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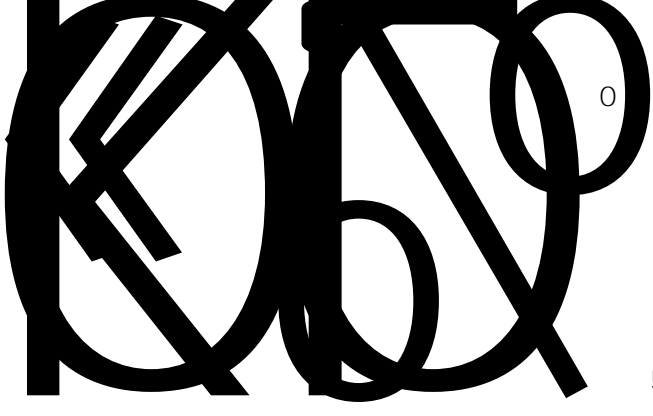
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ztdq@tt.cn

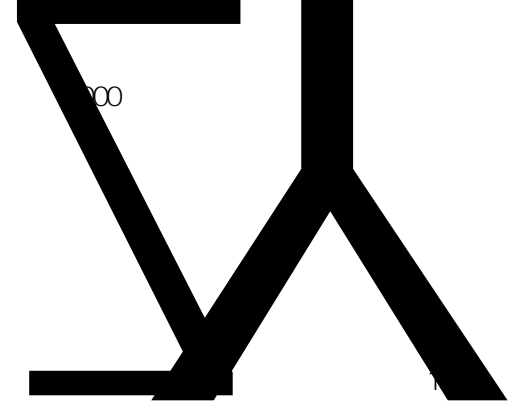


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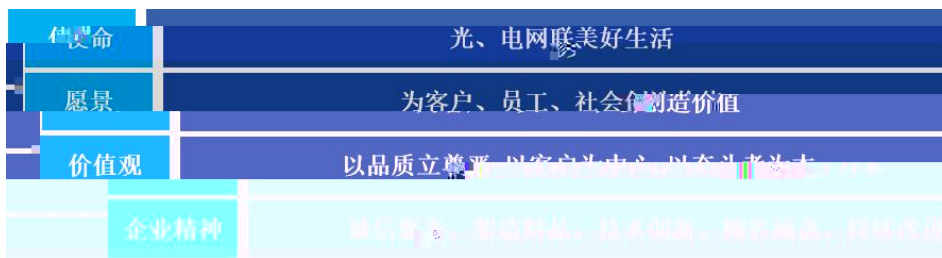
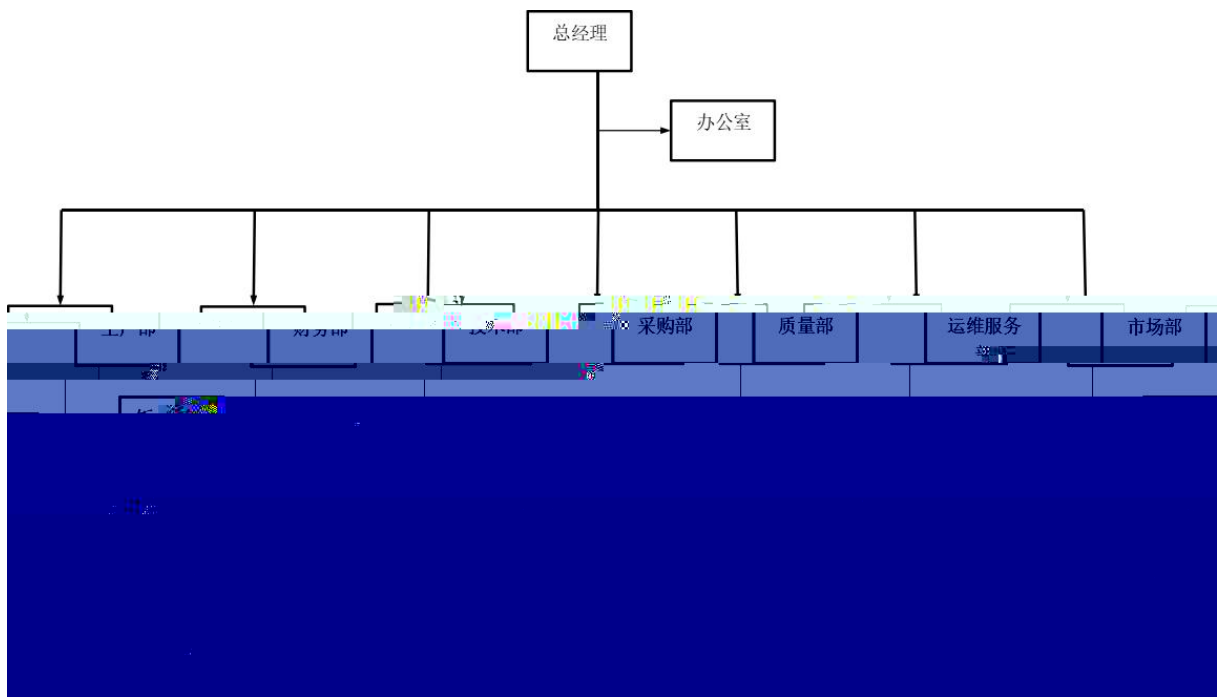


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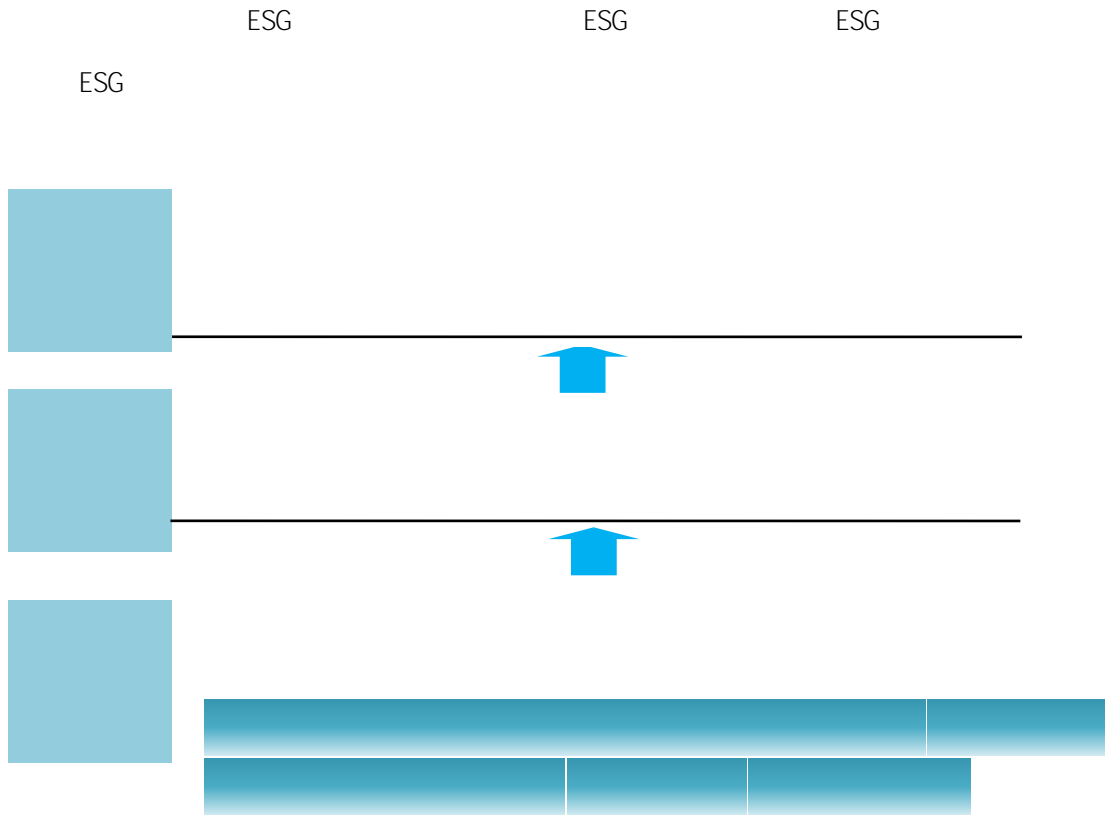
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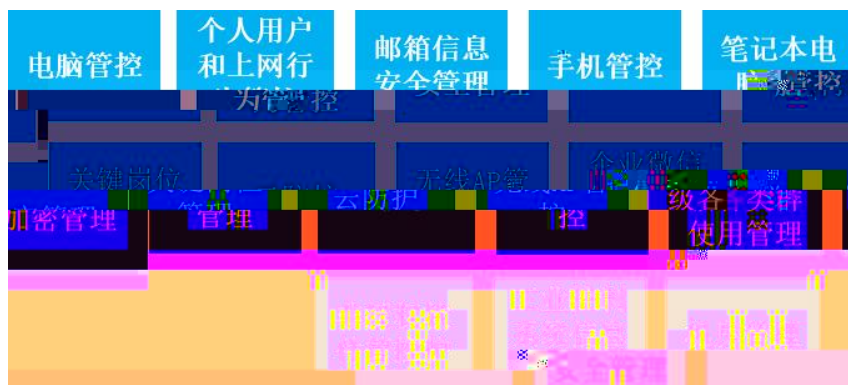
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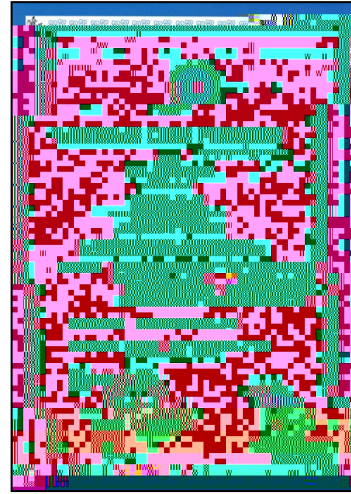
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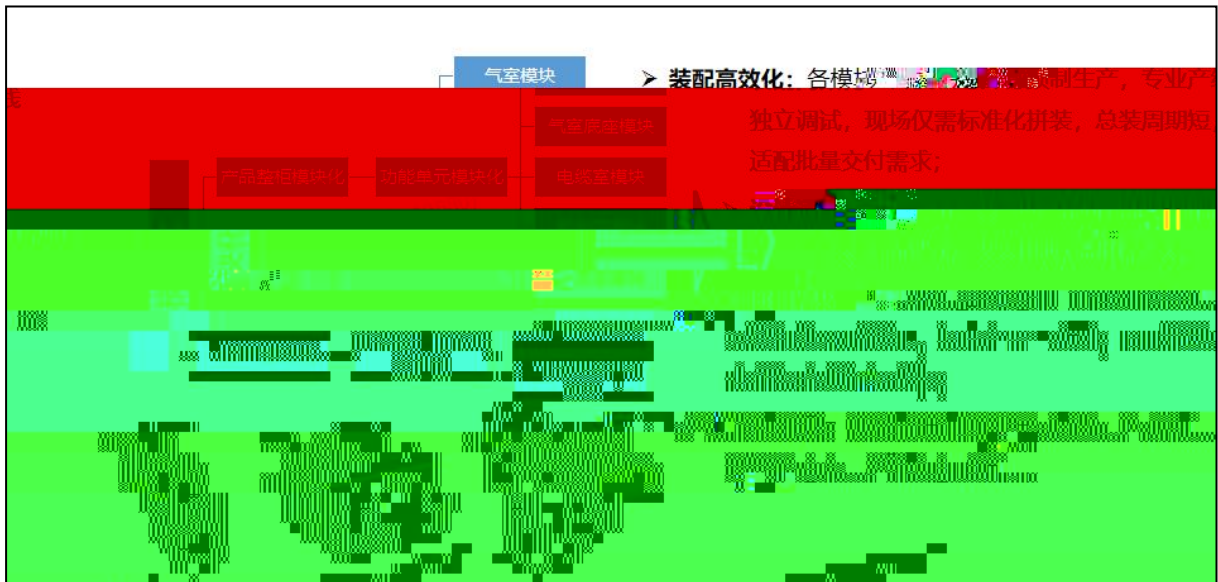
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" 3R1D"

Reduce, Reuse, Recycle, Degrade

1	ZTNAir-12	0 ANSYS SolidWorks	1 2	GWP SF ₆ 0.006 1000 6	ZTNAir-12 80377 4837 6.01% 2553 1000 8037.7 483.7 255.3	



极低泄漏率 ≤ 0.01

低微水含量 $\le 150\text{ppm}$

开关器件

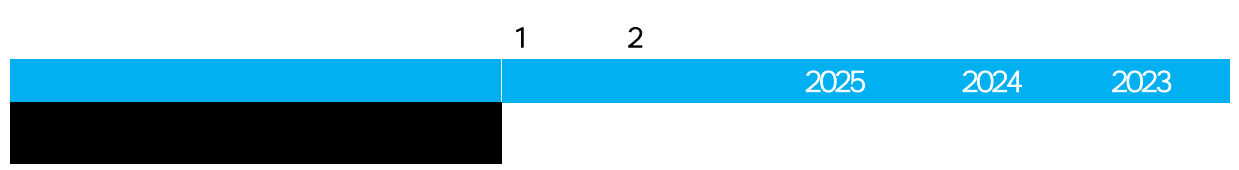
高可靠三工位开关

SETC MIOC	验证合格的项目及参数	No.2025031A
序号	检测项目	检测参数
1	工研院试验: 对高压腔体 42V 300s, 腔体密封, 腔体密封	
2	工研院试验: 对高压腔体 42V 300s, 腔体密封, 腔体密封	
3	工研院试验: 对高压腔体 42V 300s, 腔体密封, 腔体密封	
4	工研院试验: 对高压腔体 42V 300s, 腔体密封, 腔体密封	
5	工研院试验: 对高压腔体 42V 300s, 腔体密封, 腔体密封	
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7	工研院试验: 对高压腔体 42V 300s, 腔体密封, 腔体密封	
8	工研院试验: 对高压腔体 42V 300s, 腔体密封, 腔体密封	
9	工研院试验: 对高压腔体 42V 300s, 腔体密封, 腔体密封	
10	工研院试验: 对高压腔体 42V 300s, 腔体密封, 腔体密封	

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2030 60% - 65% GLCM
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EP5000 ZTSAir-12(V)/T630-20
ZTSAir-12(V+Cpt)/T630-20 ZTHWX-12/T630-20

ISO14067

<https://www.ztt.cn/social-Responsibility/149.html>

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ISO50001

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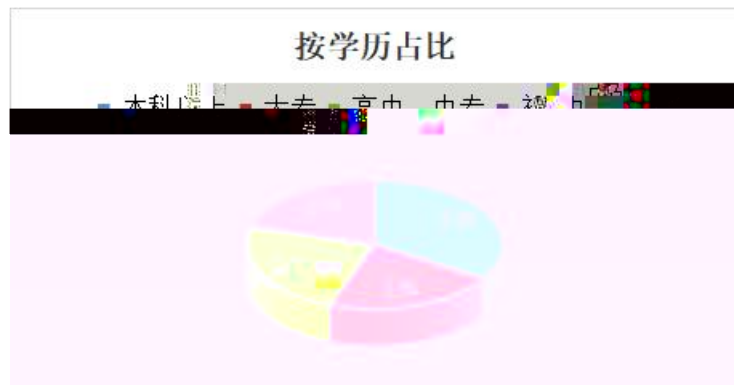
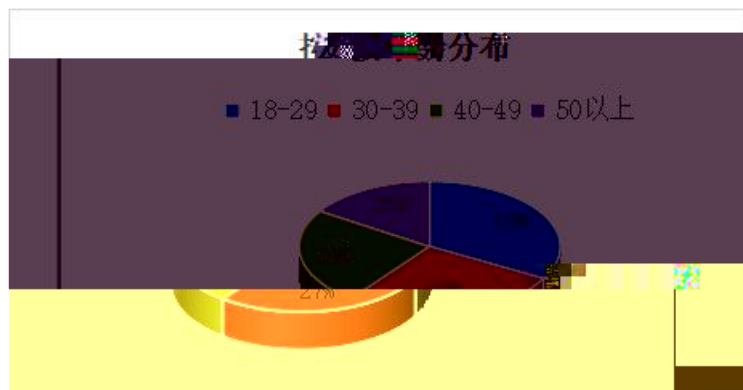
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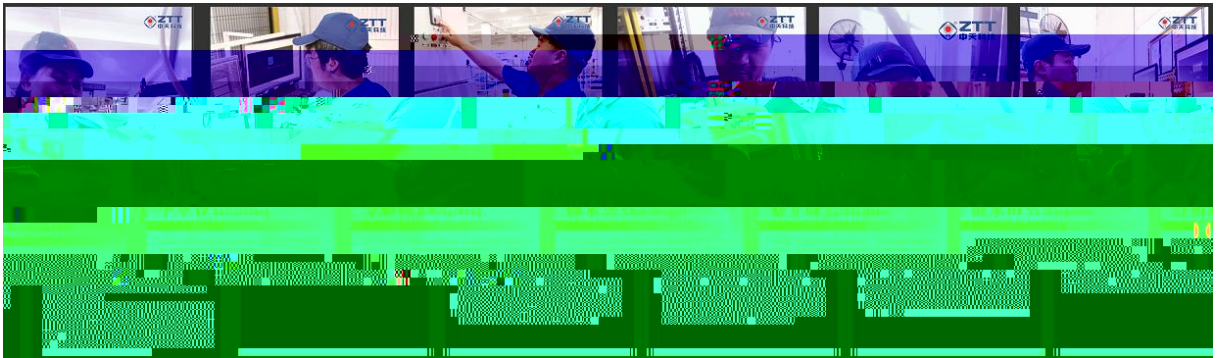
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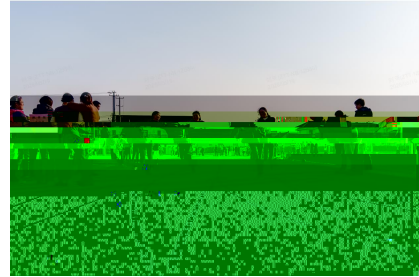
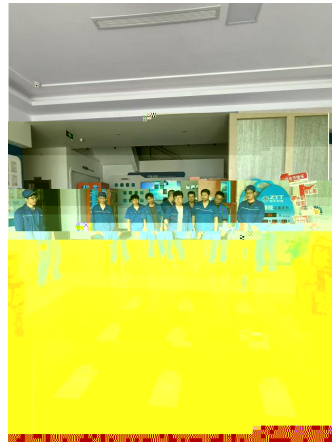
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