

4

1

2

2026 6 18

1

2

2026 6 18

2606-370791-89-01-448006

05365128832

119	3	26.509	37	9	46.902	
			119	3	10.287	
37	8	46.185				
	119	3	5.497	37	8	10.419
						254.8m ²
148						4880m ²
		m ² /				3139m
						1283m

/ / 2606-370791-89-01-448006

	**	**
%	**	3

1 _____ "
 I O

0%*

3

2024-2035

2024 6

2024-2035

		1		
		3 m³/d 6 m³/d 12 m³/d m³/d 1 15 m³/d 0.5 m³/d 1.0 m³/d 3.0 m³/d	20 m³/d 6 m³/d 12 m³/d 32 12 m³/d 20 m³/d 15 m³/d 1 m³/d 2.5 m³/d 1.0 m³/d	
		2		
		1.3 m³/d 2.0 8.0 m³/d 12.0 m³/d 1.5 m³/d 3.0 2.0 m³/d 5.0 m³/d 0.6 m³/d 1.2 m³/d		
		3		
		2 110KV 2 80MVA 110KV 220KV 220KV 1-2 / 110KV 110kV		
		4		
		LNG		

2021-2035

2021-2035

”

“

“

”

“

”

1

2

3

4

2606-370791-89-01-448006

2025

4.6km76

“”

20262024

202625

	ZH37070320004		
	1.		
	2.		
		“	
	”		
		“”	
	3.		
	4.		
	5.		

6.

7.

1.

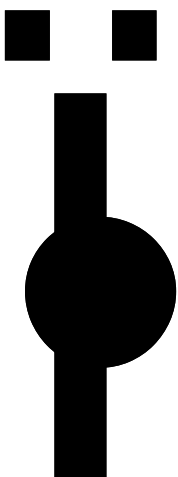
6.

7. “

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8. №

© 2017 „ΑΓΑΠΗ ΕΒΕ ΎΪ“





O

ΛУ

40m³/h 2

8082 119 3
26.509 37 9 46.902
3139m *** 4422m
31% -46.2 -20 /
/

2-2

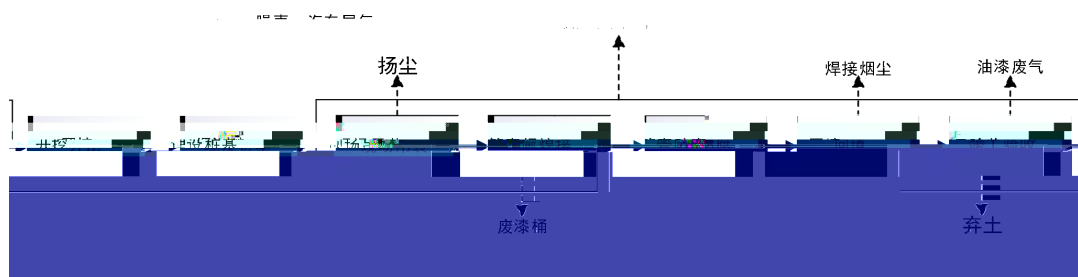
2-3

mm	DN150
kg/m ³	1155
MPa	0.3
	35
MPa	0.3
t/h	***

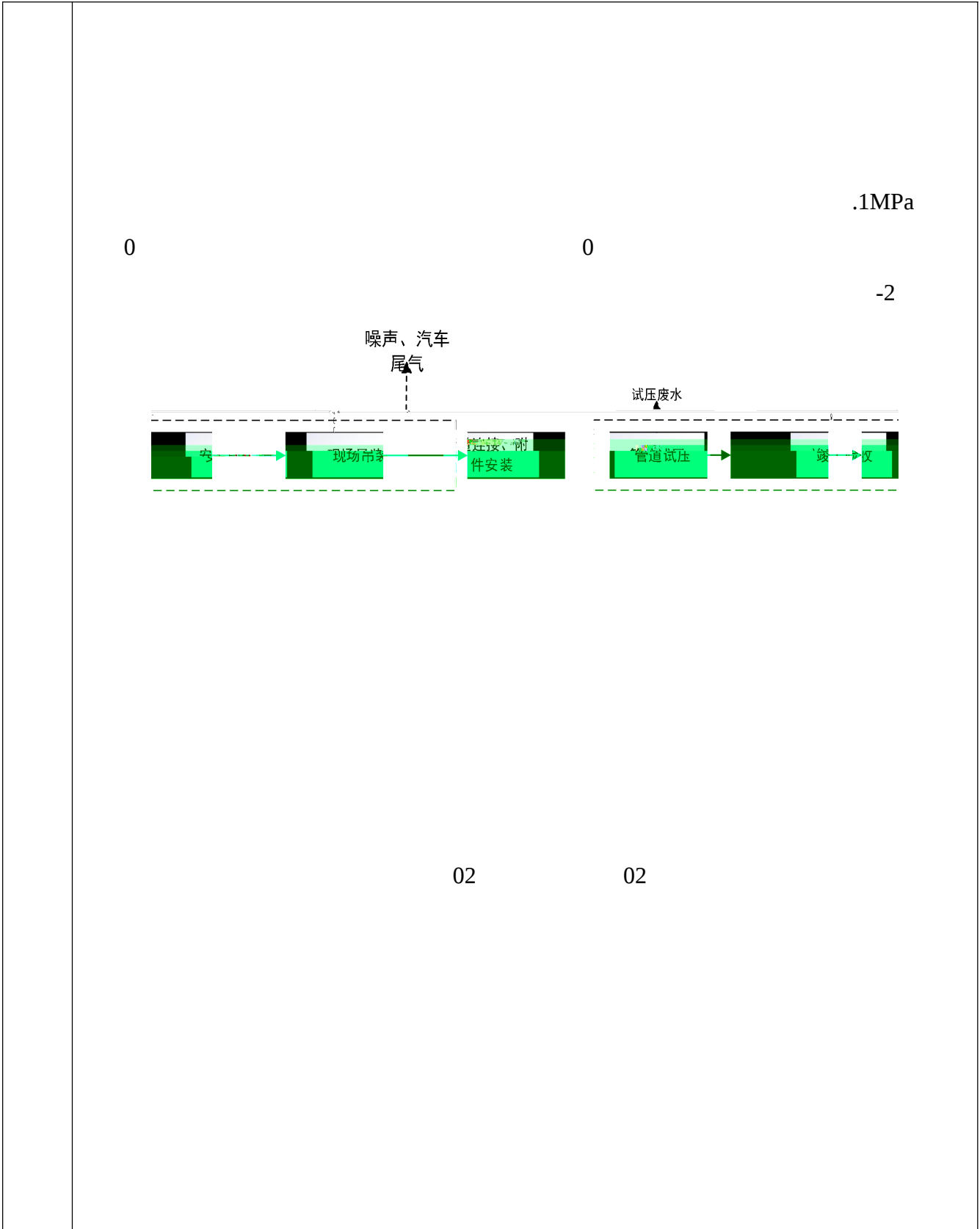
	***m

1

2-1



2



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4

“ ”

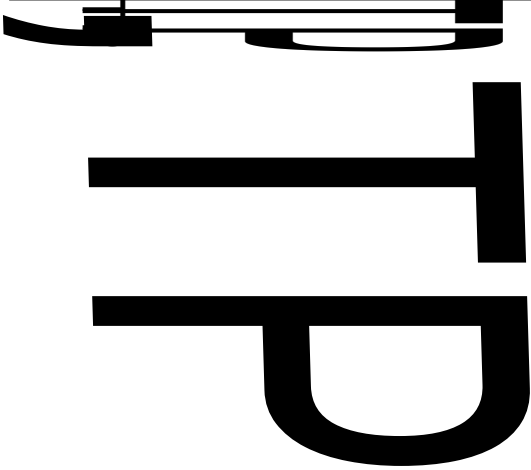
6

GB3838-2002

2025 7 17

		mg/L
1	pH	7.7
2		1.00
3		1.76
4		0.209
5		0.0003L
6		1.27
		1.18
8		

24		0.002L
25		0.82
26	MPN/100mL	
27	CFU/mL	73



								-1 2-			1 2-			
3 #	0-0.5m	202 4.0 6.1 2	ND	ND	ND	ND	ND	N D	N D	N D	ND	ND	ND	
	0.5-1.5 m		ND	ND	ND	ND	ND	N D	N D	N D	ND	ND	ND	
	1.5-3.0 m		ND	ND	ND	ND	ND	N D	N D	N D	ND	ND	ND	
4 #	0-0.5m		ND	ND	ND	ND	ND	N D	N D	N D	ND	ND	ND	
	0.5-1.5 m		ND	ND	ND	ND	ND	N D	N D	N D	ND	ND	ND	
	1.5-3.0 m		ND	ND	ND	ND	ND	N D	N D	N D	ND	ND	ND	
			µg/kg											
			1 1 2-		1 2 3-				1 2-	1 4-				
3 #	0-0.5m	202 4.0 6.1 2	ND	ND	ND	ND	ND	N D	N D	N D	ND	ND	ND	
	0.5-1.5 m		ND	ND	ND	ND	ND	N D	N D	N D	ND	ND	ND	
	1.5-3.0 m		ND	ND	ND	ND	ND	N D	N D	N D	ND	ND	ND	
4 #	0-0.5m		ND	ND	ND	ND	ND	N D	N D	N D	ND	ND	ND	
	0.5-1.5 m		ND	ND	ND	ND	ND	N D	N D	N D	ND	ND	ND	
	1.5-3.0 m		ND	ND	ND	ND	ND	N D	N D	N D	ND	ND	ND	
			mg/kg											
			- µg/kg	µg/ kg			2-		[a]	[a]		[b]	[k]	
3 #	0-0.5m	202 4.0 6.1 2	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
	0.5-1.5 m		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
	1.5-3.0 m		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
4 #	0-0.5m		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
	0.5-1.5 m		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
	1.5-3.0 m		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
			mg/kg											
			[1 2 3-cd]						[a h]		C ₁₀ -C ₄₀			

	3 #	0-0.5m	202 4.0 6.1 2	ND	ND	ND	ND	33
		0.5-1.5 m		ND	ND	ND	ND	31
		1.5-3.0 m		ND	ND	ND	ND	34
	4 #	0-0.5m		ND	ND	ND	ND	33
		0.5-1.5 m		ND	ND	ND	ND	21
		1.5-3.0 m		ND	ND	ND	ND	22
GB36600-2018								

2017 2024 11

2025

		500m			GB3095-2026
		200m			GB3096-2008 3
		SW	1470	/	GB3838-2002
					GB/T14848-2017
			200m		GB36600-2018
		300m			/

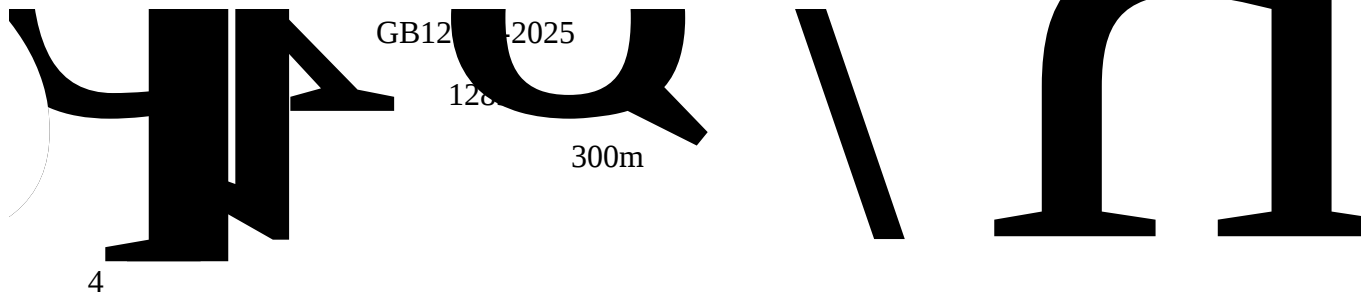
1 Å 1)ß ³Eé €Ð `

19% ³

	GB18597-2023 1 2 3 3 4 GB12348-2008

1

1



1

20 90 1kg/ ·d

0.02t/d 1.8t/a

2

1220m

2

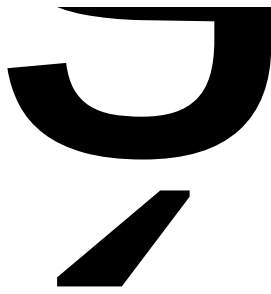
4

1220

Np

1

2018



m Ä



PM₁₀ PM_{2.5}

2

1

24

ï



2

3

4

1

2

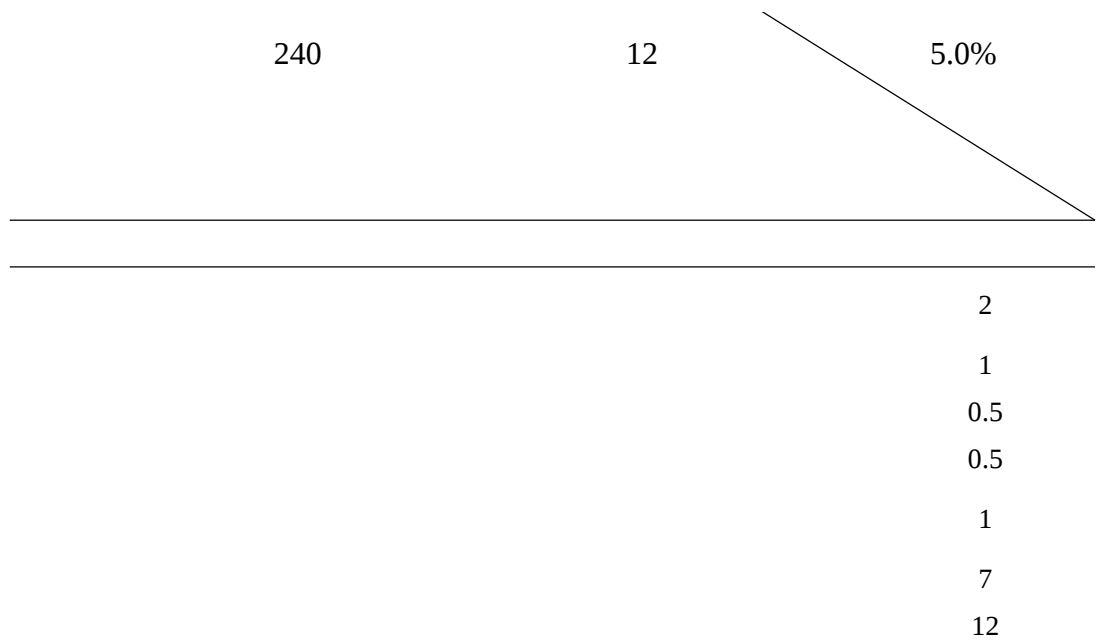
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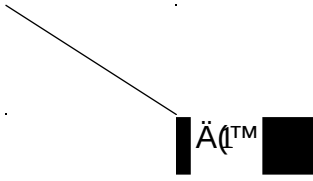
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2

3



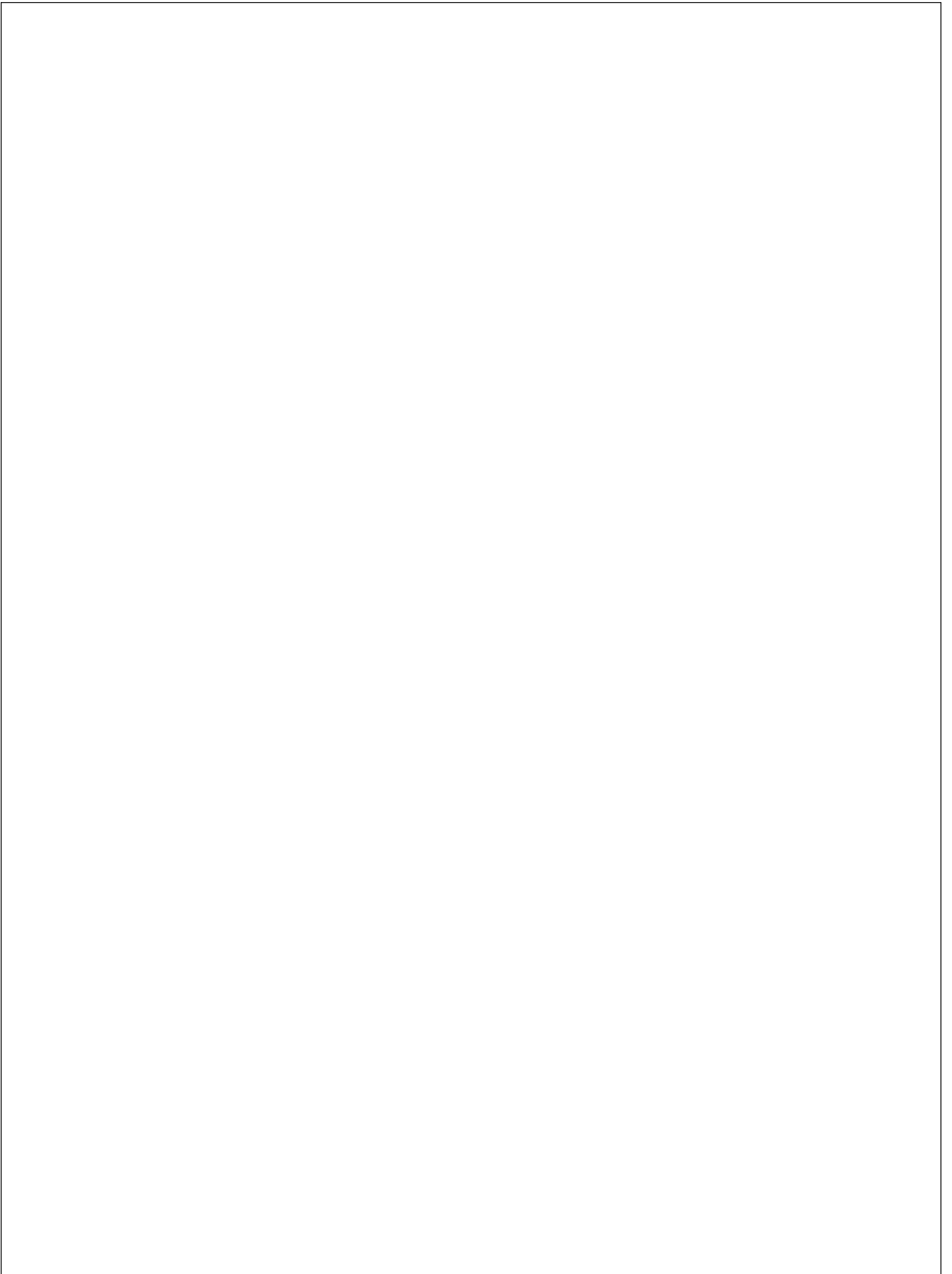


2

3

4

		GB18597- 2023		
	/	/	/	/
	1 2 3 4		1 2 3	
	/	/	/	/
	/	/	/	/



1

HJ169-2018 B

/

1 ***

2 *** 801-1

3 *** 801-1
808

4 *** 801-1

5 ***

6 ***

			3
			1
			2
13	***	806	3
			4
14	***	806	1
			2
			3
			1
15	***	805	2
			3
			4
			1
16	***	806	2
			3
17	***	808	1
			2
			1
			2
18	***	805	2
			3
			4
19	***		
20	***		

*** 1 *** 2 ***2 ***1
 1 * 1

3

10	***	161A 807	/			
11	***	806 805	/			
12	***	806 805	/			
13	***	806				
14	***	806				
15	***	805	/			
16	***	805	/			
17	***	808	/			
18	***	805 ²				
19	***		/			

6400m³

6600m³

SIS

ESD

7		2 1 pH 1 100m3 12% 2

2023 8 25

[- Q3-M2-E2 + -

Q3-M2-E3] 2023 9 7

370703-2023-134-H

HSE

HSE

	8t	1		
	JP32	1		
		1		
		8		
		8		
		16		
		10		
		16		
		16		

		16		
		10		
		10		
		10		
		2		
		2		
		2		HSE
		4		HSE
		1		
		4		
		12		
		120		
		10		
		11		
		4		
		1		
		2		
		1		
		1		
		1		
		2		
		10		
		10		
		1		
		16		
		8		
		1		
		1		
		1		
		1		
		1		
		1		
		1		
		1		
		10		
		1		
		1		
		1		
		1		
		1		
		10		

		1		
		1		
		1		
		1		
		1		
		1		
		2		

<

>

2019 17

GB30077—2023

1	“ ”	“ ”
2		
3		
4		
5		
6		2023 9 7 370703-2023-134-H
7		
8		6400m ³
9		
10		

1

HJ169-2018 C

$$Q=\frac{q_2}{Q_1}\frac{q_2}{Q_2}\frac{q_n}{Q}$$

$$\frac{q_1}{Q_1}\frac{q_2}{Q_2}\dots\frac{q_n}{Q_n}t$$

31% HJ

169-2018 B B.1

≥37%	7697-37-2	7.5

Q

DN150 146mm 0.01673m² 4422m

$$m=V\times\rho$$

$$\frac{m}{V}=\frac{t}{m^3}\rho$$

	7647-01-0		71.1	7.5
Q				9.48
37%				

$$Q\leq 9.48\leq 10$$

2 M

HJ169-2018

C C.1 M

	10/

1

		5/
	a	5/
/	/	10
	b	10
		5
a	300	P 10.0MPa
b		

“ ” M =10 M3

3

	M1	M2	M3	M4
Q 100	P1	P1	P2	P3
10≤Q<100	P1	P2	P3	P4
1≤Q<10	P2	P3	P4	P4
	P4			

200m
100
E3
2
F3
24h

						/
	E					E3
				24h	/km	
	1					
	10km					
	1	--	--	--	--	
	E				E3	
						/m
	1	--	G3		D1	--
	E					E2

	P1	P2	P3	P4
E1	+			
E2				
E3				
+				

C
y

,
d
}
y

C

+

a

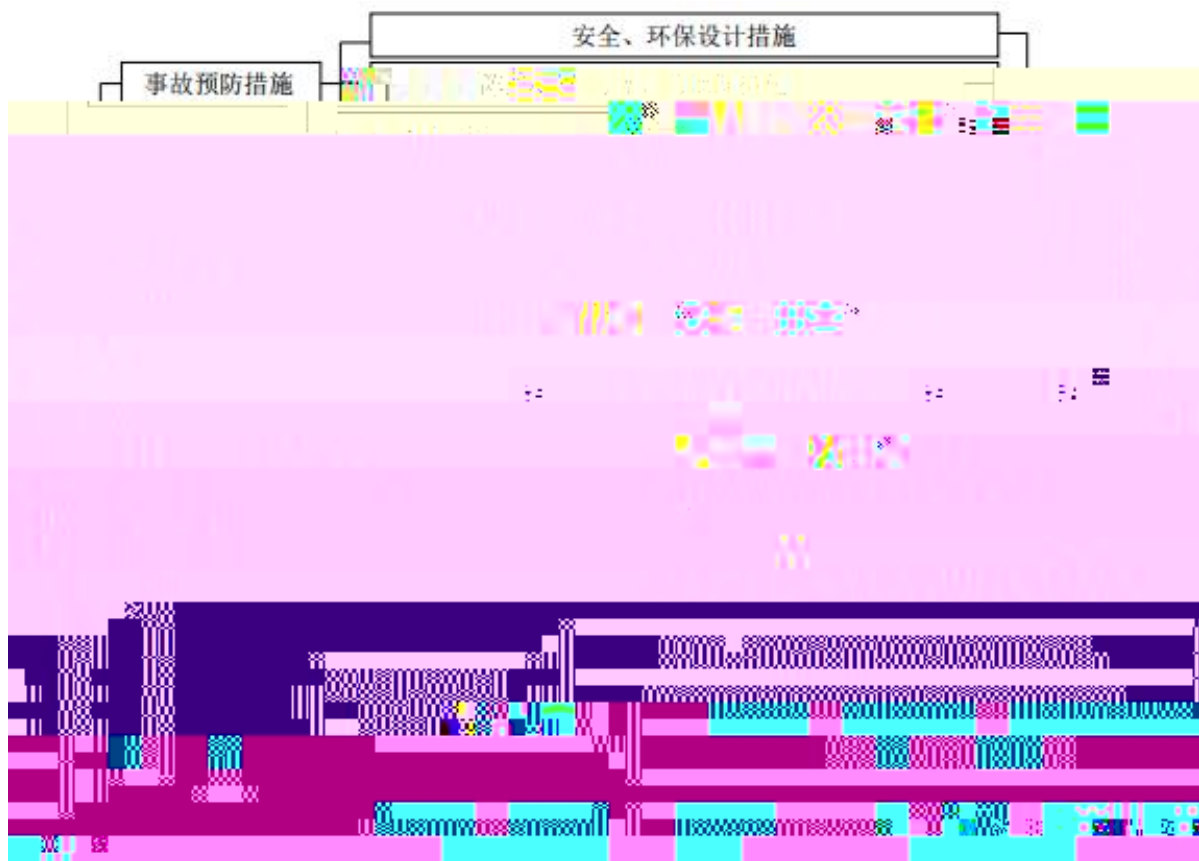
a

HJ

31%

pH

1



2

1

2

3

4

1

2

1

2

?

4

HJ 169-2018

2019 3

/

“ - - / ”

2500m³

/t		71.1	37%	
	500m	/	5km	/

		1
		2
3.1		2
3.2		3
3.3		6
3.4		7
		7
		7
		7
		7
		7

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2026 6 18 “ ”

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