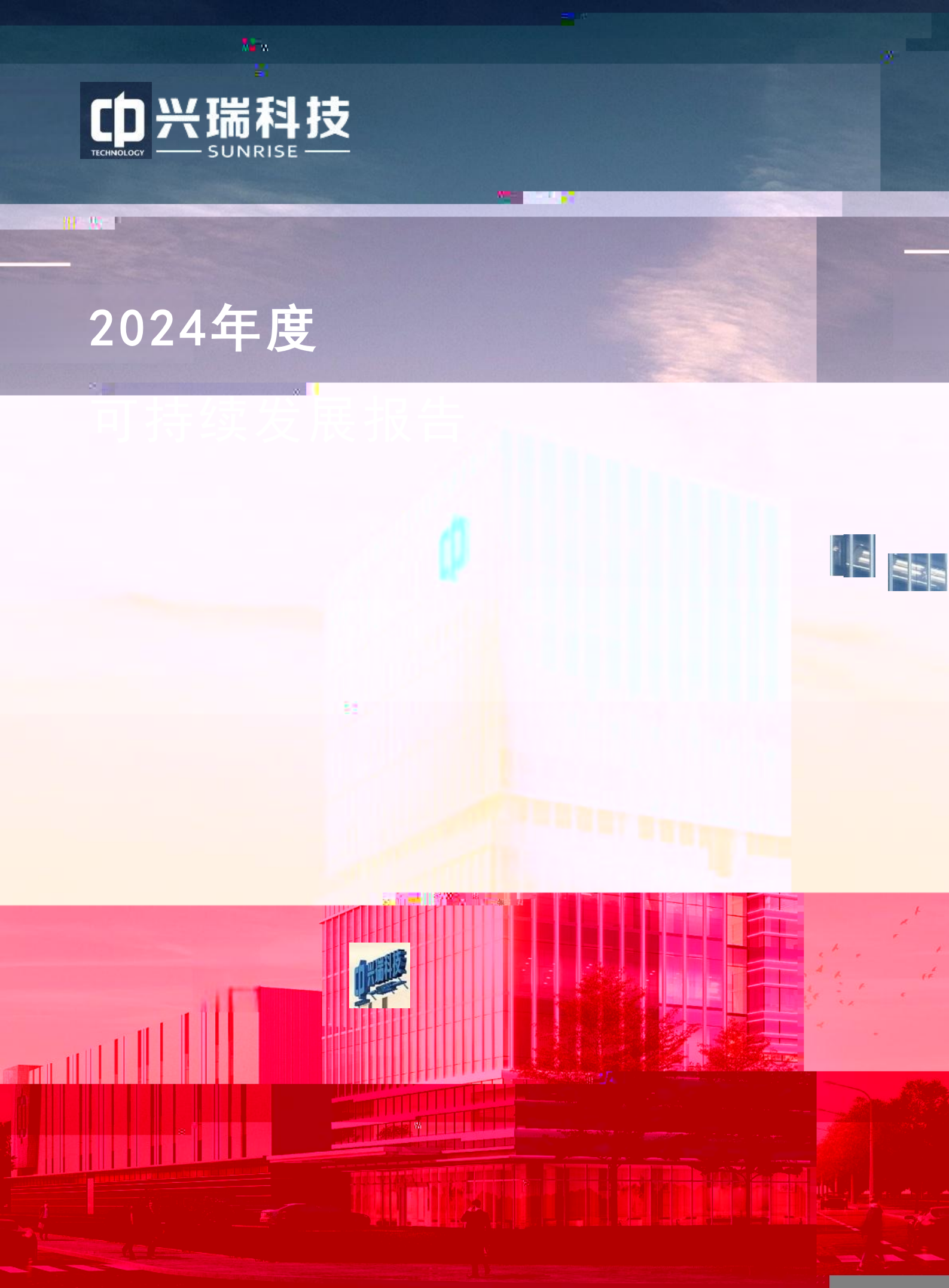





2024年度

可持续发展报告





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2. 5	21
2. 6	22
2. 7	26
3. 1	26
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3. 3	42
3. 4	42
3. 5	45
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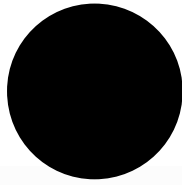
[www.szse.cn](http://www.szse.cn)

[www.zxec.com](http://www.zxec.com)

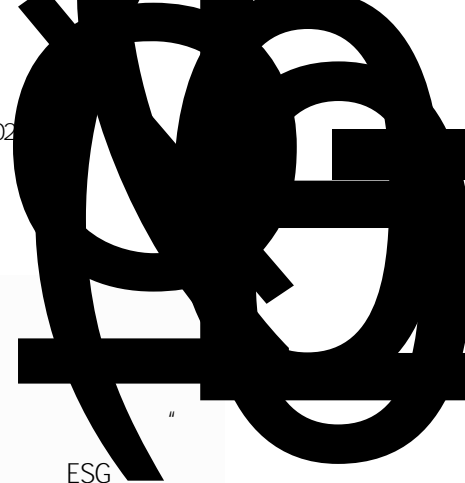
[Sunri\\_se001@zxec.com](mailto:Sunri_se001@zxec.com)

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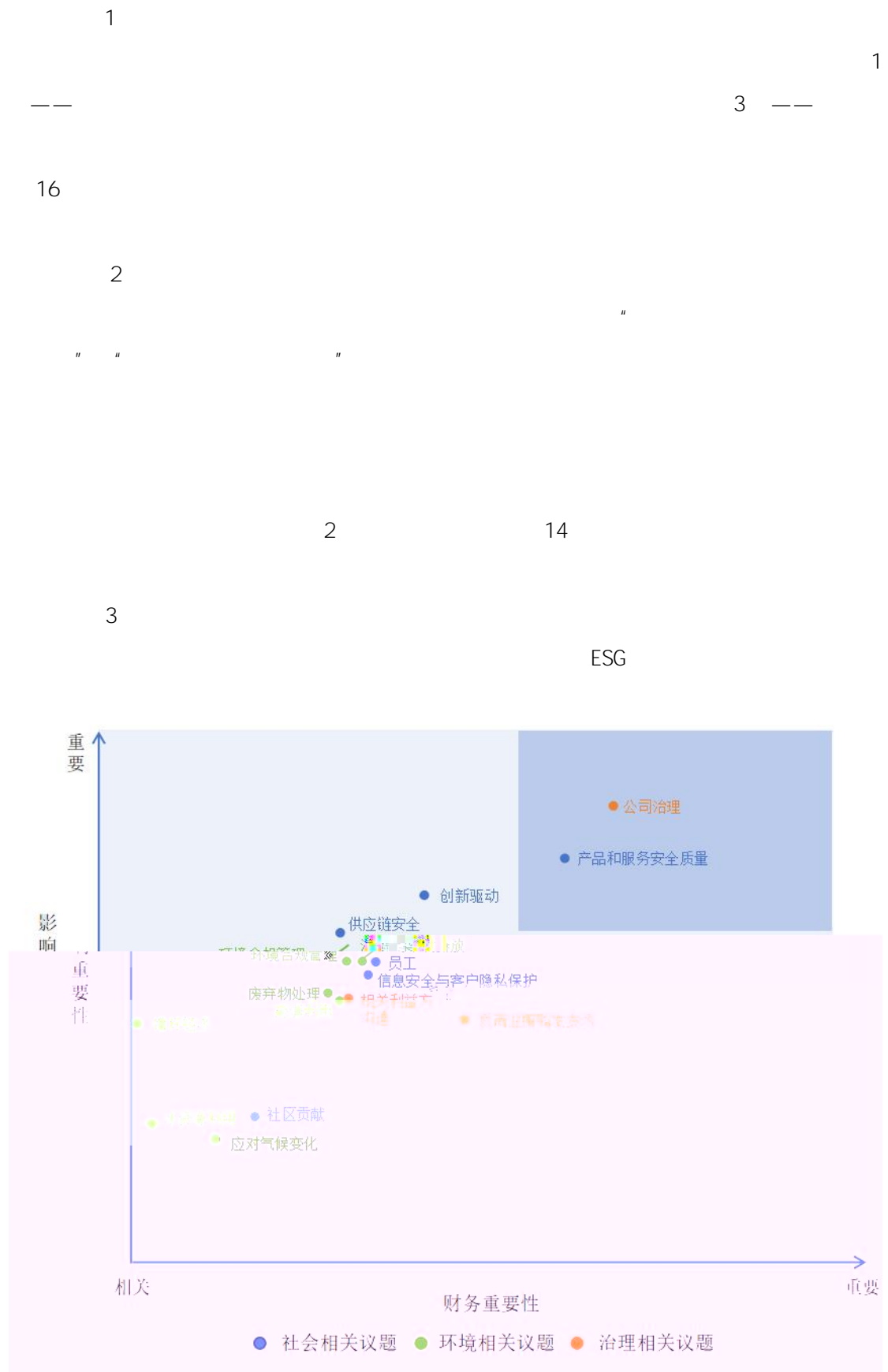
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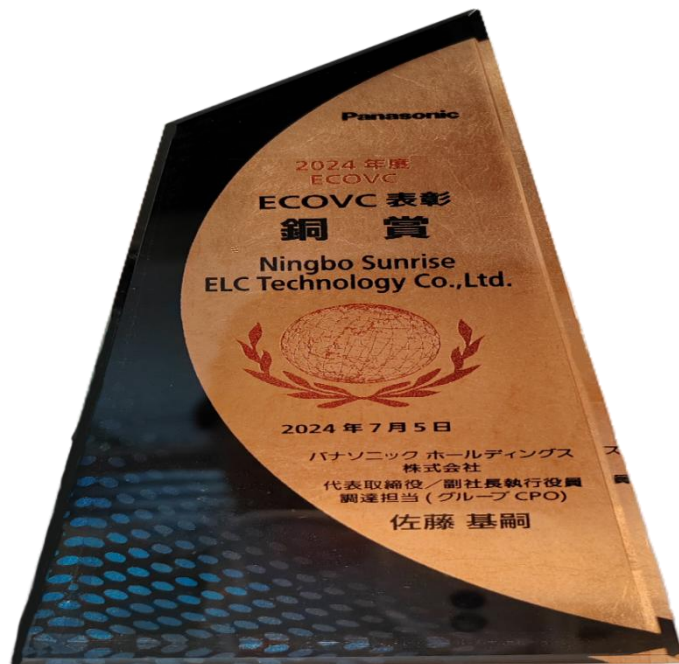
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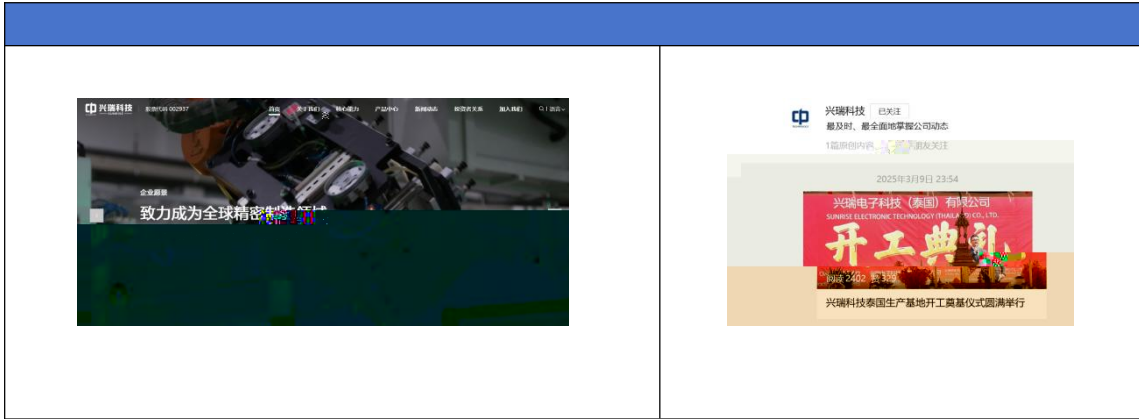
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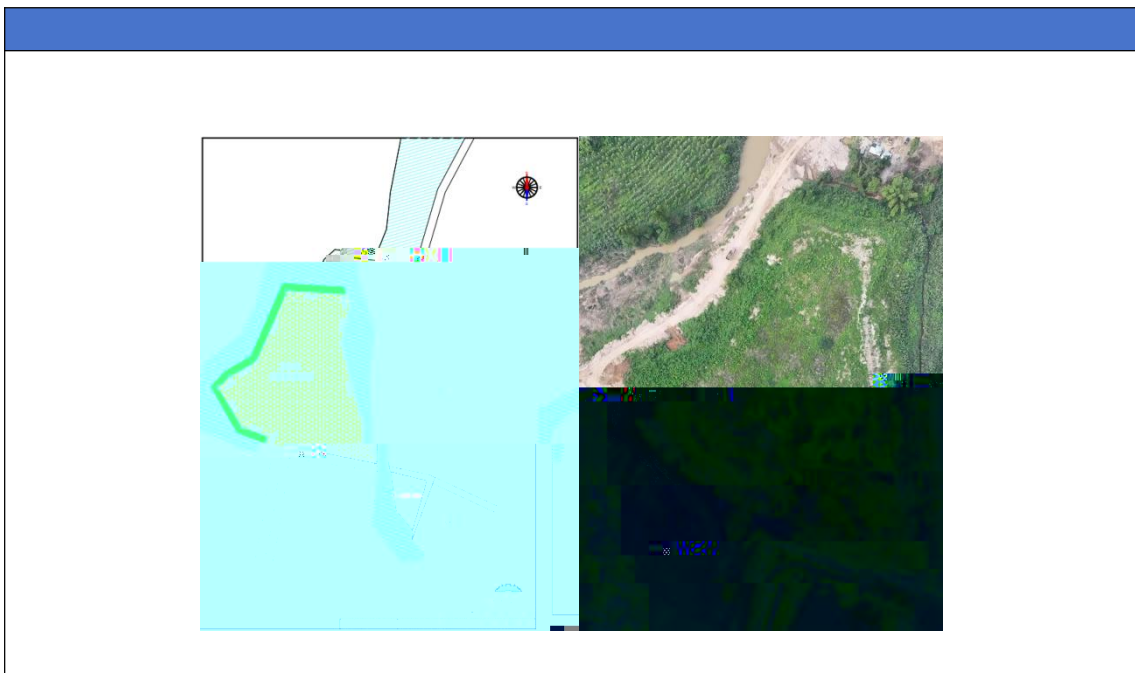
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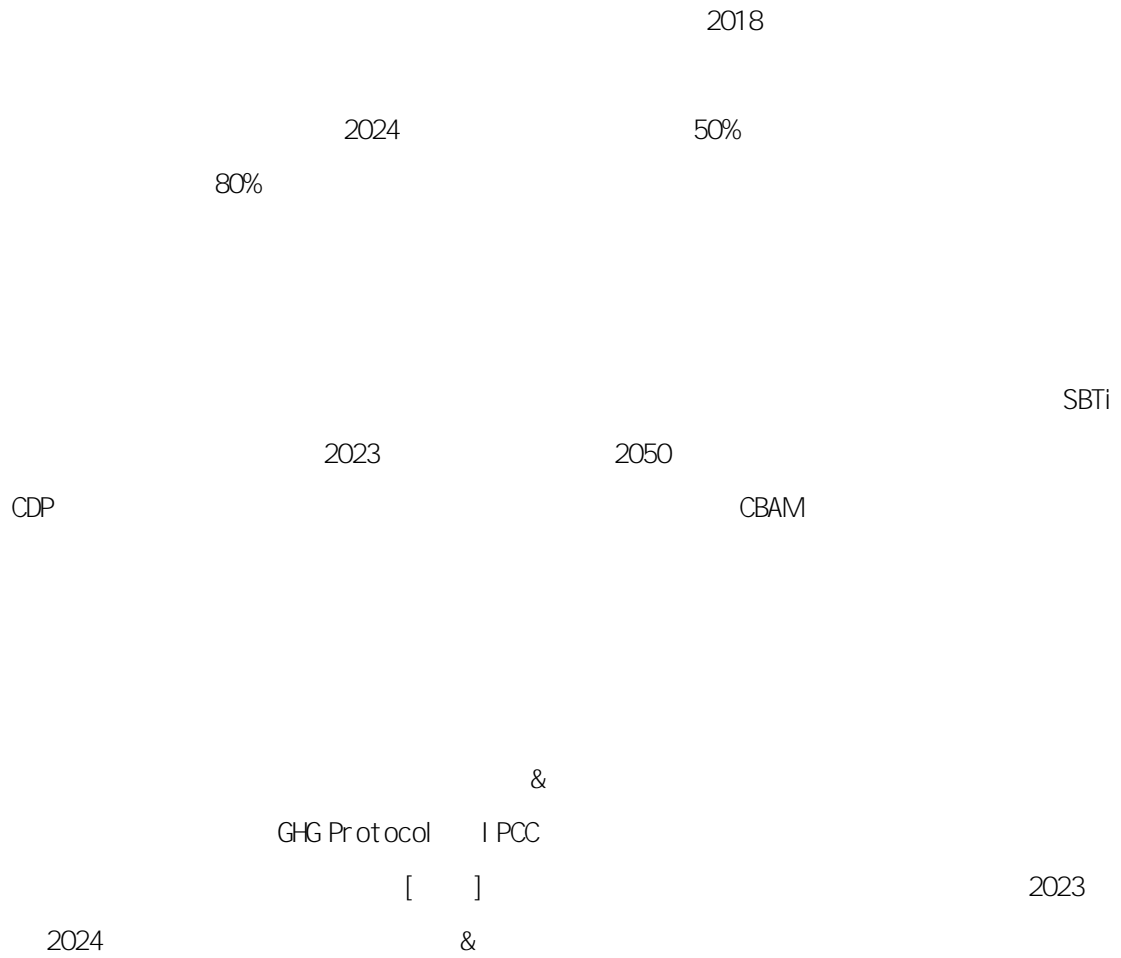
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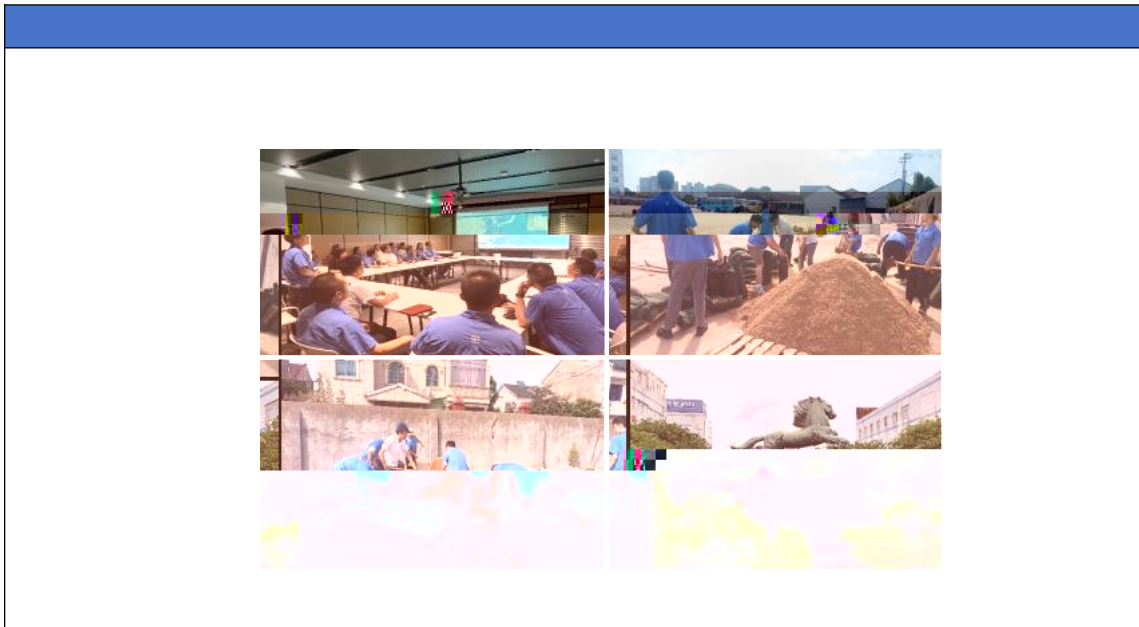
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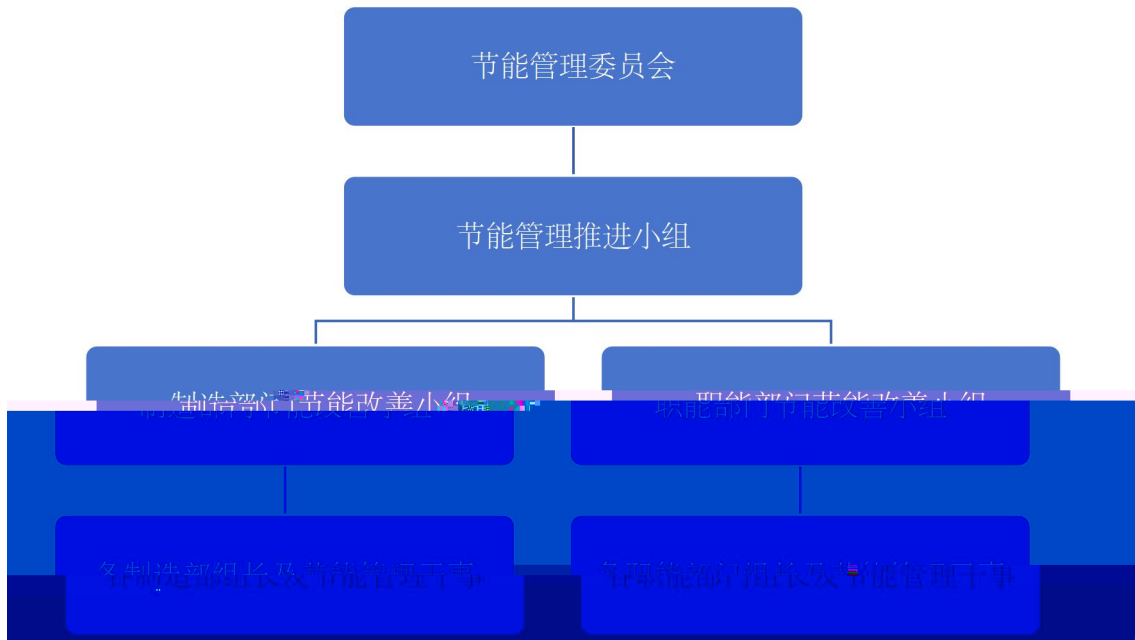
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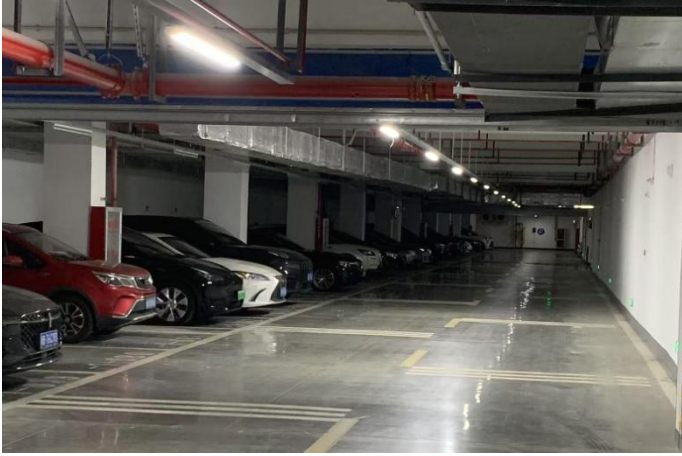


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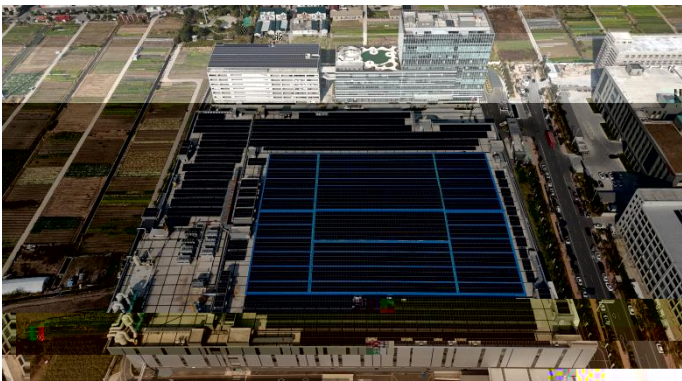
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The image displays two photographs related to energy-saving equipment. The left photograph shows a large, multi-sectioned industrial heat exchanger or condenser unit, likely used in a manufacturing process. The right photograph shows a complex industrial piping system with various valves and gauges, overlaid with a green 3D CAD model of the same system, illustrating the integration of physical equipment with digital simulation for energy management.

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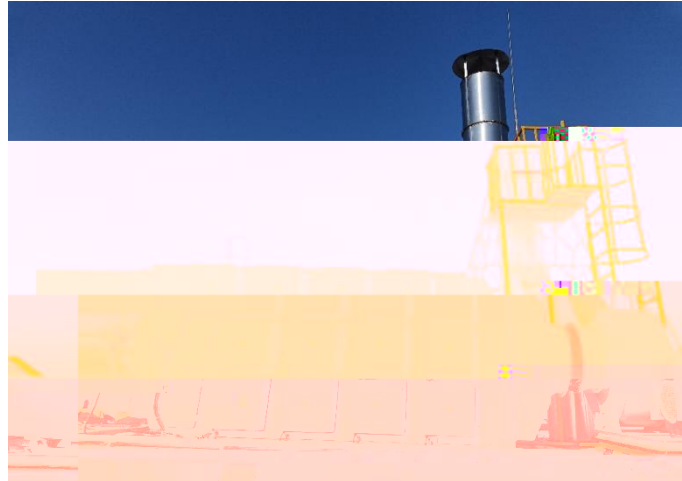
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		295	10.29%
		37	1.29%
		286	9.98%
		67	2.34%
		2,182	76.11%
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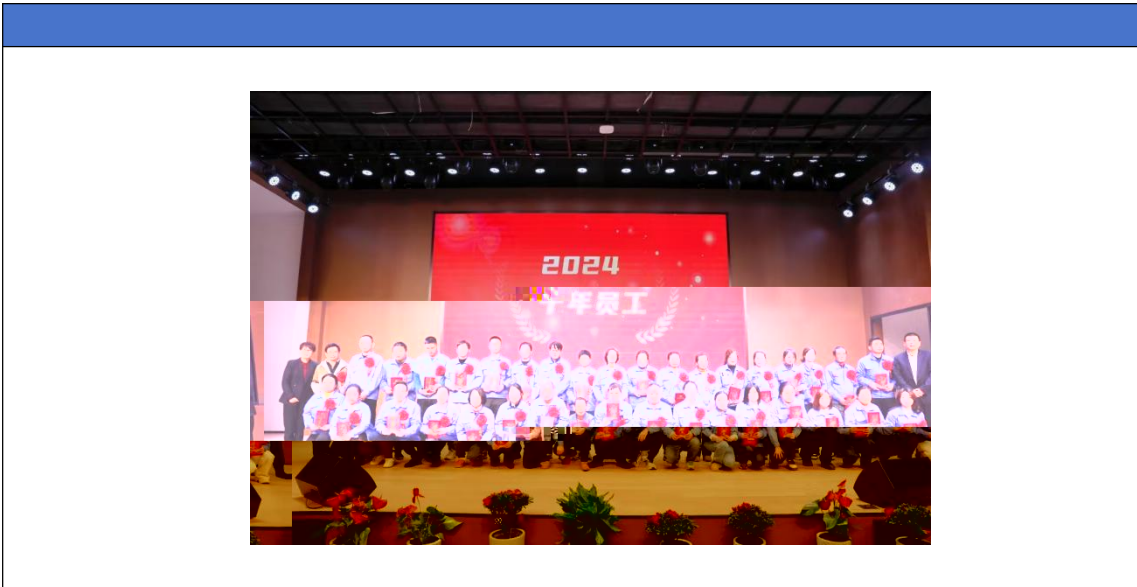
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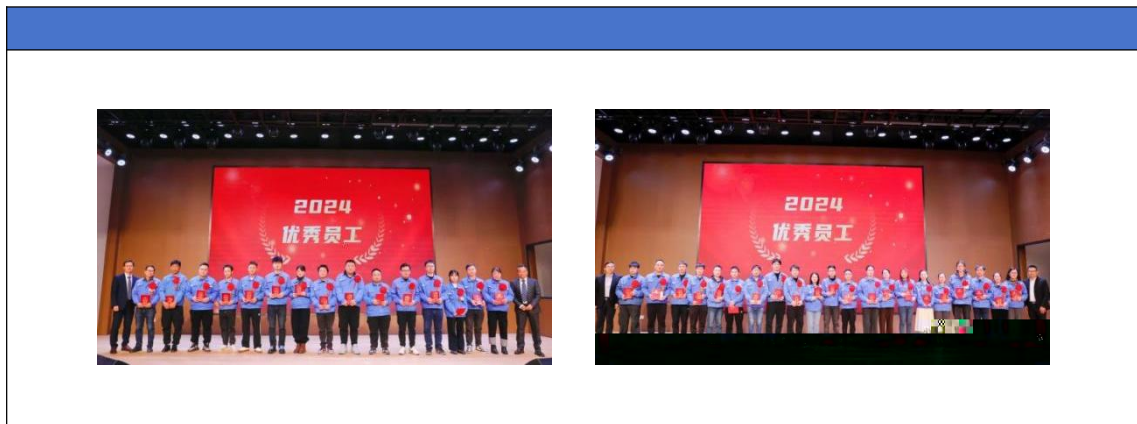
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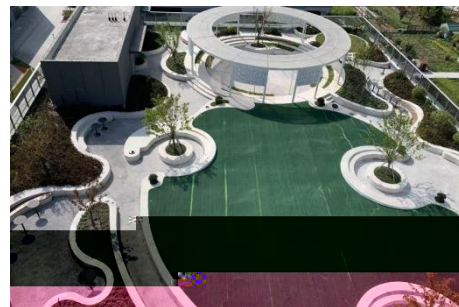
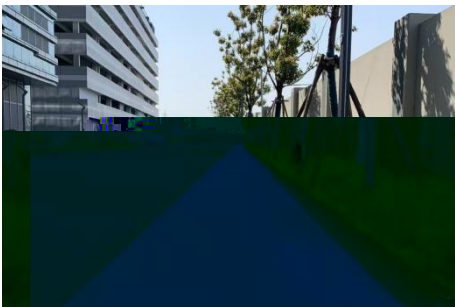


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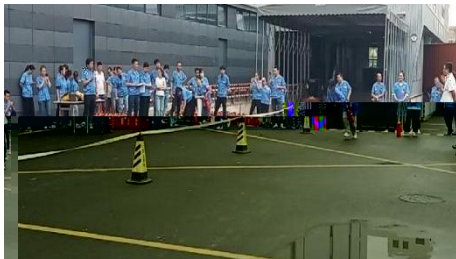
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

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

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
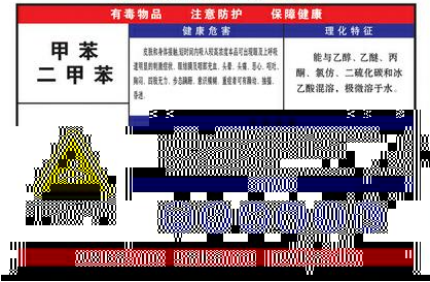
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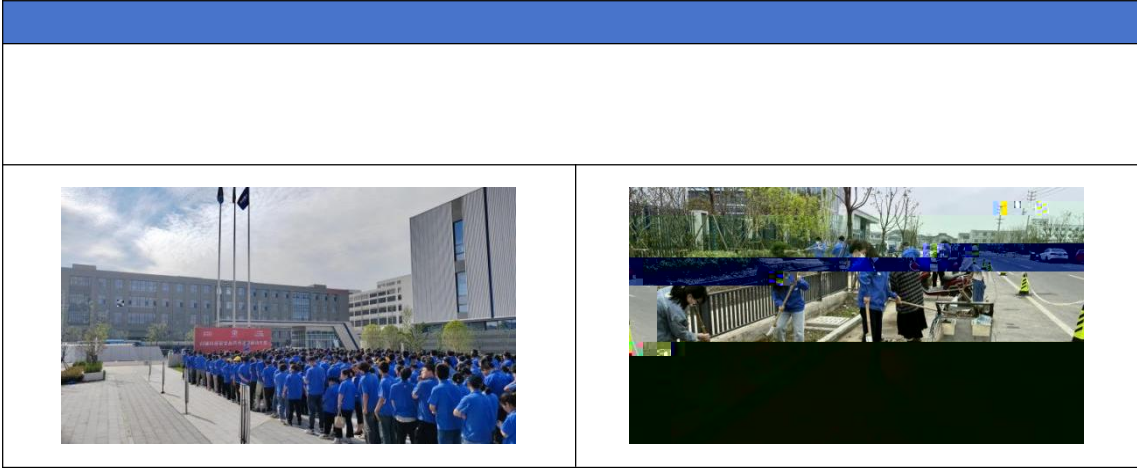
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	<p style="text-align: center;">“ ”</p>							
	<p style="text-align: center;">“ ”</p>	<p style="text-align: center;"><b>职业病危害告知卡</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="background-color: #0070c0; color: white;">有毒物品</th> <th style="background-color: #0070c0; color: white;">注意防护</th> <th style="background-color: #0070c0; color: white;">保障健康</th> </tr> <tr> <td style="vertical-align: top;"> <p><b>甲苯 二甲苯</b></p> <p>无色透明液体，有类似苯的气味。易燃，易挥发。对皮肤、黏膜有刺激作用。长期接触可引起慢性中毒，损害造血系统、神经系统、泌尿系统、生殖系统等。</p> </td> <td style="vertical-align: top;"> <p>能与乙醇、乙醚、丙酮、氯仿、二硫化碳和冰乙酸混溶，微溶于水。</p> </td> <td style="vertical-align: top;"> <p>理化特征</p> </td> </tr> </table> 	有毒物品	注意防护	保障健康	<p><b>甲苯 二甲苯</b></p> <p>无色透明液体，有类似苯的气味。易燃，易挥发。对皮肤、黏膜有刺激作用。长期接触可引起慢性中毒，损害造血系统、神经系统、泌尿系统、生殖系统等。</p>	<p>能与乙醇、乙醚、丙酮、氯仿、二硫化碳和冰乙酸混溶，微溶于水。</p>	<p>理化特征</p>
有毒物品	注意防护	保障健康						
<p><b>甲苯 二甲苯</b></p> <p>无色透明液体，有类似苯的气味。易燃，易挥发。对皮肤、黏膜有刺激作用。长期接触可引起慢性中毒，损害造血系统、神经系统、泌尿系统、生殖系统等。</p>	<p>能与乙醇、乙醚、丙酮、氯仿、二硫化碳和冰乙酸混溶，微溶于水。</p>	<p>理化特征</p>						

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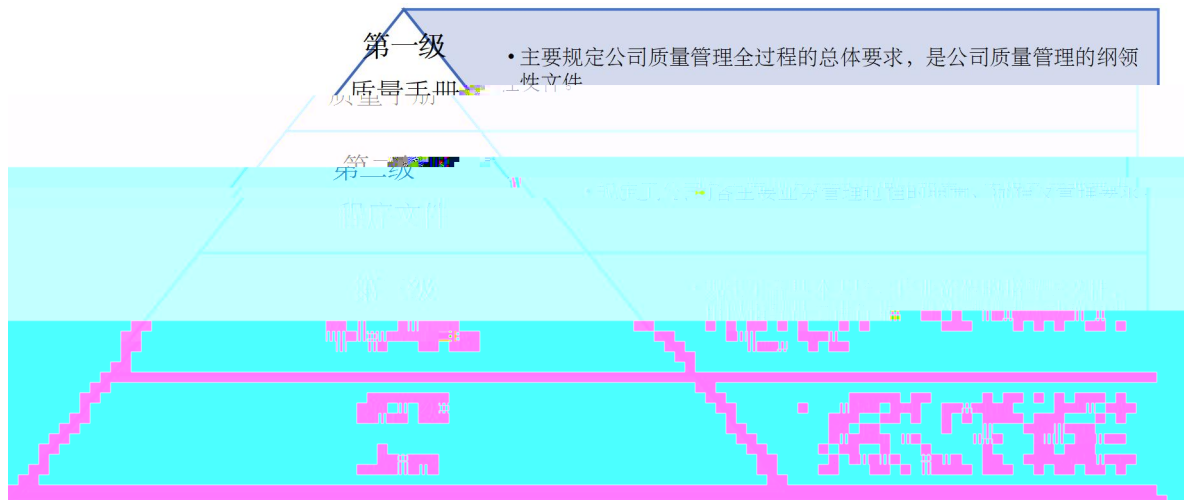
CSR

& CSR			
<p><b>兴瑞科技</b></p> <p><b>2024年公司品质目标</b></p> <ul style="list-style-type: none"> <li>◇ 客户端不良率(电子) ≤ 5 PPM/月</li> <li>◇ 客户端不良率(汽车件) 0 PPM/月</li> <li>◇ 交期达成率 100%/月</li> </ul>	<p><b>兴瑞科技</b></p> <p><b>2024年公司CSR目标</b></p> <ul style="list-style-type: none"> <li>■ 污染物100%达标排放</li> <li>■ 废弃物100%合法处置</li> <li>■ 公司重大环境工伤事故为：0</li> <li>■ 节约能源下降 6.3%</li> </ul>	<p><b>兴瑞科技</b></p> <p><b>品质方针</b></p> <p>彻底贯彻“品质第一”理念</p> <p>全力构筑“零缺陷”体制</p> <p>具体实策：</p> <ul style="list-style-type: none"> <li>一、客户导向：同步研发，快速响应，提供客户高品质的产品和服务；</li> <li>二、全员品质：全员参与，持续改善，打造“做不出不良品”保证体系，追求高品质；</li> </ul>	<p><b>兴瑞科技</b></p> <p><b>CSR方针</b></p> <p>公司以“追求全员的物质与精神两方面幸福的同时，为人类和社会的进步与发展做出贡献”为使命，特制定CSR(企业社会责任)方针如下：</p> <p><b>保护环境 关爱健康</b></p> <p><b>合法守规 尊重员工</b></p> <p>预防污染 消除伤害</p> <p>节能减废 持续改善</p> <p>公平诚信 诚信经营</p>

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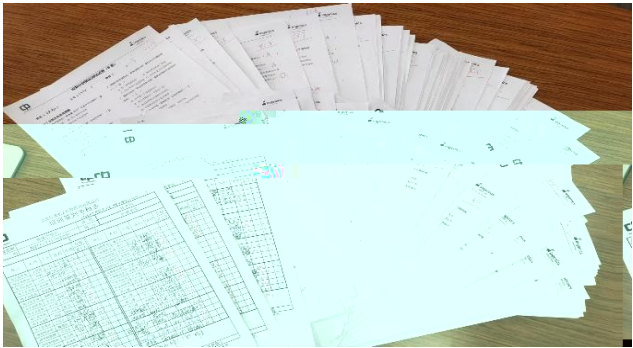

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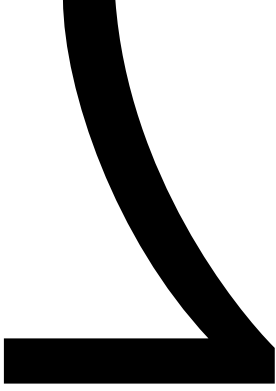
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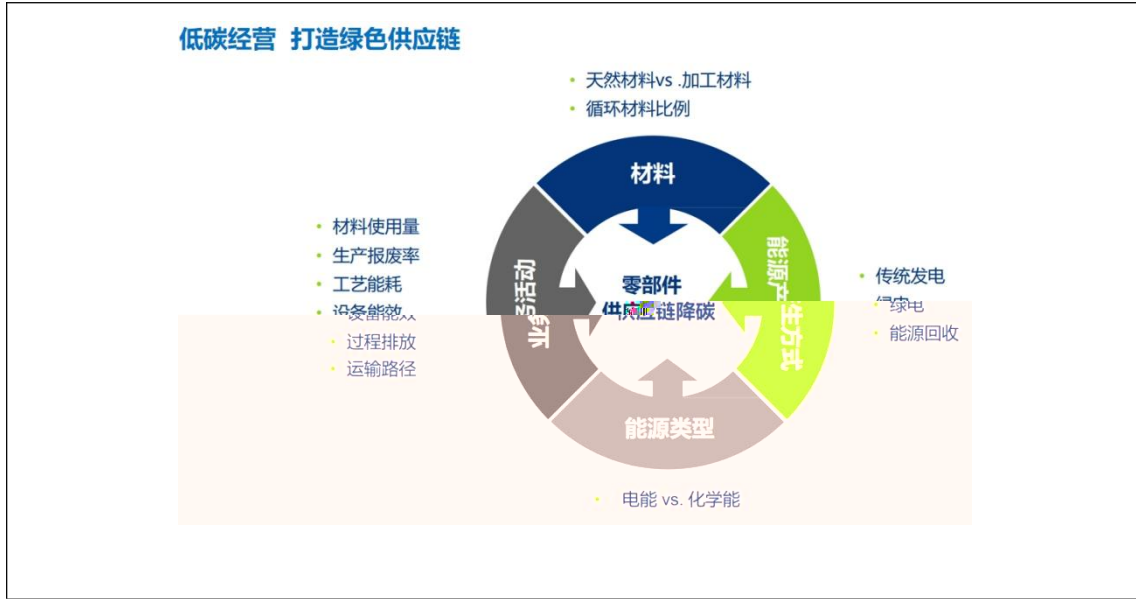
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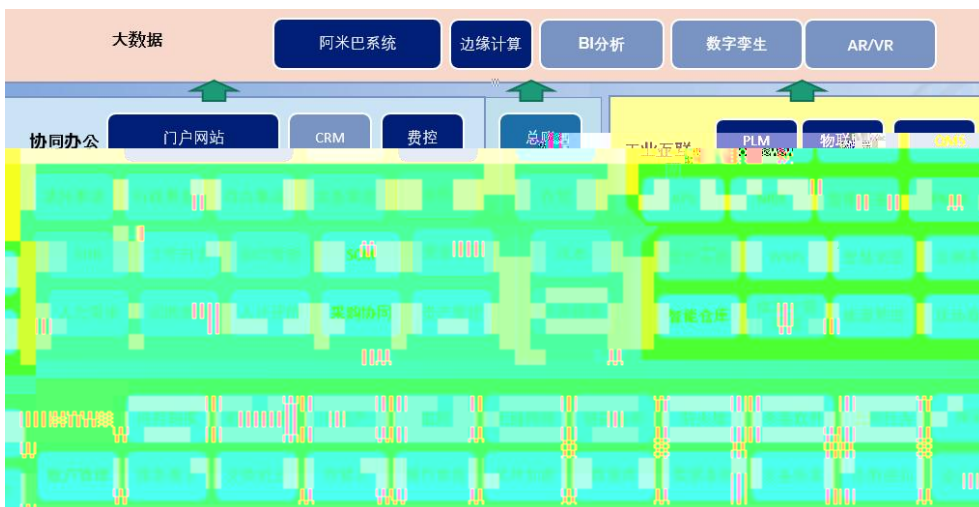
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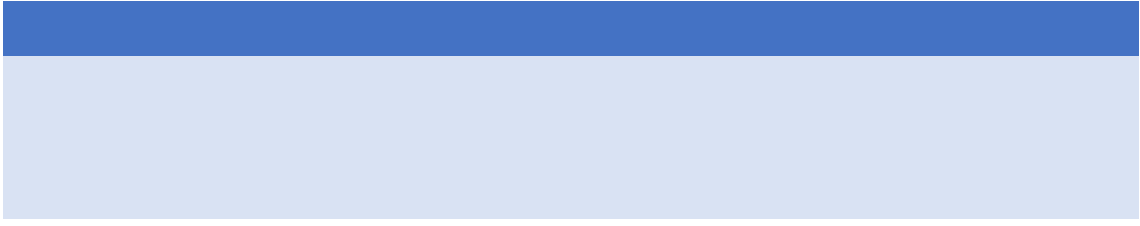


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



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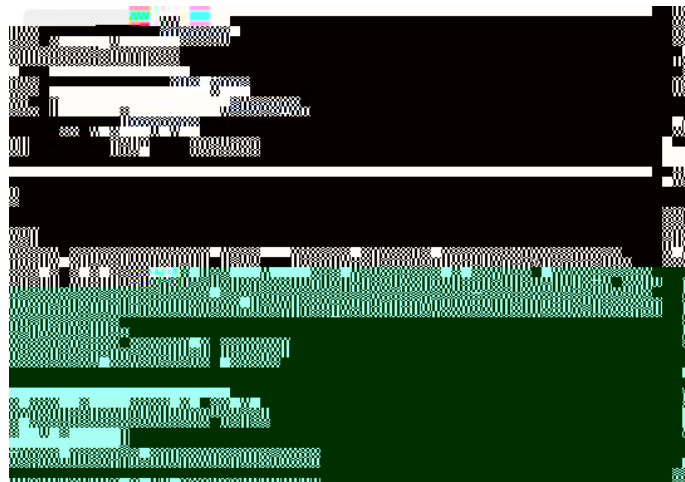
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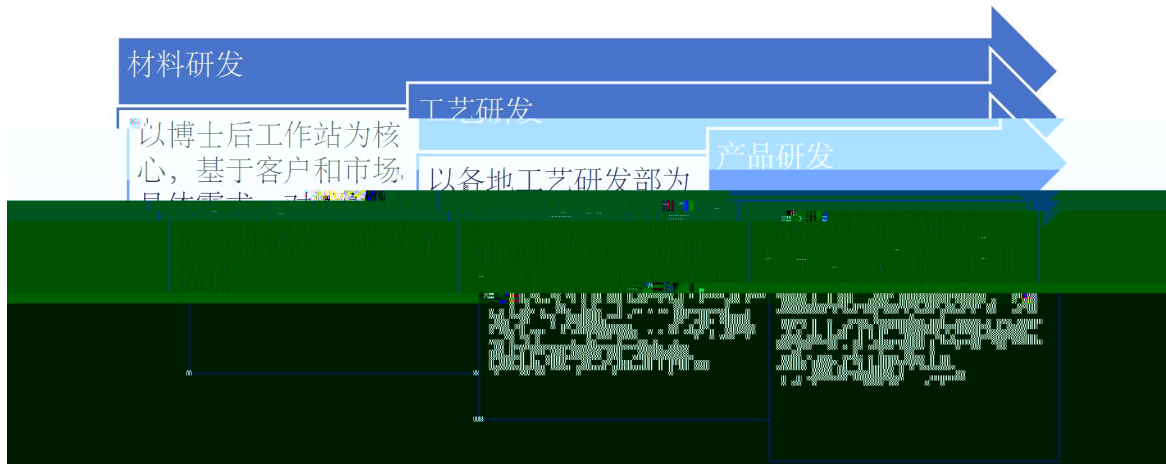
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2023

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	100%	98.9%
100%	100%	100%
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