



4			2000	1MW	60	0.5	
5			1000	60		150	
6				127			46
7				252.2	20	2	1



12 350MW/1750  
MWh

16

550kV/8kA

500kV

40%

0.83

3.35

V2G

17

3

129

200

1732

50

50

V2G

PEM

18

# 10

8.5MW

2500

1700

50

20

50MW/100MWh

36 2000Nm<sup>3</sup>/h

80 6.25MW

2.26

20

16 2000

12.83

3 4

21

50%

500

/

750MW

50MW/

60MW

20

2

23	168		37.52MW	22080MJ	11800MJ	1180MJ	168
			100 /		28%		
24							30m <sup>3</sup> 40%
					85	95%	
25							
26	2500m <sup>3</sup> HyC ROF		HyCROF	2500m <sup>3</sup>			
			HyCROF				
			2500m <sup>3</sup>	30%		18%	

27 40

31

1016.82KW

85

32

5

1

2  
15%

33



38			/	10 / 8 / 1 / 57	5 20 /
39	10 /			10 24.4	3 98.5% 4.3
40			4500	878 280	16924.6 /88 210
41				65% 220 83	850 2400

42

30%

CCUS  
100%

150 /

10

43

x 0.04 1.000

-1 0.00B@00 50.00M

30

44

30%

K+-9'

CCUS

46