

23000Nm³/h

2023 10 20

“ 23000Nm³/h ”

3

117.448 °

34.860 °

1 18000Nm³/h

18000Nm³/h

1 8000Nm³/h

LNG 15 LNG

8000Nm³/h

5382Nm³/h

2022 1 13

2201-370403-07-02-704768

C261

2022 3

2022 7 8

ZZZL 2022 41

9 14 [2022]96

23000Nm³/h

2022 12 2023 5

8 18

913704007433598151003P 2023 8 20

2680

135

5.03%

23000Nm³/h

18000Nm³/h

8000Nm³/h

PSA

PSA

[2020]688 2020.12.13

6.
1

VOC_s SO₂ NO_x
H₂S

6.
2

VOC_s1.32t/a
1.32t/a
SO₂4.95t/a
NO_x12.6t/a

6.
3

6.
4

10% VOC_s SO₂ NO_x
H₂S

7

10%

6

“ + ”

8

10%

9

Γ82.04.06•

’ o ’ o

m

+

12		PAS1 PAS2 PAS3		
13		2016m ³		

“

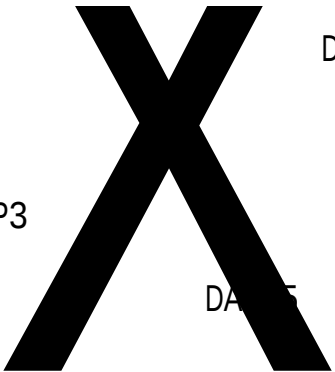
”

DA003

DA006

P3

DA005



18

+

SO₂ NO_x

30

P2

DA002

S1S2

S3S4

S5S6

GB18597-2023

1.

2

3000m³

35 × 75 × 1.9

100mm

600g/m²2mm600g/m²

100mm70mmC20150mm

C30P86.0m

1.0 × 10⁻⁷cm/s

2016 m³

1

230m³

15

2023 10 3 5

18000 Nm³/h

77.7%~78.9% 8000 Nm³/h

66.2%~67.2%

P1 P2 P3

P4

VOCs

57%

98%

1.

18m³/d 20m³/d pH

8.2~8.4

COD_{cr}109mg/L

18.2mg/L

4.64mg/L

0.23mg/L

15mg/L

1032mg/L

316mg/L

8

I

0

(GB/T31962-2015)A

2.0mg/L 2.0mg/L (GB 18918-2002), A	7.8~8.2 75mg/L 82mg/L
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DB37/3416.1-2018

2 “ ”

2.0Lmg/m³ 6 VOC_s13.5mg/m³ DB37/2801.3-2018 1	2 6
P2 SO₂6mg/m³ NO_x64mg/m³ 3.2mg/m³ M	

DB37/2801.3-2018 1

Ve

1.88mg/m³

6

DB37/2801.6-2018 3

0.01mg/m³

0.01mg/m³

GB14554-93

0.299mg/m³

GB16297-1996

2mg/m³

GB16297-1996

3.

54.5 56dB A

45.4 48.9dB A

1.

“ ”

2.

3.

4.

5. r

6.

7.

8.

9.

r

1 “ ”

2

3 “ ”

4

5

6 “