

HELI

2023

O

(“ ”)
33 1996
(: 600761)

32

80 3 10 200 3
5

140

ISO9001

ISO14001

ISO5001

(30) ATEX

25

500

“ ”
“ ” “ ”
“ ” “ ”
“ ” “ ”
“ ” “ ”

2023

2023

2175

126616

1

2023

33

12

6

9

6

GBT3836

8

“ n”

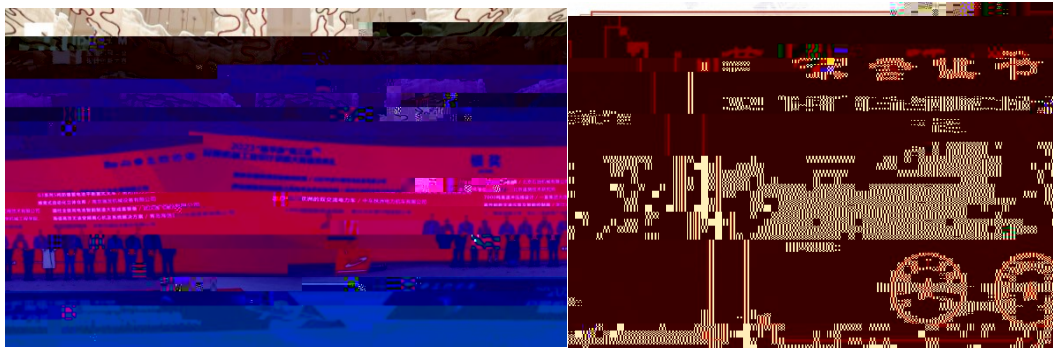
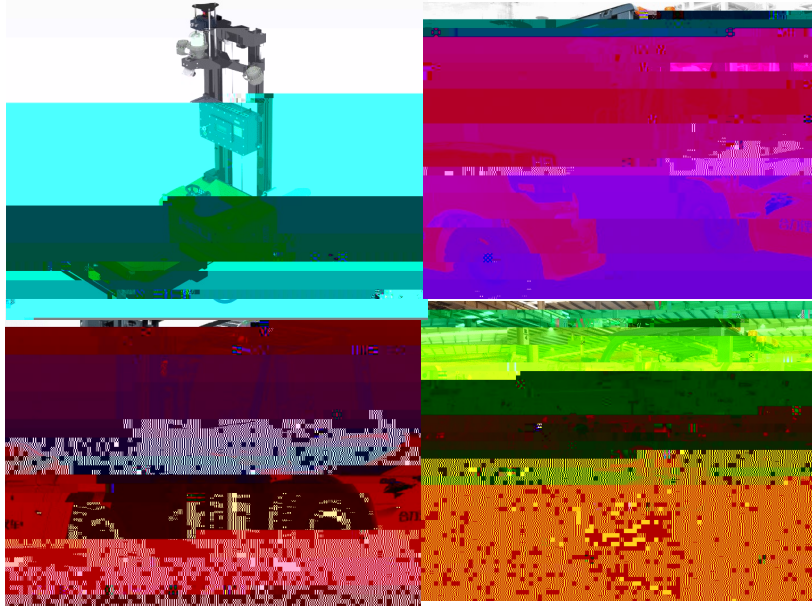
GBT

3836 15 202X 4

” “

“

”



()

I

67.9%

K2

0.81%

5.27%



()

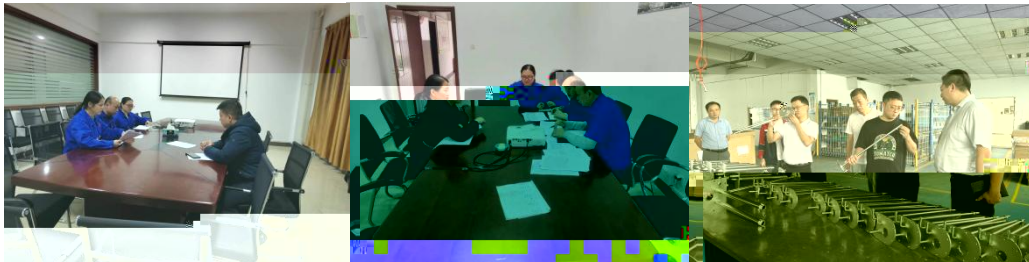
212

14

30

65 47%

4 83%



“ ”

CCC

ISO9001

CCC

“ ”

“ ” “ ” “ ”

” “ ”

181

79

1032

10 37%

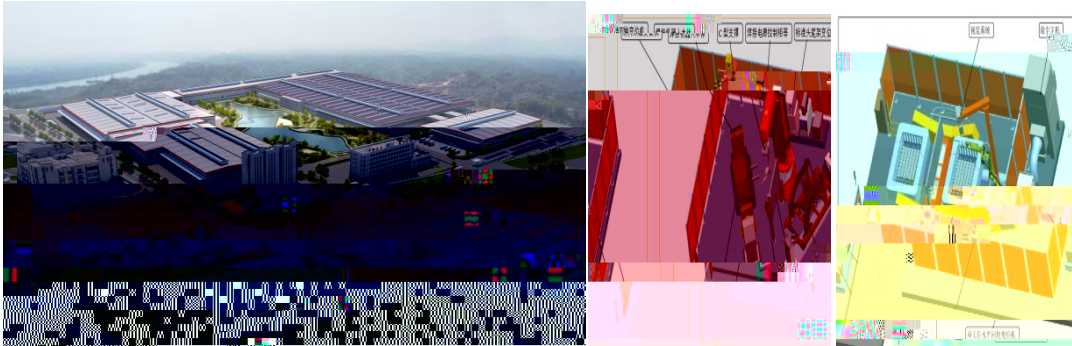


“ ”

“ ” “

” “ ”

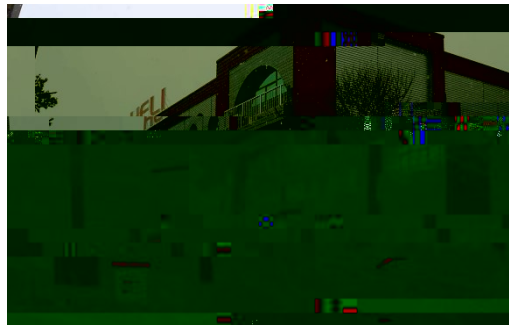
2021



2022

“ ”

“ ”



()

2023

2

4

7

,



()

| | | | | |
|--------|----|--------|---|-----|
| 2024 | 19 | 2023 | 9 | 10 |
| 47.36% | | | | |
| “ | ” | “ 5+3” | | |
| 4867 | | 2380 | | 297 |
| | 2 | “ ” | | |
| | | 83.11% | | |
| 10.5% | | | | |



()

5

”

4

“

”

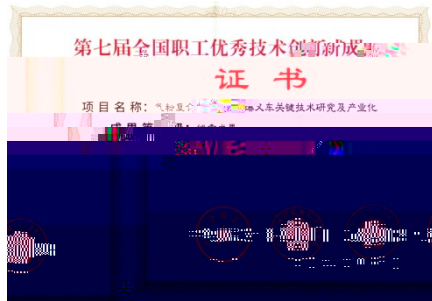
18

“

” “

” “

”



()

È



The image shows a screenshot of a software application window. The title bar at the top reads "生产现场安全隐患排查表" (Production Site Safety Hazard Investigation Table). Below the title bar is a table with several columns. The columns are labeled: "隐患名称" (Hazard Name), "隐患等级" (Hazard Level), "隐患类型" (Hazard Type), "隐患位置" (Hazard Location), "隐患描述" (Hazard Description), "整改措施" (Rectification Measures), "整改期限" (Rectification Period), and "整改责任人" (Rectification Responsible Person). The table contains multiple rows of data, with some cells highlighted in green and others in yellow. The interface also includes a search bar and some navigation icons.



()

“

”

2023

208

25

29

()

2023



2024 2 26