

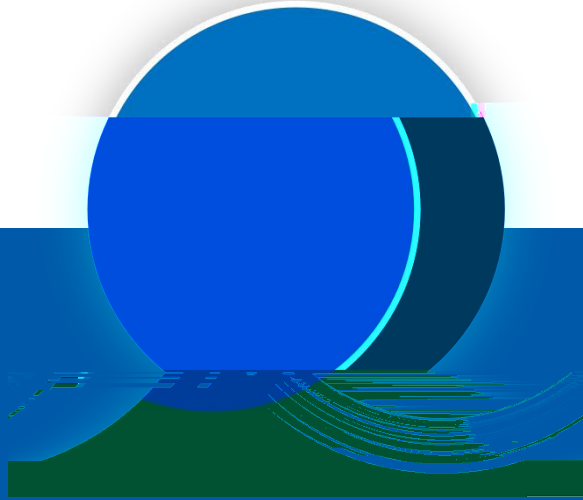
# 广州智光储能科技有限公司

GUANGZHOU ZHIGUANG ENERGY STORAGE TECHNOLOGY CO., LTD.

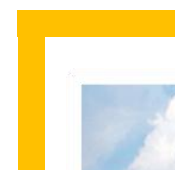


# CONTENTS







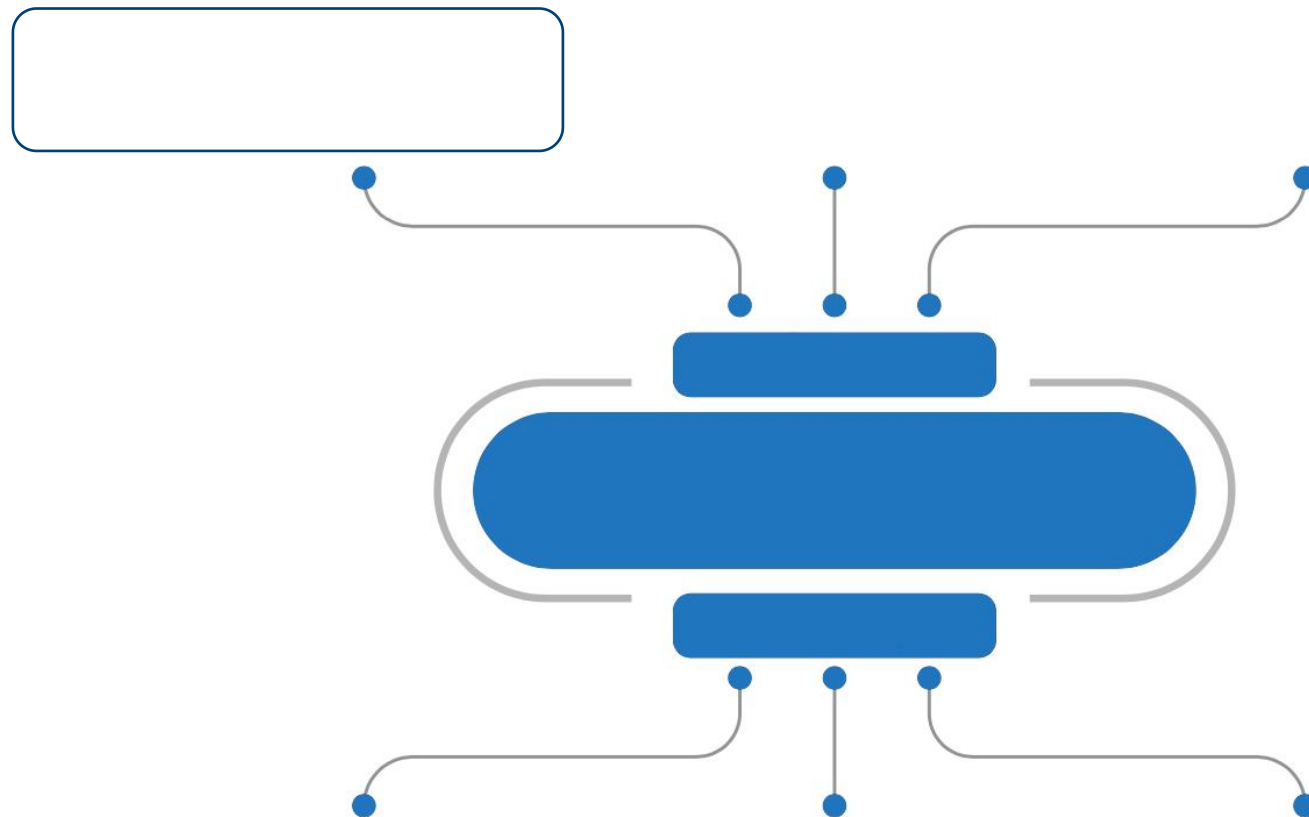






- ◆
- ◆
- ◆
- ◆
- ◆



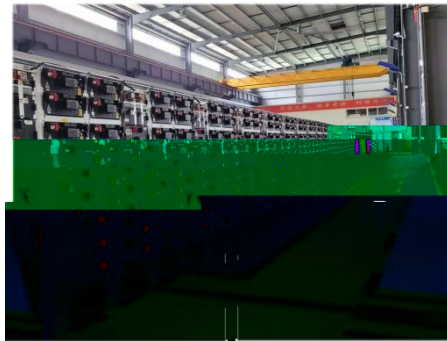




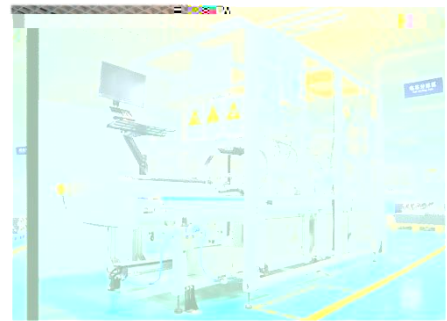
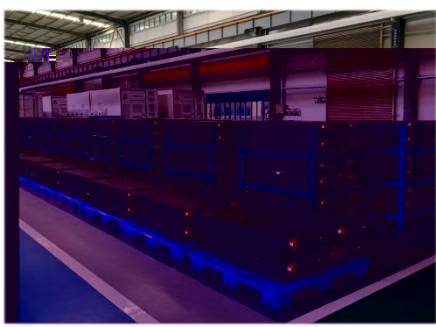
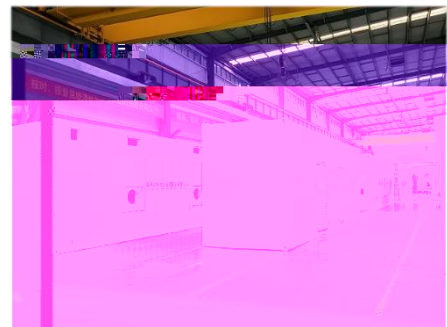


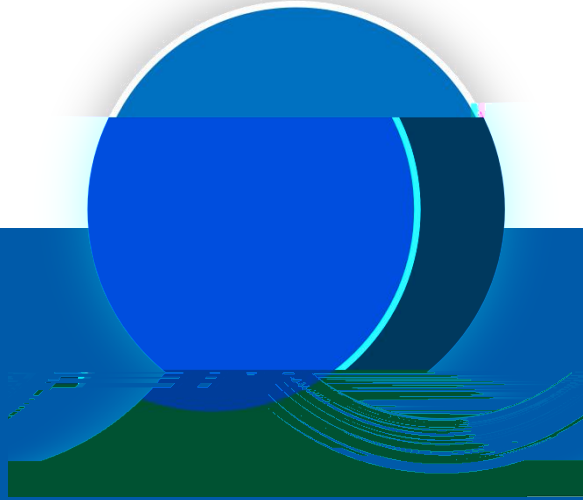






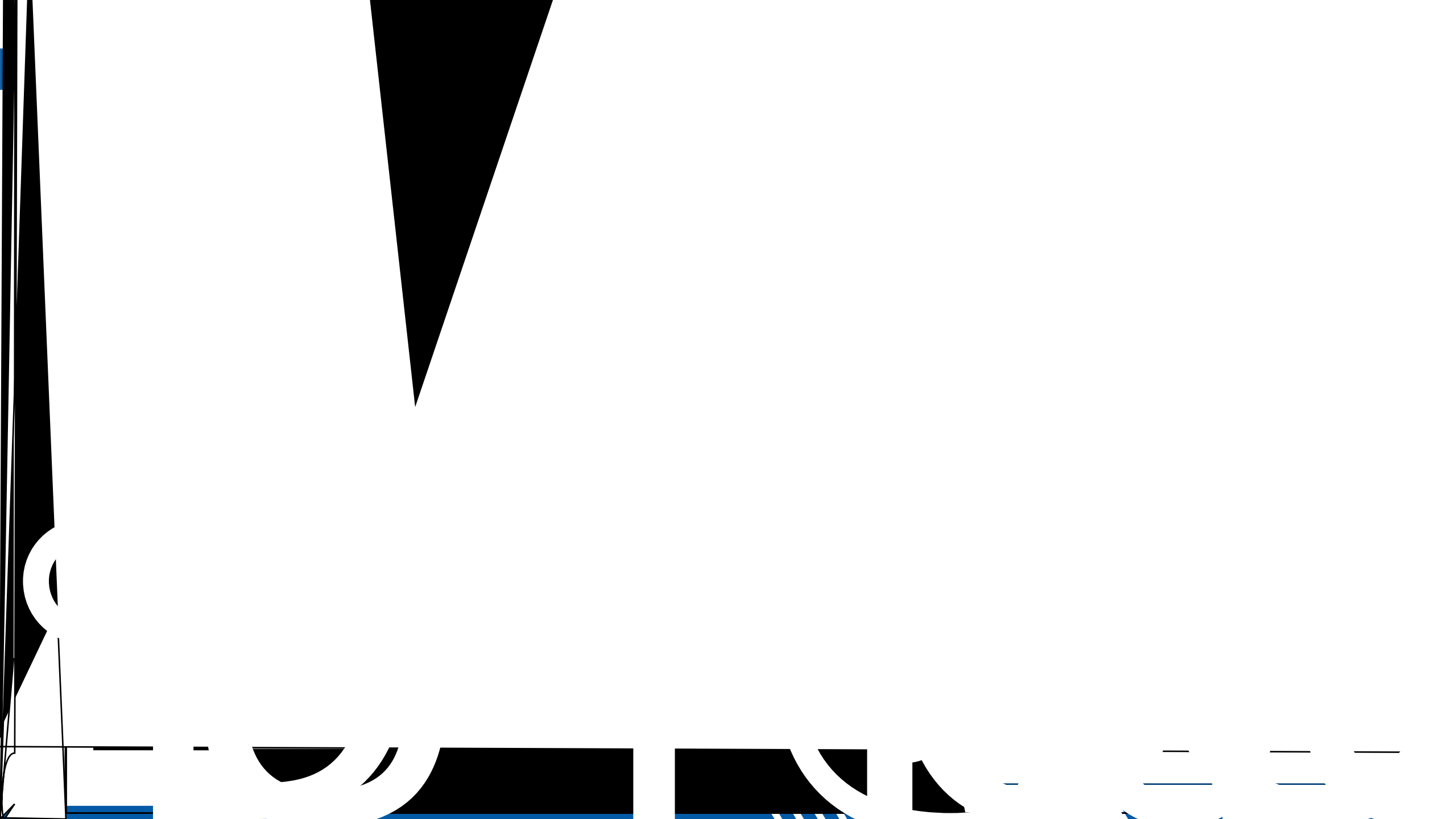
储能电池测试实验室  
通过采用先进的测试与环境模拟技术  
与储能系统的安全可靠保驾护航









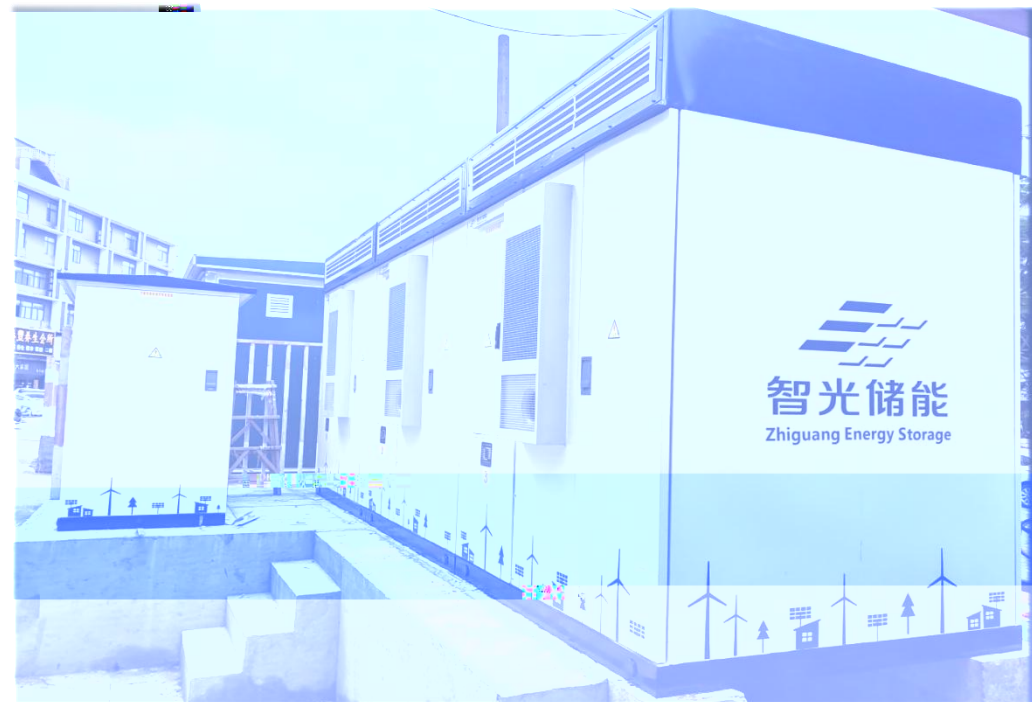




- 
- 

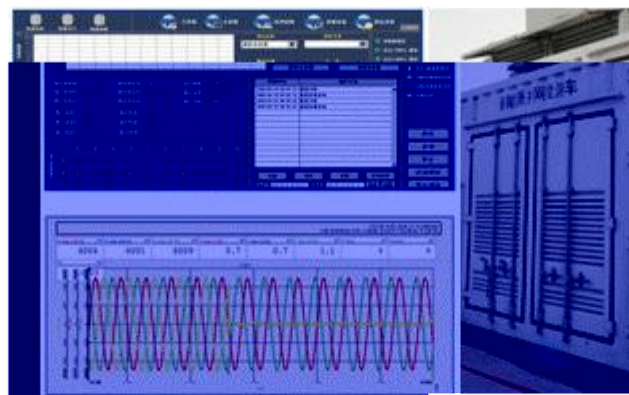




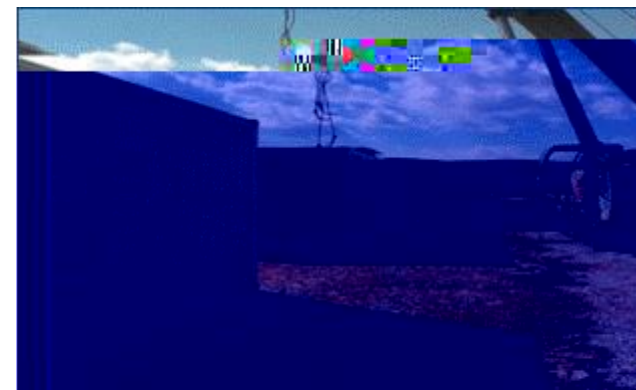




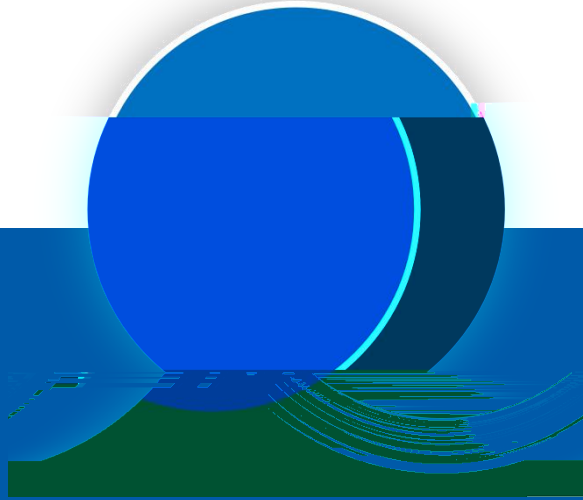
移动式储能测试平台



6/10kV/6MVA 储能测试平台



35kV/4MVA新能源测试平台



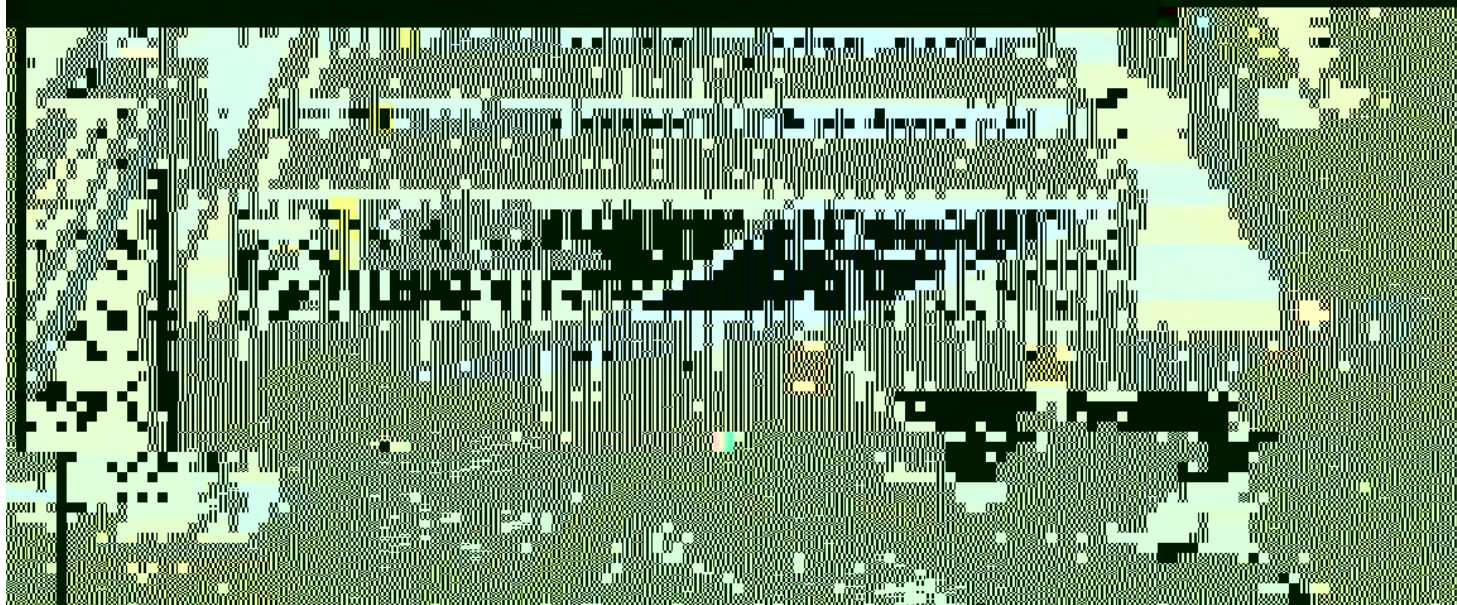


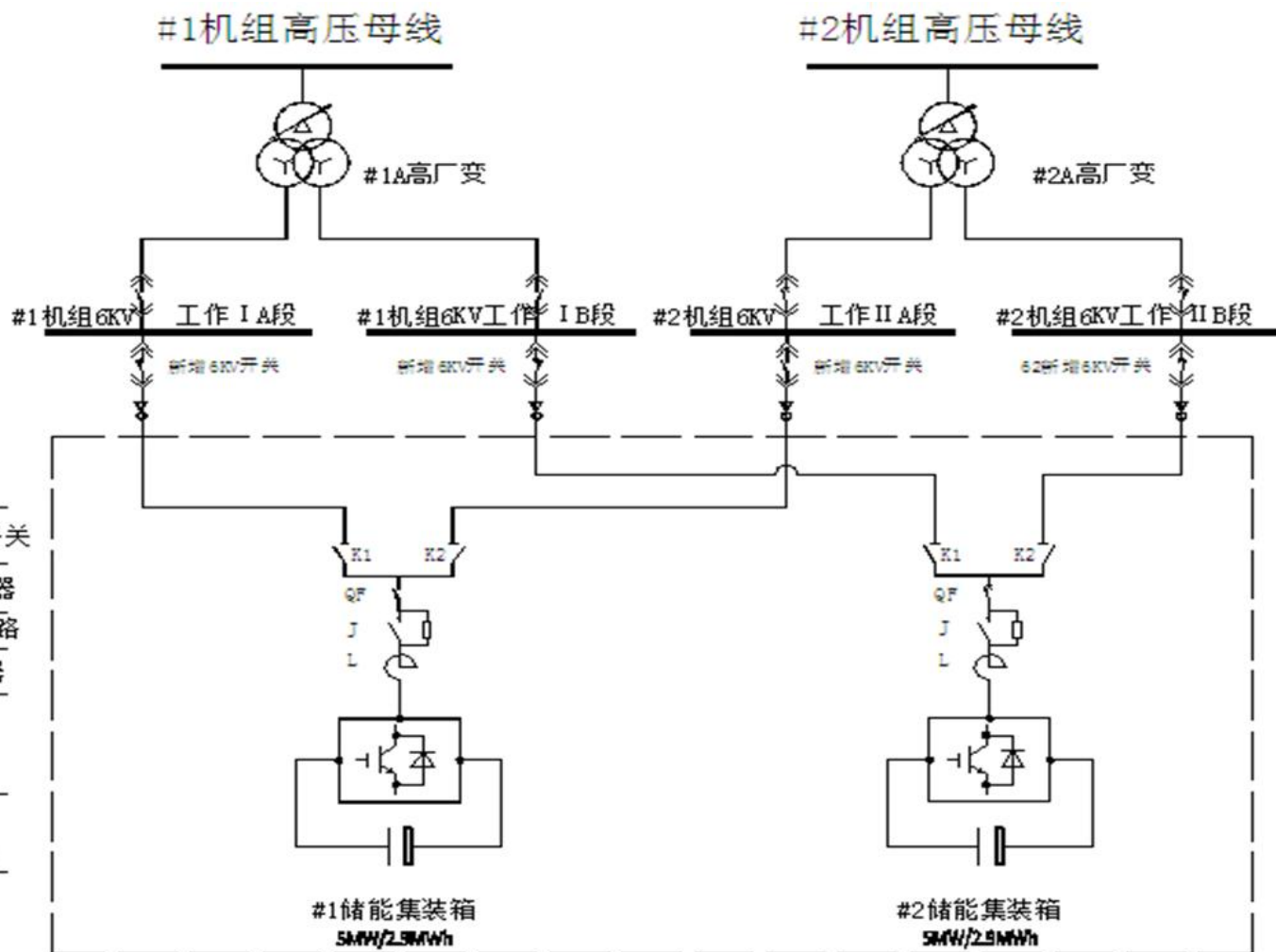
- 

- 

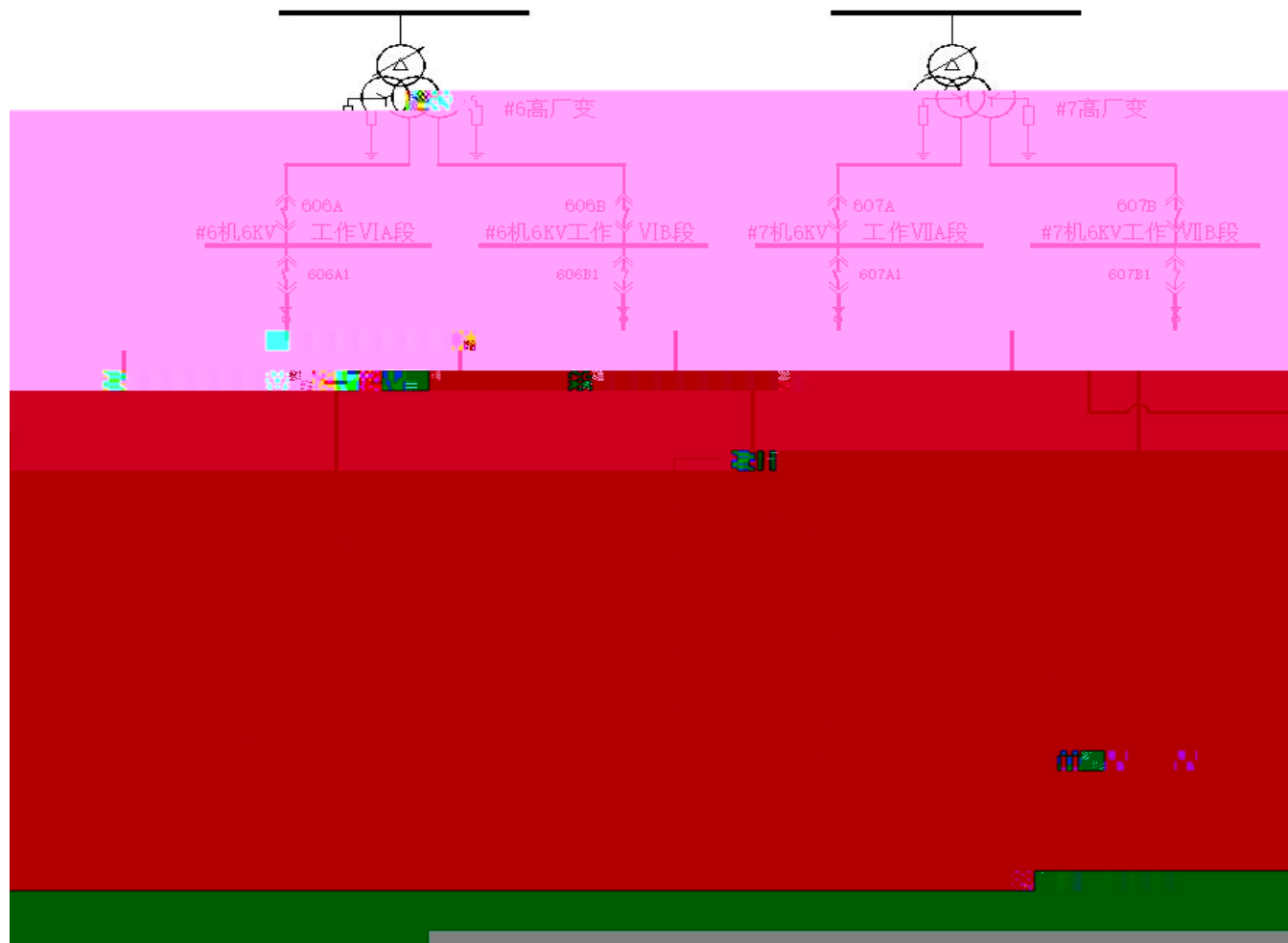
- 



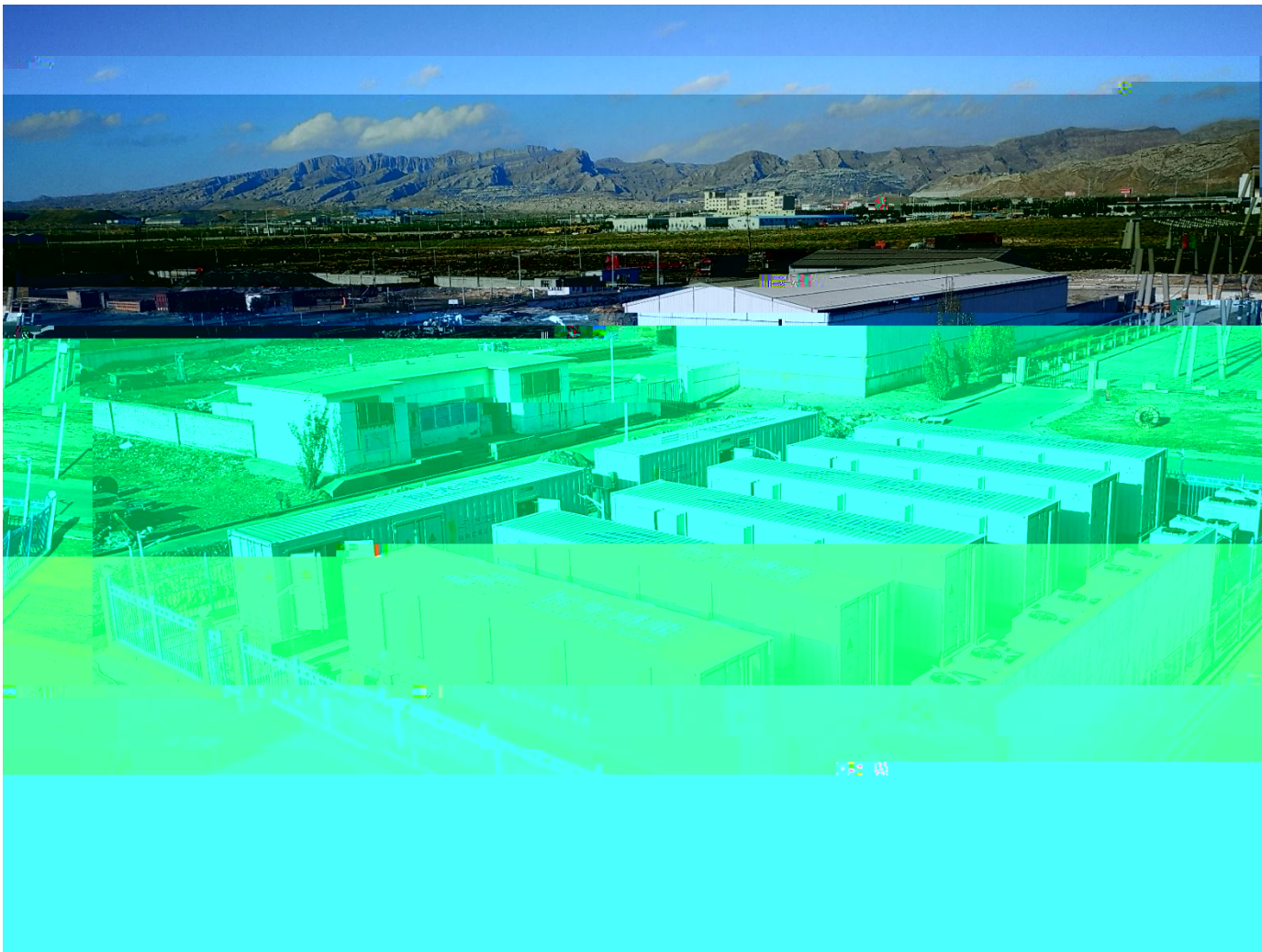


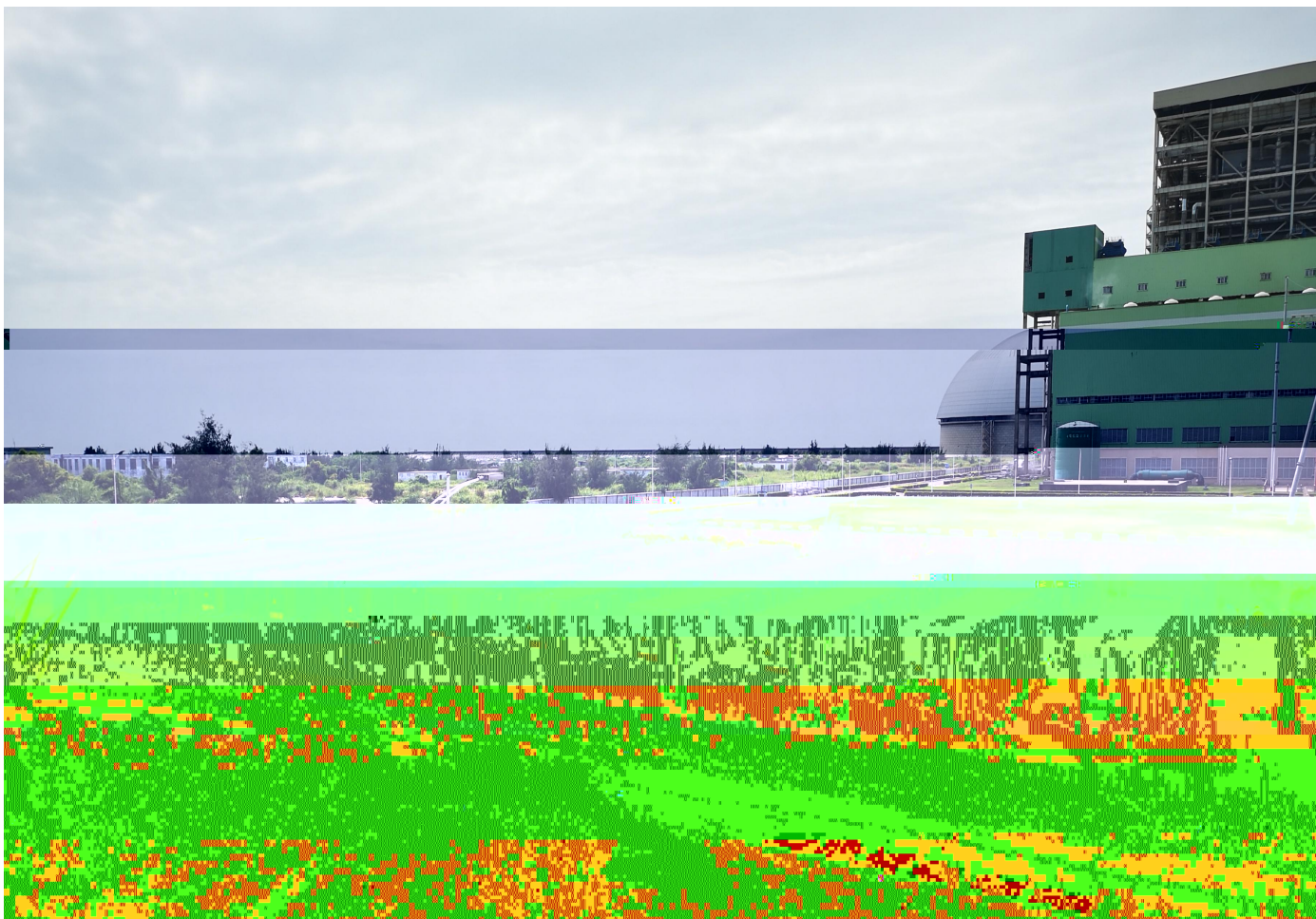


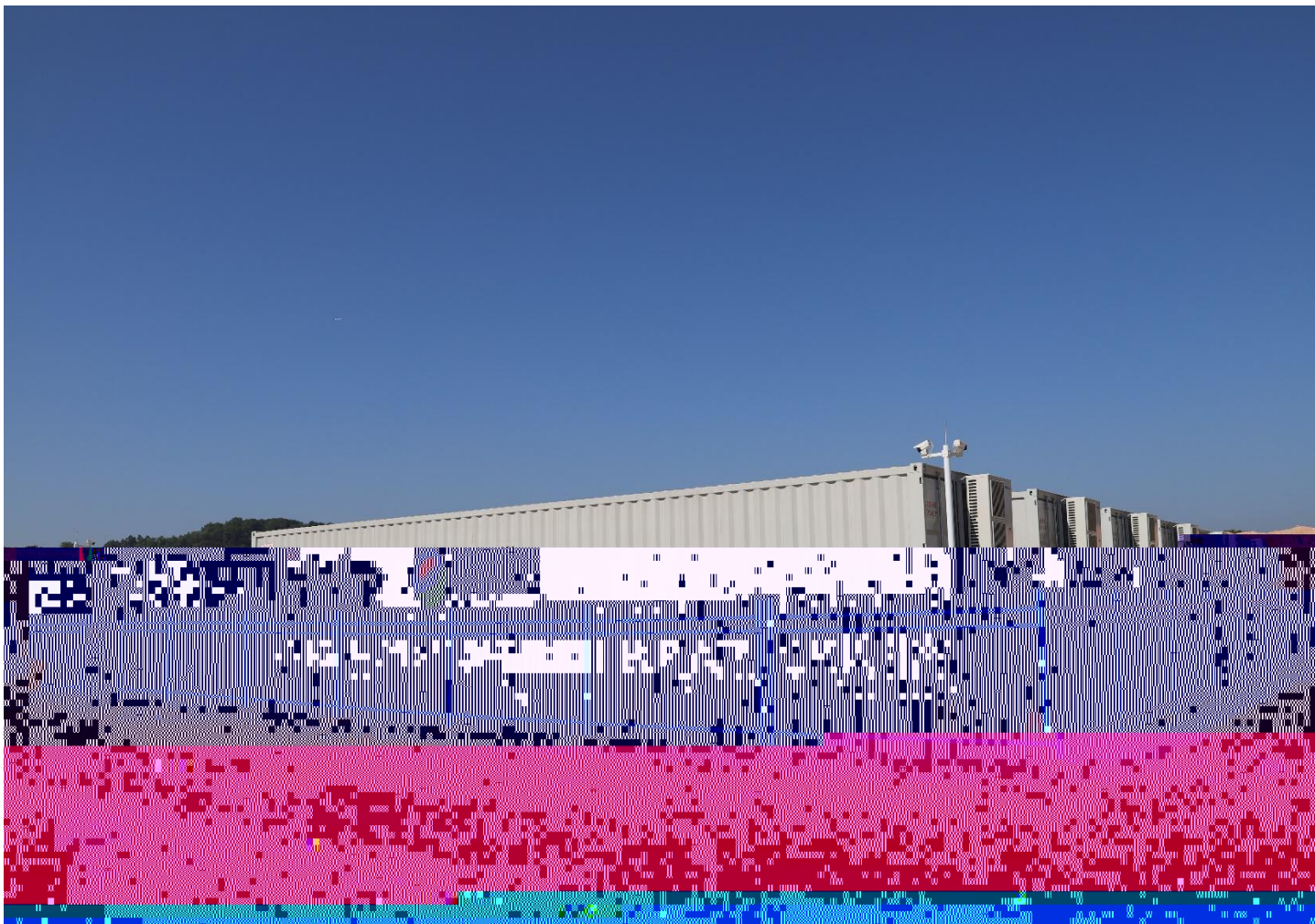
➤  $\frac{3}{4}$  = 0.75 COP b) — — 6  $\frac{3}{4}$

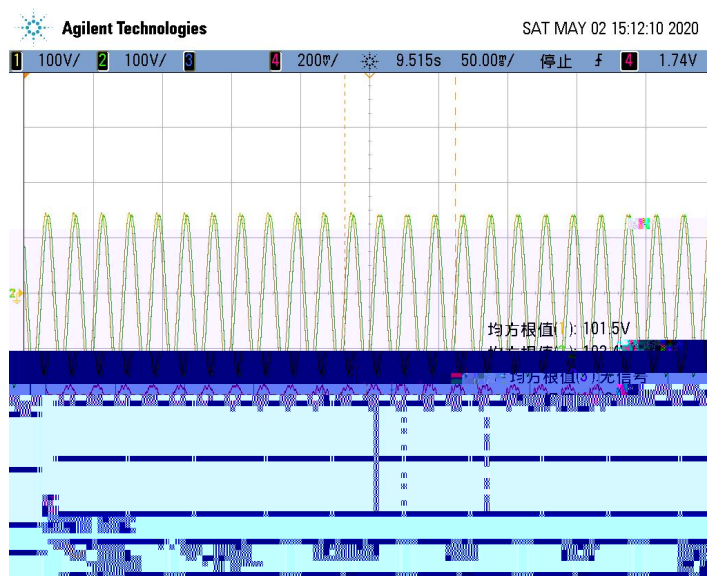
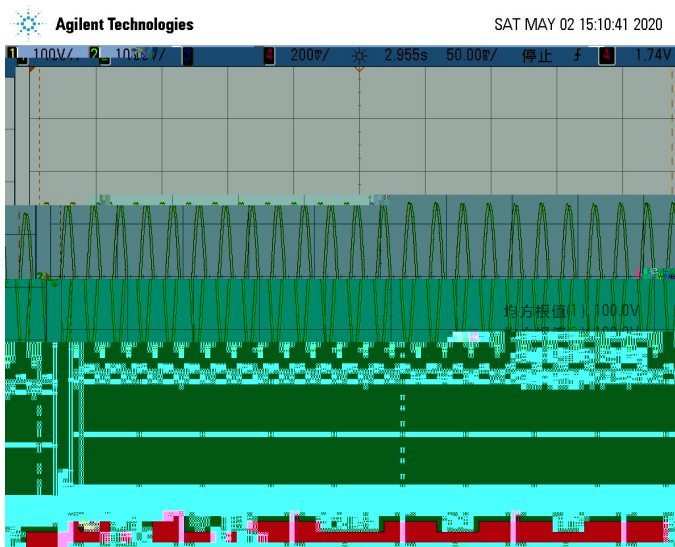




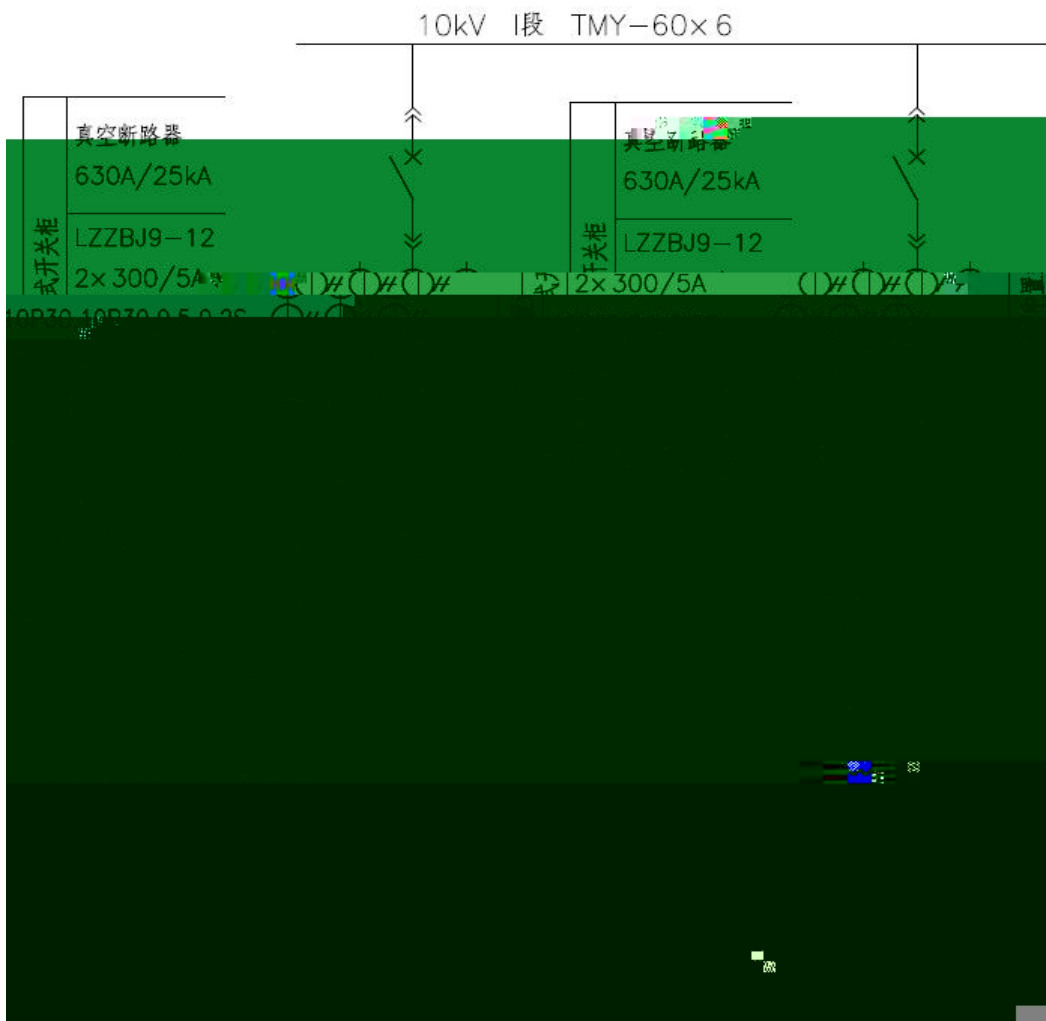
















智光  
Zhiguang