



21. 3000

22.

23. 2018 6 19.2%

24. 80%

25. 7%

1. " "

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3. 2018

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5. 2018

6. 2018

1. Opteon XL41

2. " "

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4. 5 60

5.

6. 2019 " "

7.

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11. , &

12.

13. 2018 " "

14.

15. Busch Pfeiffer Vacuum Technology

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- 16.
  - 17.
  - 18.
  - 19. 30                    2018                    531
  - 20.                    166    400W
  - 21.
  - 22.
  - 23.                    13.5
  - 24.
  - 25.
  - 26.    LG
  - 27.    40
  - 28.
  - 29.
  - 30.

- 1.
- 2.
- 3.
- 4. "                    "
- 5.
- 6.

1

2020

12 1

G20

1 2000  
90

10%

1 1

25% 2

3

225

1%

1.5%

1%

ASX200

1.5% A

2654.80

2.57%

7938.47

3.34%

3

10

IMF

11 28

G20

G20

2020

<http://news.ehvacr.com/news/2018/1204/105789.html>

2

2018

500

2018

2019

10

10

<https://www.hvacrhome.com/news/show.php?itemid=41588>

3

8%

"

"

" "

"

"

8%

"

"

"

"

	10		4000		11	12	
3600				8	21		4320
	3800			"	"		
"							
				" "			
					"		
					"	"	
"	"						
8-9							
		11	13				
3690			10	10	27		3990
8%							
			3700	10	29	4010	/
8%		8	21	4320	11	13	3820
10%							
"							
"							
				11			
"							



"

"

"

"

2500m3

4 40m3/min

3

"

"

4

11 19

421.14

394.27

33

300

1324.09

4.8

2.6

11 19

10 30

9	6	3	918				
	10	24		2018			
	147		117	30	6977		
				2603	102		
			55	39	16	1698	
							4.8
2.6							

7 31

10 31

11 14

1~10

5.7%

1~9

0.3

1~10

3.7%

0.4

11 15

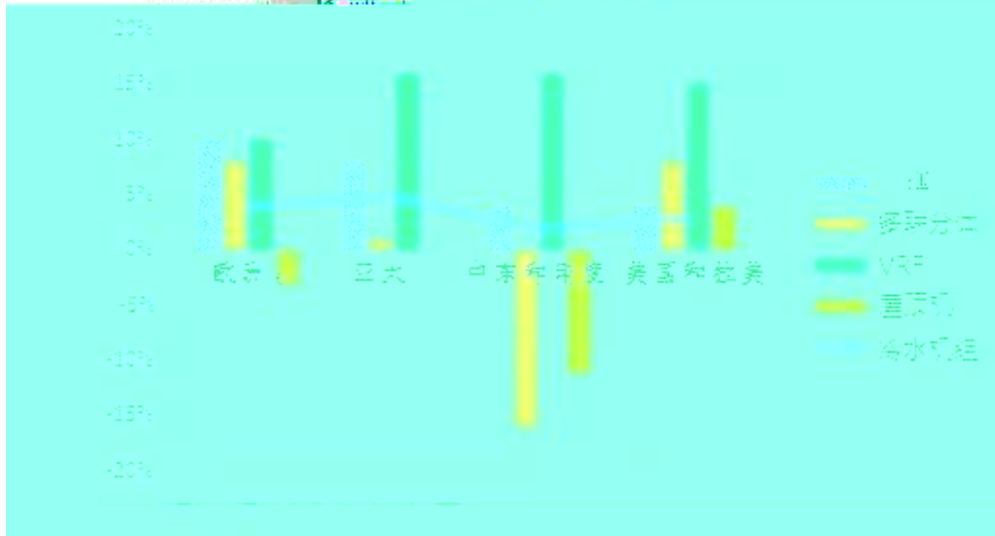
PPP

<http://news.ehvacr.com/news/2018/1122/105709.html>

5

BSRIA

2018年各区域市场增长情况预测



2018

5

10%~25%

3

VRF

2018

50%

VRFs

VRF

VRF

2018 1

VRF

2018 3 4 5

5

6

2019

6

7

85%

2016

5-10

15-20

200 (

300 )

25%

<http://cac.chinaiol.com/s/1127/43204467.html>

7

35

2019 1 21

200

12

35

2019

<https://www.hvacrhome.com/news/show.php?itemid=41639>

8

2030

20

				48%	33%
2016		69		34%	66%
			59.8%		2007 29.2
2017	81.6	338			29.3%
			30%		
			40%		
2017					
2018			37.6%	2017-2018	25%
				2	18.5%
	35.9			41.2%	
		85%		6000	

2016

206

6.7

3.3%

19.4% 2017-2018

2.08

60%

67%

67%

7400

54.86

27.43

650

2030

20

,

400

PM2.5

1.9

<https://www.hvacrhome.com/news/show.php?itemid=41543>

9

2018



2018

2018

2018

<http://news.ehvacr.com/news/2019/0129/106235.html>

10

30

11 20

20

				800	"
"	12.6			30	
		"	"	2020	
— —					
			-60		
					100
				50	
	"				"
	50			150	"
					"

<http://news.ehvacr.com/news/2018/1123/105710.html>

11 :

2018-2019

2017-2021

---

12 15

<http://cac.chinaiol.com/s/1218/39205512.html>

12

10 29

14

2018 190

2018 33

14

500L

500L

2018 12 1

4

12 1

4

4

4

24

1

" "

2018 35

2018 12 1

" "

" "

2018 12

010-82262225

2018 10 16

<http://www.compressoronline.cn/index.php?m=content&c=index&a=show&catid=5&id=8283>

13 " "

1-9

		11	14	1-9	
4.9%		9.59	14.8%	7121.0	45.2%
	2.46	( )	1.4%		2.2%

		1-9		2.2%	1-8	
1377.2		2.0%	3497.1		2.6%	1309.7
2.7%	1226.7		1.5%	6230.7		0.9%
2509.2	1.1%	1917.8		2.7%	6350.6	5.7%
( )	5124.5		16.1%		6.47	1.4%
9		4.9%	( )		( 100%)	
	0.1%	9.4%		3.5%		
	1-9					
41.2%		1.6			7.0%	0.9
				3.8%		
1.0%	1-9		24.6%			7.2%
		1-9		7121.0		45.2%
			14.3%	100		81.56
1.05		18.4%		12.75		6.1%
54.19%		1.16	1-9			7.43%
1.56						
		9		599.2		
20.5%			1.59	3.6%		
93.87		31.4%		482.06	18.1%	1-9
			5216.6	22.8%		8.6
			10.5	12.9%		
962.9		99.8%		4087.7	13.7%	
					1-9	
	26.2%	22.8%	15.0%			

				21.2%				5.8%
						1-9		
		1.7%						
			5.4%	1-8	1.0			
11				2000	/			
				7	23			
						100		
								100
							"	"
								2017
			35%					
								2
			5				4000	280
"	"						6000	
				"	"			
"	"							

" " " "

2015

( ) ( )

2019-2020

/ /

7400/3400/2000

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2019

2018

" "

" " " "

6000

" "

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76

2018

2018

" "

20000h

1

2

PTA

" "

20% 40%

3

<http://www.compressoronline.cn/index.php?m=content&c=index&a=show&catid=5&id=8362>

14

2018 47

CGMA

GB/T16665

5 1

10%

5

<http://www.compressoronline.cn/index.php?m=content&c=index&a=show&catid=106&id=8308>

15

1.6

2008

39

1.6

2017

2050

20%

11.7%

28.6%

<http://www.compressoronline.cn/index.php?m=content&c=index&a=show&catid=108&id=8291>

16 2030

3100

" "

2018

2030

4 9275

3042

2017

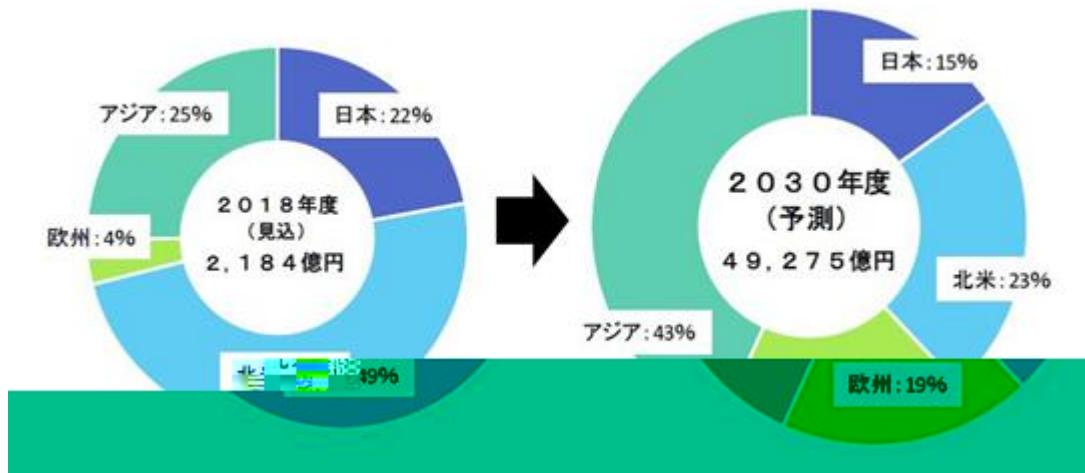
28

2 1301

1317

2017

49 8



2017

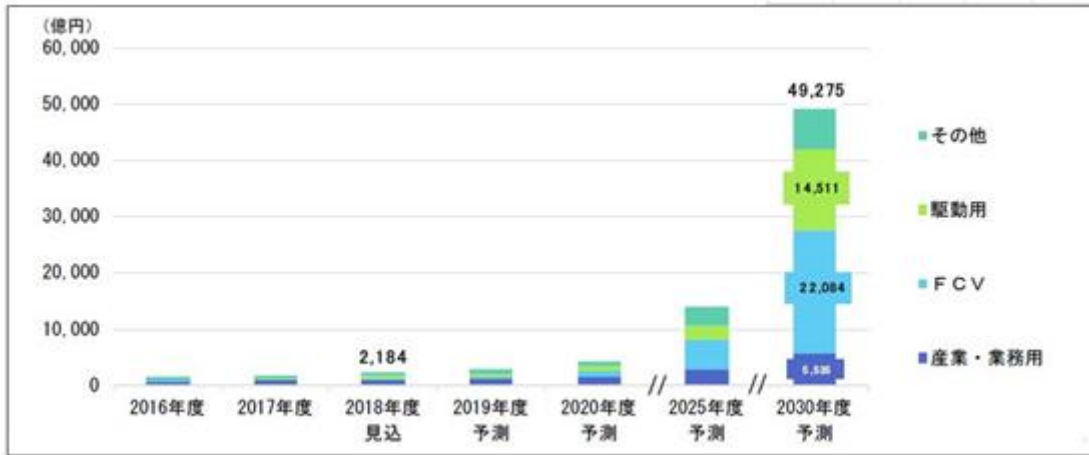
1757

FCV

2025

2030

2025 1  
 618 2030 4 9275 3042



2018 " NEXO "

2030

PEFC

SOFC



20	1775		50	906	14
	691		2017		95
	277		7	5	54 9
		3	2 8		
2018			854		392
155		90		74 6	12329
	3 2		6000		3613
16					
2018			2059		
		47		2018	
1 84				27 9 " "	72 1
2018			3660	20	2095
	147			2654	2587
	2489	2333			
2018			277	142	
7	5			" "	
				14	
		5			
	107	23		54	19
		72	10		
					2018
4426	2017				

	2330	2096			12		
1	74		12384			5061	
	2018		1775		50		1115
	37					1617	1523
	1460	1439					
	2018			18			2 8
		" "					
	21 4		16	6			10 3
	10	10					
	2018		305		1781		20 7
		906		14			
				258	180	167	164
					50	47	
42	24						135
	95	92	83				

<https://solar.ofweek.com/2019-01/ART-260009-8420-30301903.html>

18 2019

100GW

Wood Mackenzie

2019

100GW

Wood Mackenzie

2017

55

2018

43

30

PERC

36

41

3000									
2		30							
	2018		2012						15%
					14	/			
		30	/				2019		
	2019							2019	1
			2019	2.25					ACWA
Power	23.4	/							
								PPA	
	3								
	2019								
		2023							
				531					
			2030				2030	58.7	
—	40		—	2019				200	
	MOU							(REPDO)	
								70%	
		2019						2019	1
							2030		

20%

2020

32%

4

2019

2017

2.3

Lightsource BP

300

2019

40 /

51 /

2019

2-3

5

56%

2018

13%

15%

ERCOT

PJM

, 2018

25%

PPA

2.9

PPA

30%

ITC

2019

2019

2018



LCOE

2019 +

**8 Mono PERC Bi-facial**

2019 2019 41%

Mono Perc 2018 36%

2019

2019

0.25 /Wdc

0.95 /Wdc—

0.80

— /Wdc

**9**

2018

:

(SECI) 1000

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2

2019

(RFP)

(500 )

6300

84%

2019

1000

(

)

14.7

2019

10

( )

Wood

Mackenzie

50

( )

CSP

1

2019

[https://solar.ofweek.com/2019-01/ART-260006-8420-30301884\\_2.html](https://solar.ofweek.com/2019-01/ART-260006-8420-30301884_2.html)

20

2019

2019

2019

2018 11 12

2

2019 1

10% 15%

2019

2018

22%

15%

7%

2019

2019

1%

5%

2018

PC

2019

4

2019

2009

2018

2018

621



	2299	2270	2601	2018		3000
7	2014	2017		600	700	2018
	846.36					
	2018	1-9		4461.5		22.4
	22		1791.4		27.6	1147.3
		1522.8		19.1		

[http://www.semi.org.cn/news/news\\_show.aspx?ID=55141&classid=117](http://www.semi.org.cn/news/news_show.aspx?ID=55141&classid=117)

22

		7				
		2019				
			NAND Flash	2018		
2018	4	DRAM				
					DRAM	
		DRAM				
					NAND	2019
					19.1	

2019 1 1 0.5 2

60% 50~53% 50%

12 90

10% 25% 90 25%

[http://www.semi.org.cn/news/news\\_show.aspx?ID=54980&classid=117](http://www.semi.org.cn/news/news_show.aspx?ID=54980&classid=117)

23 2018 6 19.2%

2018 1990 2808.06

2.76%

2018 61.7% 125.6

100



		<b>9.6</b>		<b>96%</b>		
2018					9.6	
10		96%				5
			2018			
		eRX5	ei6		Ei5	
		FCV80	3			300
2019					Ei5	
		12.88	-15.88		2018	Ei5
						5000
		<b>90,537</b>			<b>90.5%</b>	
2018						
		2018		90,537	146%	10
90.5%						
		3xe		eQ1 400		5e 450
			SUV			eQ
	50%			eQ1	4.4	123%
		5e	3xe			
		<b>42,410</b>			<b>53%</b>	
2018				42,410		38.3%
		8		53%		
	2019					2018
2019						

		<b>33,872</b>		<b>42.3%</b>	
2018		8			33,872
		42.3%			
		E200pro	ET450	Z500EVPro	
		<b>15,336</b>		<b>19.2%</b>	
2018					
			2018		15,336
					63.9%
		8			
		<b>5</b>		<b>125%</b>	
		2018		5	65%
		2019		3	
		3			
EV3		EV3			4
EC3		R1			2
		<b>63,671</b>		<b>127.3%</b>	
2018					
			63,671		125.28%
			5		
2018	12	7			
		<b>20,045</b>		<b>133.6%</b>	
		2018		20,045	4
					1.5

GS4 PHEV

10,922

486%

2019

**11,348**

**113.5%**

2018

11,348

ES8

A00

2018

2019

2019

160

<https://www.d1ev.com/news/shichang/86274>

150

2017

100

2016

"

"

LG

"

"

2017

"

"

"

"

— —

“ ”

<https://libattery.ofweek.com/2018-12/ART-36001-8420-30294068.html>

25

7%

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11      21 21      1 11      44 11GWh  
79 87

5 109GWh      23 18      76 23

60 69

3 072GWh

63 01

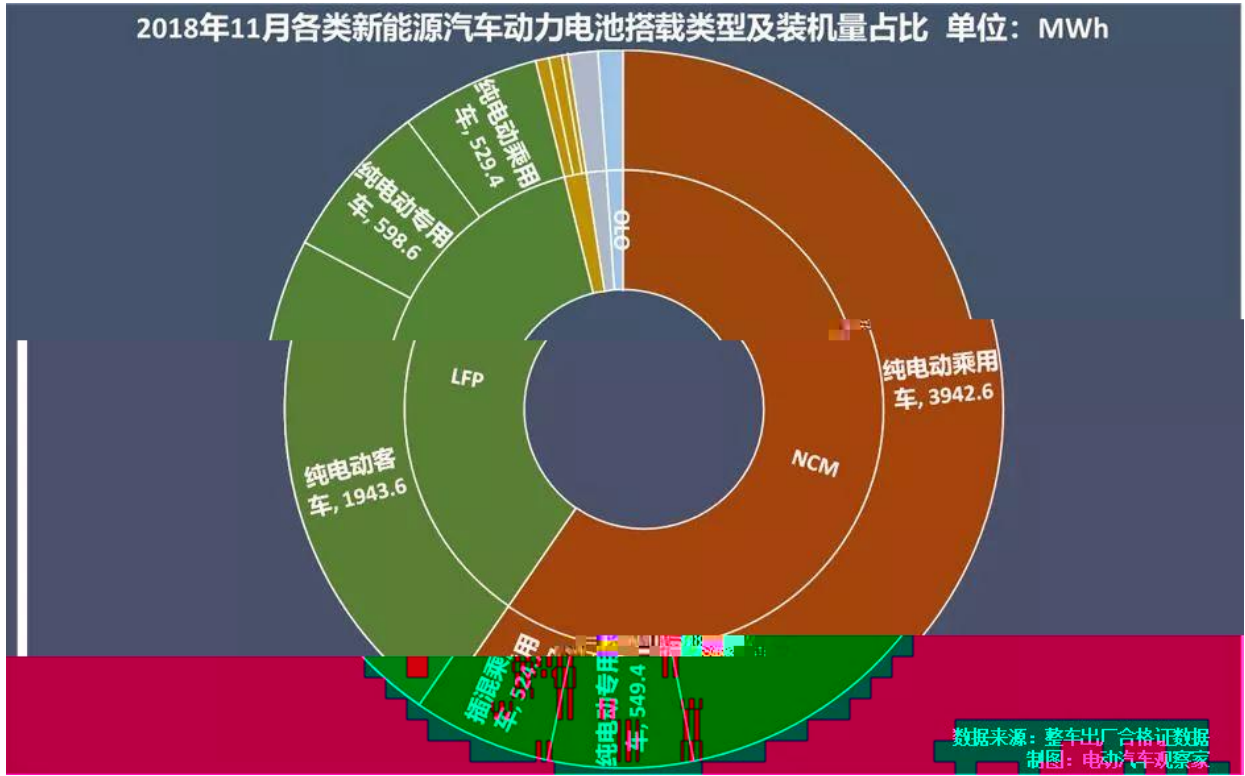
16 05

11

27 03GWh

61 36

133



NCA 10 7 6MWh 11

92 5MWh

2 29

NCA

E100 142Wh kg

NCA

NCA

302Wh kg

OLO 11

852 5KWh

12

9

1

5-6

2



2018	7	19		—	500
120			5	D i6v	126
	120		53		
				500	
		#			

	"	"				
			2007	2017	300	
						2007 15.6%
2017	7%		7.8%	2.8%		
	2017		300		10	10
				1		100
						TPO5
				"	" "	" "
					"	"
	"	"				

”

”

<http://www.compressoronline.cn/index.php?m=content&c=index&a=show&catid=6&id=8350>

2

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[1]

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[4]

[5-10]

1

2012 6  
589

CPRS

468

121

/

2

1985

1989

4

1985

2000

2000

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2001

2005

2004

23

2006

2011

2011

136

1998

3

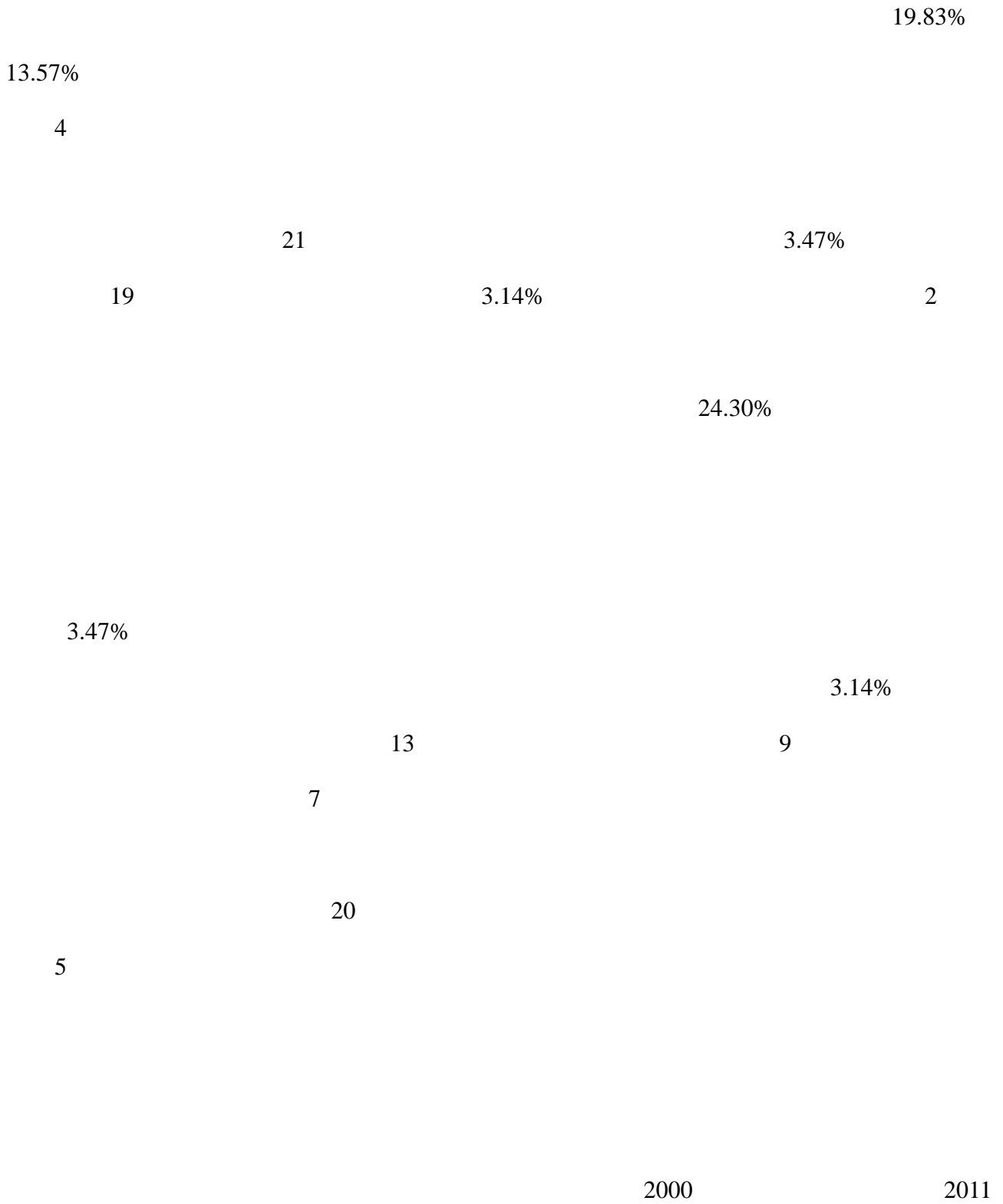
1999-2005

2005-2011

1989

1993-1994

1996	1	1997-2005	2006
		21	4
			2007
		2006	
	1997	2000	
		2006	
100%			0
	73.5%		25.5%
3	/		
		468	
			54.55%
	50%		



100%

0

73.5%

25.5%

3.40%

<http://www.compressoronline.cn/index.php?m=content&c=index&a=show&catid=6&id=8277>

3

2018

2018

2018

5 2018 3

6 2018 1

7 2018 1

8 2018 2

9 2018 4

6 1

10 2018 4

11 2018 5

2018 6

7

4

"

"

28

10

2016 6

5

<http://www.compressoronline.cn/index.php?m=content&c=index&a=show&catid=106&id=8195>

5 2018

2018

2018

时间	政策及要点
1月12日	<p>国家能源局 国家扶贫办 关于上报光伏扶贫项目有关信息的通知（国能综通新能〔2018〕10号）</p> <p>统计范围包括两类，一是能源局正式发文认可的光伏扶贫规模内的项目，二是各地自行开展的，不属于第一类的村级光伏扶贫电站。统计结果应于1月22日前报送国家能源局和扶贫办。逾期不报的不纳入本次统计范围。</p>
	<p>国家能源局关于建立清洁能源示范省（区）监测评价体系（试行）的通知（国能发新能〔2018〕9号）</p> <p>一是建立定期评价</p>

国家能源局 国家扶贫办 关于上报光伏扶贫项目有关信息的通知（国能综通新能〔2018〕10号）

统计范围包括两类，一是能源局正式发文认可的光伏扶贫规模内的项目，二是各地自行开展的，不属于第一类的村级光伏扶贫电站。统计结果应于1月22日前报送国家能源局和扶贫办。逾期不报的不纳入本次统计范围。

国家能源局关于建立清洁能源示范省（区）监测评价体系（试行）的通知（国能发新能〔2018〕9号）

一是建立定期评价

国家能源局关于建立清洁能源示范省（区）监测评价体系（试行）的通知（国能发新能〔2018〕9号）

一是建立定期评价

**2019**

			43GW	18%
170GW	23GW	31%	20GW	5%
531				

<https://solar.ofweek.com/2019-01/ART-260006-8480-30299367.html>

**6 2018**

2018	2	13				
						"
	"	"	"			
2009	"	"				
					2020	" 200 500 "
		2018				
2017		2018				

2017      2018

333

532 622 811

NCM811

2020

SMM

<https://libattery.ofweek.com/2019-01/ART-36001-8420-30294755.html>

1                      Opteon    XL41

2019    1    10

CC

Opteon™ XL41 R-454B

Sindelfingen

BITZER

ORBIT

ORBIT

R-410A

GWP

ORBIT

ORBIT ORBIT + ORBIT FIT

O1

Teflon <sup>TM</sup>	TM	TM	Ti-Pure <sup>TM</sup>	TM	Krytox <sup>TM</sup>	Viton <sup>TM</sup>
TM	Opteon <sup>TM</sup>	TM	Freon <sup>TM</sup>	TM	Nafion <sup>TM</sup>	
35		7000			5000	

CC chemours.com  
[http://bao.hvacr.cn/201901\\_2080191.html](http://bao.hvacr.cn/201901_2080191.html)

2 " "

11 30 2017-2018 " "

" "

1997

21

<http://news.xjtu.edu.cn/info/1007/103781.htm>

3

12 19

2016

4

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60

12 18

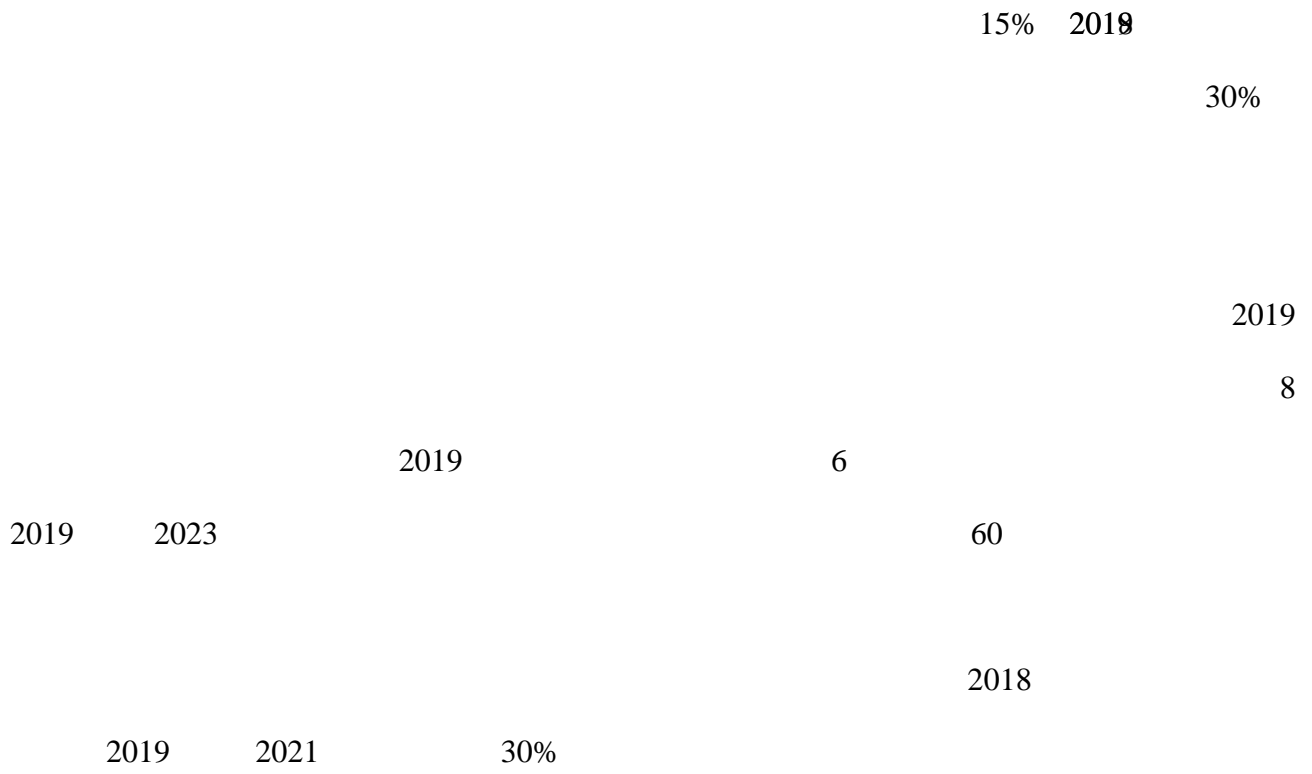
(

5

60

32.03%

7.18%



1995	2015	2018
13		
21.9%	7	

-35

-25

60

IH

G-IEMS

3.0

2013

2013 1

2018 5

2011 114

2018 222

<https://www.hvacrhome.com/news/show.php?itemid=41613>

2018

IPD

PDT

SQE

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2019

2019

2019

140

25

2018

2019

2019

2019

" "

<https://www.hvacrhome.com/news/show.php?itemid=41504>

7

[www.hvacrhome.com](http://www.hvacrhome.com)

30%

57%

2018

1000

2019

<https://www.hvacrhome.com/news/show.php?itemid=41670>

<http://cac.chinaiol.com/s/1220/27205627.html>

9

[www.hvacrhome.com](http://www.hvacrhome.com)

700

ICU

1500kW

1550kW

<https://www.hvacrhome.com/news/show.php?itemid=41426>

10

www.hvacrhome.com

1 15

AHR

The Air-Conditioning, Heating, and Refrigeration Institute ,

AHRI

Mr. Bill

Tritsis

AHR

1

0

3/4

-32

0

-20

-35

Ultra Heat GMV

Ulrra Heat Heat Pump Water Heater

AHRI

Mr. Bill Tritsi

AHRI

Mr. Bill Tritsis

AHRI

AHRI

AHRI

AHRI

AHRI

AHRI

2018

Wyndham

<https://www.hvacrhome.com/news/show.php?itemid=41509>

11

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&

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2019

1 20

90

12

1 16

15

13

2018

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2018

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2018 402

2018

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707

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72

14

IPV

Varisco

IPV

2017

5000

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IPV

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Andrew Walker

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<http://www.compressor.cn/c.php?id=555>

15

Busch

Pfeiffer Vacuum Technology

Busch

Pfeiffer Vacuum Technology

Pfeiffer Vacuum

IT

Busch SE

Pangea

GmbH

Pfeiffer Vacuum

50%



Source: Busch Dienste GmbH

IT

Busch

Pfeiffer Vacuum

50

Busch

Pfeiffer Vacuum

Busch

Pfeiffer Vacuum

Busch

Pfeiffer Vacuum

"

Pfeiffer Vacuum

"

Busch

Sami Busch

"

Pfeiffer Vacuum

Busch

50

Pfeiffer Vacuum

"

"

Busch

IT

Eric

Taberlet	"	1.5
	"	

<http://www.comvac.cn/qydt/qykx/2018/1203/53594.html>

16

2015	Edwards	
Edwards		15,000
22,000		
Edwards		
Edwards		
.	Geert Follens	Paul
Rawlings Edwards	Edwards	Bram Claes
	Edwards	



Geert

Follens

Paul Rawlings Edwards

Edwards

Sarah Goodwin

Geert Follens

Edwards

Bram Claes

Edwards

Geert Follens

Geert

Edwards

Edwards

Edwards

<http://www.comvac.cn/qydt/qykx/2018/1030/53495.html>

17

a10 25

70

Division

2018

2018

Koen

Lauwers

LRP VSD+



10 26

2018

Koen Lauwers

2017

31

18

DHS DZS Ex LRP VSD+

0

4.0

10 26

<http://www.comvac.cn/qydt/qykx/2018/1218/53637.html>

18

"

"

2019 1 2

"

"

0 13MW

Hi MO1 365W

2019 1 2

"

"

0 13MW

Hi MO1 365W

SUNPOWERCo Ltd

" SUNPOWER"

SUNPOWER

1998

34

60

9 12

2015

"

"

2030



	2018		1 12		8 8 5
	17 22				
		2018			
				5 2	5 3
	1 31				2018
			2 500	3 500	
	33 410	34 410			
		55 871			
		52 371	53 371		1 358
2 358					
				70	
	100		25		30 304
9 8					
		51 01			
		21 362			
			0 10		
	1 18	2018			71 406 88
- 78 547 57			0 10		



<https://solar.ofweek.com/2019-02/ART-260006-8420-30302318.html>

20

166



保利协鑫能源控股有限公司  
GCL-Poly Energy Holdings Limited



# 铸造单晶（鑫单晶G3）产品介绍

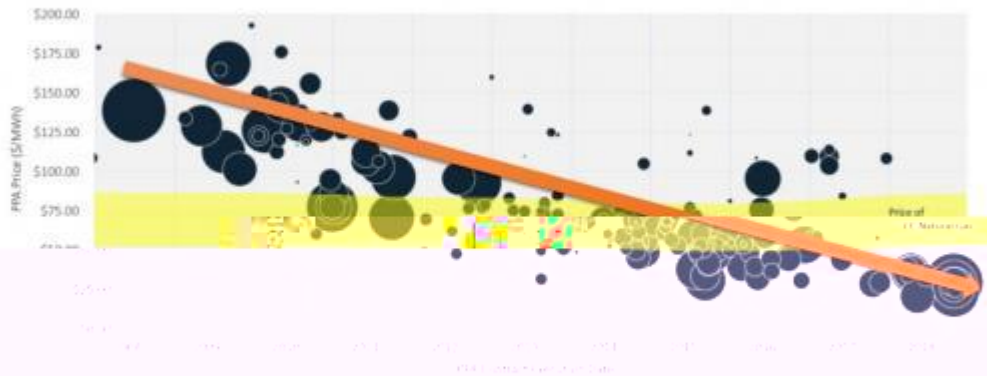
2019年1月

2018 531

531

## 光伏超低价时代来临

Utility PV PPA Prices by Contract Execution Date



• 2018年6月, MimutEngy签署了25年的电力合同在内华达州2.376美分/千瓦时

• 2017年11月, Neoen作保投标的墨西哥项目价格为19.18美金/千度

2018 6

25%

2.376

/

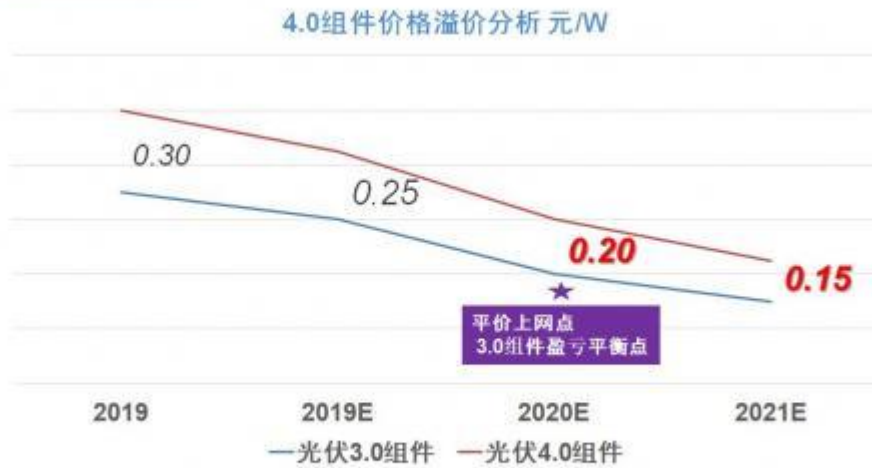
0.13

/

0.16

		20	21	22	23	24
	" "					
		PERC	PERC			
N—PERC	23 24					
		156.75	157.75	158.75	161	166
0						

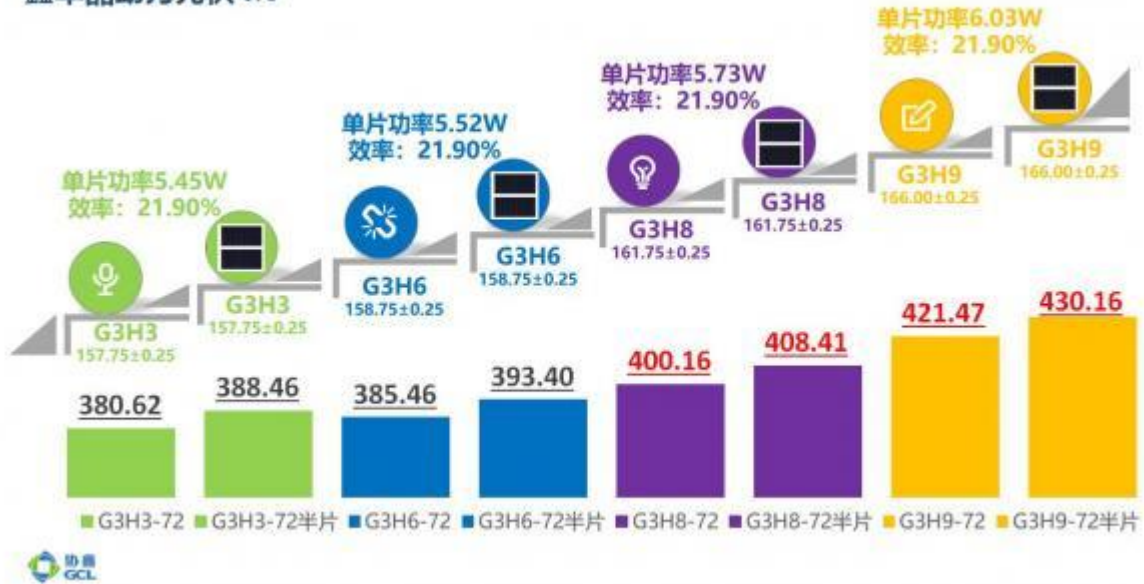
平价上网组件价格趋势预测



平价上网倒逼组件价格，3.0组件将无利可图，4.0组件将强势占领高端市场

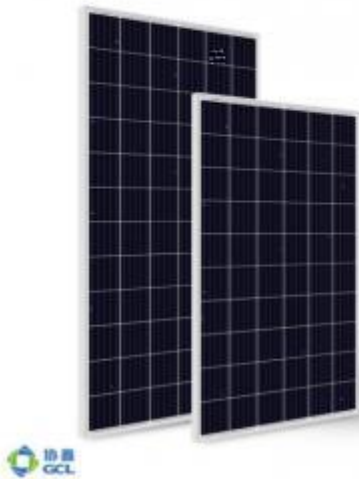
			300		3.0
400	4.0				
2018	2019		300	400	
0.3	2019		0.25		
2020			1.7		400
	1.9			2021	200
	300				400
			400		

鑫单晶助力光伏4.0



		G		157.75
158.75		161	166	157.75
			158.75	
161			161	166
			166	
157.75	21.9%		PERC	MBB
			158	

### 鑫单晶光伏4.0组件



未来高功率组件/72Pcs 420-430 W

未来高功率组件/60Pcs 350-360 W

**超高组件功率**

如多晶电池的直角结构，外观完美，适合半片和叠瓦组件

**更低的光衰**

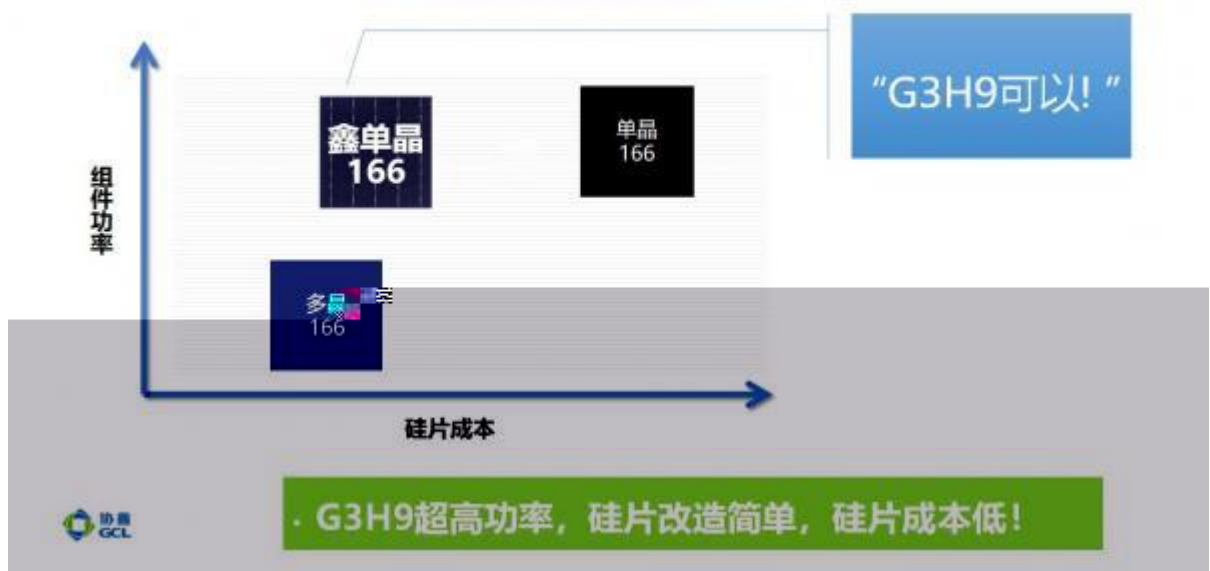
光衰相比直拉单晶低

**更低的组件成本**

采用类似多晶的铸锭方式，成本相对直拉单晶更优

161	400	408	166	420
430	500			
PERC	2019			400

### 光伏4.0竞争分析



1/3

166

3

166

166

166

PERC

166

400

20.6%

400—405

166

166

166

5—7

166

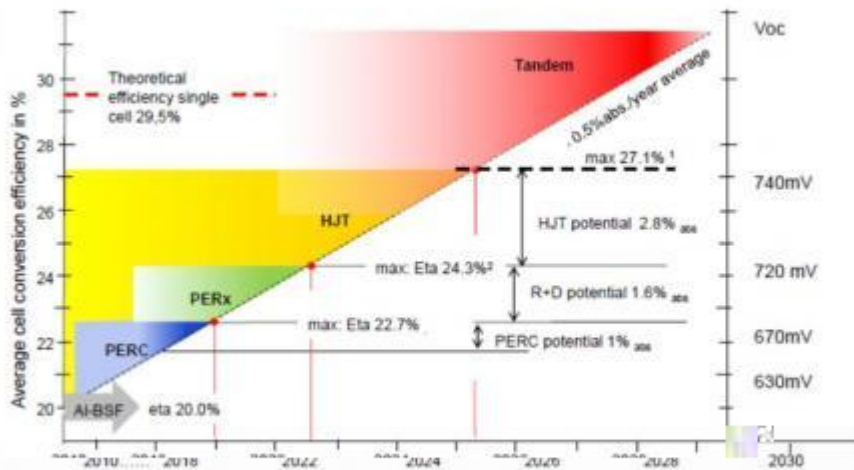
0.3%

166

G3H9

420

### 鑫单晶电池效率预测



鑫单晶可兼容所有电池和组件的高效技术

Source: Meyer Burger, June 2019

20%

PERC

22%

2019

PERC

22.19%

HJT

[https://solar.ofweek.com/2019-01/ART-260018-8400-30298230\\_2.html](https://solar.ofweek.com/2019-01/ART-260018-8400-30298230_2.html)

21

" "

20

2019

112

16

1

" "

2019

CEO

"

' '

" "

"

EPC

13

" "

" "

1GW

<https://solar.ofweek.com/2019-01/ART-260009-8460-30299449.html>

22

" " " "

17 2

PERC

19 60

285W 315W

"

98

"

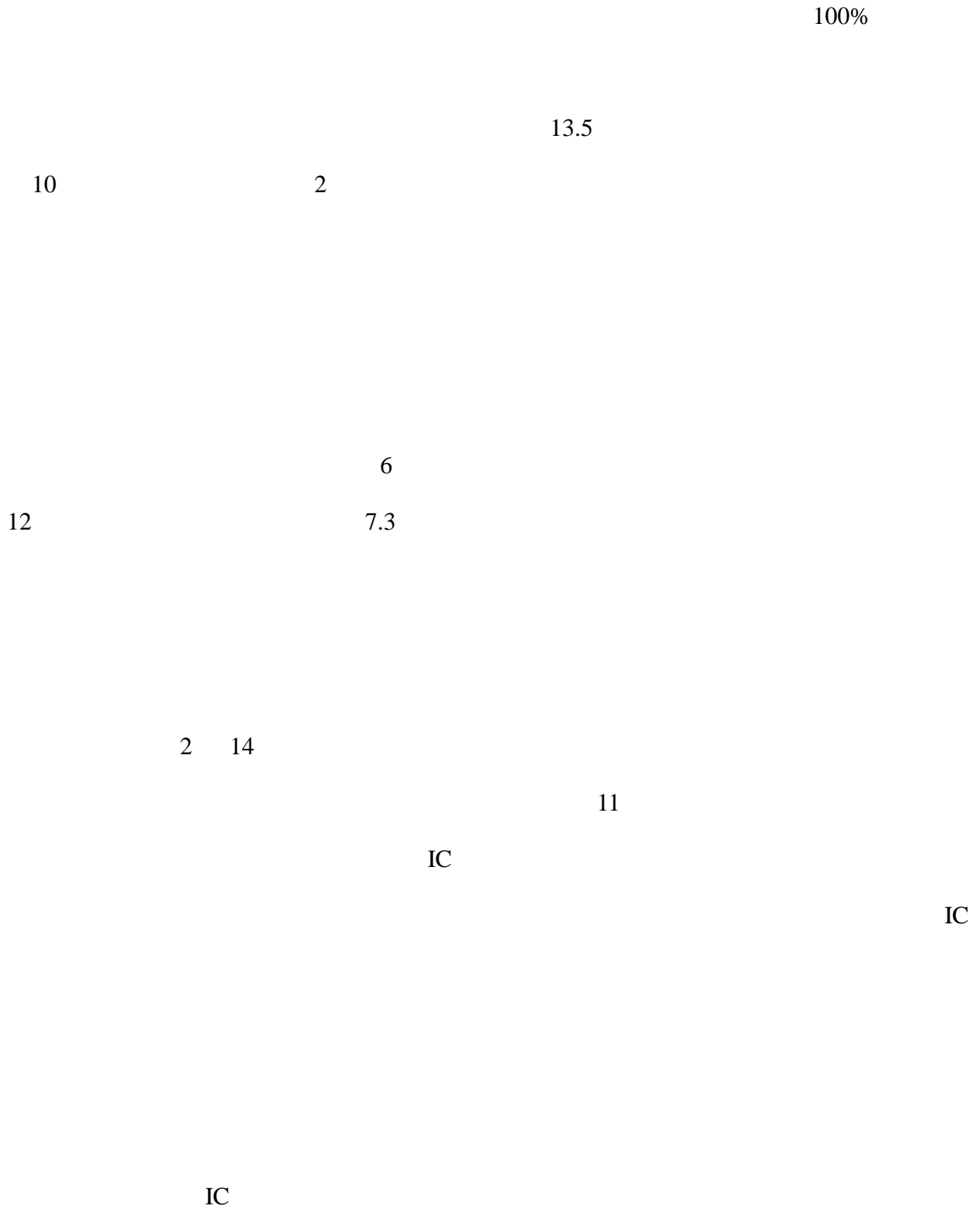
200MW

<https://solar.ofweek.com/2019-01/ART-260008-8460-30301283.html>

23

13.5

28



[http://www.semi.org.cn/news/news\\_show.aspx?ID=55268&classid=117](http://www.semi.org.cn/news/news_show.aspx?ID=55268&classid=117)

24

1 30

2000

CFO

10

[http://www.semi.org.cn/news/news\\_show.aspx?ID=55281&classid=117](http://www.semi.org.cn/news/news_show.aspx?ID=55281&classid=117)

25

19

110

480

300mm

300mm

480

300mm



<https://libattery.ofweek.com/2019-01/ART-36001-8420-30294571.html>

27

40

1 4

" " 40

LCK6105FCEVG1

" "

40

7500

2018 3 23

80 2018 12 31

247 623 641 32

1 406 318 18 246 217 323°

7500

2014 Vision SENRY Euroba 1994  
---  
600 KVAH 11 Wh

<https://libattery.ofweek.com/2019-01/ART-36008-8460-30295634.html>

28

2018 12 20

1.17

" 1.17

"

2018 12 25

631.25

3.03

25

2022

" "

2004

2016

"

"

10kW 30kW 60kW 200kW

"

"

" 2018

"

XchShFK

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	8.5			100
2018				
74				
		14	250	
2.5		60		
5	UNDP		.....	"
		"		
				400

1  
3 150  
20 6000 1500

" "

"

"

" "

<http://china-hydrogen.org/hydrogen/mix/2019-01-02/8948.html>

2018—2020

			30		
		5			
			2020		100
	10		40		20
	30				
1					
2		3			
				2 3	
		10		1 2	
	1 2				
3			3		10
10		200			



1		500kg/d	35MPa		200kg/d	70MPa
		30%		300		1000kg/d
35MPa		400kg/d	70MPa			30%
	500					
2						
3					"	"
				10%		100
						10%
	500					
1						20%
	500					
2					"	"

30



" 2018

"

11 19

"

2007 9

800

6

20

"

"

, ,

<http://china-hydrogen.org/hydrogen/mix/2018-12-06/8810.html>

2018-11-20

4

2

2018-11-12

11 9

000811 9.94% 5.31 6814 2.06%

10.14% 2.75

0.4% 300464 ,

300257

5 1035.9

1031.49

2018 11 08 34552.48

0.48 453.53 72.22

2018 24.43 1.96

0.30 10.83

3.34 1.41%

3

2018-11-12

10 12 2018

6 AMOLED

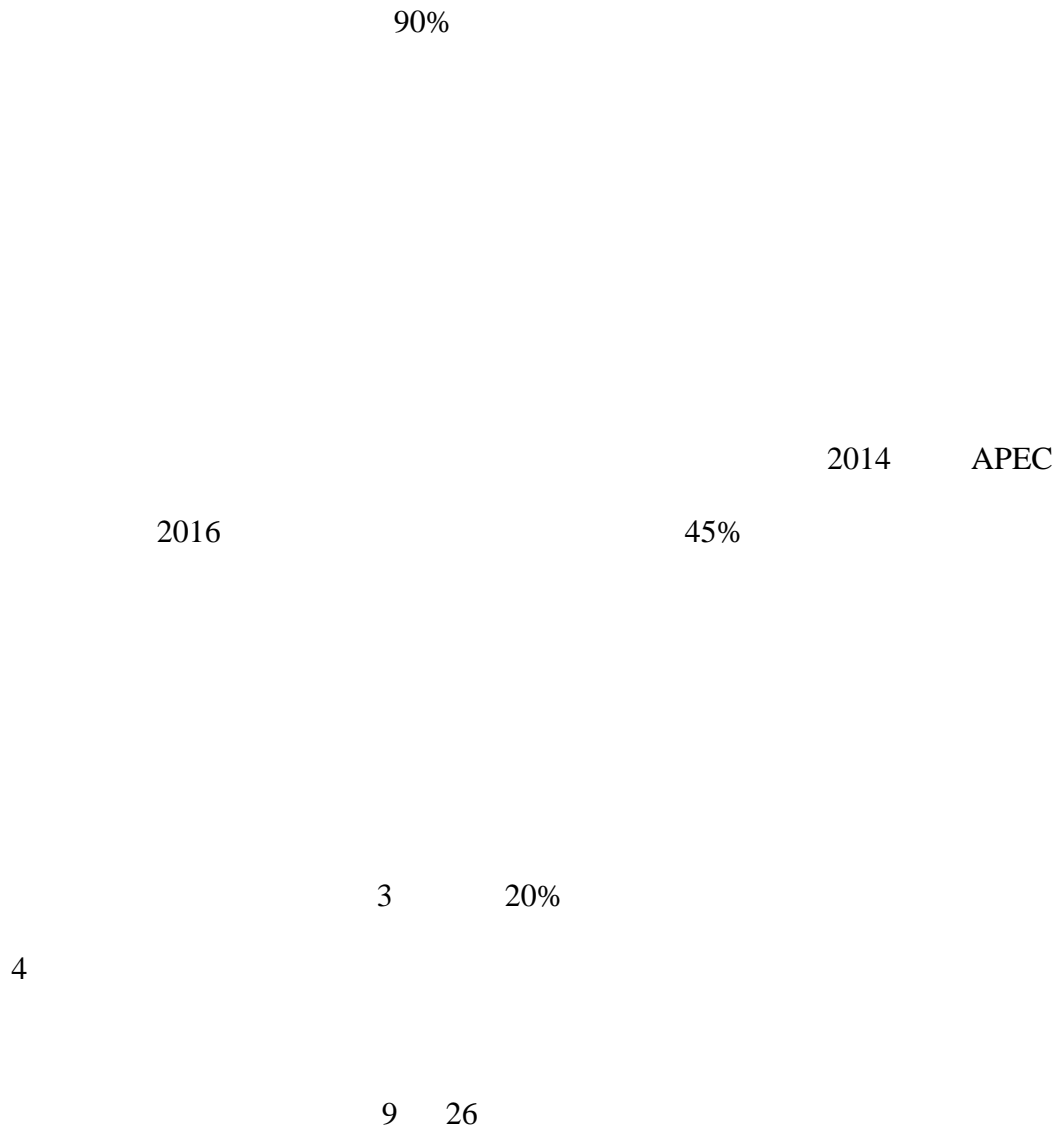
2015 OLED

6

OLED

2018

OLED



C919



15

10

30-50

8 30

58

1

800

30

0 1

9

Sand River

Sand River

6

2003

22

6504

25.65

30

21 66

30

180

7 25

5

2017

23

23

423

397

94%

383

355

372

263



50

2017			413		
59.4%	484.7		44%	14.2%	
	2.2				

4 " "

2018-11-12

5.16%

2018

2135

27%

10.4

28%(2017

24%)

GMV

6.06% 4.73%

4.59% 4.55% 4.12% 3.54%

3.53% 3.04% 3.02% 3.02% 3.00%

28%

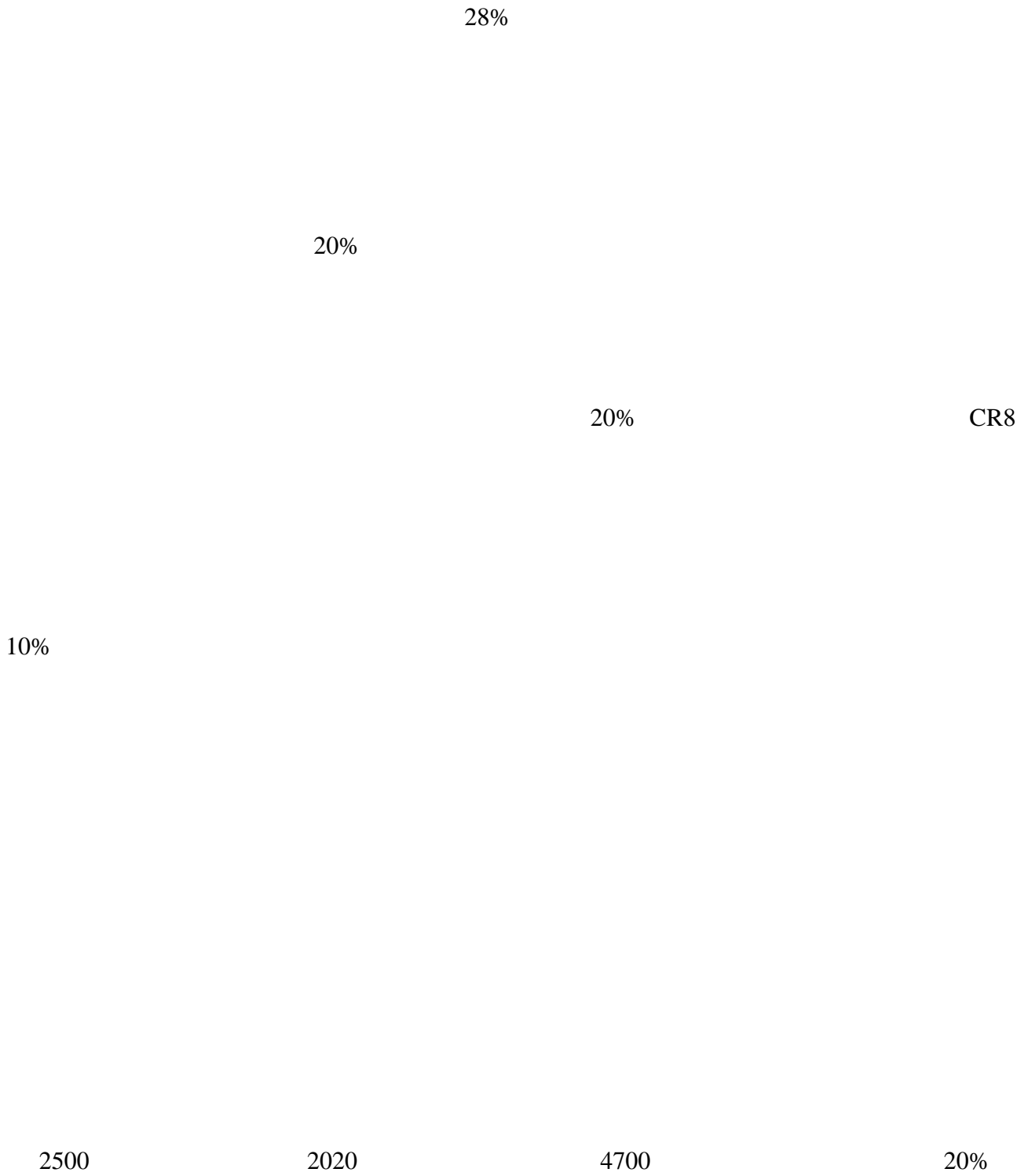
20%

20%

CR8

10%







7

2018-11-29

( ) 11 220

92%

( )

8

2018-12-06

12 4

" "





9

" "

2018-12-25

"

.....

out

12 21

— " "

" "

"	"							
10	10	64						
2018-12-03								
10		64			4585.30			4.06
					10	11	19	~11 30
176		64			4585.30			4.06
		80			1.50			12.95
		10						
							10	
		1050.00			8465.00			
805.70		6477.83			10			5328.36
					10			13
	10	8						
					10			9
		7						
		10				26		24
14								

			10	6	6		
	10	7.35%				3.39%	
		10					13.95%
5.95%	4.08%					42.68%	18.48%
	10			13			
		5357.57					
		14.49	6.00				
11				2			
	2018-12-29						
							20%
		90%					
		2003-2012	10.25%				
		2013		126.7		2018	1948
			72.7%				2008

