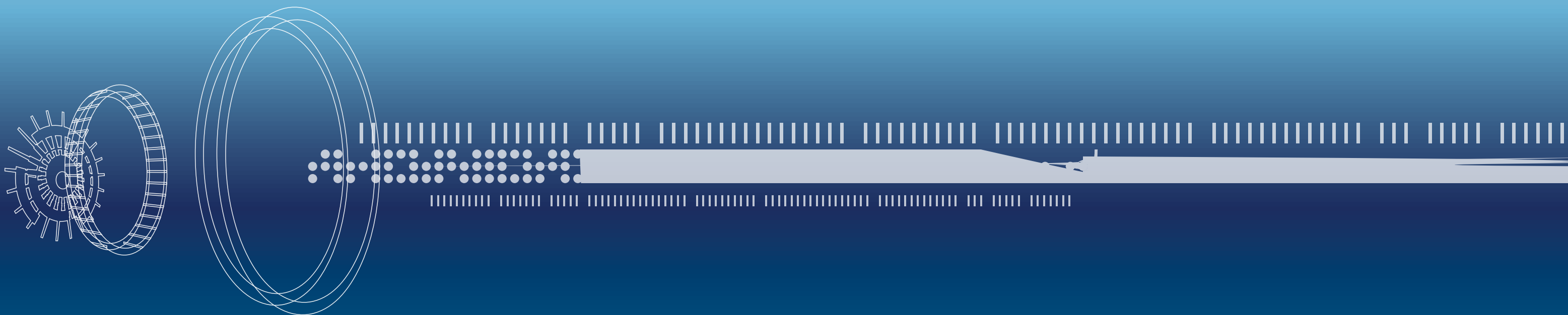




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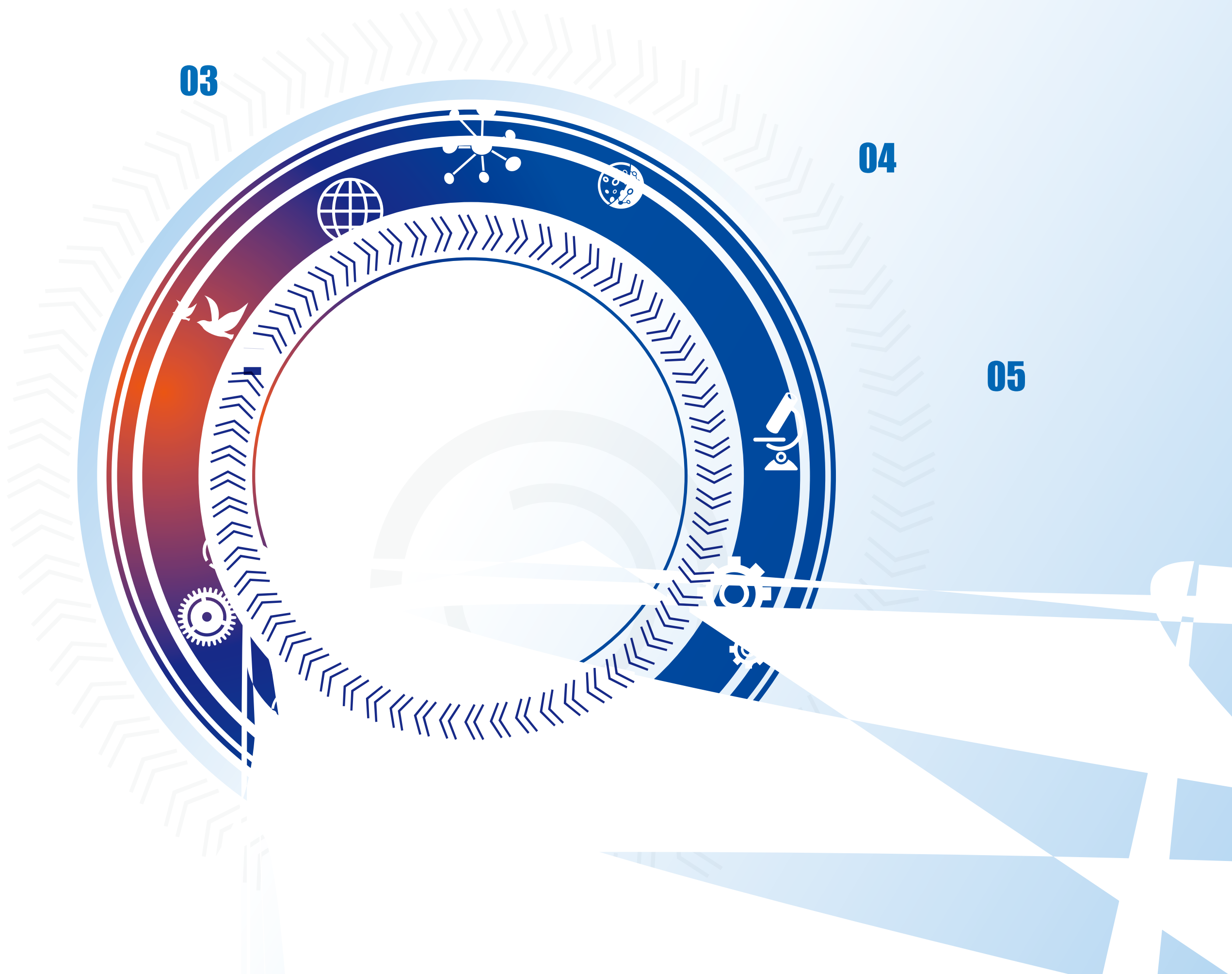
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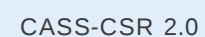
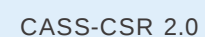
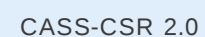
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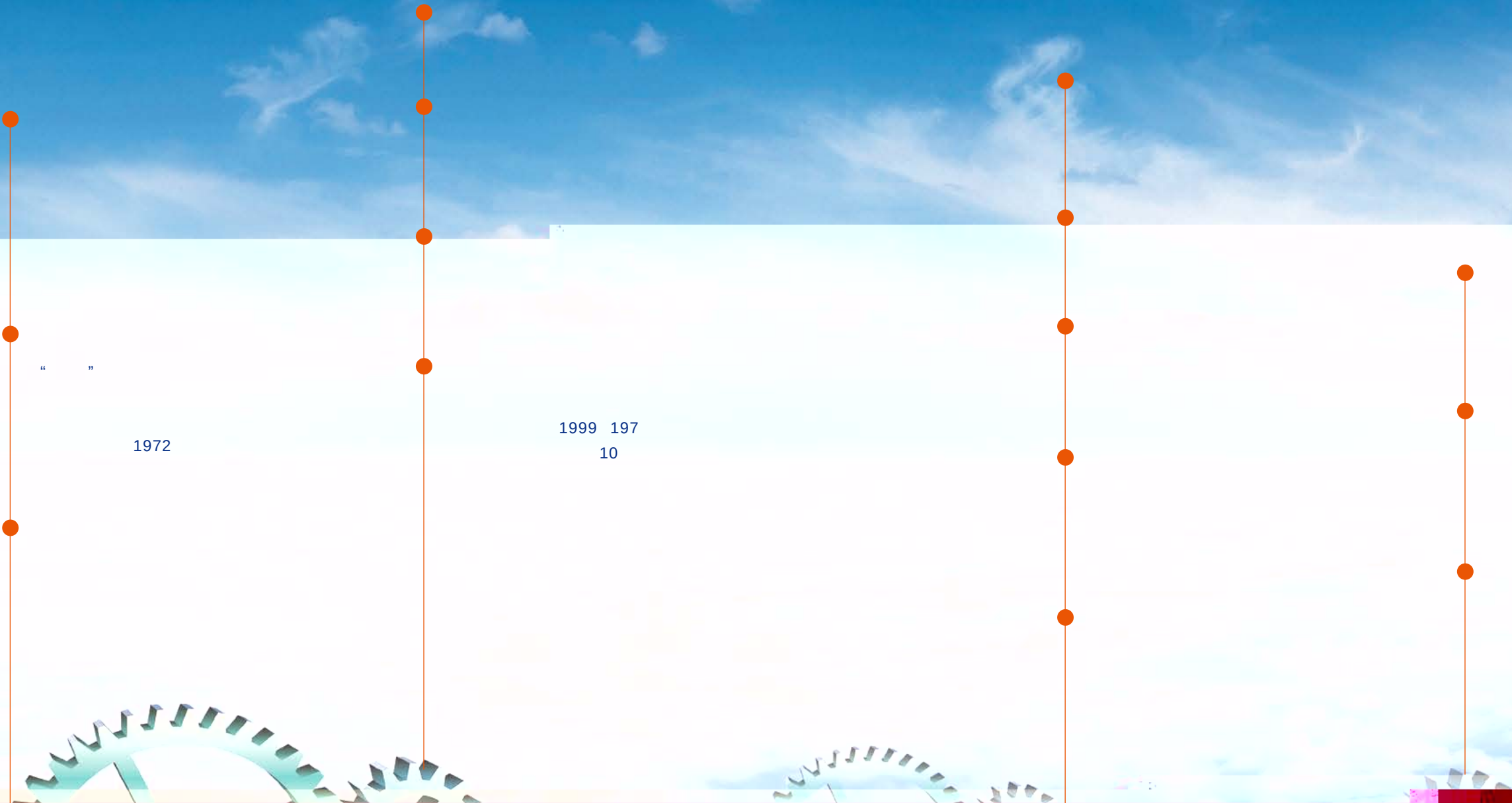
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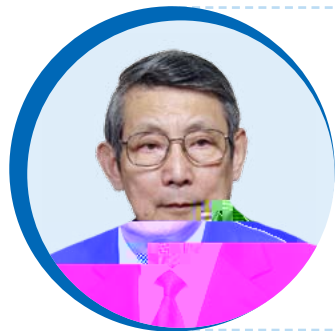
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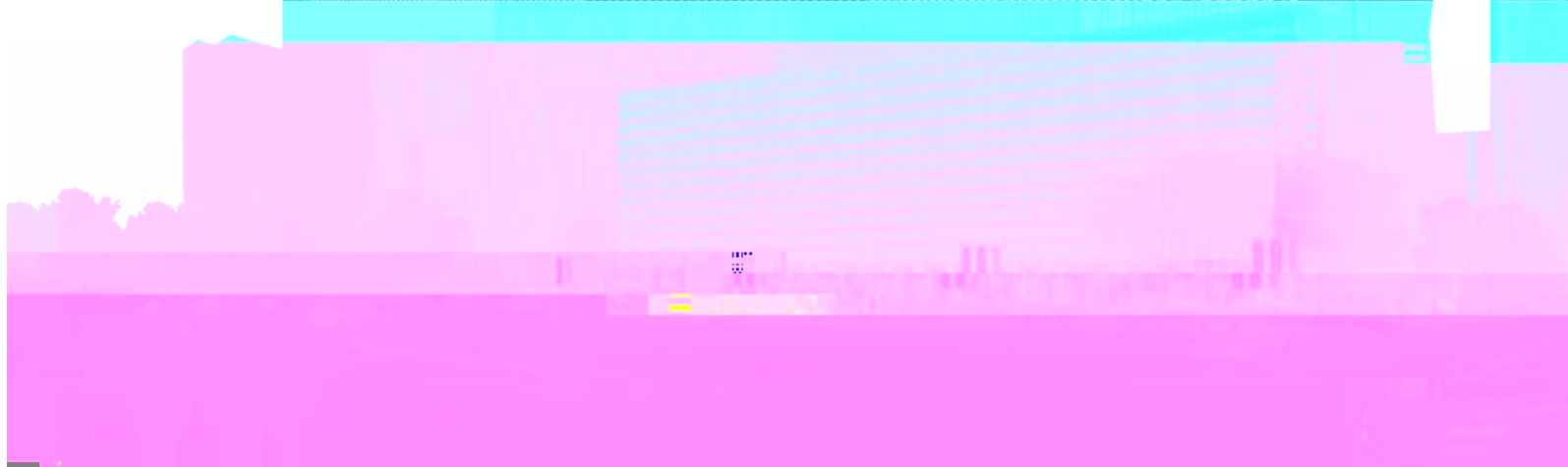
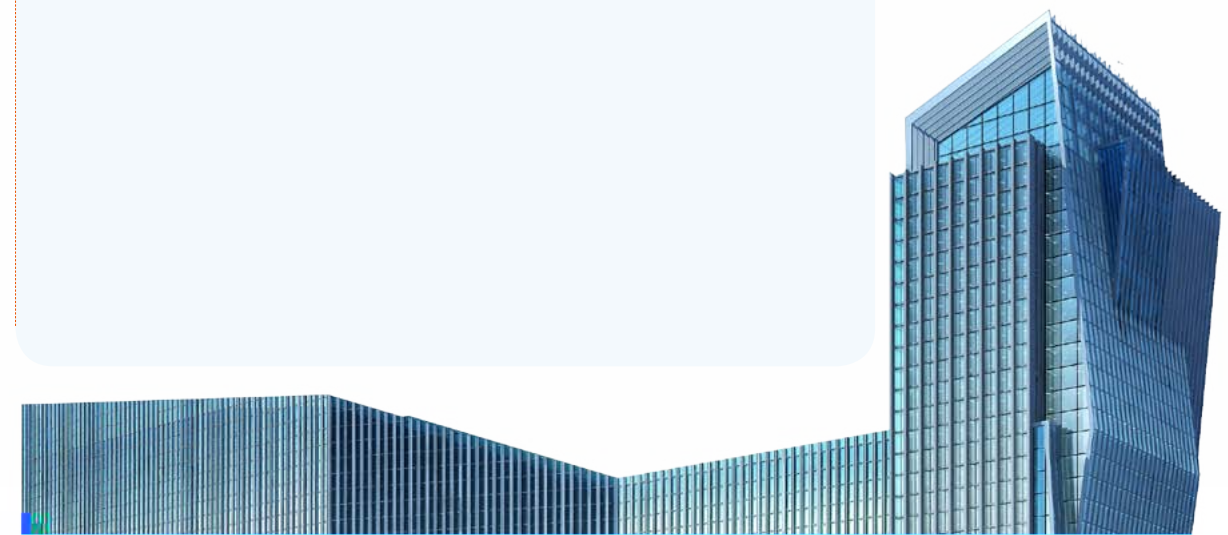
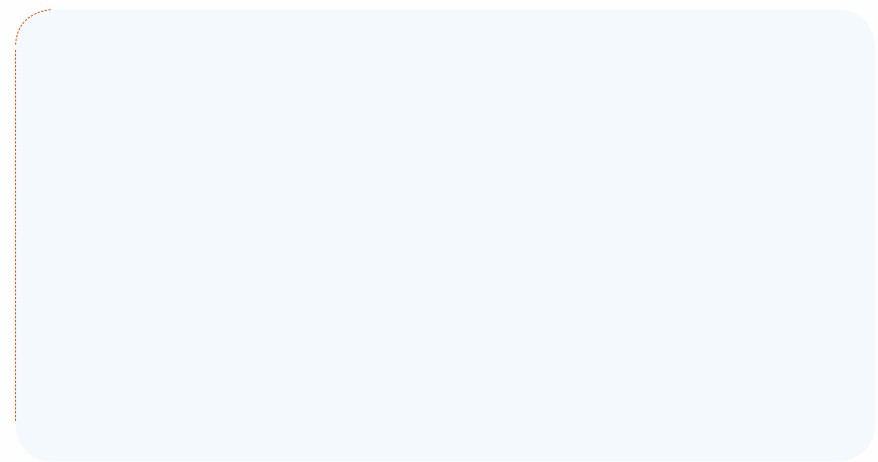
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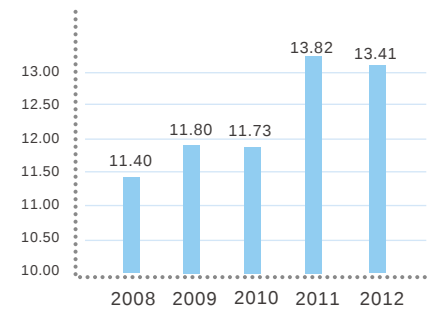
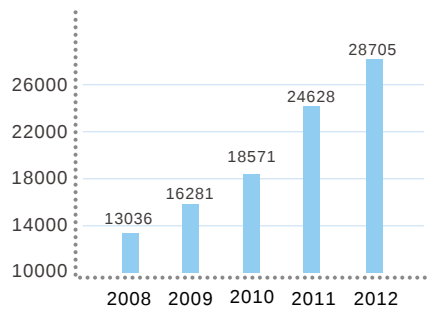
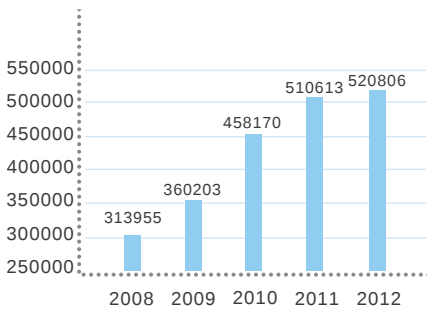
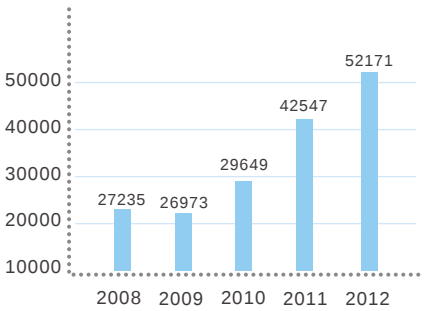
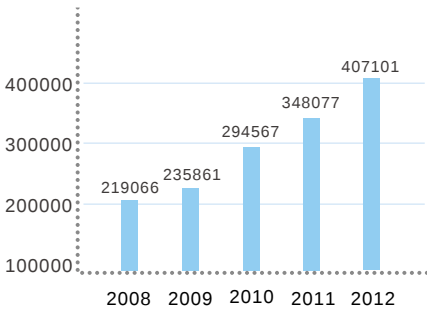




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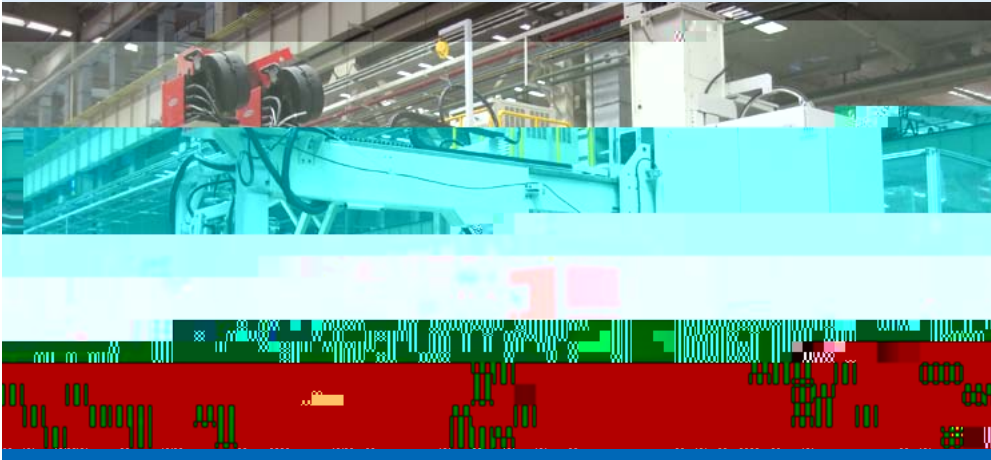
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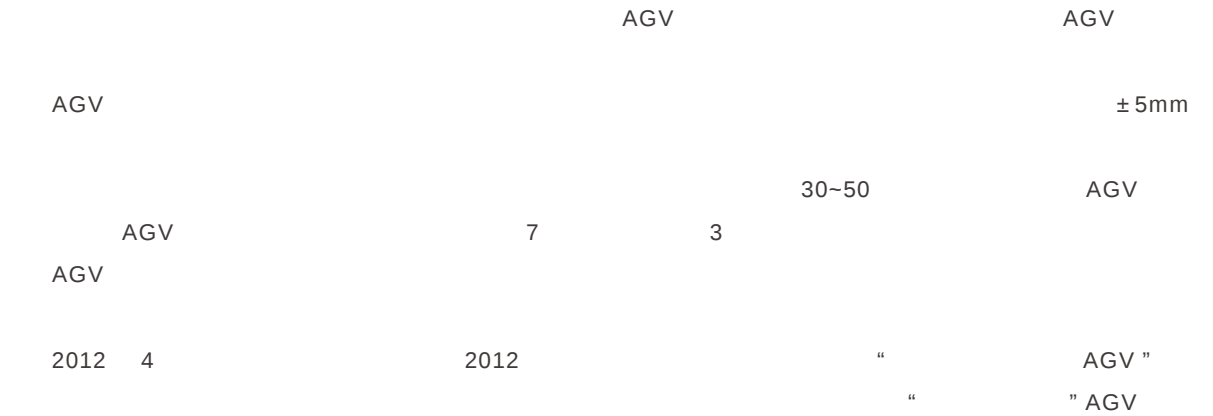
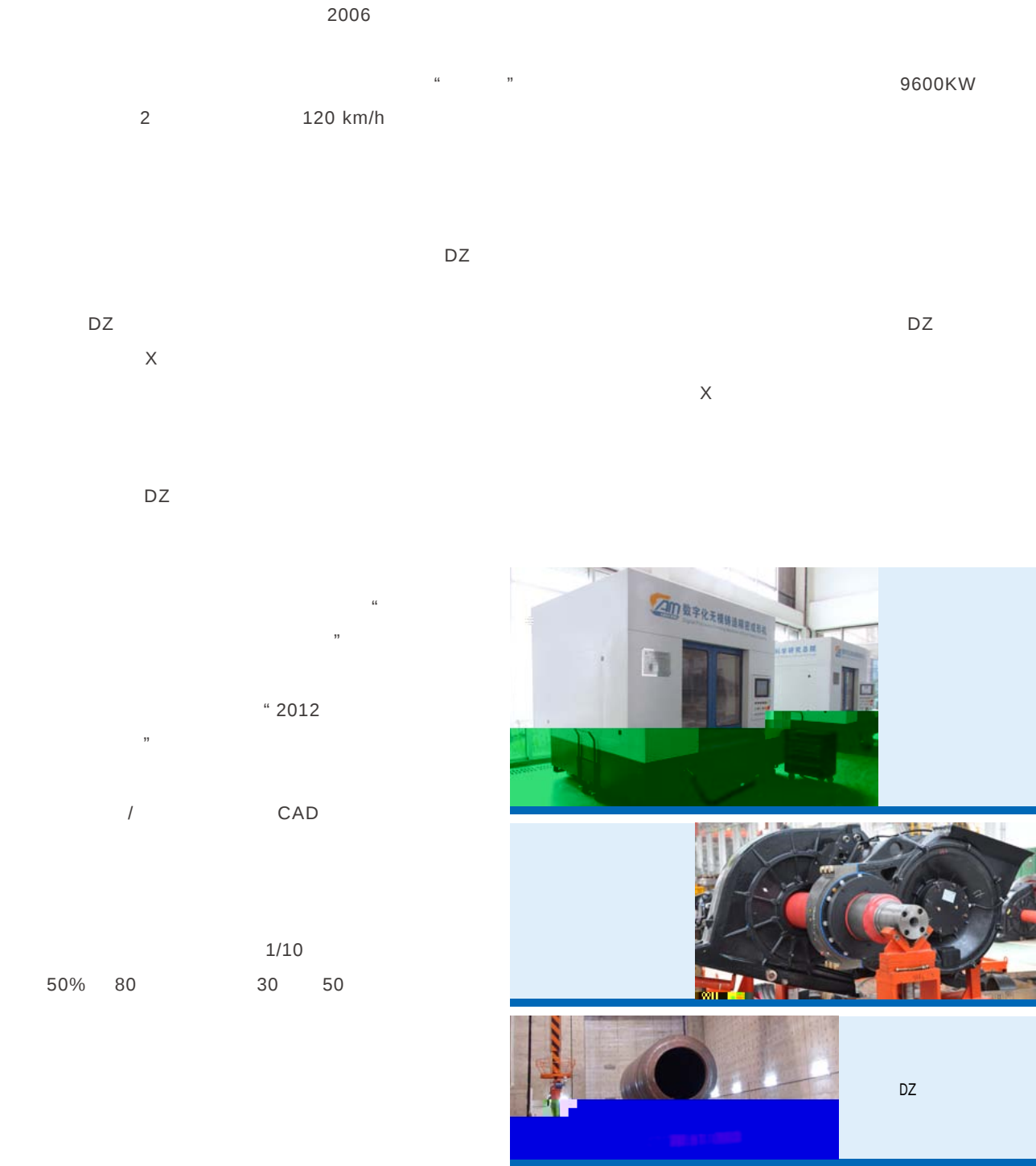
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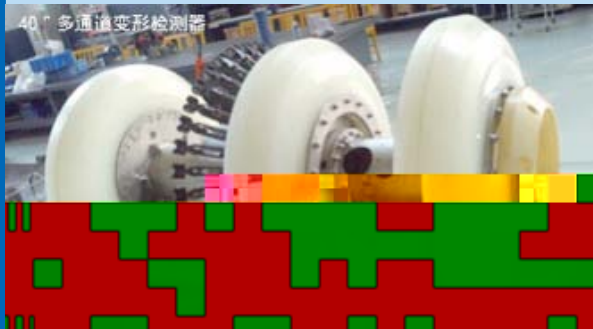


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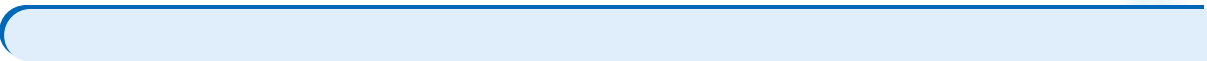
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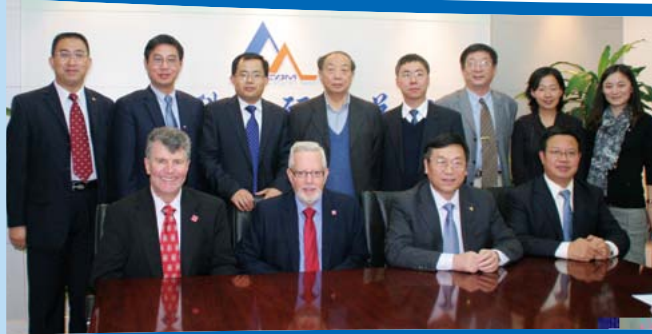


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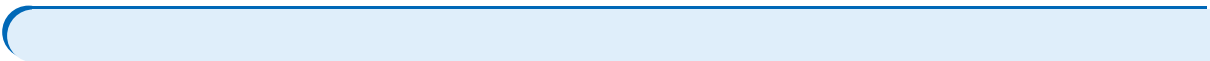
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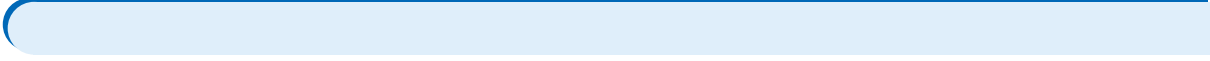
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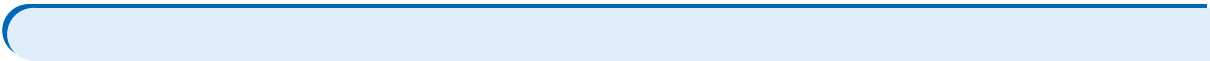
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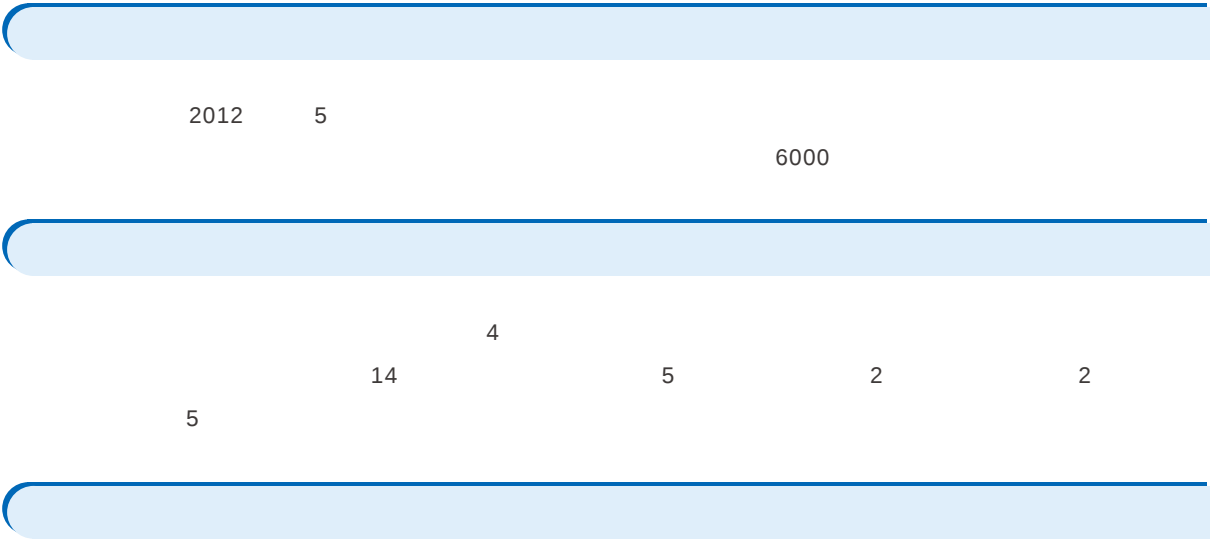
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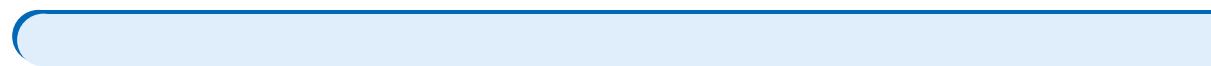




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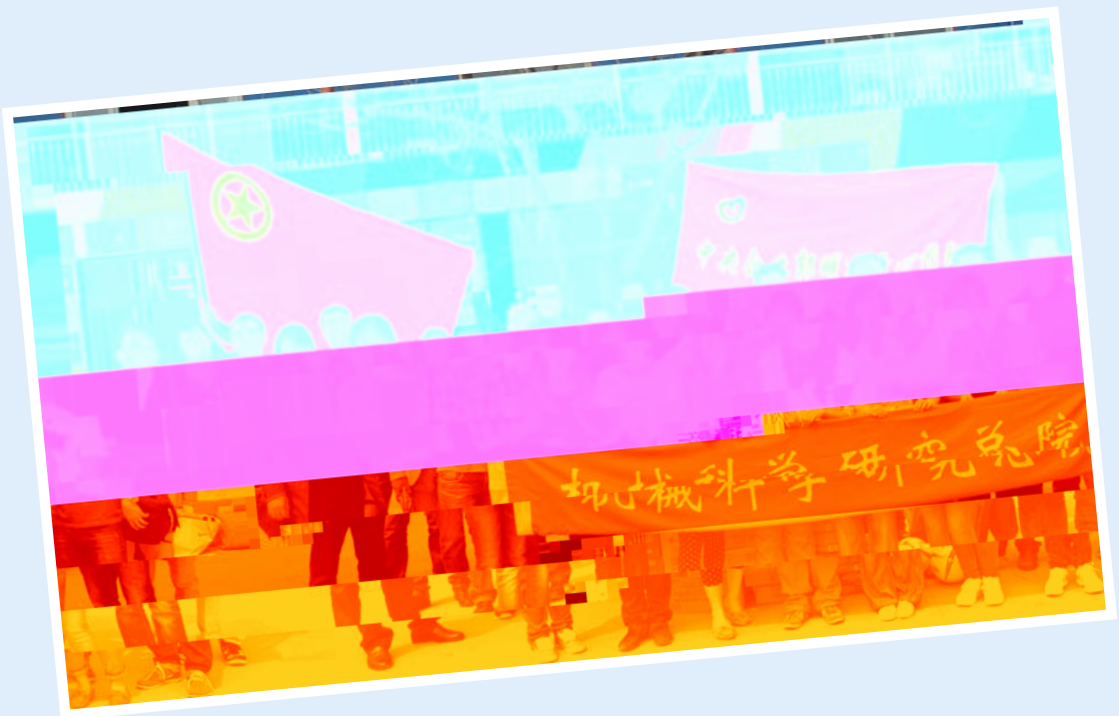
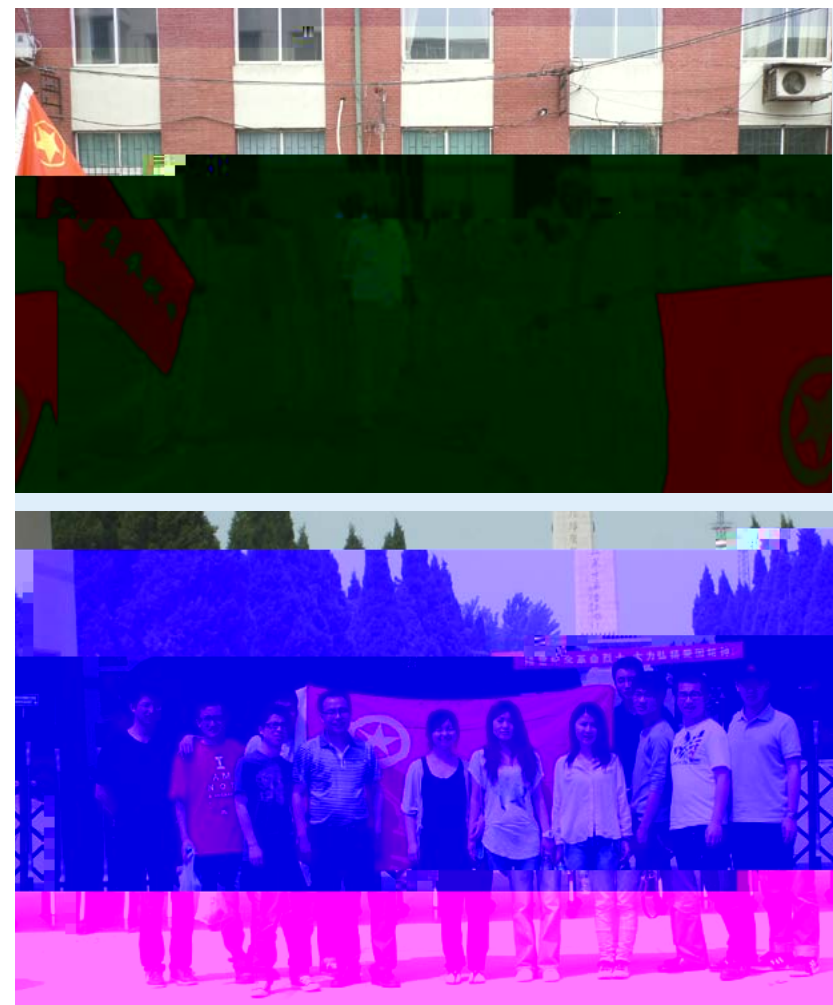
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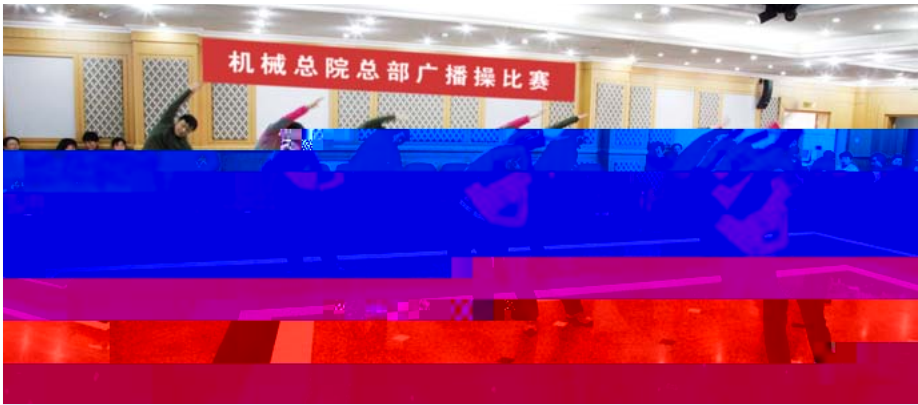
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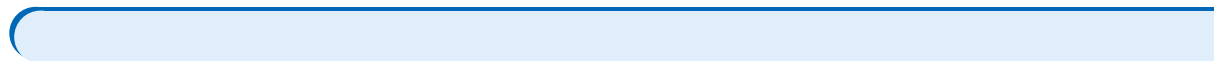
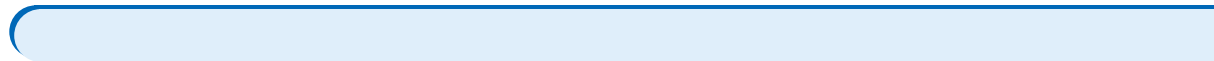


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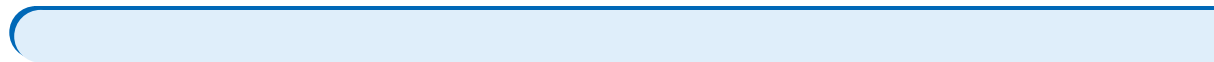
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“未来制造业技术创新战略联盟”是由机械科学研究总院牵头，联合国内多家知名制造企业、科研院所、高等院校、金融机构等共同发起成立的。该联盟旨在整合各方资源，推动制造业技术创新，提升我国制造业核心竞争力。联盟成立以来，已开展多项合作，取得显著成果。

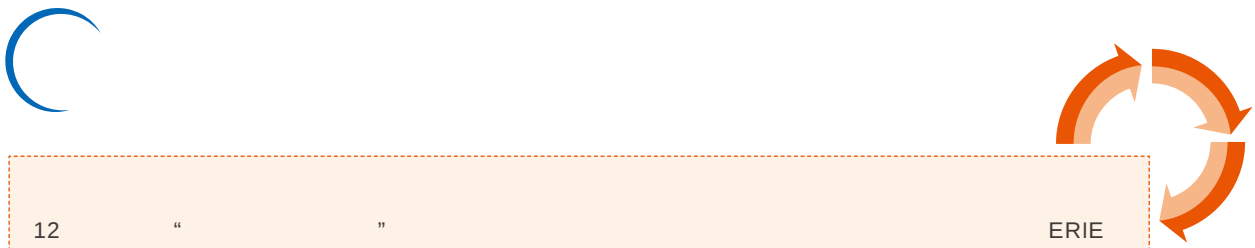
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“未来制造业技术创新战略联盟”是由机械科学研究总院牵头，联合国内多家知名制造企业、科研院所、高等院校、金融机构等共同发起成立的。该联盟旨在整合各方资源，推动制造业技术创新，提升我国制造业核心竞争力。联盟成立以来，已开展多项合作，取得显著成果。

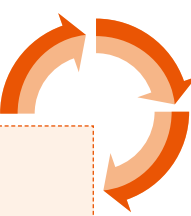
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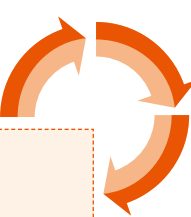
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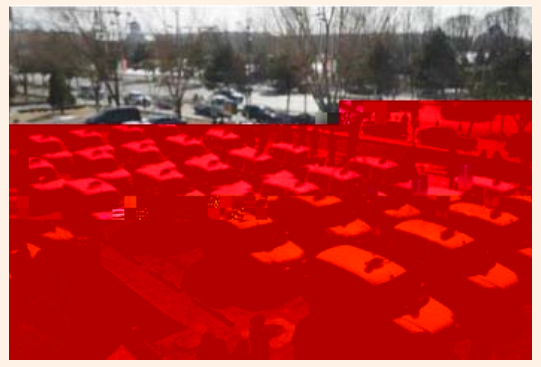
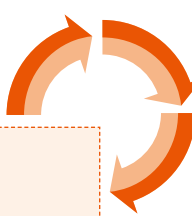
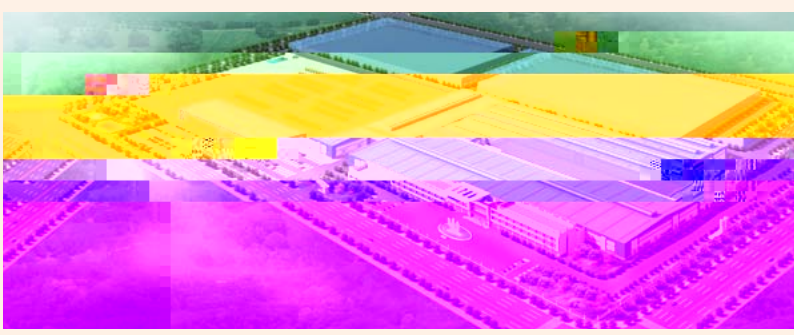
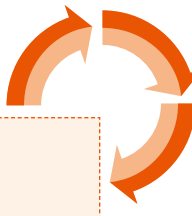
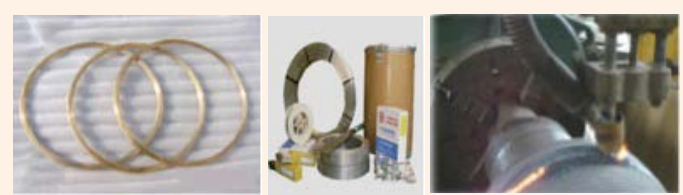
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