

40

2018 11 14

40

/ 40

2015 94

635

40

12 FDY 8 POY 4

20

40

40

2015 4 23

2015

94

40

2017 3 3

2017 5 24

[2016]28

2011 8

2017 11

13.6

4080.67

3%

40 /

12

8 FDY 4 POY

5 FDY 7 POY

576

SCR+SNCR

+

+

+

SCR

+

+

-

+

45m

38m

85%

15%

1

POY

FDY

25m

10

25m

PTA

15m

2

SCR

+

+

-

+

38m

+

25

600m³

HJ20182193

pH

COD

SS

1

pH SS COD

(GB31572-2015)

GB8978-1996

(DB33/87-2013)

2

GB16297-1996

10

5

(GB31572-2015) 5

PTA

(GB31572-2015) 5

GB16297-1996

(GB31572-2015) 5

GB16297-1996

+

GB14554-1993

SO₂ NO_x

GB13271- 2014 3

20%

4

(GB31572-2015) 9

5

49696 t/a

0.652t/a

0.002t/a

7.603t/a VOCs0.927 t/a SO₂19.01 t/a NO_x57.024t/a

40

1

2

3