

2024 40

2024

2024

2024

1 +

2 /

3

4

2/5

1

+

1

1

500

2

5

3

3

2

2

1

3

1

2019 39

2019 336

2020 319

2

3

4

2020 135

8

2017 7

9

2018 16

6

2021 44

1

:// . . a . .c /

175

2

2024

:// . a . .c /

7

3

2024 4 19 17:30

2024 4 20 17:30

4

83611856

5

025-85485923 85485831 85485920

2024

2024 3 20

8

2024

+

1001

/

5.0MW

1000

/

99.99%

30ba ()

3.6 W /N H₂

1-2

1.0 /

3000

30 /

60

1

1500 /

1:1

3

1002

6 %

85%

250 ^{3/}

500 /

1:1

3

1003

3%

60

10

500 /

1:1

3

/

2001

-

C S A Sb

8-10 /

40

300 W /

<0.9 /

0.97

3%

3%

250

0.1 -TEQ/N³

8-10 /N³

1
1500 /
1:1
3
2002

30%
15 1800³

500 / 1:1
3
2003 CaCO₃

CaCO₃

15%
90%

500 /

1:1

3

2004

2 /

99%

93%

500 /

1:1

3

3001

CO₂

20%

500 /

1:1

3

4001

AI

5-8

-

-

1

3000 /

2:1

3

2024 3 22
