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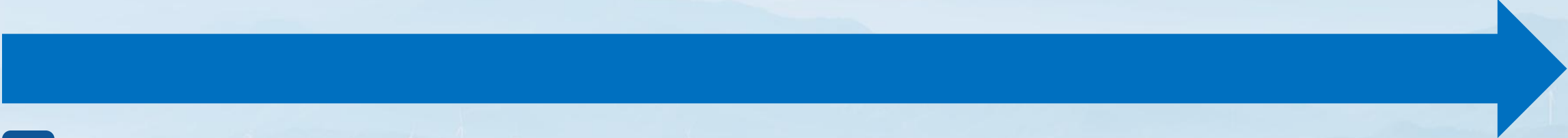
26

28

29

2030

2060



- " "
- " "



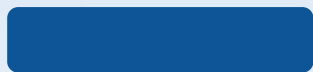
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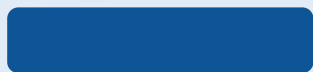


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2012

2014

2016

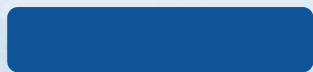


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2017

2019

2019-2020



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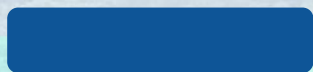
2020

2022

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2023



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2024

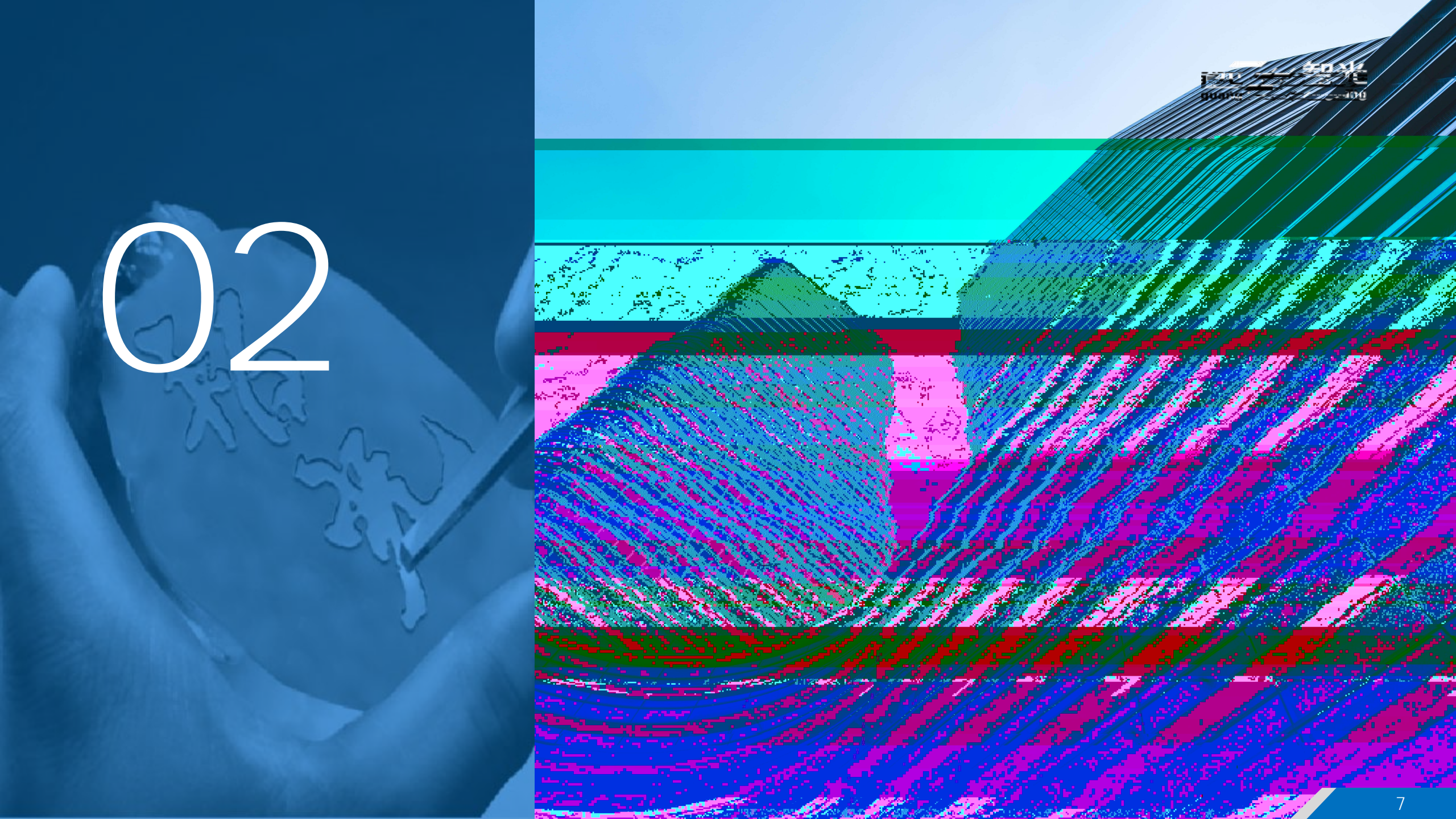
2025

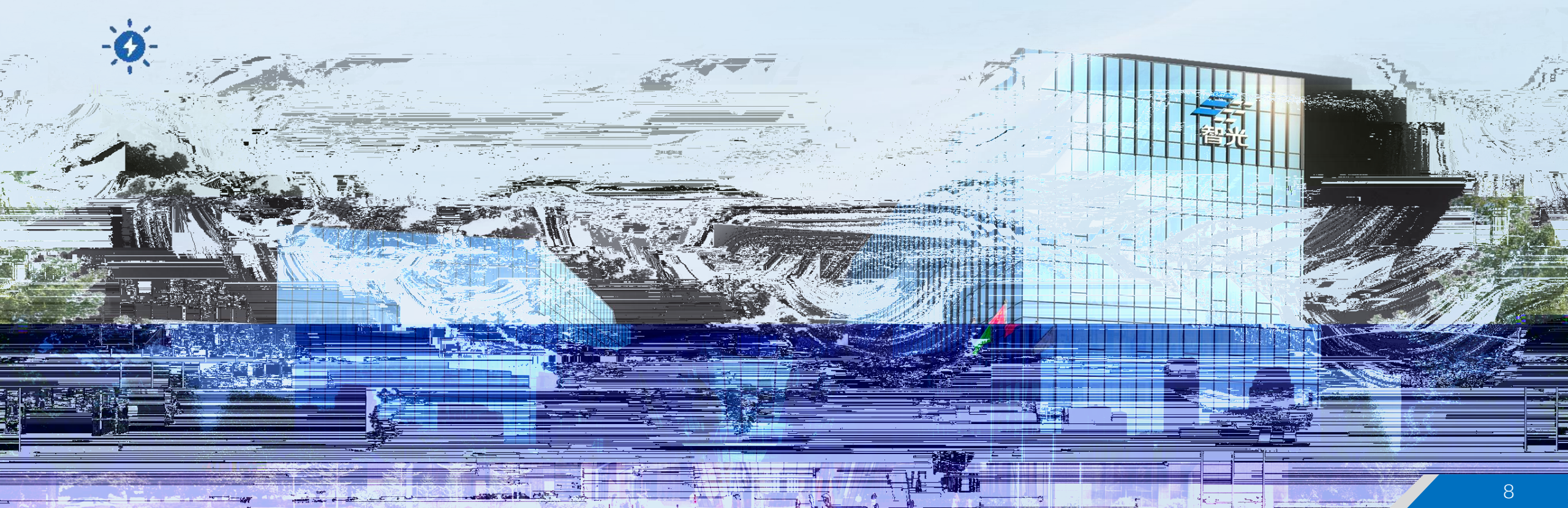
CESA

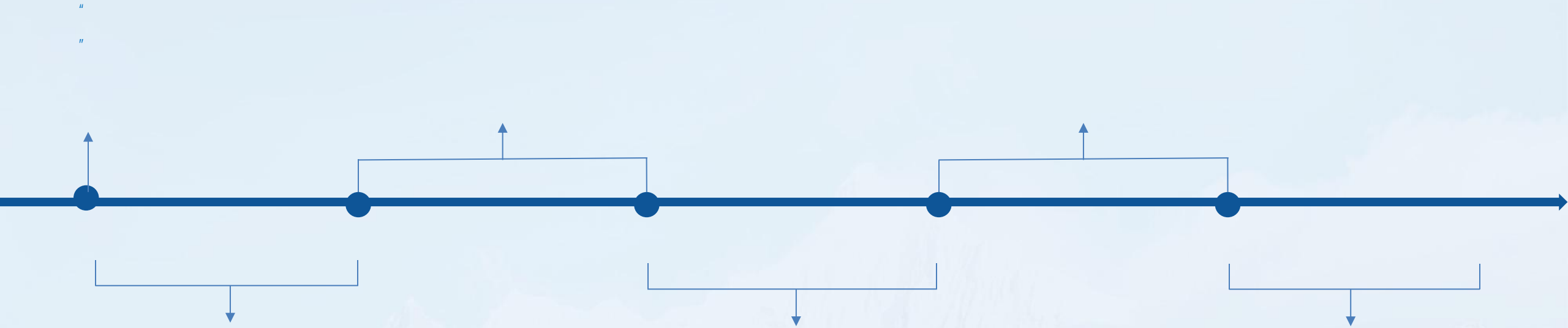
2500

215

02







()
2
(003035)



(10GWh)

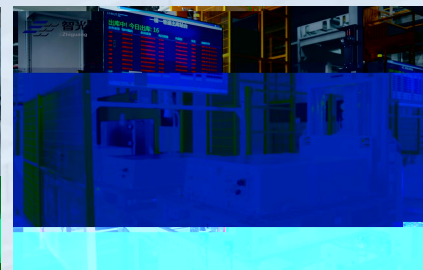
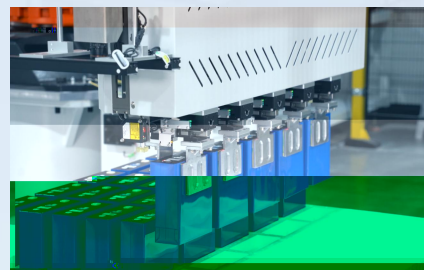
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90%

OCV

AGV

10



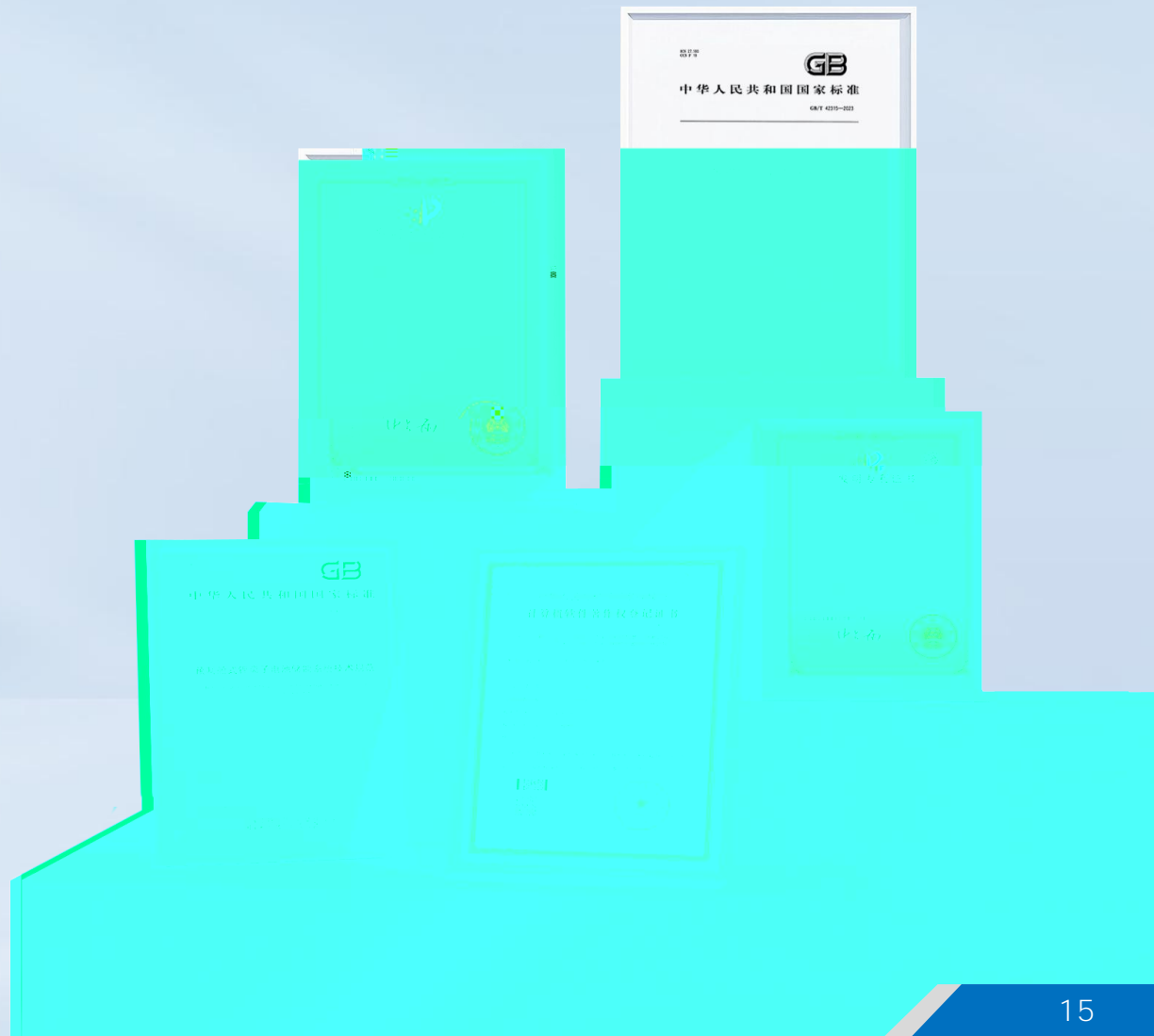
- “ ”
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- | | | | | | | |
|--------|-----|--------|--------|------|------|-------|
| • 2024 | () | • 2022 | • 2019 | 2020 | 2021 | PCS |
| • 2024 | () | • 2022 | • 2022 | | | |
| • 2024 | | • 2022 | • 2023 | PCS | | TOP10 |
| • 2024 | | • 2016 | • 2023 | | | TOP10 |
| • 2023 | | • 2011 | • 2024 | | | |
| • 2023 | | | • 2024 | | | |
| • 2025 | | | • | | | 70% |
| • 2025 | | | | | | |



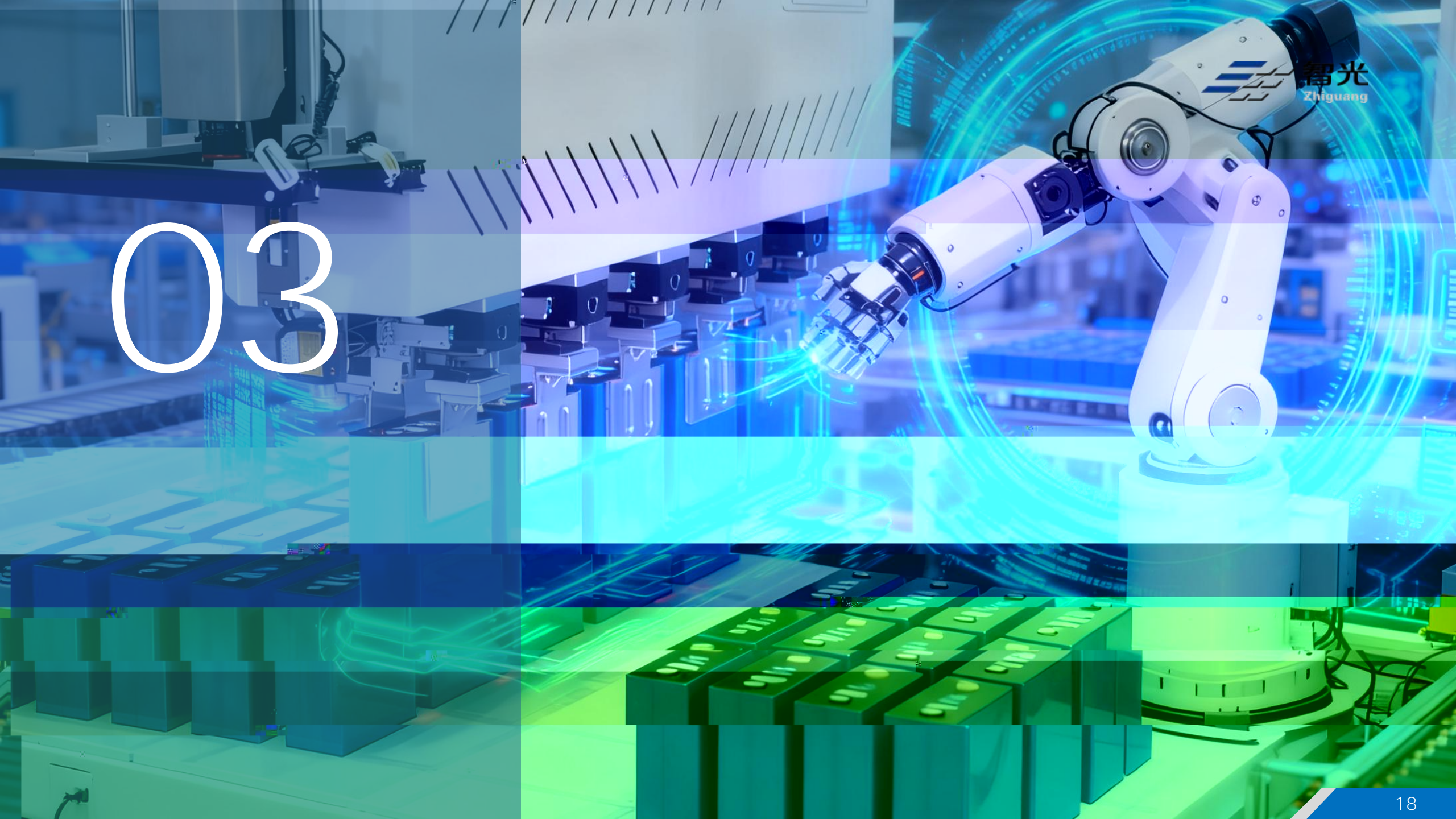
- ZL201611187286.4
- ZL201711346035.0
- ZL201910481234.5
- 1500Vdc 2023SR0419583
- ZG-PCS RTLAB FPGA 2024SR1485553
- BAMS. RealDataAnalysis 2025SR0250229
- GB/T 42315-2023
- GB/T 36276-2023
- k







03



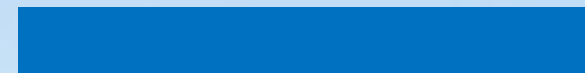


- 1.
2. (SVG)
3. PCS
- 4.
- 5.
- 6.



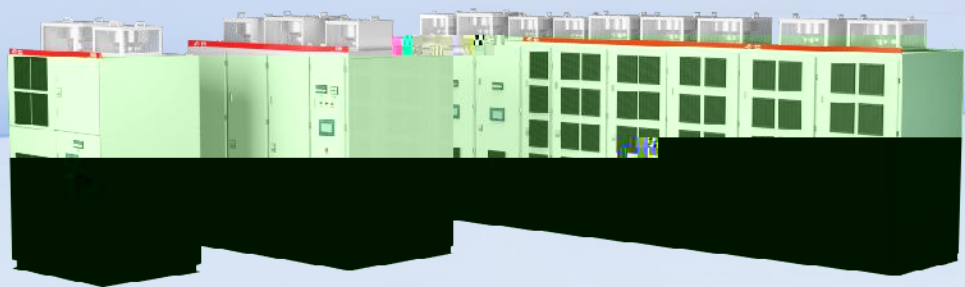
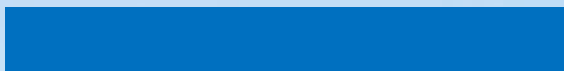
3000+

40%



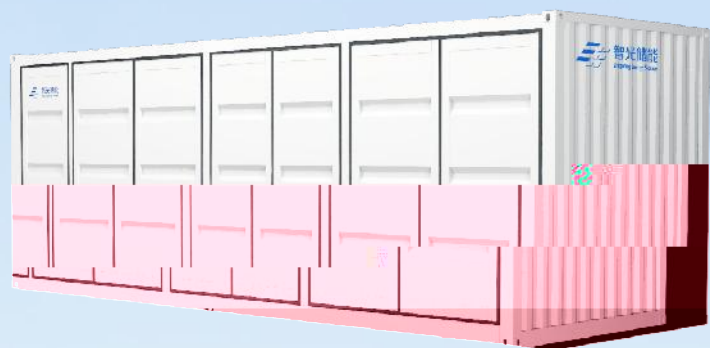
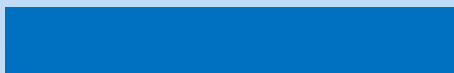
-
- 120MVar/35kV
- 3000+

-
- 13000+



- 1.
- 2.
- 3.
4. /
5. 5S



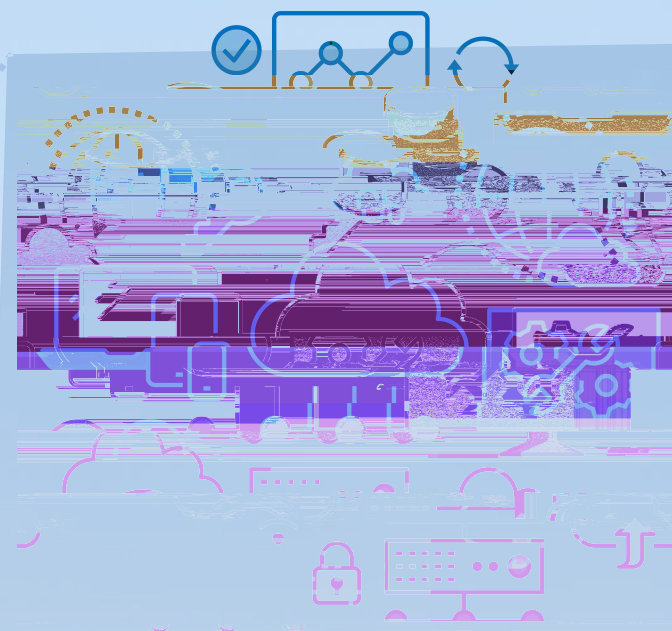
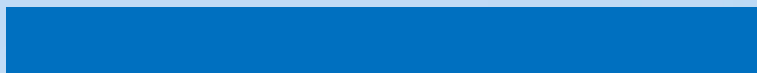


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PCS

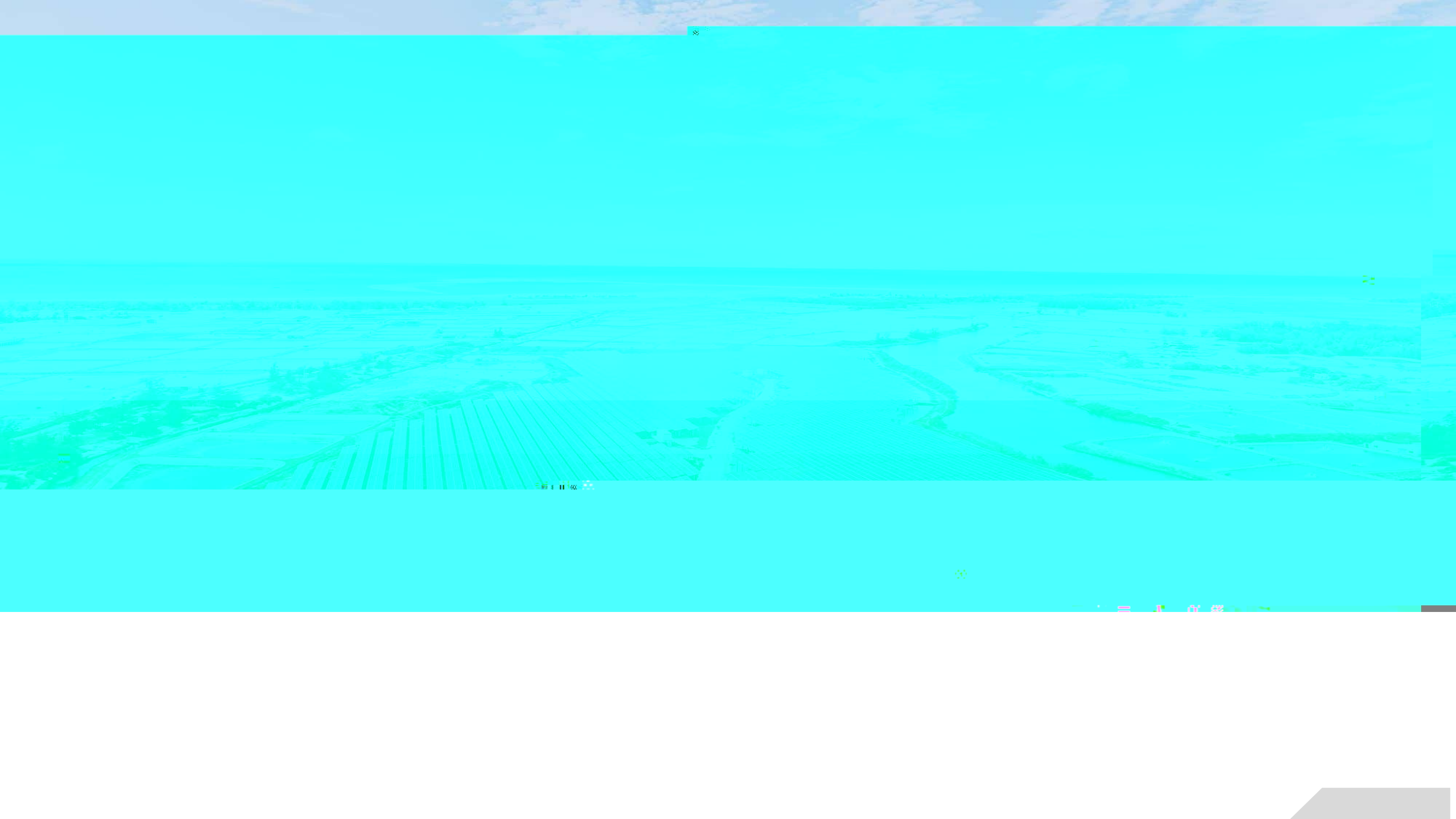


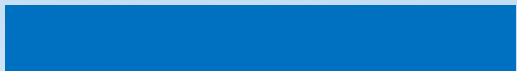
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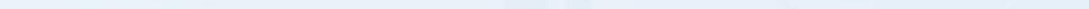
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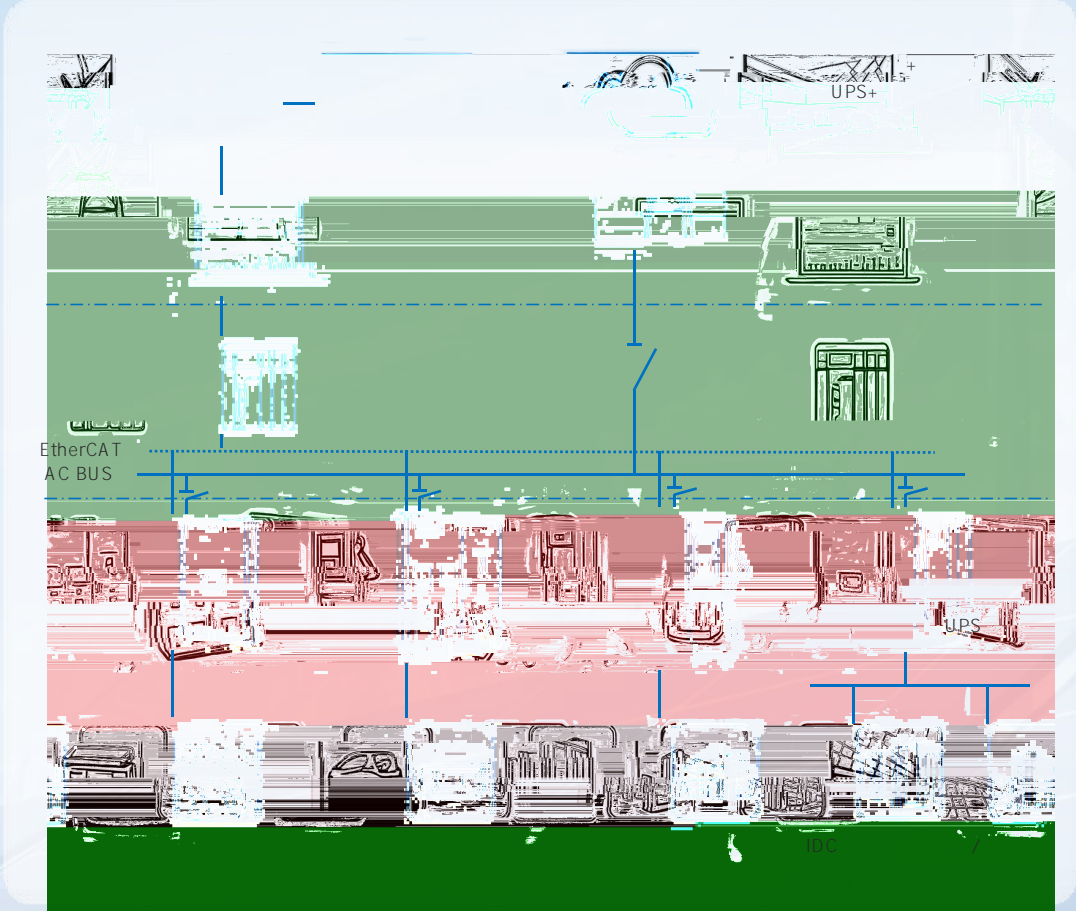


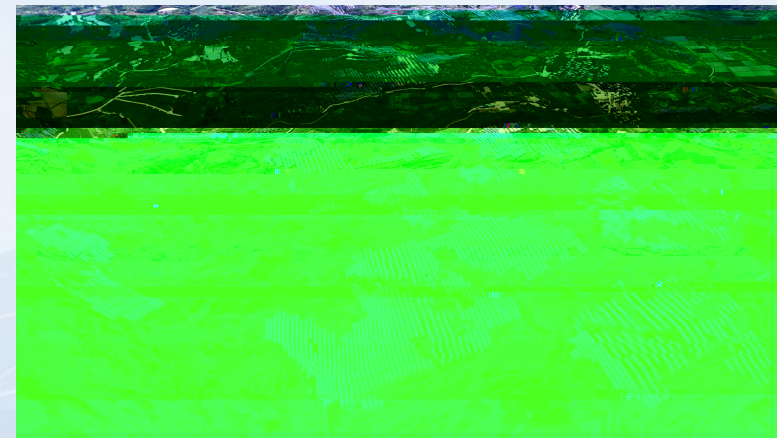
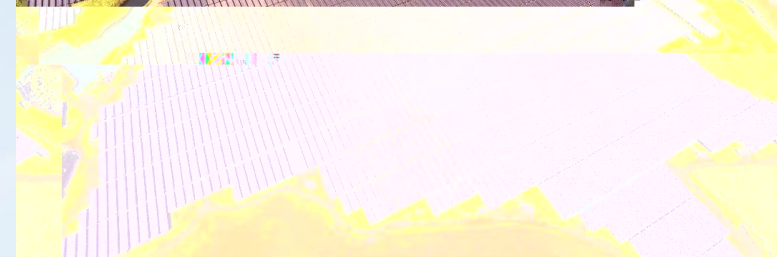


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EPC





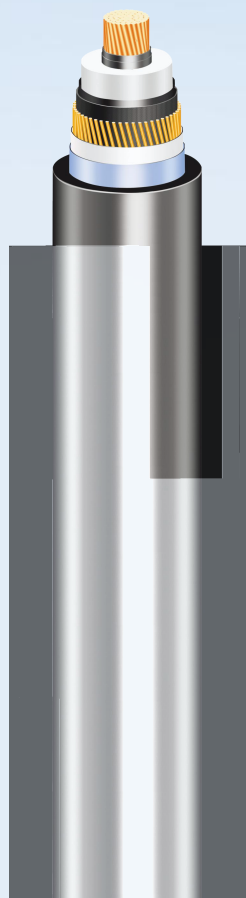
- HAEFELY 700 kV
- HAEFELY 500kV



- HAEFELY 3000 kV



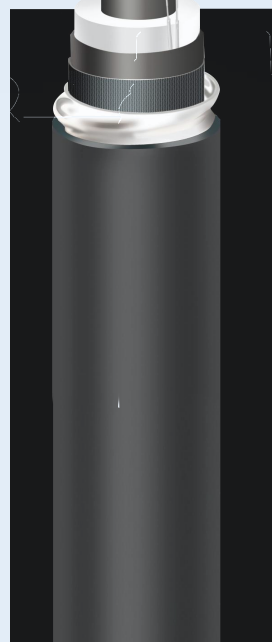
()YJAS



()YJAS



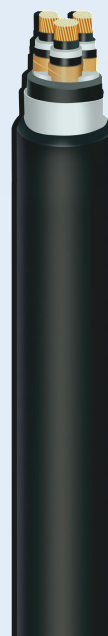
YJLW03-Z-G



YJLW03-Z



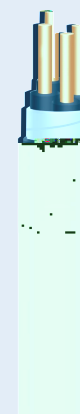
YJV22



YJV



YJV22



YJV

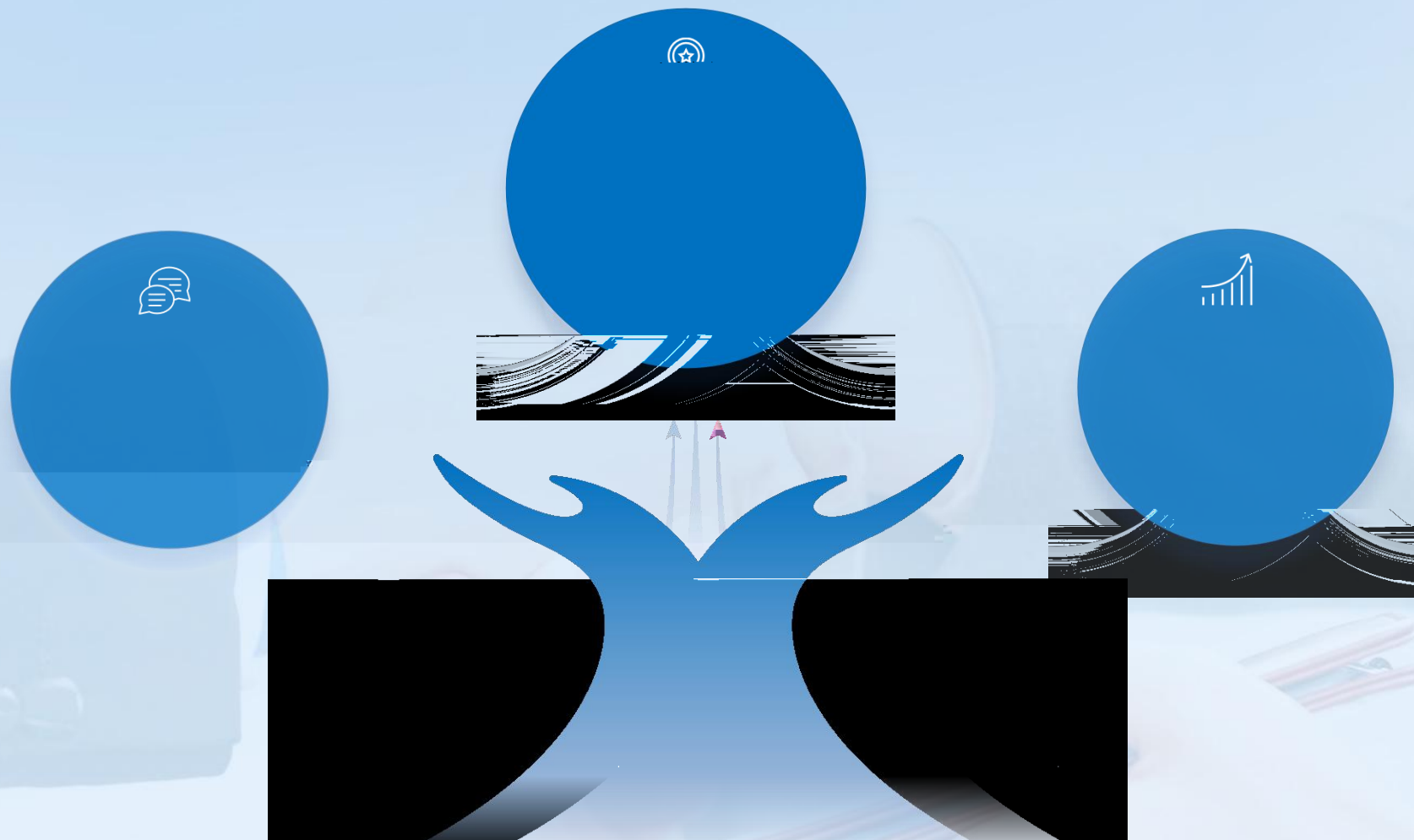


450/750V



300/500V







CanSemi
粤芯半导体

TREX
巨网半导体



粤财创投
YUECAI VENTURES



Semitronix

OnMicro
昂瑞微

慧智微
SMARTER MICRO

广州开发区产业基金
GDD Industry Fund

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- 2024-2025
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