

688226

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2022

10

1.38

2022

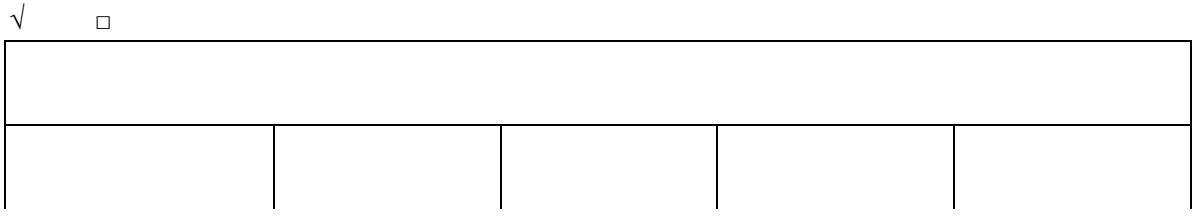
12










31

156,000,000

21,528,000

30.79%



SMBB

139°C

HJT


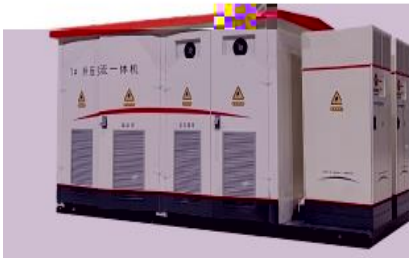
		
		
		
		
		
		

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1.

” 2012 “C38
“C382 ”

1

2021 3
2035
2030 30%

2021 3 , “ ”

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6,700

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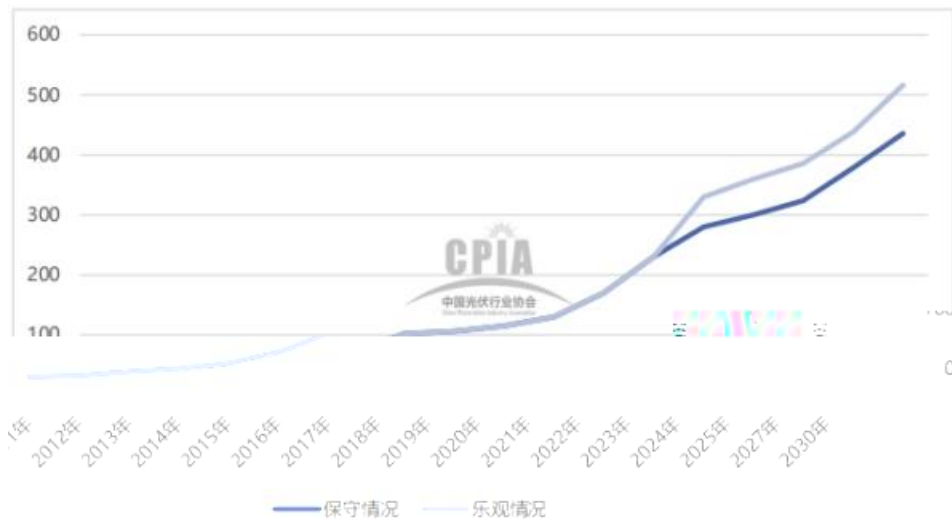
51%

48%

2022
87.4GW 2022 392.04GW
2022 230GW 35.3%
2023 95-120GW
280GW-330GW

2011-2022

GW



P N TOPCon HJT
SMBB

3

2021
10%-20%
2022 51.1GW 74.5%
50% 25.9GW 236%
“ +
”
2025 30GW 2020-2025 50% CNESA
2022 7.3GW 21.1GW
CNESA 2025 35.5GW “ ”
“ ” 2025
55.9GW 2030 12
10% 2030

: MW



CNESA

2.

3.

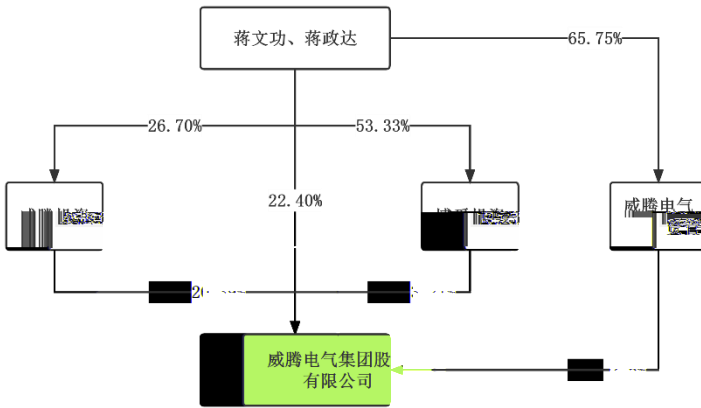
	0

(%)

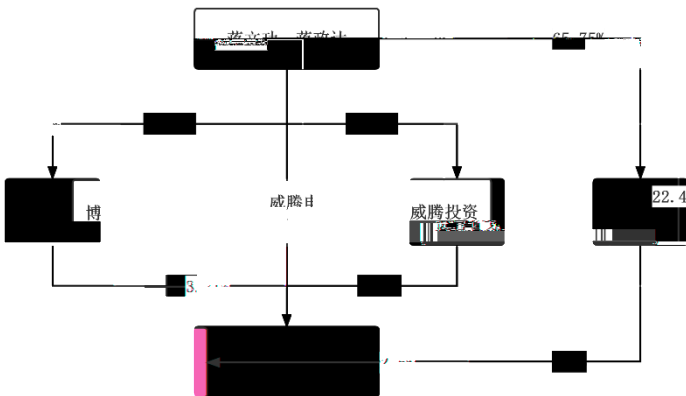
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