

2GW

/ /

I

PVD ZnTe

PVD

1

1

PVD ZnTe

PVD / /

110

20.7MW

182MW

IPV

27.3MW

100MW

330MW

ΓΩΣ

—

—

2

1

7.25MW

5

20



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

12

350MW/1750
MWh

— —

16

550kV/8kA

500kV

40%

0.83

3.35

V2G

17

3

200

50

50

V2G

129

1732

" — — "

" "

—PEM

fl ž a "

18

10

8.5MW

2500

1700

50

20

50MW/100MWh

36 2000Nm³/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 ³ 40%
						85- 95%	
25							
			400	100		900	10%
					2000		
			10%				
26	2500m ³ HyC ROF		HyCROF	2500m ³			
			HyCROF				
			2500m ³	30%		18%	

27 40

31

1016.82KW

85

32

5

1

2

15%

33

4

"g 9 10"

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

42

30%

CCUS
100%

150 /

10

43

30

44

30% a ă "

>

U 5 9 ..

0

CCUS

46