

时间证明选择  
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# 核心优势

**22 年**

2001

22

**40 GW+**

40 GW

**100+**

100

**1500+**

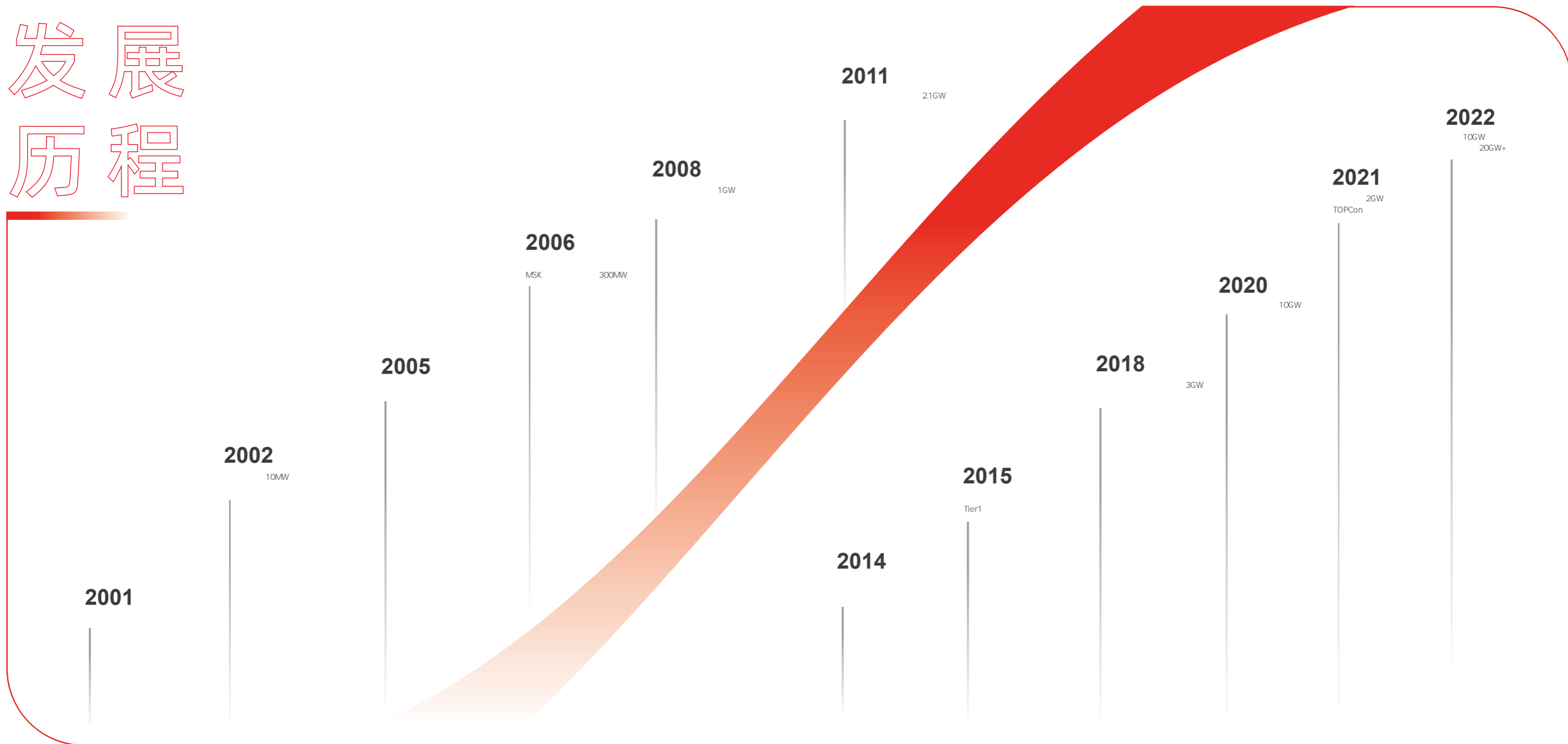
1500

**600+**

600

900

# 发展历程





# 创新 领先

CNAS

900

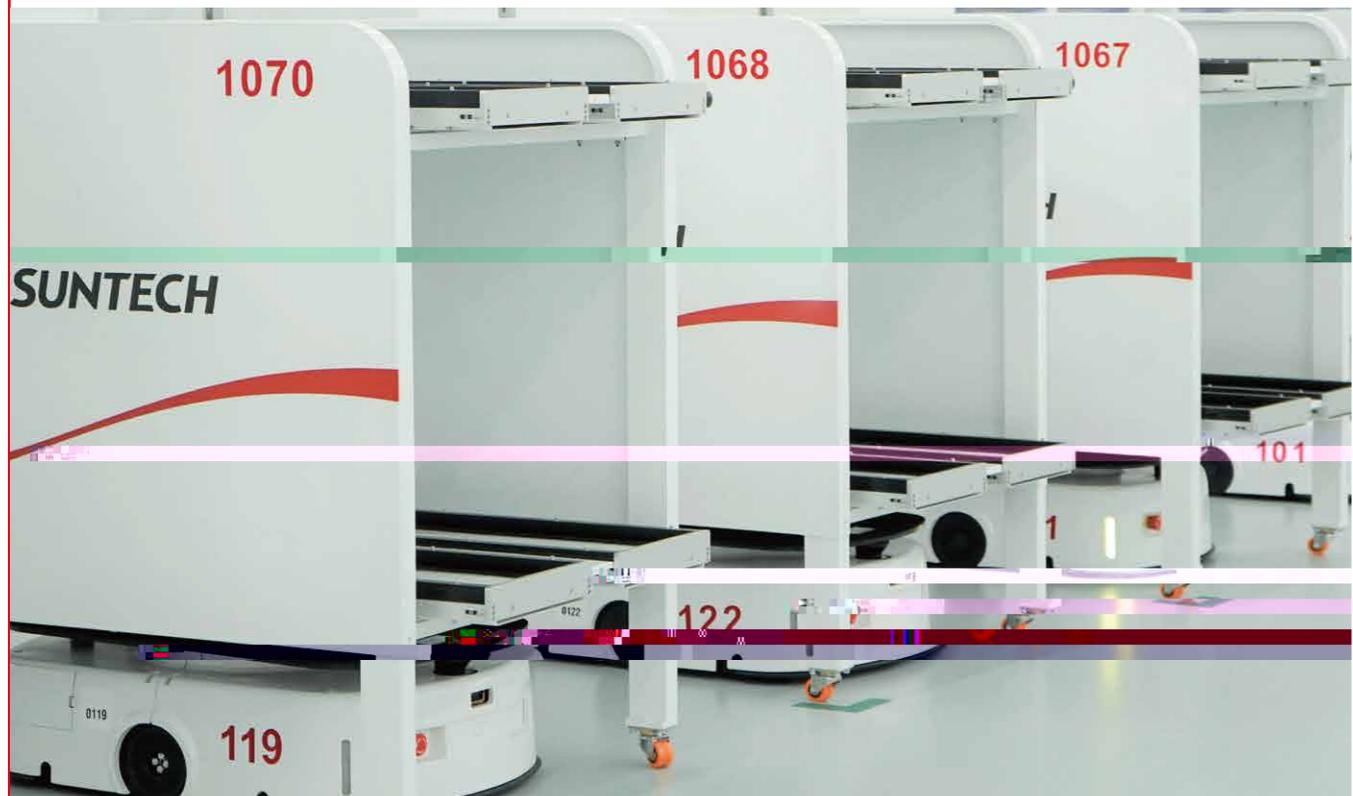
100

600

## EUPD



- PVEL "TOP Performer" 2022
- "OFweek 2021" 2021 ) "APVIA" 2021
- "SNEC" 2020 "OFweek 2020" 2020
- EUPD Research " 2016 -2022
- 2016
- WEF 2016
- "MIT Technology Review" 50 2011 -2012
- Murphy & Spitz Giga ton Prize 2011



20GW

SAP ERP

2GW

TOPCon

182mm ( 210mm)

25%

# 尚德产品



值

优越的  
可靠性

12      52      25      30

3\*100% EL

PVEL"

"

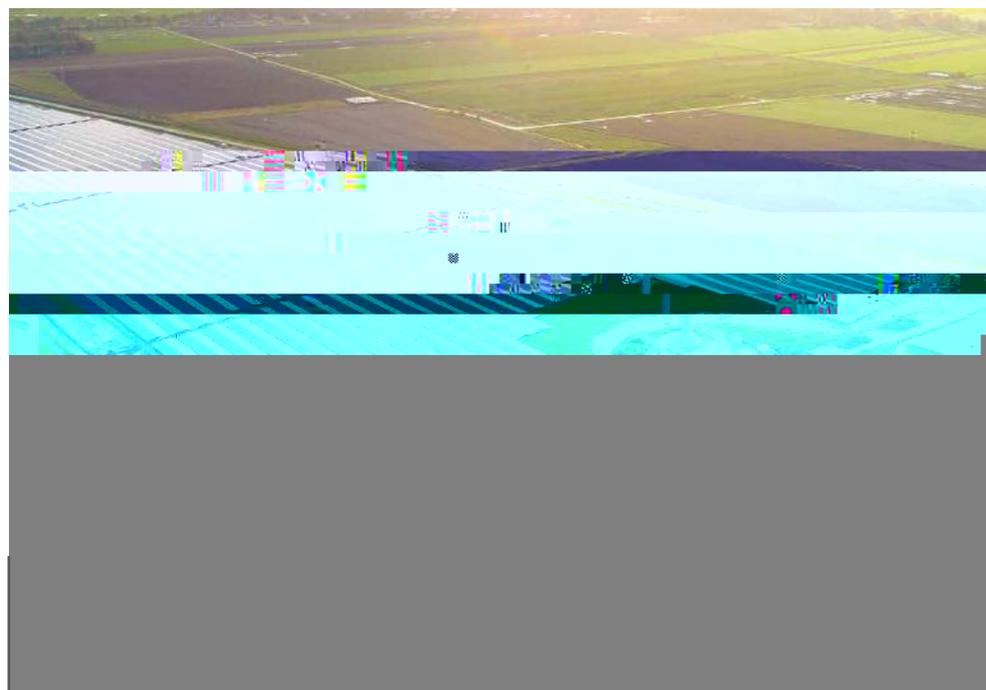
稳健的  
财务表现

强

5A



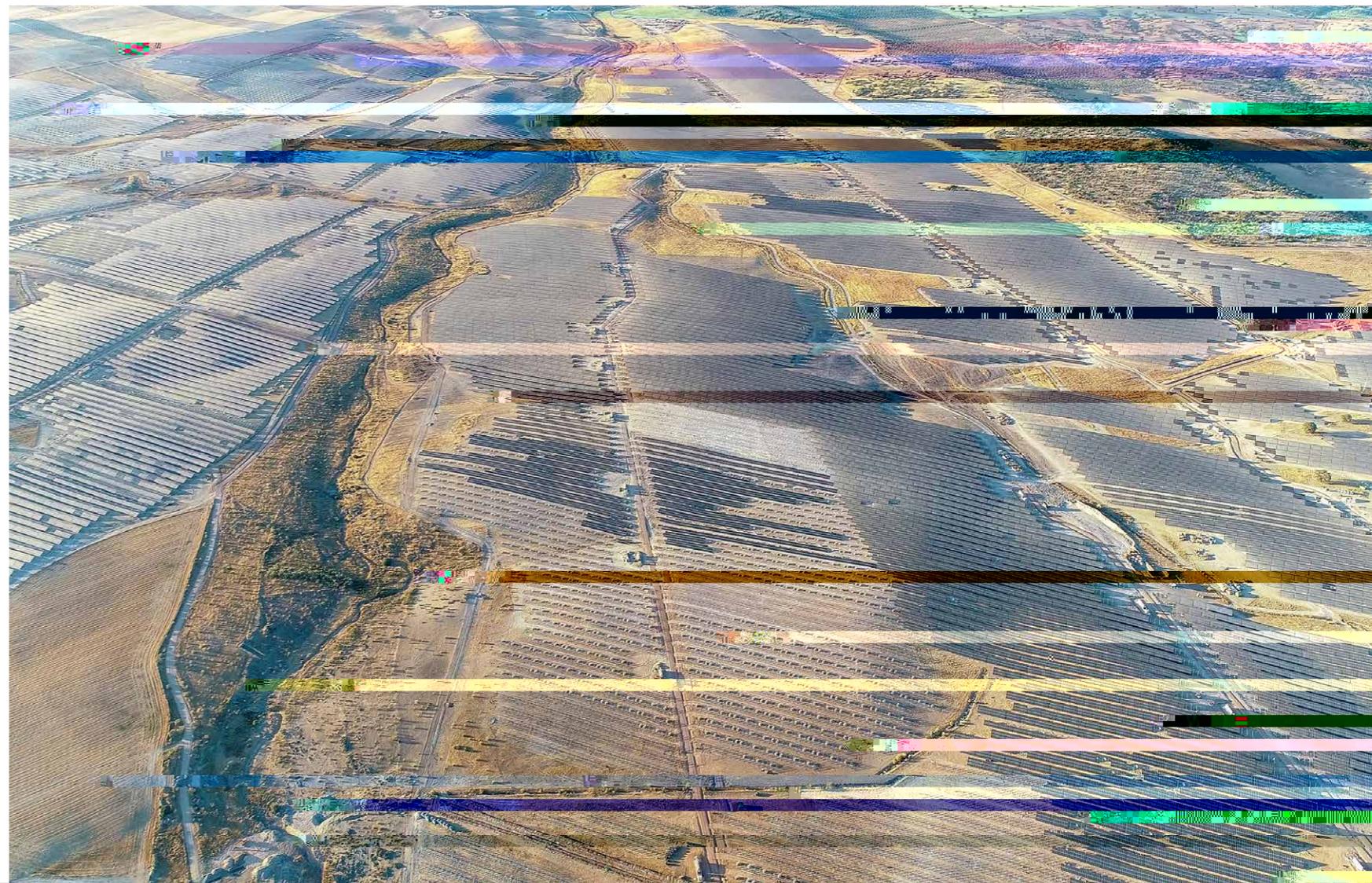
# 项目案例



Duurkenakker

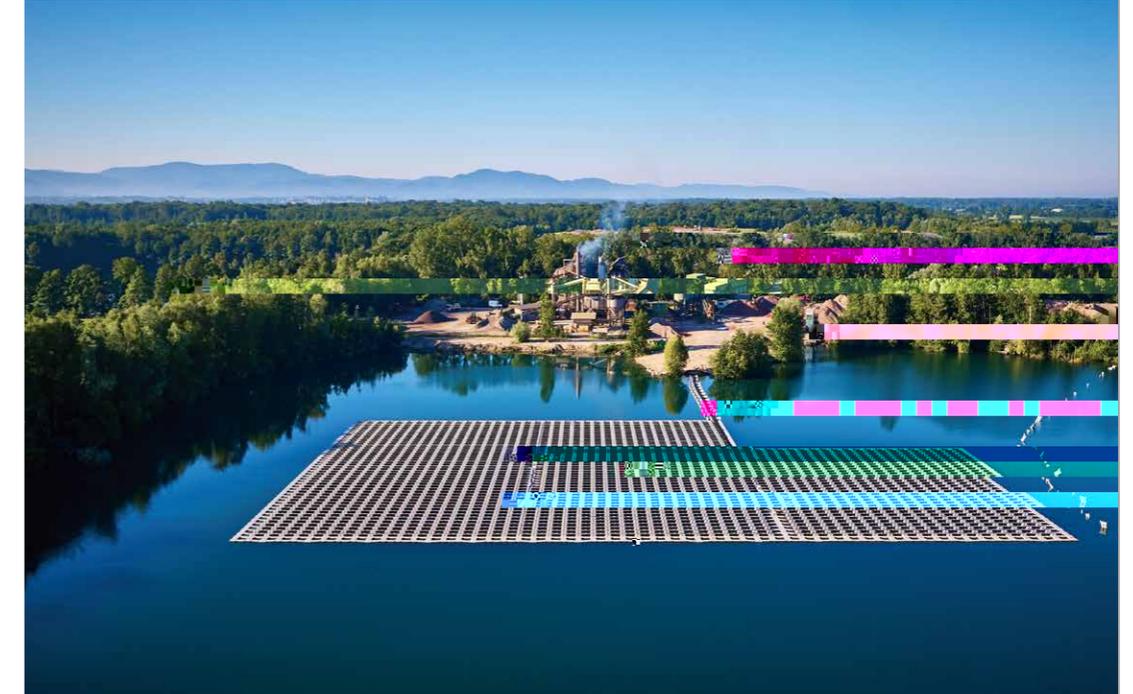
64 MW

500 MW



# Finow

24.24 MW

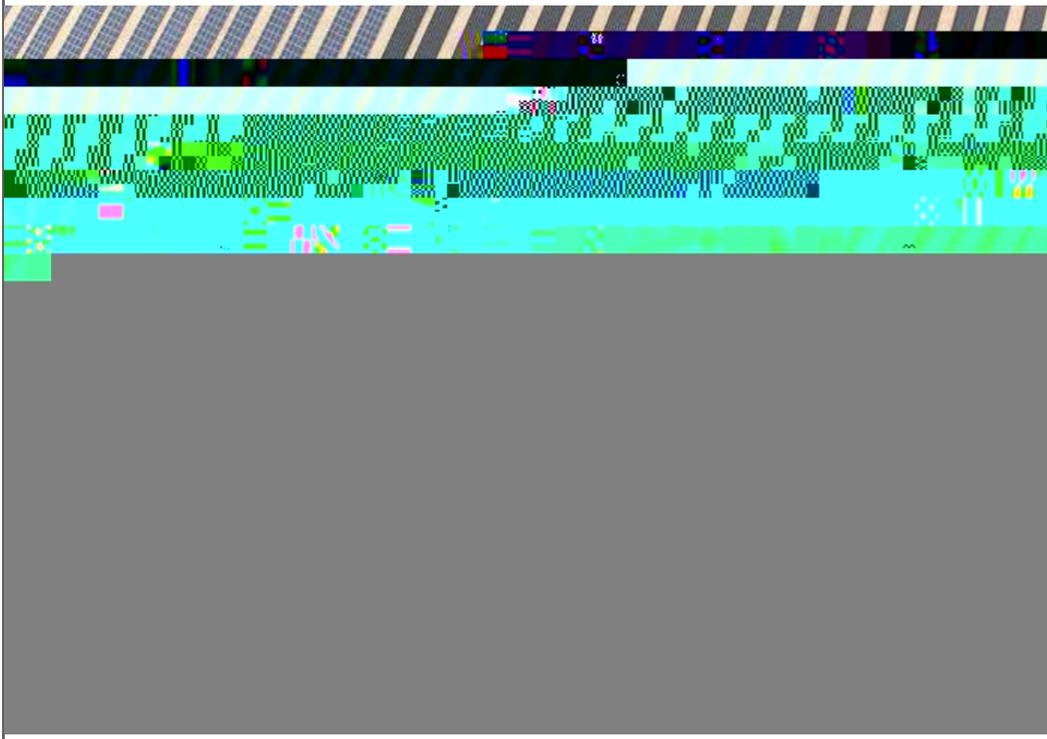


# Baggersee Maiwald

750 KW

PV2

2100 MW

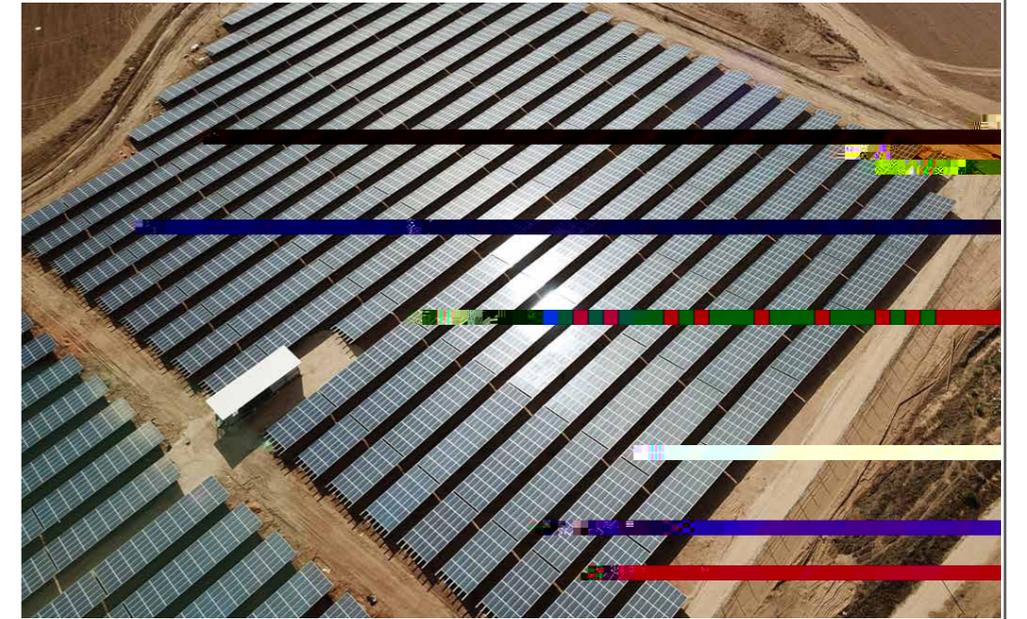


Masdar

10 MW

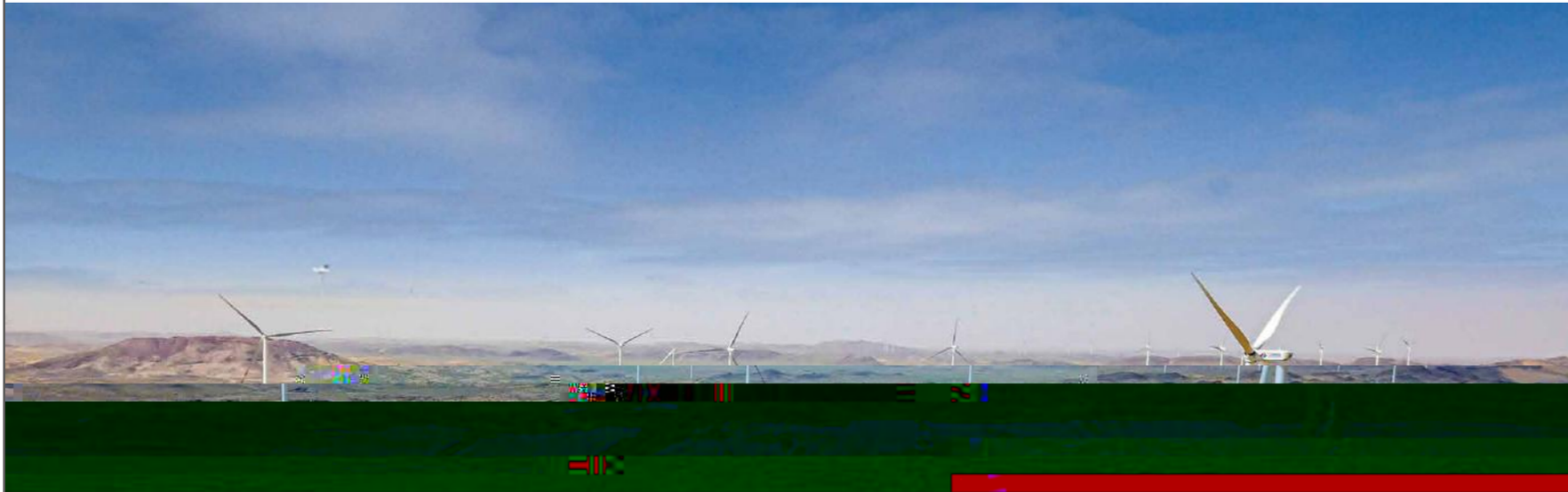
# Tamil Nadu

222.5 MW



## Enlight Kramim

18 MW



2020

400 MW



Agadyr

50 MW



Setta

1.5 MW



3.24  
MW



York

34.7  
MW



Kimberly Droogfontein

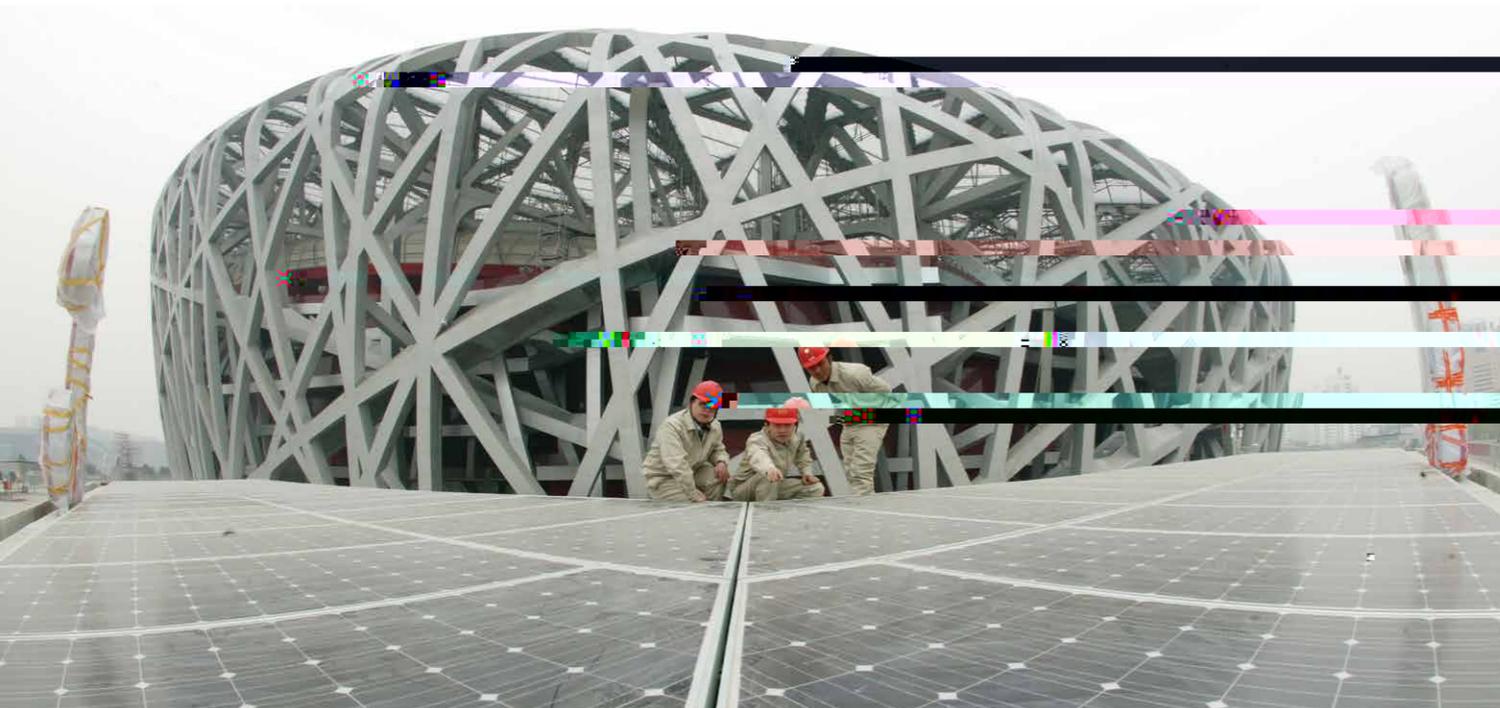
250  
MW

200 MW

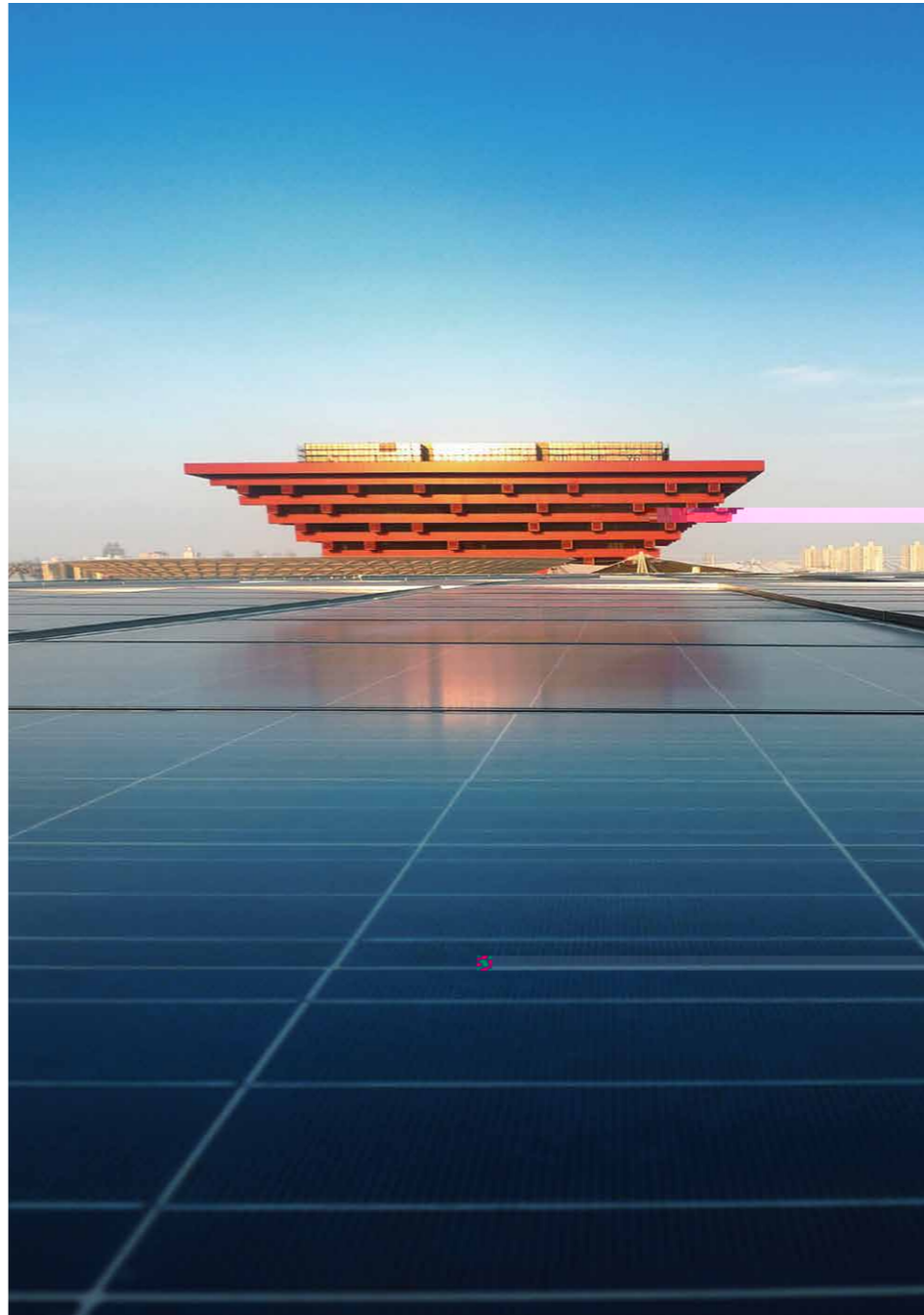


200 MW

# 项目案例



130KW



3.14  
MW

# IKEA MLFU

383 KW

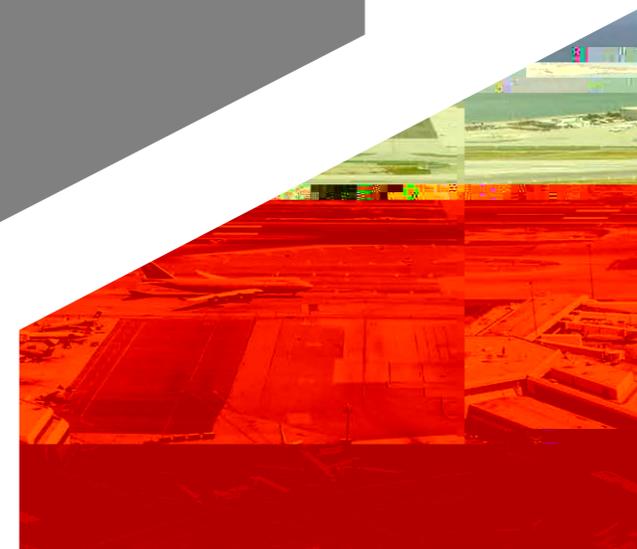


# Genk

239.4 KW



384 KW



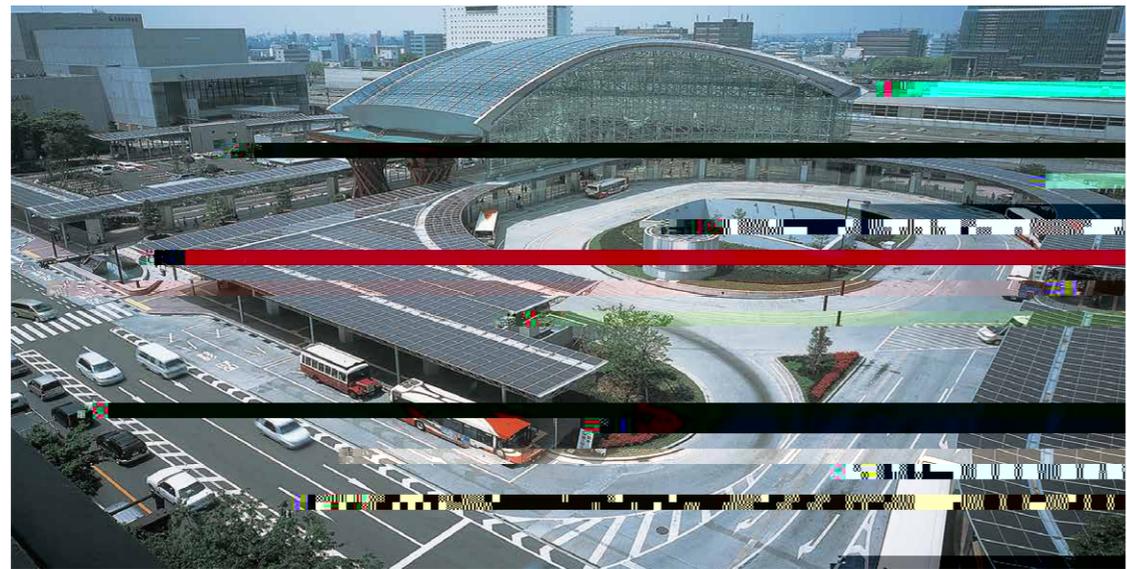
450 KW

T3



1MW

120  
KW



10  
KW

