

600282

2018 054



122,745.37

2020

2022

"

"

2017 1299

" "

A 446,905,000

4.00 /

1,787,620,000.00

28,858,133.05

1,758,761,866.95

2017 9 14

2017 00118

"

"

122,276.18

"

"

53,600

53,130.81

122,745.37

69.79%

2018 7 30

3,628.17

" " " "

		44,426.08	40,000.00
		102,685.75	82,745.37 ¹
		147,111.83	122,745.37 ²

1

2

2018 8 17

2018

A

1		132,617	125,162	122,276.18	0.00	122,276.18
2		53,600	53,600	53,600	53,130.81	469.19
		186,217	178,762	175,876.18	53,130.81	122,745.37

1

"

"

1

120MW

2

2015

36%

40.5%

-

44%

3

24

17.86%

6.61

18

31.25%

4.09

2

53,600

53,130.81

469.19

1

44,426.08

35 Nm³/h

120MW

18

2

1

2

18

Nm /h

20000 Nm /h

2 12MW

2 12MW

3

18

1		1
2		1
3		1
4		6
5		9

4

		%
	5,000.49	11.26
	23,000.85	51.77
	7,100.65	15.98
	1,811.24	4.08
	36,913.23	83.09
	6,500.00	14.63
	539.22	1.21
	43,952.44	98.93
	473.64	1.07
	44,426.08	100.00

5

2018 14

2018 463

6

$7.31 \times 10^8 \text{kWh}$

37,114

13,995.17

31.25%

4.09

18

1

102,685.78

48

2

1

PM_{2.5}

1

1,352 0.5% 500 /t
3,380

2

1.31×10^7 kWh 804.3 /

3

391.8

4

472.38 /

5,048.48

1		2018 463		2018 14
2				

2 —

2013

2 —

2013

2 —

2013

2018