

CONTENTS

安徽舟之航电池有限公司

01 |

-
- - 2016 500 50
8 10 TOP 10
 -



102

1





1 /

2016



2017



2018



2 /

2019



3 /

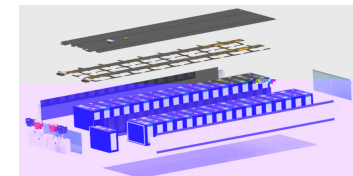
2020



2021

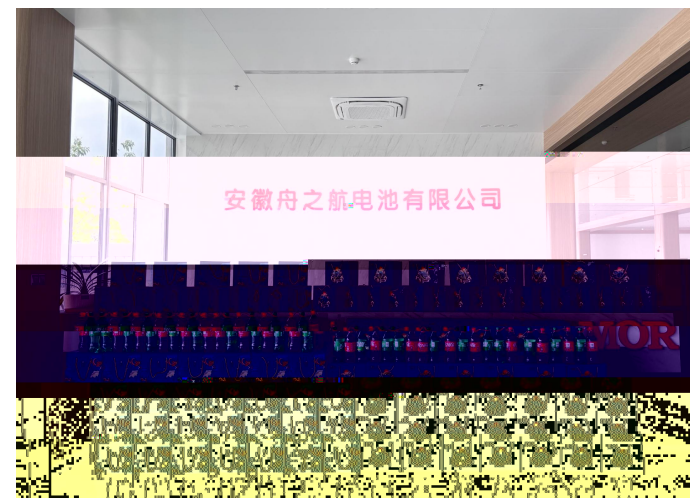
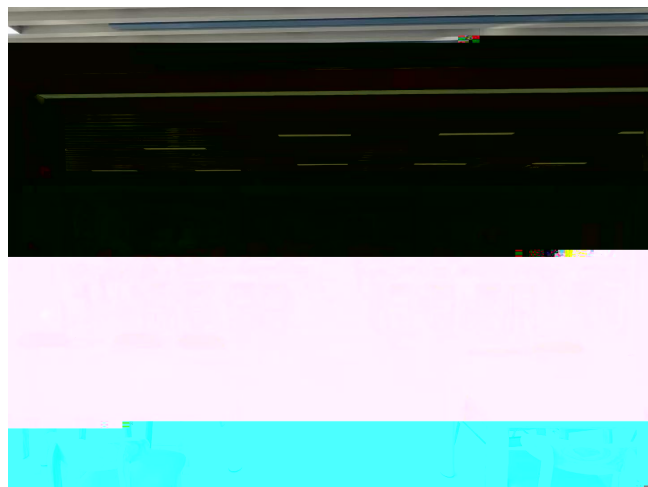
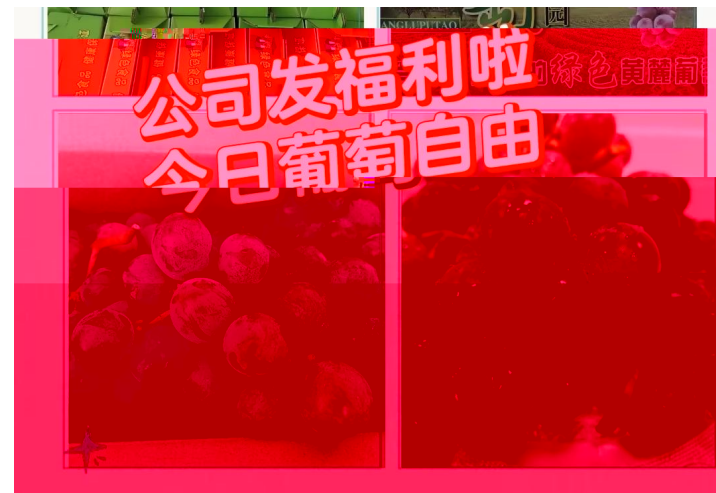
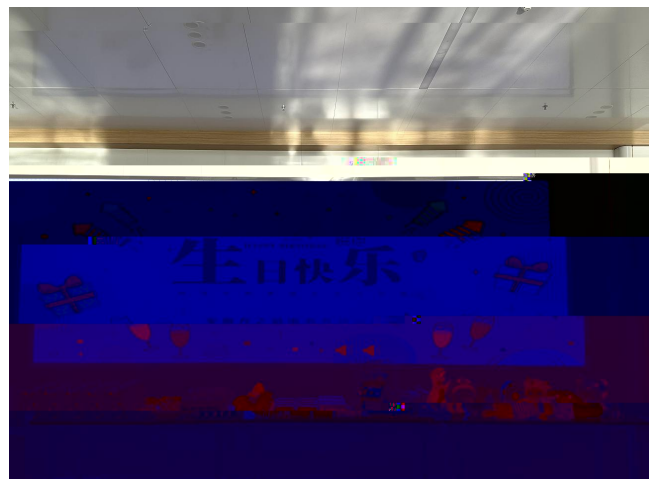


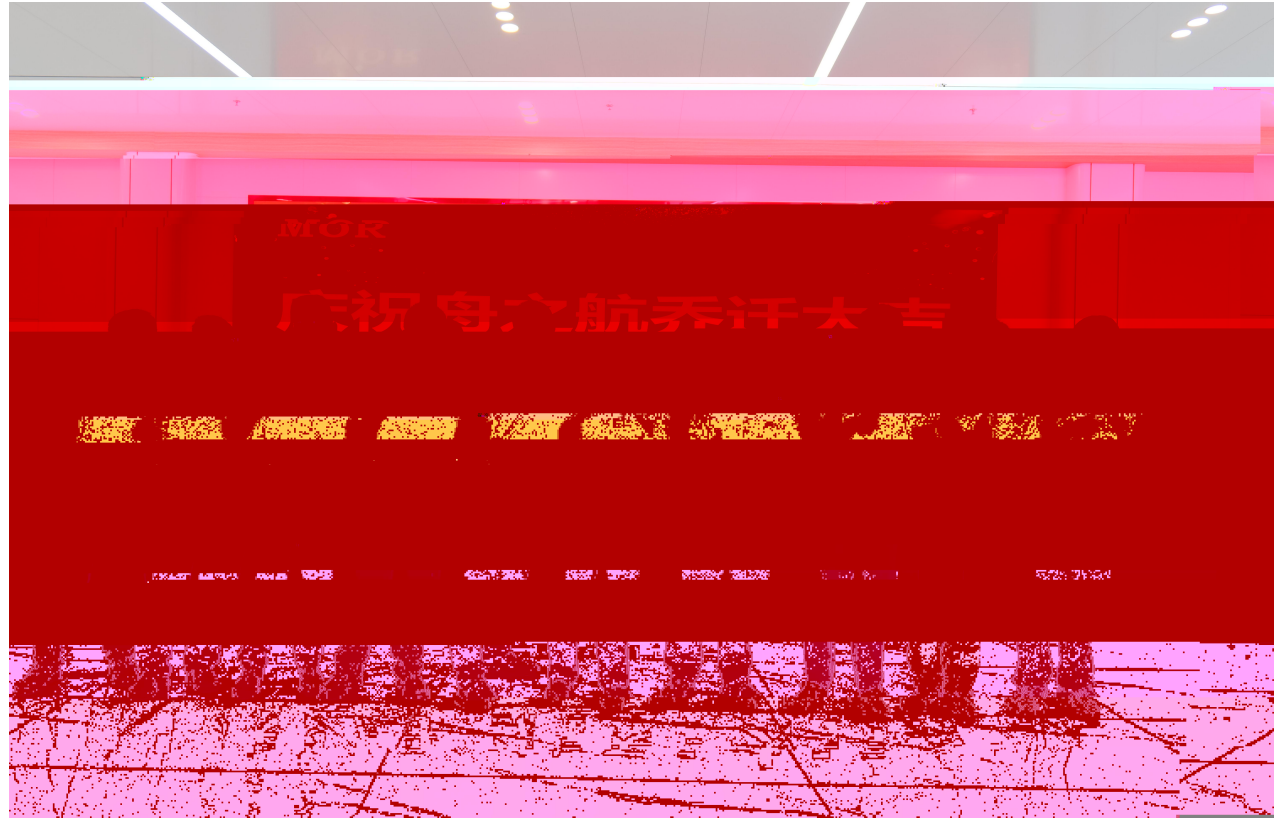
2022

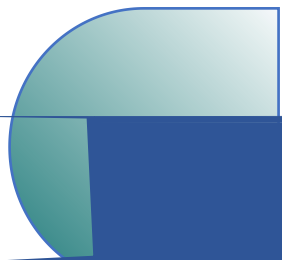
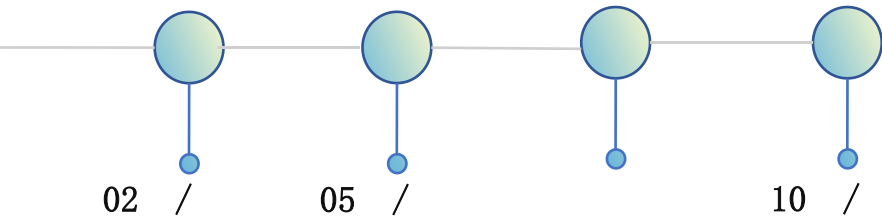
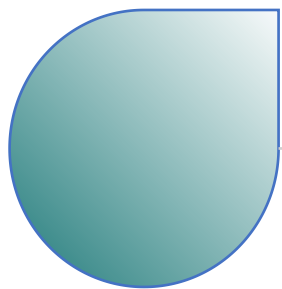


“ ”

2023







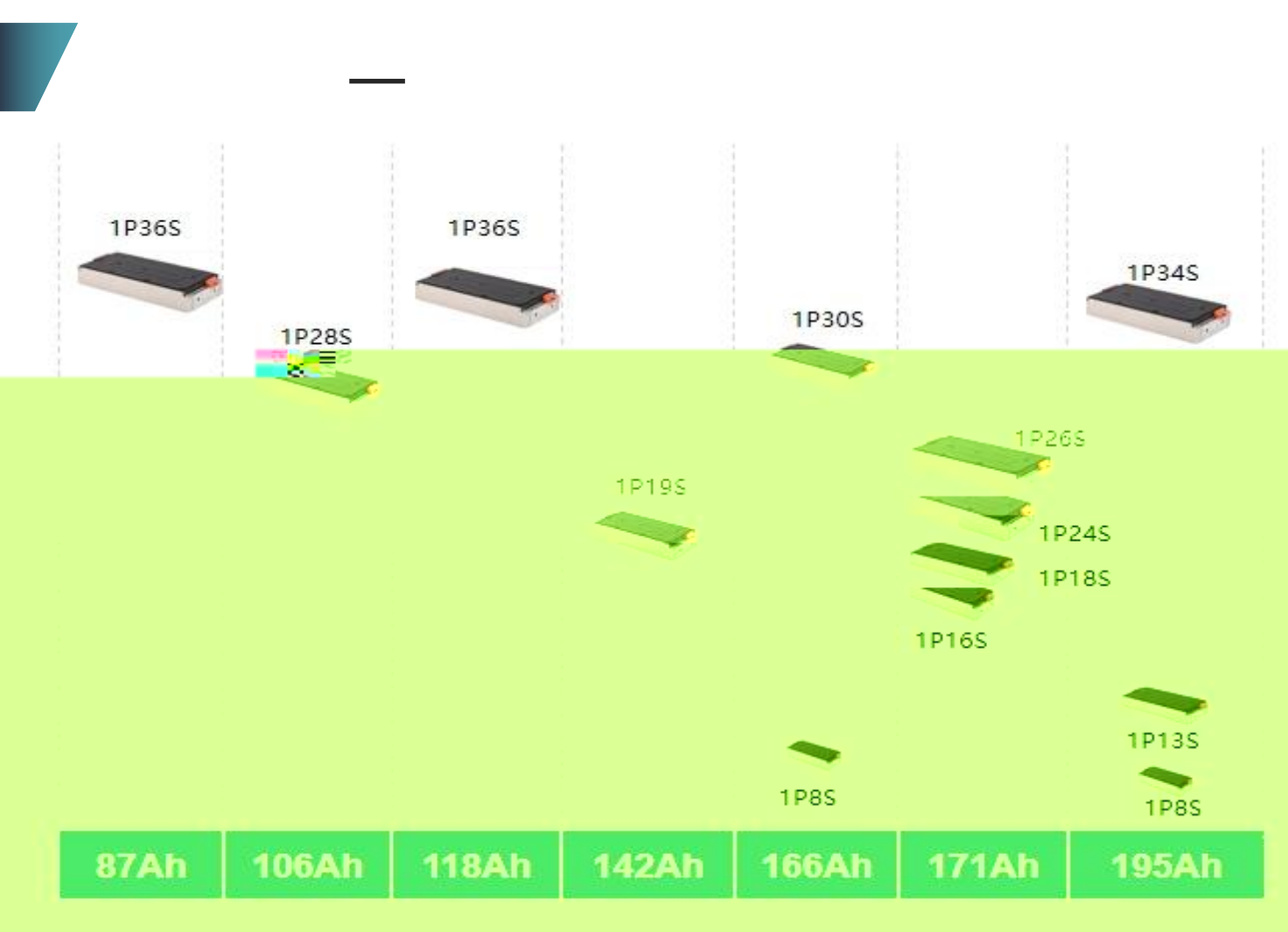


远程汽车
FARIZON AUTO





02 |



电芯规格 (@1C)			模组	总电	电量	尺寸mm
87Ah	3.2V	LFP	1P36S	116.2	10.0	1012.6×304.6 ×123.5
106Ah	3.2V	LFP	1P26S	99.6	9.8	793.0×304.6 ×123.0
142Ah	3.2V	LFP	1P19S	60.6	9.8	1460×196.0 ×123.5
118Ah	3.16V	LFP	1P36S	113.8	13.4	662.5×396.0 ×123.0
166Ah	3.2V	LFP	1P30S	96.0	13.9	663.5×397.0 ×121.0
171Ah	3.16V	LFP	1P16S	60.6	9.7	609.9×416.5 ×105.0
171Ah	3.16V	LFP	1P16S	66.9	9.6	760.5×416.5 ×105.0
171Ah	3.16V	LFP	1P26S	75.8	13.1	589.1×416.5 ×105.0
171Ah	3.16V	LFP	1P26S	82.2	14.2	959.5×416.5 ×105.0



7

13

1
2



EV



REEV

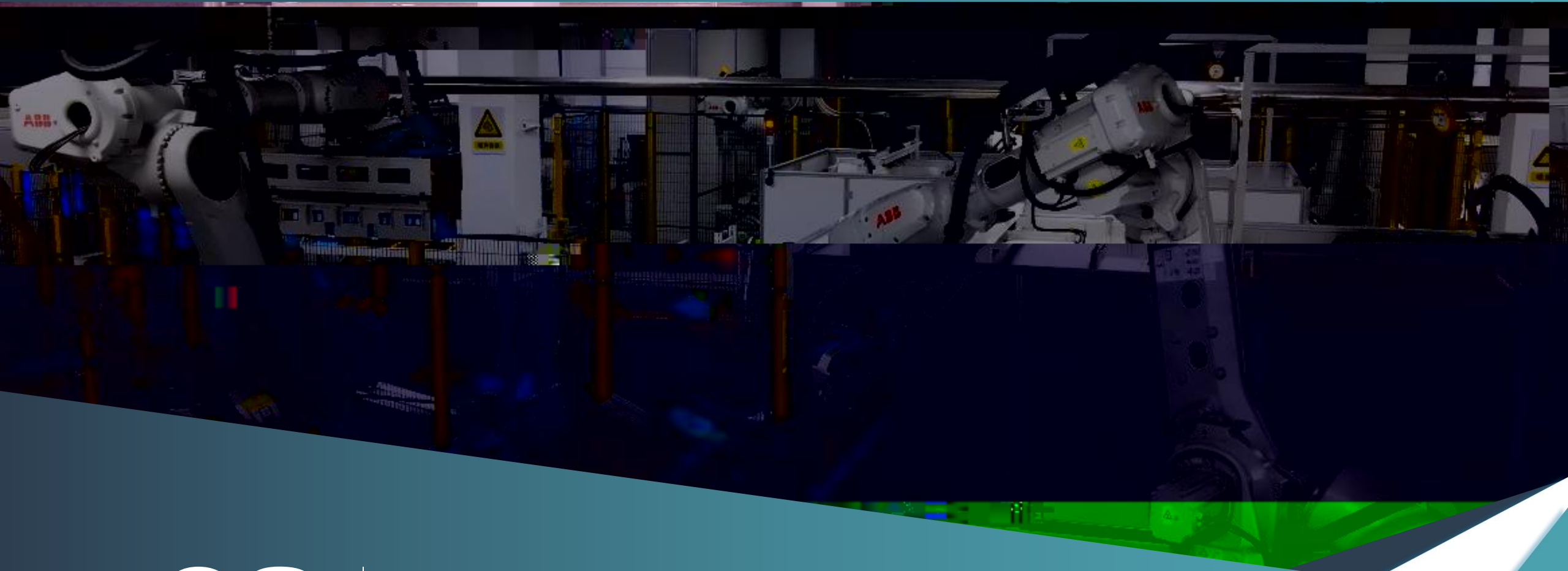


EV



HEV





03

- 1
- 2
- 3 BDU
- 4
- 5



Pack



BMS

- 1
- 2
- 3
- 4 HIL

- 1 CAE
- 2 CFD



- 1
- 2
- 3 DV/PV

37

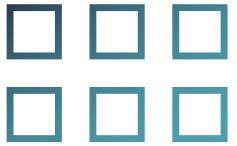
6

31

27

24

3



1				
2				
3				
4				
5				
6	CTP			
1				
2				
3				
4				
5				





MOR

04 |

“

”

10
50 +

2



05 |

序号	人才需求	专业要求	其他要求	工作地点
1	工程师	电子电气自动化、工程、机械、计算机相关专业	1. CET-4 2. 具有良好的沟通表达能力和执行力 3. 具备抗压能力和团队合作精神	芜湖市弋江区
2	分子材料技术员	复合材料与工程、材料化工、分子材料与工程		
3	工艺/设备工程师	工业自动化相关专业		
4	销售工程师	市场营销学、国际经济与贸易、经济与金融相关专业		

1

/ + /

2

S 12

A 7

B 3

C 1.5

D 0

3

4

5

6

1

-

/ -

-

/ -

/

2

3

1

