ N©- 4ð4÷ Ä n ï"D k?± j""# ú ^ ØE÷
 0; ×+O, ' |8 È |]""# Ø ^L\$ _² j |8 "D f, ' k?± ×+O\$Ä Ä J,) |8 ×+O)ß8² È G÷
 , '"" "ë*6 Ú í² ; Ö
 Ä1Ä""# Ø ^ ¹>ð 1L W8ÿ - D ï ¾ 0 £, ' Ø ùL È E–E¶FJE÷ & 6L £L Ä(™ É
 wG÷+X 1L é ?EÄF1È Añ""# Ø ^ 8ÿ -, ' ó4 \$!

Ä2 Å fAÒ U l, ' ý Œ?ô0; È ý Œ è ^4ÿ %6â)AÝ > : Ç È U l 9 ý Œ?ô0; ý Œ Ä

4ÿG÷ :F "ë*6 Ú í > È ²+|#f Œ w7-Eî `É |8 " (™ Â n 7 ö ÊÄ GB1455493Å>~

1 ¼4× 7 ö?±"r Ä

7.2 "j")å àó%>]AðA÷

7.2.1 0 b Œ

Í ž 42« Ĩ""d, ' "dCX(©&é ÈG÷ ° _ : >| Ä4ÿ#~ : 8*6, ' "ë*6 Ú í > +X ¾+O × Ä
9'— 0" d J+X È8²4Ö+X" d , ' Ĩ l È H F+X" d é x È î í 5 1©, ' "d Ñ1Ñ*6 È 0 W L € Œ Ö `
ÿ A F Â" d G Ÿ Ä

7.2.2 > àó

N©- = à î Ĩ" d ×+O È N©- Ĩ" d ×+O Ä 4*6 ú Â n w >)à 9 0; 08\$ Ä \N©- ×+O, '
#f" d ¼] ¼ >, ' G". á Ĩ" d G 6 +X ¾7a. >3+5 >" d Ä ü %G 6 F Â!W X4è J"" d 4*6 j ×
7a.> Ĩ" d 4ÿ] ¼ Ä" 1#ð > +X ¾& \$S ü\$ ¯ ÄFfD ç#B1y ×K5&¹ Â"" d +X ¾7a. >3+5 × Ú
)ß Â"" d F ý\$G F?3+5 4*6 Ä+O#k"" d í ^!W X4è J 9L€ œ (0 f F"" d 4*6 Â î 7 4*6 Êî
7 > +X ¾ ² j5/ F ¼FfD ç#B Ä
!W X4è J? ¯ ² j"" d 4*6 1 Ĩ" d 4ÿ 4*6 % Cã É"" d Â • pKw ; "dFf" dCX 7 ö È
ÄGB/T319622015Å> 1] A1y4× 7 ö > È Â • j #ô Š a #Ö "+O(™0 ° 9L€ œ (" "d
4*6 ²\$! Ö 4*6 È 4*6 Êî 7 > Â • U€R± Â#§1Ñ4î È 04ø F Â ?\$5 "ã Ä

7.2. 3 Nfl-\$ Œ Œ Ó !j ^ 4î P Œ :*<Aôó" %>]

#ô Š 2 d#ô j a ' È 9L€ œ (F Â Ĩ" d í ^ #ô Š!W X(©/ý4è J 9L€ œ (" "d 4*6 1
4*6 Ä

#ô Š!W X(©/ý4è J 9L€ œ (" "d 4*6 1 G÷+X 04×" 1#ð+3ž + ¼4×" 1#ð 8ª È Â î Añ
4*6?ô Q j 10000ñd È k?± 4*6!W X4è J ¼ a ' È , ' +O × Ĩ" d È "" d "dCX Êî `É"" d Â
• pKw ; "dFf" dCX 7 ö È (GB/T319622015)A 1y4× 7 ö > Â • #ô Š a #Ö "+O(™0 ° 9L€
œ (10000ñd "" d 4*6 ²\$! Ö 4*6 Ä

\N©- = î Ð Ĩ" d Â n G Ÿ Ä" dCX F , ? È = i ý #ô Š!W X(©/ý4è J 9L€ œ ("" d 4
*6 j 4*6 7- È Ä

i žF z □ X4î- # { ž È #ô Š!W X(©/ý4è J 9L€ œ (" "d 4*6 1 Â" d % Cã É"" d Â
• pKw ; "dFf" dCX 7 ö ÊÄ GB/T31962-2015Å> 1] A1y4× 7 ö Ä

IN©- F Â ï"d í ^ #ô Š!W X(©/ý4è J 9L€ œ (" "d 4*61 4*6 >| Ä
 #ô Š!W X(©/ý4è J 9L€ œ (" "d 4*61 4*6 8ª ú X4ï- #{ ž ÈB ?ñ 2.2.8.2 ï
 "d ú |" Lb"ë Ú í Ä

7.2. 4 Nfl-\$ Œ F p " "j :*< , %>]

#ô Š a #Ö " +O(TM0 ° 9L€ œ (¾ 2013 □ ÅCt *Aî ¶ 10000m "d 4*6 0; Ä £ a
 Kw" "d 4*6 ² ÅÈ 0; • ` M'0 13728m EAîAÑ4*6 d#ô j a Kw , +O × ï"d ¼+Øk" "d È
)à(æ Œ fl!W X4è J+O × Å+O#k" "d Ä" "d 4*6 8ªG÷+X A²/O+Œ@ "W F\$' +.2% +#, " +
 Ü F"W F 8ª È AîAÑ " "d% Cã É#q "d" (TM5, 8 Â n 7 ö 1\ 3 G 6 Ö ?\$5"ã#q Ê
 ÄDB37/3416.3 2018ÅGý&é Ô j L€ l?±"r Ä COD 50mg/LÈNH N0 5mg/LÅÈ < &% Cã
 #ô Š 2 ê"A o ì £ ¾ É#ô Š 2 f - ?\$5"ã#q ú "²"ã"d" Lb"ë k Š H Æ H é x Ê,
 FJ. Ä#ô o î ‡ [2019]23 ' Å?±"r Ä COD 40mg/LÈNH N0 2mg/L Eî 7 ï"dG 6 +X È
 | %4ÿ1ÑFf A L"w U€R± Â#\$1Ñ4i Ä

i žF z □ X4ï- #{ ž È a #Ö " +O(TM0 ° 9L€ œ (Â n"dCX% Cã É pKw" "d 4*6
 2" (TM Â n 7 ö ÊÄ GB89182002Å 04× A 7 ö?±"r È COD ¼"X" ^ < &% Cã#ô Š 2 ê"A o
 ì £ ¾ #ô Š 2:m î É"d" Lb"ë>| ØAÑ B Ê î í é x, FJ. Ä#ô o Ò 2016Ó12 ' Å
 ?±"r Ä#ô Š 2+O 1)ß³ q 9 Ä ?ô B?±"r ÄCO 40mg/LÅ"X" ^ 2mg/L

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+O(™0 °9L€ œ (, ' COD¼"X""Gÿ 6 [j 1625.408t/a Å146.287t/a ÅCOD500mg/LÃ"X""^
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 8†7-)ß x,æ" E‡ n: " E‡ > '@ª ¶ !W X4L J" "d 4*6 j æ#Ö+O(0 " "d 4*6 †

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J , · < & " ÿE«) \$)ß‡,· i ý" F KFP 0 °,·4ÿ#~ x,œ ...0c °/n J)ß‡ ^ fl

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		2×B12MW	
		2 5.29MPa/485 0.98MPa/200	
		1 150t/h → →	
		→ → → → →	
		1000m ³ 1 ,350m ³	
		60m 72m , 6m 20	
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		1600m 110KV 10KV 10KV	--
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10-4

> 10-4 bNfl-\$ q?• Œ#36M ß ° 6?þ

1		58148.9t/a
2		1488t/a 65%

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10.4.1 - # I Ü

HJ820-2017

HJ1039-2019

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		3	2		
		2	3		
			CO		
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		1	pH	
		5 1		

the 1990s, the number of people in the United States who are 65 years of age or older has increased by 50 percent, and the number of people 75 years of age or older has increased by 75 percent. The number of people 85 years of age or older has increased by 150 percent. The number of people 95 years of age or older has increased by 300 percent. The number of people 100 years of age or older has increased by 500 percent. The number of people 105 years of age or older has increased by 1,000 percent. The number of people 110 years of age or older has increased by 2,000 percent. The number of people 115 years of age or older has increased by 4,000 percent. The number of people 120 years of age or older has increased by 8,000 percent. The number of people 125 years of age or older has increased by 16,000 percent. The number of people 130 years of age or older has increased by 32,000 percent. The number of people 135 years of age or older has increased by 64,000 percent. The number of people 140 years of age or older has increased by 128,000 percent. The number of people 145 years of age or older has increased by 256,000 percent. The number of people 150 years of age or older has increased by 512,000 percent. The number of people 155 years of age or older has increased by 1,024,000 percent. The number of people 160 years of age or older has increased by 2,048,000 percent. The number of people 165 years of age or older has increased by 4,096,000 percent. The number of people 170 years of age or older has increased by 8,192,000 percent. The number of people 175 years of age or older has increased by 16,384,000 percent. The number of people 180 years of age or older has increased by 32,768,000 percent. The number of people 185 years of age or older has increased by 65,536,000 percent. The number of people 190 years of age or older has increased by 131,072,000 percent. The number of people 195 years of age or older has increased by 262,144,000 percent. The number of people 200 years of age or older has increased by 524,288,000 percent. The number of people 205 years of age or older has increased by 1,048,576,000 percent. The number of people 210 years of age or older has increased by 2,097,152,000 percent. The number of people 215 years of age or older has increased by 4,194,304,000 percent. The number of people 220 years of age or older has increased by 8,388,608,000 percent. The number of people 225 years of age or older has increased by 16,777,216,000 percent. The number of people 230 years of age or older has increased by 33,554,432,000 percent. The number of people 235 years of age or older has increased by 67,108,864,000 percent. The number of people 240 years of age or older has increased by 134,217,728,000 percent. The number of people 245 years of age or older has increased by 268,435,456,000 percent. The number of people 250 years of age or older has increased by 536,870,912,000 percent. The number of people 255 years of age or older has increased by 1,073,741,824,000 percent. The number of people 260 years of age or older has increased by 2,147,483,648,000 percent. The number of people 265 years of age or older has increased by 4,294,967,296,000 percent. The number of people 270 years of age or older has increased by 8,589,934,592,000 percent. The number of people 275 years of age or older has increased by 17,179,869,184,000 percent. The number of people 280 years of age or older has increased by 34,359,738,368,000 percent. The number of people 285 years of age or older has increased by 68,719,476,736,000 percent. The number of people 290 years of age or older has increased by 137,438,953,472,000 percent. The number of people 295 years of age or older has increased by 274,877,906,944,000 percent. The number of people 300 years of age or older has increased by 549,755,813,888,000 percent. The number of people 305 years of age or older has increased by 1,099,511,627,776,000 percent. The number of people 310 years of age or older has increased by 2,199,023,255,552,000 percent. The number of people 315 years of age or older has increased by 4,398,046,511,104,000 percent. The number of people 320 years of age or older has increased by 8,796,093,022,208,000 percent. The number of people 325 years of age or older has increased by 17,592,186,044,416,000 percent. The number of people 330 years of age or older has increased by 35,184,372,088,832,000 percent. The number of people 335 years of age or older has increased by 70,368,744,177,664,000 percent. The number of people 340 years of age or older has increased by 140,737,488,355,328,000 percent. The number of people 345 years of age or older has increased by 281,474,976,710,656,000 percent. The number of people 350 years of age or older has increased by 562,949,953,421,312,000 percent. The number of people 355 years of age or older has increased by 1,125,899,906,842,624,000 percent. The number of people 360 years of age or older has increased by 2,251,799,813,685,248,000 percent. The number of people 365 years of age or older has increased by 4,503,599,627,370,496,000 percent. The number of people 370 years of age or older has increased by 9,007,199,254,740,992,000 percent. The number of people 375 years of age or older has increased by 18,014,398,509,481,984,000 percent. The number of people 380 years of age or older has increased by 36,028,797,018,963,968,000 percent. The number of people 385 years of age or older has increased by 72,057,594,037,927,936,000 percent. The number of people 390 years of age or older has increased by 144,115,188,075,855,872,000 percent. The number of people 395 years of age or older has increased by 288,230,376,151,711,744,000 percent. The number of people 400 years of age or older has increased by 576,460,752,303,423,488,000 percent. The number of people 405 years of age or older has increased by 1,152,921,504,606,846,976,000 percent. The number of people 410 years of age or older has increased by 2,305,843,009,213,693,952,000 percent. The number of people 415 years of age or older has increased by 4,611,686,018,427,387,904,000 percent. The number of people 420 years of age or older has increased by 9,223,372,036,854,775,808,000 percent. The number of people 425 years of age or older has increased by 18,446,744,073,709,551,616,000 percent. The number of people 430 years of age or older has increased by 36,893,488,147,419,103,232,000 percent. The number of people 435 years of age or older has increased by 73,786,976,294,838,206,464,000 percent. The number of people 440 years of age or older has increased by 147,573,952,589,676,412,928,000 percent. The number of people 445 years of age or older has increased by 295,147,905,179,352,825,856,000 percent. The number of people 450 years of age or older has increased by 590,295,810,358,705,651,712,000 percent. The number of people 455 years of age or older has increased by 1,180,591,620,717,411,303,424,000 percent. The number of people 460 years of age or older has increased by 2,361,183,241,434,822,606,848,000 percent. The number of people 465 years of age or older has increased by 4,722,366,482,869,645,213,696,000 percent. The number of people 470 years of age or older has increased by 9,444,732,965,739,290,427,392,000 percent. The number of people 475 years of age or older has increased by 18,889,465,931,478,580,854,784,000 percent. The number of people 480 years of age or older has increased by 37,778,931,862,957,161,709,568,000 percent. The number of people 485 years of age or older has increased by 75,557,863,725,914,323,419,136,000 percent. The number of people 490 years of age or older has increased by 151,115,727,451,828,646,838,272,000 percent. The number of people 495 years of age or older has increased by 302,231,454,903,657,293,676,544,000 percent. The number of people 500 years of age or older has increased by 604,462,909,807,314,587,353,088,000 percent. The number of people 505 years of age or older has increased by 1,208,925,819,614,629,174,706,176,000 percent. The number of people 510 years of age or older has increased by 2,417,851,639,229,258,349,412,352,000 percent. The number of people 515 years of age or older has increased by 4,835,703,278,458,516,698,824,704,000 percent. The number of people 520 years of age or older has increased by 9,671,406,556,917,033,397,649,408,000 percent. The number of people 525 years of age or older has increased by 19,342,813,113,834,066,795,298,816,000 percent. The number of people 530 years of age or older has increased by 38,685,626,227,668,133,590,597,632,000 percent. The number of people 535 years of age or older has increased by 77,371,252,455,336,267,181,195,264,000 percent. The number of people 540 years of age or older has increased by 154,742,504,910,672,534,362,390,528,000 percent. The number of people 545 years of age or older has increased by 309,485,009,821,345,068,724,781,056,000 percent. The number of people 550 years of age or older has increased by 618,970,019,642,690,137,449,562,112,000 percent. The number of people 555 years of age or older has increased by 1,237,940,039,285,380,274,899,124,224,000 percent. The number of people 560 years of age or older has increased by 2,475,880,078,570,760,549,798,248,448,000 percent. The number of people 565 years of age or older has increased by 4,951,760,157,141,521,099,596,496,896,000 percent. The number of people 570 years of age or older has increased by 9,903,520,314,283,042,199,193,993,792,000 percent. The number of people 575 years of age or older has increased by 19,807,040



		pH		1	HJ/T91	
		COD		1		



10.4.2 ONfl-\$G =,"- # Aô=

10-9

> 10-9 7 PM6G =,"- # Aô= 6?b

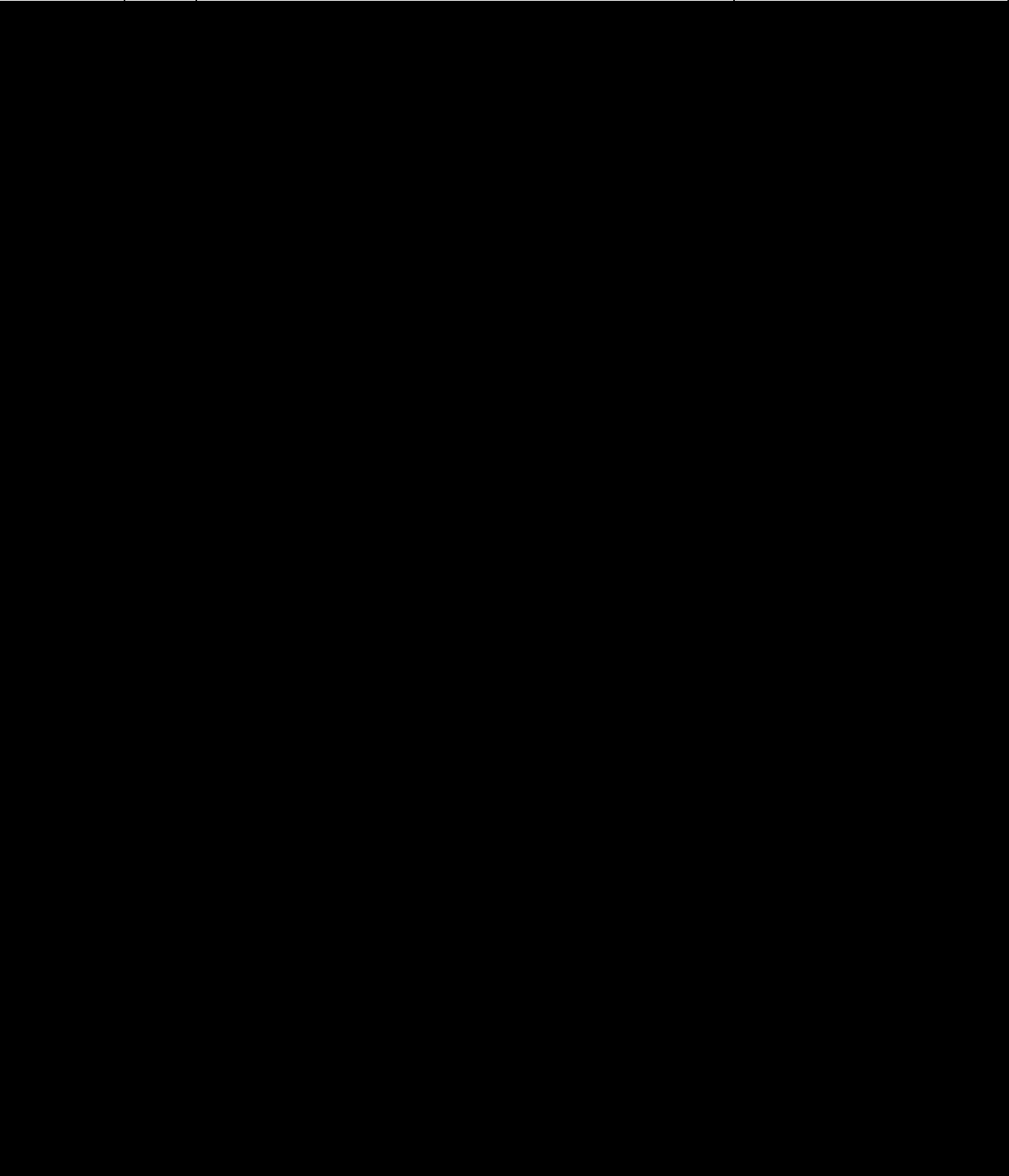
		/
1		1
2		2
3		1
4		1
5		1
6		1
7	pH	2
8		3
9		1
10		1
11		1
12		
13		1
14		1
15	COD	1

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[2013]81

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2014 4 29 5000
22

3 130t/h +2 × B12MW

2 1 37.5/d 3 431t/a
3 × 130t/h 2 1

=6% 99.4%

2019
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20.

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+SNCR-SCR+

+

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+

120m

SO₂ NO_x

DB37/664-2019

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GB18485-2014

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HJ562-2010

2

65%

GB14554-93

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$$\text{NH}_3$$

(DB37/664-2019)

GB/T31962-2015

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(GB12348-2008) 2

55.1t/a

2020 1 21

GB12348-2008 2

2021 8 19

GB36600-2018 1 2

GB15618-2018

100%

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