

公示稿

公示稿

公示稿

公示稿

2025 1

公示稿

公示稿

公示稿

.....1

.....38

.....88

.....98

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1
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2311-320582-89-01-484784

120	34	5.86	31	58	49.51
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C3033

56

303

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2023 966

30000

1500

5%

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18

%

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9

$$\mathbf{m}^2$$

67192.35

1-1

1-1

2

3

500

2

±0 " P 5fVb ° ò ð•?!•• ð

40.48

1 !

1.2 m³/d

3 m³/d

2.4

m³/d

0.6 m³/d

3

35kV

4

“

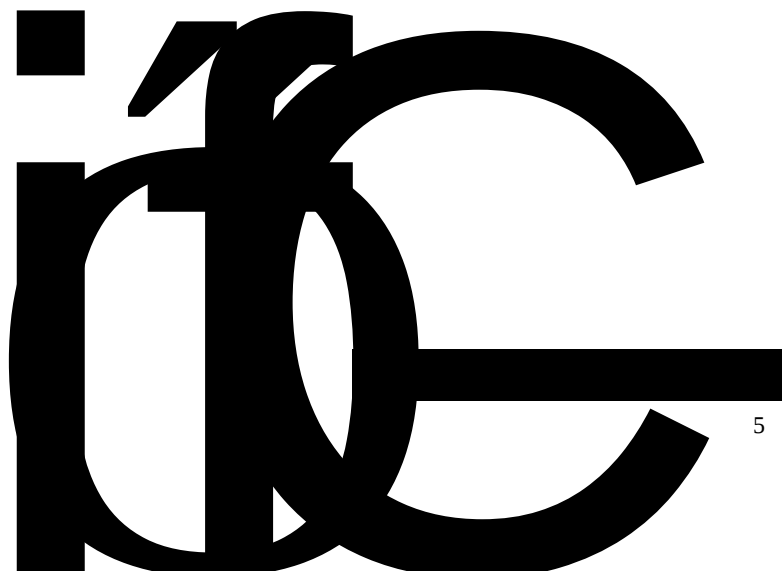
”

2 /

5

300t/h

3





p 20

15% b 035
» . TM A

0

				1000	/
		3000	/		
5000	/			2500	/
		1500	/		440
/	CVC	/	C	440	/
				220	/
					/
4					

“ ”

4

2022-2035

5

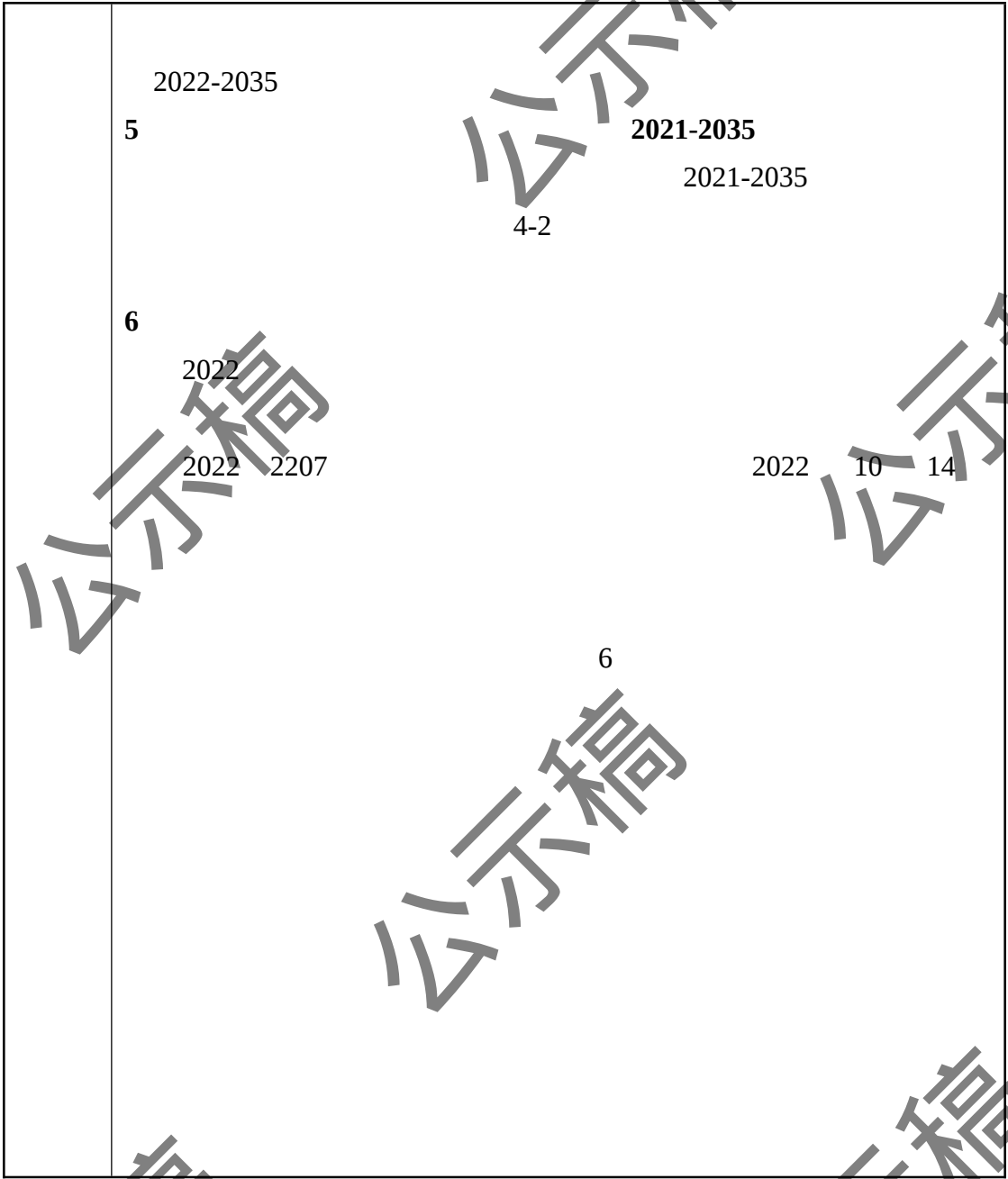
2023

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1

1

2022

2022 2207

2022 10 14



km

12329.4462 1.63

a⁸

149.3206 2.87

|| 12329.4462 1.63 149.3206 2.87 6 v€ ±?! • \ U 5 ! • P" T `C~PBgp

1-5

1-5

			1			
			2			
			3			
		1	“			
			”			
			2			
		3	“			
			”			
			2			
		1	1			
			2			
			3			
			4			
		1	“	1	4-	
			”			
		2	34.5			

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38.06

“ ”

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34.77

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5.11.5-1

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2023 9 7

2

3

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2012 221

604

2021 9 29

1-8

2

6			
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11			
		2021	
12	2022	2024	
		2024 4	
13			
14			

15

16

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17

		/
		HJ942-2018 HJ819- 2017 HJ954- 2018 HJ820-2017 2022 2022 5

2021 45

1-10

		-		
			<	
			>	
	4		364	2021
		2021	45	
	10			
	1			
		2021	65	
		2021	65	
		1-11		
		VOCs		

P V 9ft ' -€

3

HJ954-2018

HJ820-2017

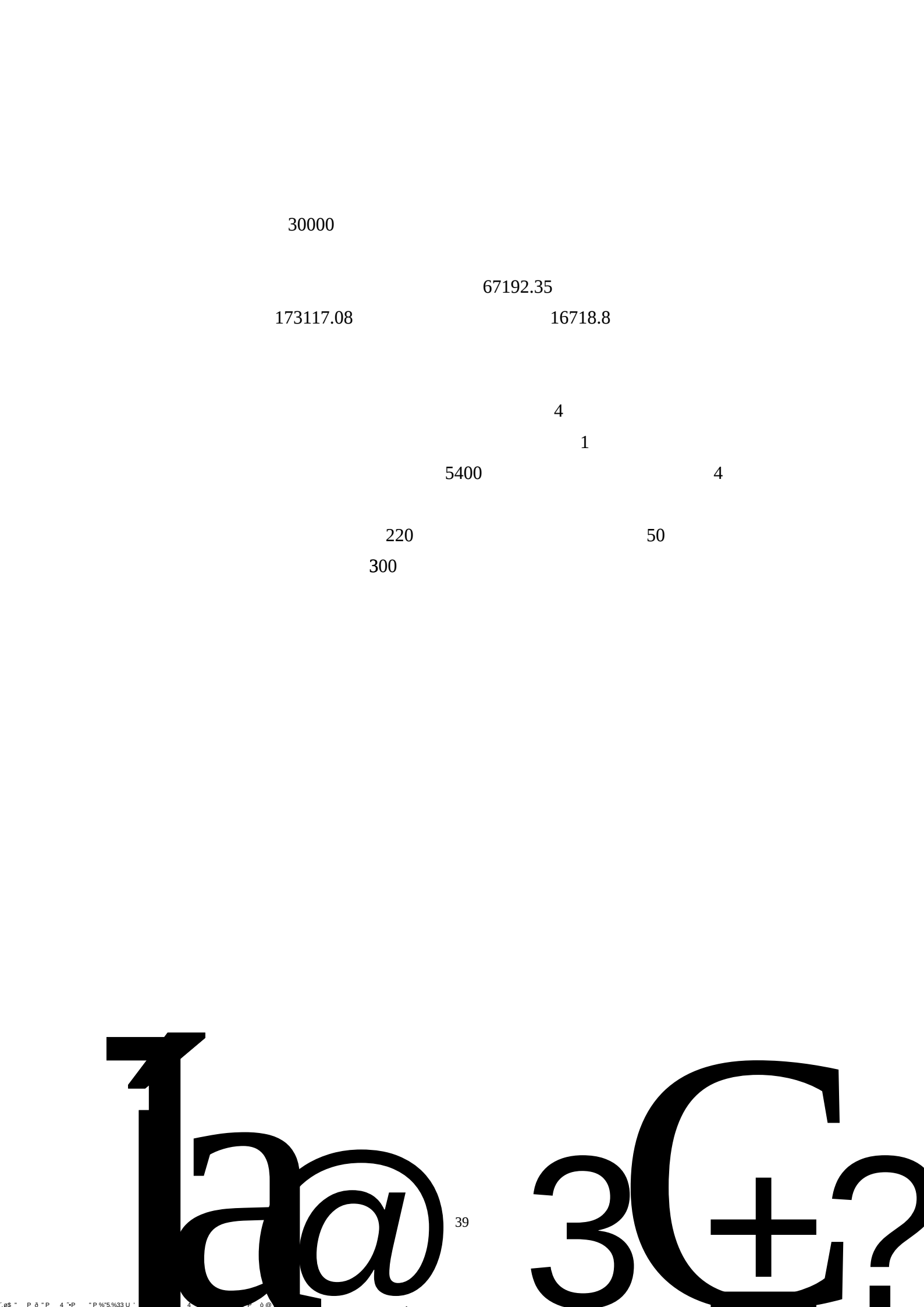
2022

1-13

2022 70

2.1

2021



1@a

3C+?

			30kg/ 10m 1m	GB18242- 2008		4	+4	
			3mm/4m m	GB18243- 2008	0	/	/	7200
		*		Q/SY YHF011-2005				

30kg/10 / 4 /

1350 /

2.2.2

2-2

1		m ²	67192.35	67192.35
2		m ²	16718.8	/
3		m ²	33125.98	/
4		m ²	17138.8	/
5		/	1.8	1.6~3
6		%	59.99	40~65
7		%	6	6%
8		m	23.9	40

2.2.3

		4		
	5400			
	1		4	
		2-3		
	2-3			

			/				
1		RDI—A22925-00	4	5	+1		
2		RDI—A12992-03	4	5	+1		

3	RDI—A20453-01	4	5	+1
4	RDI—A20454	4	5	+1
5	RDI--E44072-00w` P	4	5	+1
6				

25		RDI-A20461-01	4	5	+1
26	2#	R107DV132M4/V	4	5	+1

52	300m³/h 70m	1	1	0
53	9-26NO5.6A	1	1	0
54	NX-YR-40	1	1	0
55	0.32MPa	1	1	0
56	ISW200-400	2	2	0
57	150ZW180-38	2	2	0
58	700m³/h	1	1	0
59	15.8m³/min	2 1	2 1	0
60	LY-D150AC	2	2	0
61	YH01Z03	0	1	+1
62	NYP220	0	1	+1
63	CD-2T	0	2	+2
64	16T	0	2	+2
65	Φ400	0	1	+1

1	20t/h	1	1	0	/
2	20t/h	1	1	0	/
3	/	20	20	0	/
4	/	22	22	0	/
5	/	2	2	0	/
6	FJD3000	1	1	0	/
7	FJD2000	4	4	0	/
8	/	2	2	0	/

3

12	/	1	1	0	/
13	16.3Nm ³ /min	1 1	1 1	0	/
14	/	1	1	0	/
15	/	1	1	0	/
1	V=				

26 2# R107DV132M4/V 0 4 +4

27 RDI-A20461 0 4 +4

28 GCP-015 0 4 +4

31 HDMD-00

32 only-1215 0 4 +4

33 LX-JC1600 0 1 +1

53	NX-YR-40	0	1	+1
54	0.32MPa	0	1	+1
55	10m ³	0	1	+1
56	6m ³	0	1	+1
57	ISW200-400	0	4	+4
58	150ZW180-38	0	4	+4
59	350m ³ /h	0	2	+2
60	15.8m ³ /min	0	2	+2
61	10m ³	0	1	+1
62	26m ³ /min	0	2	+2
63	26m ³ /min	0	2	+2
64	26m ³ /min	0	2	+2
65	14.5m ³ /min	0	2	+2
66	SCS-150	0	1	+1
67	40STD-290WSI3	0	1	+1
68	50m ³ 0.32MPa	0	2	+2
69	35m ³ 0.20MPa	0	2	+2
70	3000mm*3000mm*2000mm	0	1	+1
71	YZ55-14t	0	6	IJ i

$$\frac{1}{1440} \times 0.2$$

			mm	mm	
1	200#	20#	200/150/100	6.0/4.5/4.0	203
2	90#	20#	200/150/100	6.0/4.5/4.0	159
3		20#	150/125/100/80	4.5/4.5/4.0/4.0	112

2.2.3

1

2-6

2-6

t/a

t/a*

90#		131732	263464	+131732	19500
	6500m³				
	98%	7000	14000	+7000	500
	500m³				
	3%				
	-				
SBS	-	22950	45900	+22950	800
	25kg/				
APAO	20kg/	7056	14112	+7056	3
SBR					

0

200	/	100kg/	2868	5736	+2868	/
250	/	100kg/	1720	3440	+1720	/
		20~70				
	/	10~20	25	50	+25	5
		500kg/				
200#			0	20000	+20000	500
		500m ³				
	98%		0	6252	+6252	500
		500m ³				
	3%					
	-					
SBS	-	25kg/	0	4000	+4000	800
APAO		20kg/	0	3000	+3000	3
SBR		20kg/	0	3000	+3000	60
C5						

		20~70					
	/	10~20	0	5	+5	5	
		500kg/					
1	/	60-120	20000	20000	0	60	
2	/	200	37500	37500	0	60	
3	/	20-40	37500	37500	0	60	
4	/	40-80	17500	17500	0	60	
1	/	40-80	37500	37500	0	200	
2	/	70-140	37500	37500	0	/	
	/	/	32500	32500	0	/	
32.5	/		32500	32500	0	/	
42.5	/		32500	32500	0	/	
	/		20000	20000	0	/	
	/		17500	17500	0	60	
	/	325-400	42500	42500	0	/	
1	/	200	42500	42500	0	90	
2	/	400	42500	42500	0	90	
	/	800	12500	12500	0	30	

/ / 3

100
50.0mm²/s

60
15.0mm²/s

0

SBS SBS
0.92~0.95 SBS

SBS

SBS

SBS

SBS

SBS

α -

280 ~380

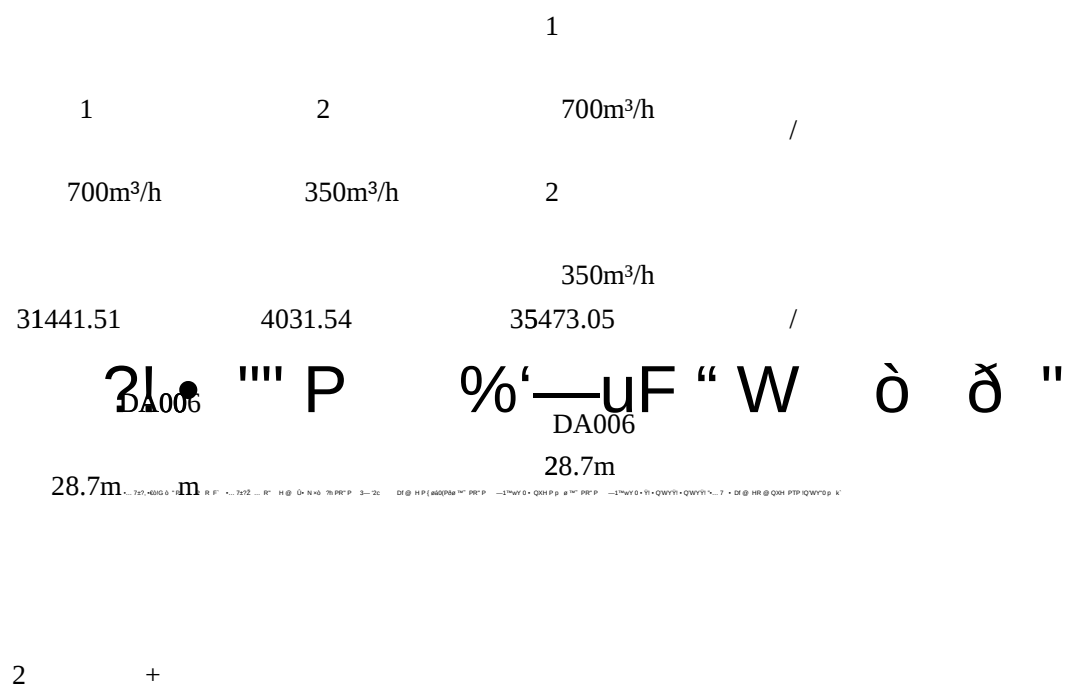
$\text{Mg}_3 \text{Si}_4\text{O}_{10} (\text{OH})$

	0.7174kg/m ³ 650	=1	0.45		
--	--------------------------------	----	------	--	--

2.2.4

2-8

2-8



DA003 27m

DA003
27m

DA004 /
30m

DA004
30m

DA005
30m

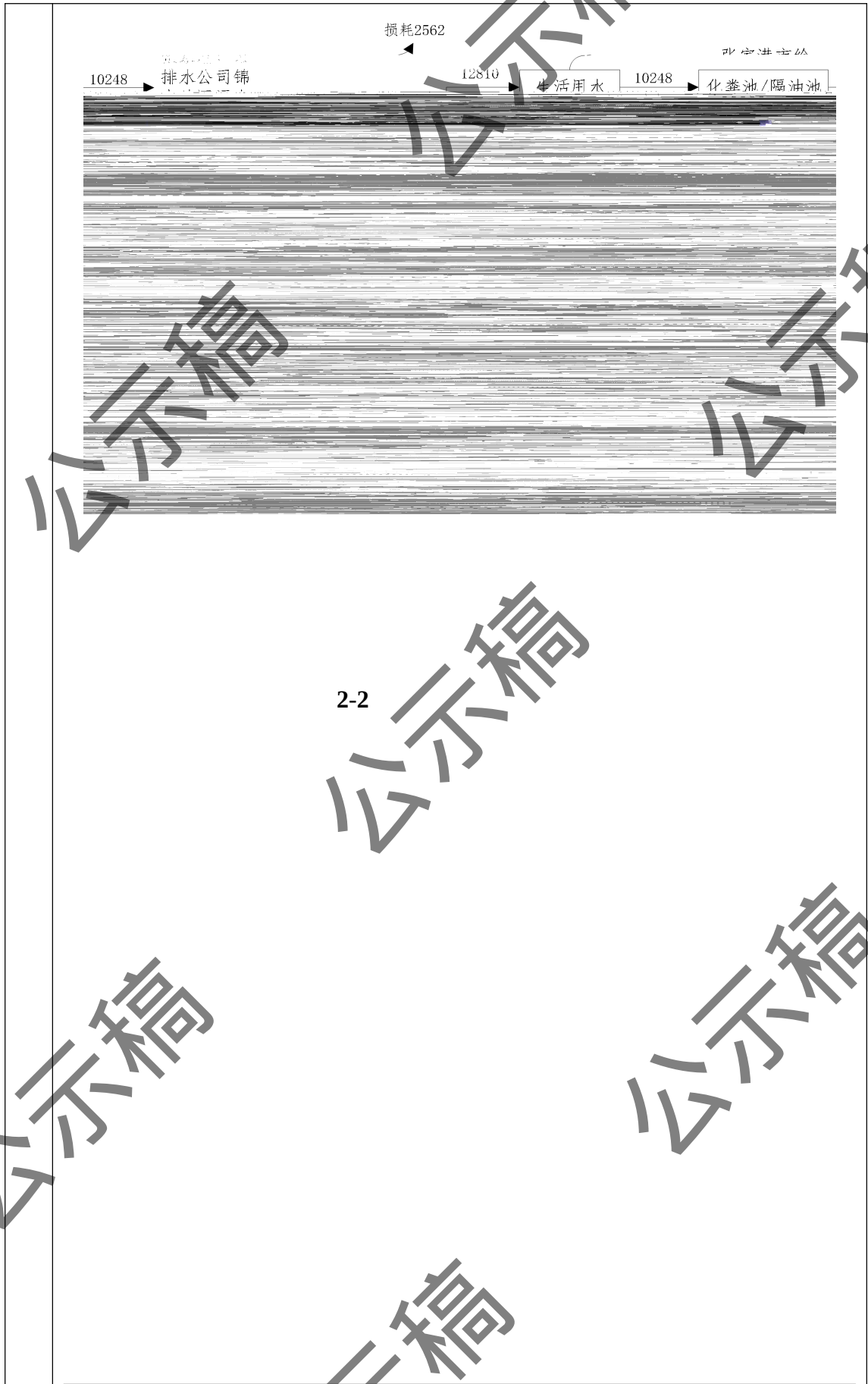
DA005
30m

DA007
18m

DA0011
18m

DA007
18m /

DA011
18m



2.2.6

67192.35

1

4

3

2.2.7

500

380

2.3

2.3.1



2-3

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18

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公共福利

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2

W2

W3

W2

67

W4

3

5

S4

S5

S6

S7

S8

S9

S10

2.3.3

2-11

2-11

S7D S Psm& π  7D S Psm&

2.4.2 qvQâ(Ñ ¼'?!\$ 40Ð P U9™"b5p p 7 ž"• ĖB ?!\$ 40Ð P U9™"b5p p x7 ž"•

1



2

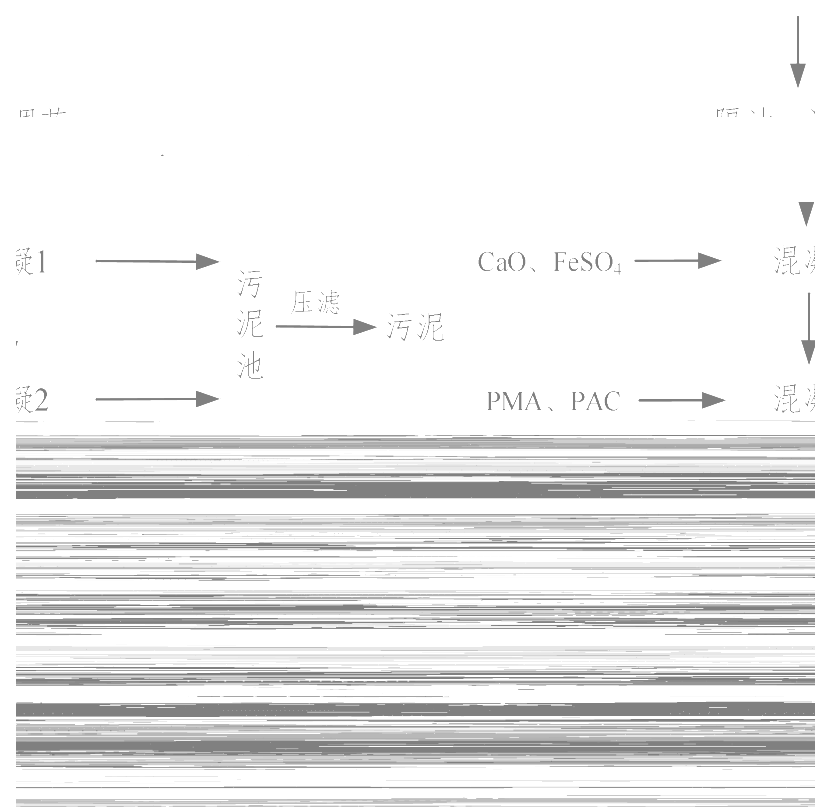
2-6

3

4

DA

生产废水 初期雨水



				1			
				0.65	$1.3^* 10^{-2}$	60	3
		*					
				4	$7.6^* 10^{-2}$	20	/
				ND	/	20	/
2023	DA			3		0	
.9.17	00		20851	ND		20	1
	2			1	/		
				0.96	$2.0^* 10^{-2}$	60	3
		*					
2023	DA						
.9.18	00		1394	1.1	$1.6^* 10^{-3}$		
	3						

			ND	9.6×
			3	
2023	DA			
.9.17	00	4885		
	7			

				2021			
		[a]	ND 0.0000009			0.000008	

ND

DA001 DA002 DA006
DB32/4041-2021

DA003 DA004
DB32/4149-

DA005
2021 DA007
DB32/4385-2022

[a]

DB32/4041-2021
GB14554-93

2

2-19

mg/m³
42

mg/m³
50

0.168

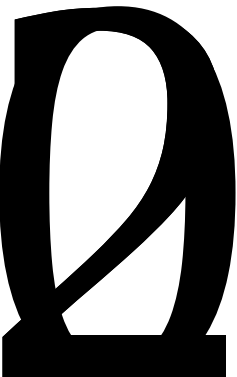
5

2023.9
.18

12

/

GB/T
19923-
2024



2-20

			dB		dB A		
			A				
2023.9.18	1	GB12348-2008	65	55	57.3	54.0	
	1				61.3	51.9	
	1				57.0	53.0	
	1				54.8	54.3	
2023.9.19	1				57.4	53.8	
	1				60.7	51.4	
	1				57.0	52.9	
	1				53.6	54.6	

GB12348-2008 3

GB/T 19923-2024

2.4.5

89%~90%

2

“ ”

3

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DA006

28.7m

2

+

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+RTO

DA001

(

RTO

30m

DA002

30m

30m

18m

DA003

4

30m

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GB18597-2001

599.76m²

7

100m

100

8

14

(2015

162)

16

0

17

5

4

1

3.1

3.1.1

1996 133

GB3095-2012
2023

2023

115 186 82.5%

4.18

8.0%

2.8%

12.3% 14.9%

13.8%

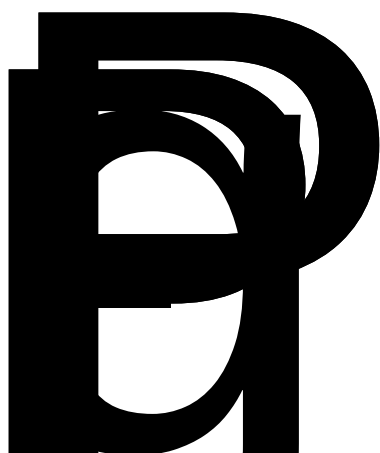
3-1 2023

$\mu\text{g}/\text{m}^3$

$\mu\text{g}/\text{m}^3$

500

9 -



2022	5	23	2022	5	29
		2024	11	30	2024

12 7

/ / / / / / / / / / m

/ **DP**

ug/m³) **ug/m³)**

3

31	()	15	16	III	II
	48.4%	25.7		13	
10					

3.1.3

50m

DB32/4385-2022 1

[a]

DB32/4041-2021 1

GB14554-93 1 RTO SO₂ NO_x

DB32/4041-2021 1

[a]

DB32/4041-2021 2 3

GB14554-93 2 3-

7

3-6

mg/Nm³

kg/h

mg/Nm³)

ñ

0

1

60

3

DA001
DA002
DA009
DA010

			200	/	/	/	DB32/4041-2021 1
DA006 DA008			20	1		0.5	DB32/4041-2021 1 3
DA011*			10	/	/	/	DB32/4385-2022 1
			35	/	/	/	DB32/4385-2022 1
			50	/	/	/	DB32/4385-2022 1
			1	/	/	/	DB32/4385-2022 1
DA001		DA002	DA009	DA010	VOCs		

DA011 3.5%
VOCs

4
2

[1] 3.896 18.872 17.194 1.678 0 5.074 +1.678

0.904 11.357 10.492 1.165 0 2.069 +1.165

2.492 6.702 0.513 0 3.005 +0.513

SO₂P 0.964 0.0



4.1

4.1.1

4.1.2

4.1.3

õ

4.1.4

4.2

4.2.1

DB32/4385-2022

[a]

DB32/4041-2021

GB14554-93

RTO

SO₂ NO_x

DB32/4041-2021

[a]

DB32/4041-2021

3

4.2.2

1

2

700t/h

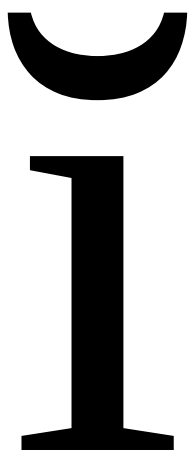
34

Qe KZF 0.0015 t
 / S 8
 Qw Pw 0.1
 Qb æ3 N 5
 QrP A
 Q , 700t/h d
 l r æ » / i " 5040000t/a
 700t/h,7200h/a Ó Qe 60480t/a 8.4tW E
 Qw 5040tW

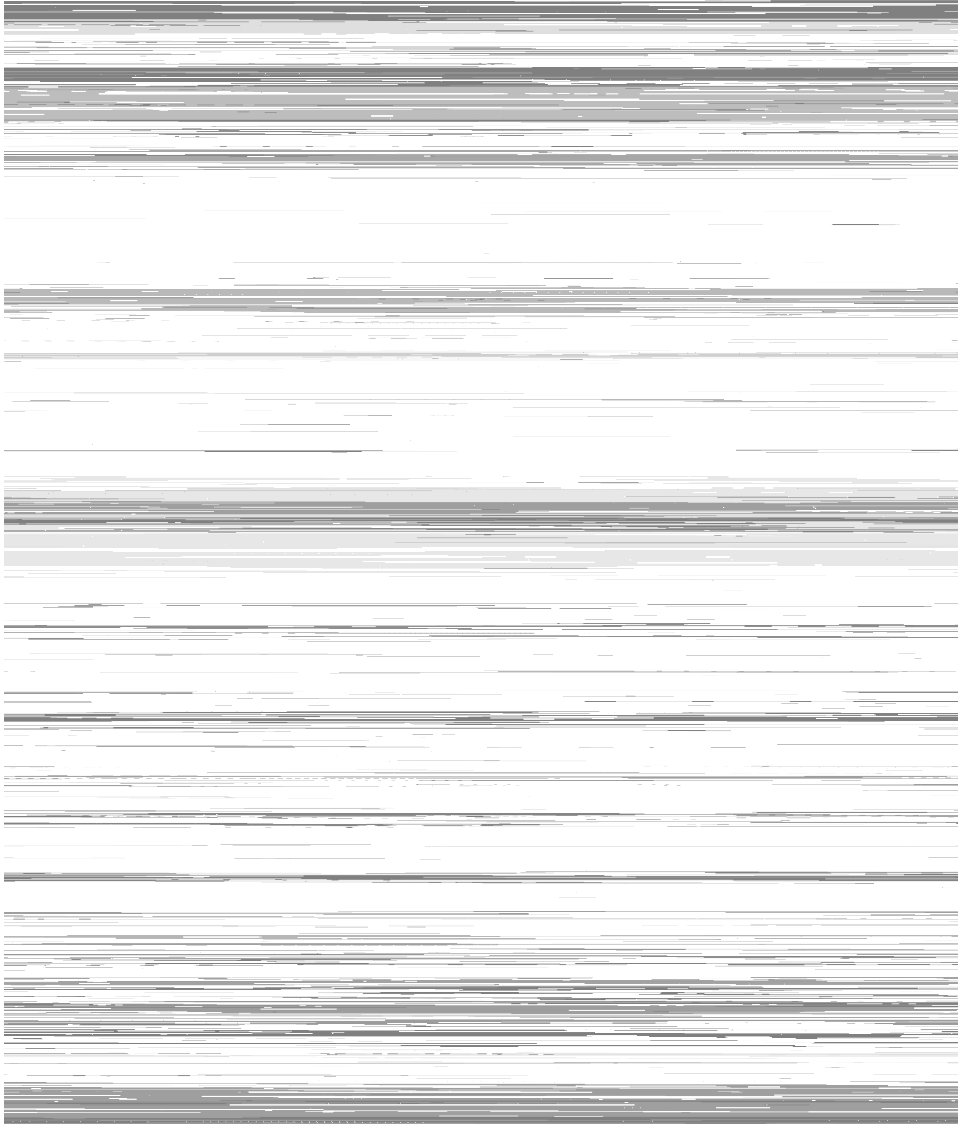
COD	400mg/L	SS	250mg/L	35mg/L
4mg/L	60mg/L		60mg/L	

4031.54m²

GB50015-2019		1~3L/(m² d)	
3L/(m² d)	< i	E ¥ T i	4 v +



山 崎 工 業 有 限 公 司



4-1

+

FeSO₄ PAC

PAM

UASB

	/	6.5~8.5	50	/	1
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Ü

4-4

4-4

t/a

t/a

t/a

1

8650

0

0.5

34.16t/d

[illegible]

8	75	174	438	1	5	61	25	36
6	75	164	416	1	5	61	25	36
3	75	150	393	1	5	61	25	36
8	85	136	359	1	8	67	25	42
2	75	182	451	1	5	61	25	36

3 2 258

4-12									
							/		
							10		
			/				50		
			/				10		
4-13									
dB(A)									
57.4	54.0	28.45	57.41	54.01	65	55			
61.3	51.9	29.02	61.3	51.92	65	55			
57.0	53.0	44.96	57.26	53.63	65	55			
54.8	54.6	36.97	54.87	54.67	65	55			
44.96dB(A)									
GB12348-2008									
3									
3									
4-14									
4-14									
		1m		A		1		/	
		1							
4.2.4									

8

0.553t

1.106t/a

2025 HW49

900-041-49

9

0.1t/a

2025

HW08 900-249-08

“

10 “

“ 50t/a

11

2 “ “

0.01t/a

12 “

50

“ “ “ “

0.5kg/ “ 7.5t/a “

3					5	√	/	
4					30t/5a	√	/	
5					0.2	√	/	
6					4	√	/	
7					10	√	/	
8					1.106	√	/	
9					0.1	√	/	
10					50	√	/	
11	Ó				0.01	√	/	
12					7.5	√	/	

2017

3

30t/

1			HW49	900-041-49	5.5			5.5	
2			HW08	900-249-08	5			5	
3			HW08	900-249-08	30t/5a			30t/5a	
4			HW08	900-210-08	4			4	
5			HW13	900-015-13	10		267	10	
6			HW49	900-041-49	1.106			1.106	
7			HW49	900-041-49	0.1			0.1	
8			HW08	900-210-08	0.01			0.01	
9			/	900-099-559	5.5		599.76m ²	5.5	

10			/	900-009-S59	0.2			0.2	
11			/	900-099-S59	50			50	
12			SW64	900-099-S64	7.5	/	/	7.5	

599.76m²

267m²

4-18

t

m²

/a

1

HW49

900-041-49

5

WPP

5	HW49	900-015- 13	5	30
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6

1

2

GB15562.2

3

4

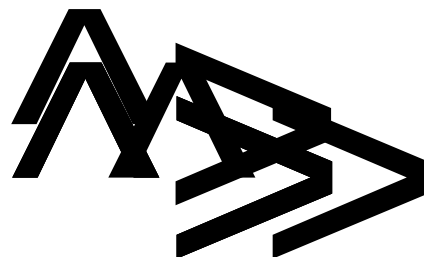
0

b

267m²

2019 222

[a]



A.

4.2.6

1.63km

4.2.7

1

Q

$$Q = \frac{q_1}{Q_1} + \frac{q_2}{Q_2} + \dots + \frac{q_n}{Q_n}$$

$q_1 \quad q_2 \quad \dots \quad q_n$ —
 $Q_1 \quad Q_2 \dots Q_n$ —

4-20

CAS

6	/	10	50	0.2
	q/Q			0.43604

RTO

ξ

V

				/	/
			/		
			/	/	
				/	/
			/	/	

4-23

4-23

V1 0m³

V2

GB50016-2014 2018

2022

•

40L/s

500m³

V1 0m³

m³

Ù

GB55037-

GB50974-2014 ! ! ! !

3h

432m³



RTO
RTO

RTO

a RTO RTO 4 T #

b RTO

c RTO

d 5mg/m³

e RTO

f RTO

GB50016 GB50160 GB51283

g

h RTO

i RTO

j

k RTO 4 T # PLC

l RTO 4 T #

m

n RTO 4 T #

o

HJ1093-2020 RTO

2021 46

P RTO 4 T # Ǝ

DB32/ 4700 Ĩ A

/

/

DA002	[a]	+ + +RTO	
DA006			
DA008		2	
DA009	[a]	+ + +RTO	DB32/4041- 2021
	SO ₂ NO _x	/	GB14554- 93
DA010	[a]	+ + +RTO	
	SO ₂ NO _x	/	
DA011	SO ₂ NO _x	/	DB32/4041-2021 2022 X

DB32/4041-
2021

COD SS

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2024 12

公示稿

1.		1
1.1.		1
1.2.		2
1.3.		4
1.4.		4
1.5.		14
2.		18
2.1.		18
2.2.		18
2.3.		20
2.4.		24
2.5.		30
2.6.		39
2.7.		45
3.		60
3.1.		60
3.2.		61
4.		63
4.1.		63
4.2.		63

37 Aids

1.

1.1.

2021 07 2021 9

x m m ;

2022 3 14

2022 82 0034

1.2.

1.2.1.

1		2014.4.24	
2		2021.3.1	
3		2018.10.26	
4		2018.12.29	
5		2017.7.16	
6		2021	
7		2024	
8			2021
11	2		
9			
2014	197		
10			
2016	150		
11		2024.7.1	
12		2021.3.1	
13	<	2022	>
2022	7		

1.2.2.

1		6	5	
2		2018.11.23		
3	<	2022		>
2022	55			

Year	Value	Year	Value
1997	4	2016	6
122	5	2018	24
185	7	2019	36
323	8	2013	2013
2022	9	2022	5
2022	10	2022	1
2022	11	2022	24

1.2.4.

1 2023 966

2

1.3.

1.3.1.

1.3.2. 602

1-1

1-1

	SO ₂	NO ₂	PM ₁₀	PM _{2.5}	CO	PM ₁₀	PM _{2.5}	SO ₂	NO _x	NO _x	SO ₂	[a]
	O ₃				[a]		NMHC		[a]			

1.4. __

1-4~ 1-5

1-4

	DA002											
	PM ₁₀		PM _{2.5}		[a]							
	/(μg/m ³)	/%	/(μg/m ³)	/%	/(μg/m ³)	/%	/(μg/m ³)	/%	/(μg/m ³)	/%	/(μg/m ³)	/%
	0.3572	0.08	0.1429	0.06	4.96E-07	0.01	1.1965	0.06	0.0396	0.01	1.3930	0.56
D10%	/		/		/		/		/		/	
/m												
	DA006											
	PM ₁₀		PM _{2.5}									
	/(μg/m ³)	/%	/(μg/m ³)	/%								
	2.8192	0.63	1.1082	0.49	/							

D10%	/		/											
/m														
	DA008													
	PM ₁₀		PM _{2.5}											
	/(μg/m ³)	/%	/(μg/m ³)	/%										
	2.8192	0.63	1.1082	0.49										
D10%	/		/											
/m														
	DA009													
	PM ₁₀		PM _{2.5}		[a]									
	/(μg/m ³)	/%	/(μg/m ³)	/%	/(μg/m ³)	/%	/(μg/m ³)	/%	/(μg/m ³)	/%	/(μg/m ³)	/%		

	0.3572	0.08	0.1409	0.06	7.09E-07	0.01	0.8215	0.04	0.0209	0	0.1964	0.08
D10%	/		/		/		/		/		/	
/m												
	DA010											
	PM ₁₀		PM _{2.5}		[a]							
	/(μg/m ³)	/%	/(μg/m ³)	/%	/(μg/m ³)	/%	/(μg/m ³)	/%	/(μg/m ³)	/%	/(μg/m ³)	/%
	0.3572	0.08	0.1409	0.06	7.08E-07	0.01	0.8215	0.04	0.0209	0	0.1964	0.08
D10%	/		/		/		/		/		/	

1.4.2.

5km

1.4.3.

					/m	
					UTM	
					X	Y
					m	
21		558702	13404660		SW	2388
22		558745	13406124		SW	1554
23		558958	13405245		SW	2358
24		559043	13405837		SW	2269
25		559122	13406374		SW	2427
26		557897	13404896		W	1942
27		558558	13404314		SW	2091
28		558169	13404199		SW	2381
29		559205	13405591		SW	2775
30		558519	13407493		S	871
31		558503	13406819		S	1185
32		558532	13407122		S	1037
33		558652	13406705		S	1525
34		558813	13406704		S	1679
35		558696	13407037		S	1475
36		558735	13407703		SE	1489
37		558891	13407901		SE	1750
38		558712	13408184		SE	1629
39		558863	13409882		SE	1469
40	1	559071	13408553		SE	2373
41		559132	13409618		SE	2982
42		558691	13408799		SE	1491
43		558782	13408965		SE	2132
44	1	558979	13409095		SE	2420
45		559158	13410023		SE	3248
46		558938	13409668		SE	2563
47		558863	13409882		SE	2576
48		558549	13409633		SE	1360
49		558278	13408550		SE	1161
50		558528	13409633		SE	179



	24	0.0025		
	1	2.0	mg/m ³	

1.5.2.

1

DB32/4437-2022

1-8

1-8

TSP^a

PM

500

µg/m³



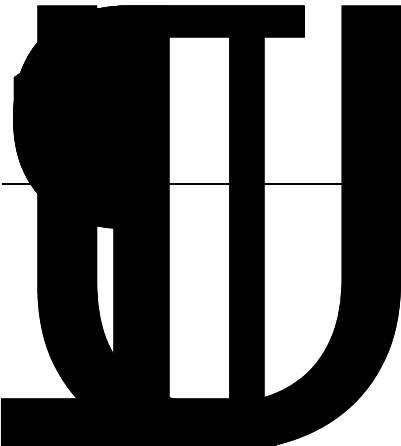
1-9

mg/Nm³

kg/h

mg/Nm

	35	/	/	/	DB32/4385-2022 1
	50	/	/	/	DB32/4385-2022 1
、	1	/	/	/	、 DB32/4385-2022 1 1



2.

2.1.

m "

3

2-1

7631.36m² 4

1 7631.36m² 4

1 /

/

17067.76m²
4

17067.76m² 4

/

5400 +5400

/

/

/

2-3

$\frac{1}{82.32\text{m}^2}$ 2 350 , m m # *f*

W § á ' f @ H S @ 2 1 6 @ P ? m e n y w % R ' / R e a p w

DA007 18m

DA0011
18m

8
DA007 18m

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DA0011

18m

8

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+
8 +
+
8

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2-4						
			t/a		t/a*	
90#		6500m ³	131732	263464	+131732	19500
	98%	500m ³	7000	14000	+7000	500
	3%					
	-					
SBS	-	25kg/	22950	45900	+22950	800
APAO		20kg/	7056	14112	+7056	3
SBR		20kg/	3764	7528	+3764	60
C5		20kg/	3098	6169	+3098	30
		/	688	1376	+688	/
		100m ³	28228	564		

		t/a			t/a*	
200#		500m³	0	20000	+20000	500
		500m³	0	6252	+6252	500
SBS	-					
	-	25kg/	0	4000	+4000	800
APAO		20kg/	0	3000	+3000	3
SBR		20kg/	0	3000	+3000	60
C5		20kg/	0	2000	+2000	30
		/	0	35	+35	/
		100m³	0	1500	+1500	/
		0.075-0.085mm				
200	/	100kg/	0	145	+145	/
250	/	100kg/	0	85	+85	/
	/	20~70				
	/	10~20				
		50				

t/a	
t/a^*	
C H O P	

$\text{Si}_4\text{O}_{10}(\text{OH})$

c'

2-6

/

1

/

41	YZ55-16t	4	4	0
42	630	0	8	+8
43	YH-2010/			

/

			/			
62		630mm	5	5	0	
3		6500m³	3	3	0	
4		1200m³*3;100m³*3;300m³*1	7	7	0	
5		500m³	1	1	0	
6		500m³	1	1	0	
8		RCB-60/1.0	1	1	0	1
8		W6.4ZK-90ZIM1W73	4	4	0	
9		W6.4ZK62Z1M1W73	3	3	0	
10		W4.2Z70Z1MbW81	7	7	0	0
11	1					

/

4 RDI—A20454 0 4 +4

5 RDI--E44072-00 0 4 +4

6 R F $\hat{J}$ 'n F $\hat{N}$? \$ - - 4 / ? " ! p m m
0 DP-30 c 0

7 RDI-E44008-00 00 ... 4 1 4 1 /6 Psm " -

8 Q=20m/h $\hat{P}$ P=1.0M $\hat{P}$ sm ""> m l-l Da^ Ssm " " l l l ID a ^ l Psm

B - , m , m ! n $\hat{O}$ € 2 = F m , m m l ? w

			/	
24	HFY-HP10A21	0	4	+4
25	RDI-A20461-01	0	4	+4
26	^{2#} R107DV132M4/V	0	4	+4
27	RDI-A20461	0	4	+4
28	C			

0

				/	
45	LS250*14000	0	3	+3	
46	250*250mm	0	9	+9	
47	CDI-90	0	1	+1	
48	100m3	0	2	+2	
49	250*250mm	0	1	+1	
50	LS250*16000	0	1	+1	
51	300m³/h	70m	0	2	+2
52	7185m3/h		0	1	+1
53	f	σ	m	1	+1

f

/

66

SCS-150

1

0

1

+1

1

67

40S

1

39

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2-7

2-7

			G1	
			G2 G3 G4 G5	[a]
			G6	
		RTO	G7	SO ₂ NO _x
			G8	[a]
			G9	

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2-11

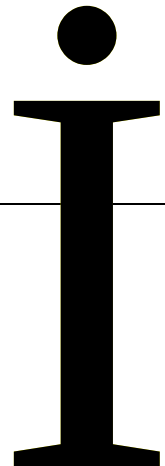
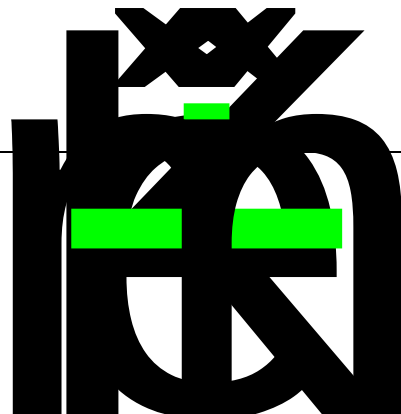
	t/a		(t/a)	(t/a)
G1	G19	99%	G27	0.065c

2-12

2-12

+

+RT
O



DA006

2-13

DA001 DA002
2-13

Nm³/h

				*	2.065	0.072	0.52	20	1	
					3412	/	/	15000		
DA003		20000			8.465	0.169	1.219	10	/	H=27m T=25 D=0.3m
DA004		15000			2.315	0.035	0.25	10	/	H=27m T=25 D=0.6m
DA005		15000			3.519	0.053	0.38	10	/	H=27m T=25 D=0.6m
DA006		5000			9.073	0.046	0.067	20	1	H=28.7m T=25 D=0.3m
DA007		8000	/	SO ₂	14.653	0.117	0.844	35	/	H=18m T=100 D=0.5m
				NO _x	25.000	0.200	1.44	50	/	
					8.802	0.070	0.507	10	/	
DA008		5000			9.110	0.046	0.064	20	1	H=28.7m T=25 D=0.3m
DA009		35000	+		1.850	0.065	0.466	20	0.11	H=30m

			+	[a]	4.08E-06	1.43E-07	1.03E-06	0.0003	0.000009	T=140 D=1m
			+RTO		4.692	0.164	1.182	60	3	
				SO ₂	0.119	0.0042	0.030	200	/	
				NO _x	1.115	0.039	0.281	200	/	
				*	2.021	0.071	0.509	20	1	
					2322	/	/	15000	/	
					1.850	0.065	0.466	20	0.11	
				[a]	4.08E-06	1.43E-07	1.03E-06	0.0003	0.000009	
					4.692	0.164	1.182	60	3	
			+	SO ₂	0.119	0.0042	0.030	200	/	H=30m
			+	NO _x	1.115	0.039	0.281	200	/	T=140
			+RTO	*	2.02	0.071	0.509	20	1	D=1m
					2322	/	/	15000	/	
DA010		35000		SO ₂	0.521	0.004	0.03	35	/	H=18m
			/	NO _x	7.899	0.063	0.455	50	/	T=100
DA011		8000			6.250	0.050	0.36	10	/	D=0.5m

DA001 DA002 DA009 DA010

2.7.2.

2-14

2-14

					m ²	m
			t/a	kg/h		
			0.003	0.046	7631.36	14
			0.048	0.007		
		[a]	1.05E-07	1.46E-08		
			0.121	0.017		
			0.065	0.046	17067.76	14
			0.190	0.026		
		[a]	4.20E-07	5.83E-08		
			0.483	0.067		
		H ₂ S	0.001	0.000139		
			10	/		

2-15

$$\mathbf{m}^2 \quad \mathbf{m}$$

$$\mathbf{m}^2 \quad \mathbf{m}$$

	t/a	kg/h
--	-----	------

	t/a	kg/h
--	-----	------

4 4 4	5 5 5	0.003	0.045
2 2			

1 1 1 1	5 5 5	0.003	0.045
---------	-------	-------	-------

1 1 1 1	5 5 5	0.003	0.045
---------	-------	-------	-------

1 1 1 1	5 5 5	0.003	0.045
---------	-------	-------	-------

4	0.524	0.073	7631.36	14
---	-------	-------	---------	----

4	0.524	0.073	7631.36	14
---	-------	-------	---------	----

4	0.524	0.073	7631.36	14
---	-------	-------	---------	----

4	0.524	0.073	7631.36	14
---	-------	-------	---------	----

4	0.524	0.073	7631.36	14
---	-------	-------	---------	----

Err	1.105E-06	1.53E-07
-----	-----------	----------

Err	1.105E-06	1.53E-07
-----	-----------	----------

Err	1.105E-06	1.53E-07
-----	-----------	----------

0

30

2-16

	/	/	/h	/
	mg/m ³	kg/h		
	9.252	0.324		
DA002	2.04E-05	7.15E-07		
	23.458	0.821		
DA006	910.80			

0.5 0.1

0.5 0.1

3.

3.1.

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3

		1	VOCs
2020	10%		

3.2.

	[a]				0.0025	ND (1*10 ⁻⁴)	/	0	

ND

[a]

[a]

[a]

GB3095-2012

4.

4.1.

4-1

4-2

4-3

4-1

		/m UTM					/m	m/s	/	/h		(kg/h)				
		X	Y									PM ₁₀	PM _{2.5}	[a]		
1	DA002	557913	13407516	4	30	1	12.385	140	7200		0.072	0.0288	2.10E-07	0.241	0.008	0.039
2	DA006	557935	13407433	4	28.7	0.3	19.659	25	1468		0.046	0.0184	/	/	/	/
3	DA008	557797	13407416	5	28.7	0.3	19.659	25	1411		0.046	0.0184	/	/	/	/
4	DA009	557764	13407444	5	30	1	12.385	140	7200		0.071	0.0284	1.43E-07	0.164	0.0042	0.039
5	DA010	557772	13407522	5	30	1	12.385	140	7200		0.071	0.0284	1.43E-07	0.164	0.0042	0.039
6	DA011	557878	13407517	5	18	0.5	11.323	100	7200		0.05	0.02	/	0.004	0.063	

PM₁₀PM_{2.5}

40%

4-2

$\frac{1}{m}(\text{UTM})$
)

$\frac{1}{m}$

$\frac{1}{m}$

$\frac{1}{m}$

$/\circ$

$\frac{1}{m}$

		SO ₂	SO ₂	0.004			
		NO _x	NO _x	0.039			
			*	0.645			
DA011		SO ₂	SO ₂	0.004			
		NO _x	NO _x	0.063			
				0.050			
DA009 DA010							

4.2.

4.2.1.

(HJ2.2-2018)

4.2.2.

0	
1	
2	
3	
4	
5	

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	☐		√
		☐	☐
[a]		√ √	☐
/		/	√
	√		☐
		ö	
		-	
SO ₂ (0.09)t/a	NO _x (1.017)t/a	(1.984)t/a	VOCs (3.559)t/a

0.05n.5>

3

G7

18m

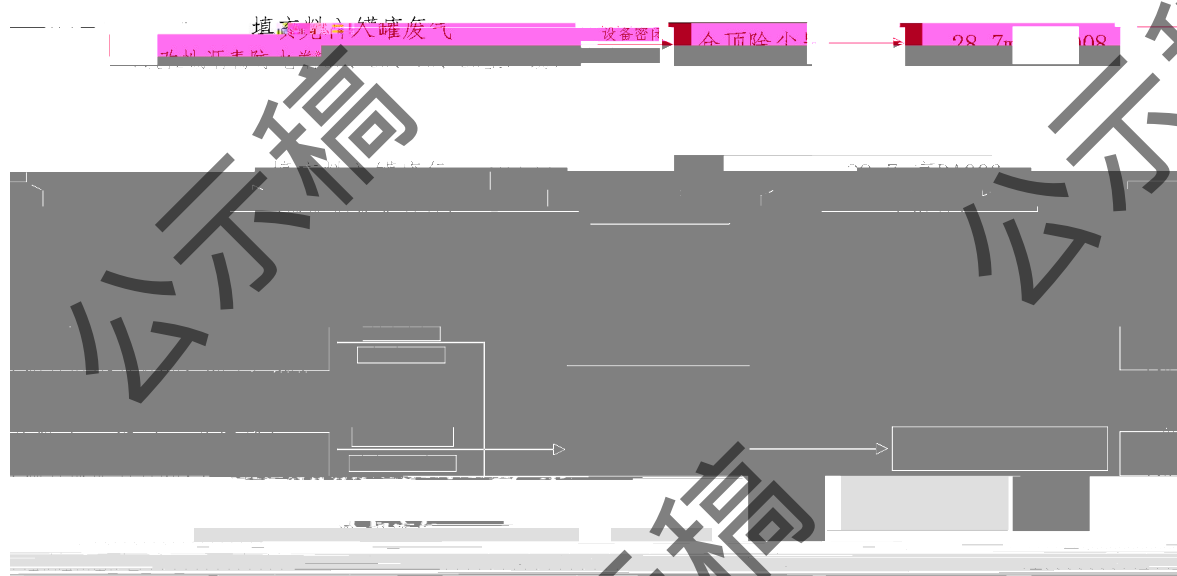
DA011

RTO

RTO

DA009 DA010

5-1



5-1

5.2.

1

5# 6# 7# 8#
28.7m DA006

28.7m

DA002

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1

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AA +

2023	9	16	17	DA006	~
		a	£	£	89%~90%
			12	1	

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RTO

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5-3	
1	35000m ³ /h
2	95%
3	≥ 1.2s
4	760 ~950
5	≤ 2h
6	≤5000pa
7	170Kw

2023 9 14 ~17 DA001 DA006

VOCs

VOCs

VOCs

VOCs

VOCs

<76.6kPa ≥ 27.6kPa
 ≥ 75m³

VOCs

α

7

7

6.

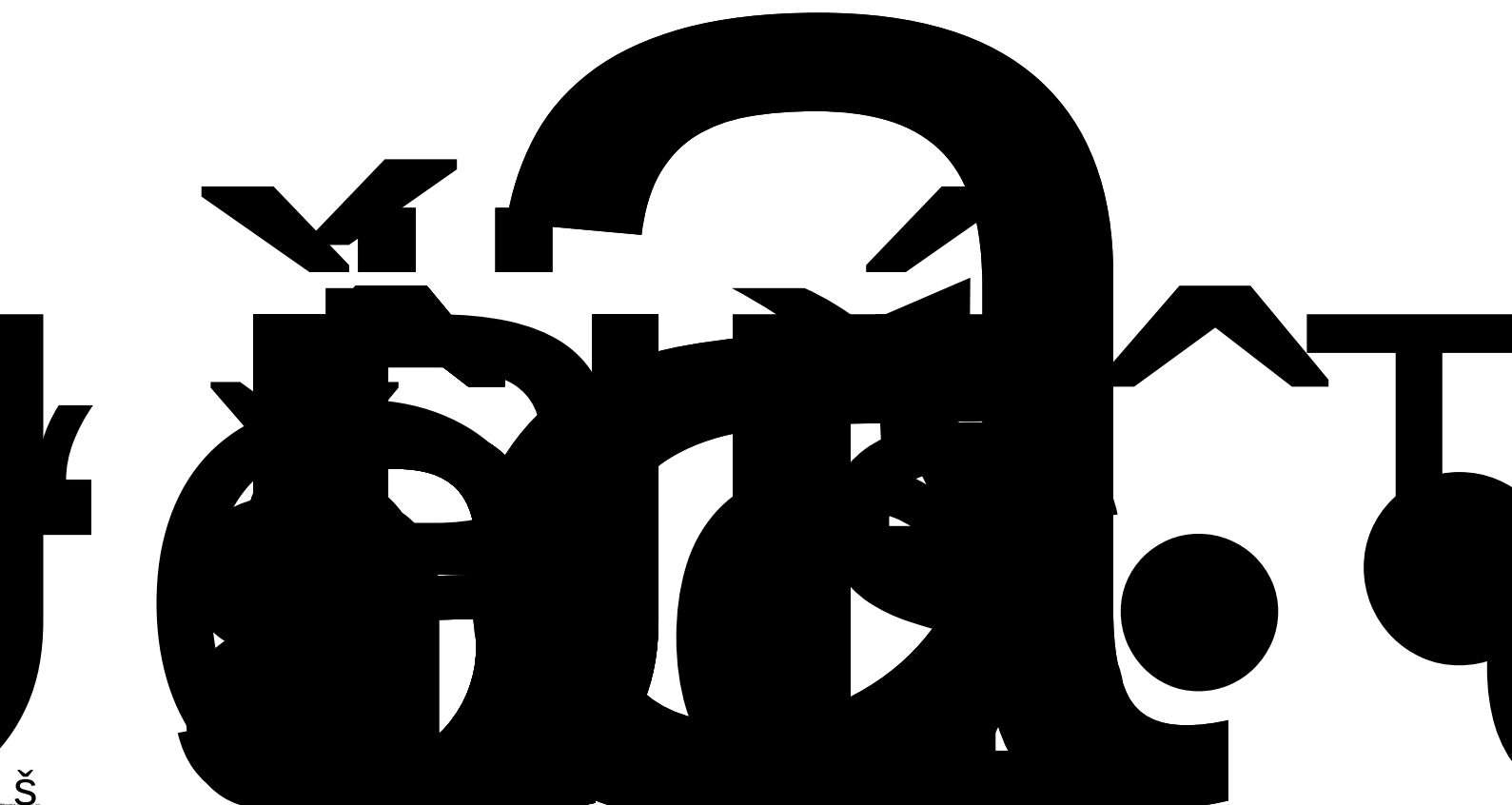
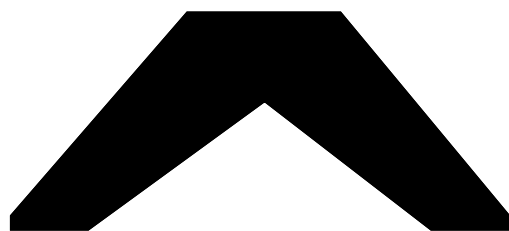
6.1.

1

r
VOCs

6.2.

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			1 /	
	DA010	[a]	1 /	
			1 /	
	DA011		1 /	
			1 /	DB32/4385-2022
			1 /	
		[a]	1 /	DB32/4041-2021
			1 /	GB14554-93

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