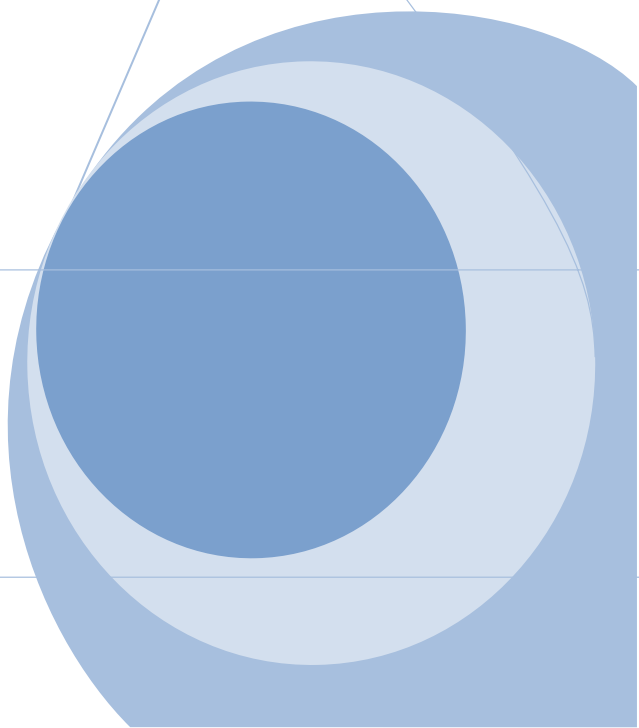


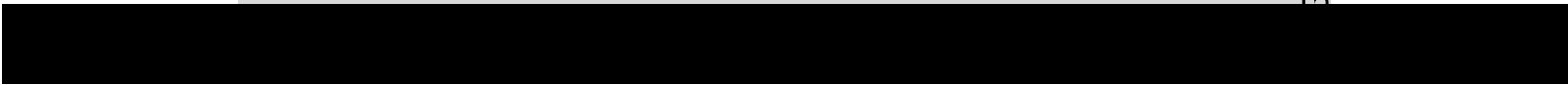


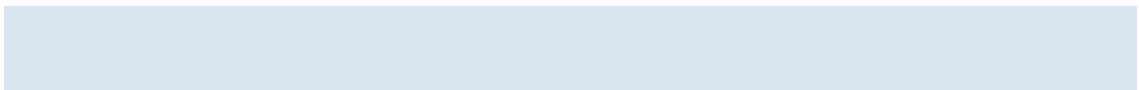
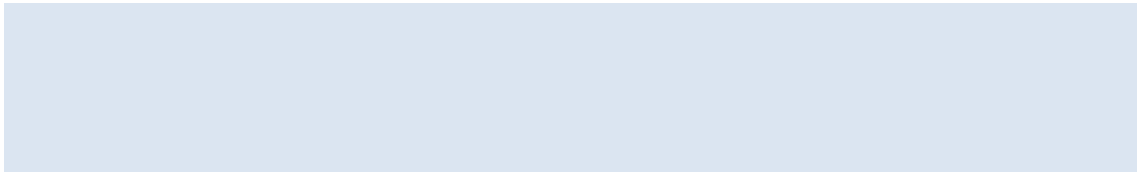
上海华联实业股份有限公司

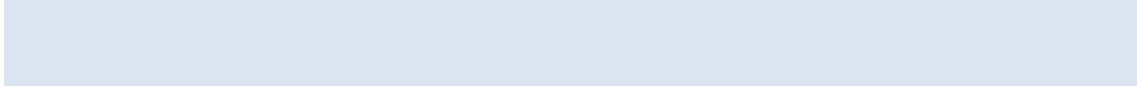


..... 4

..... 15

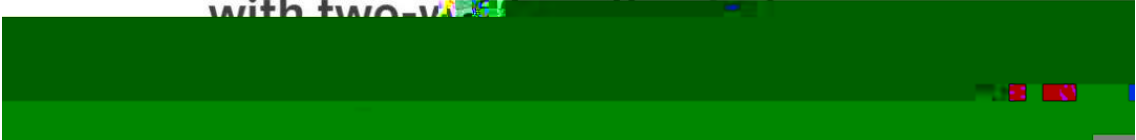


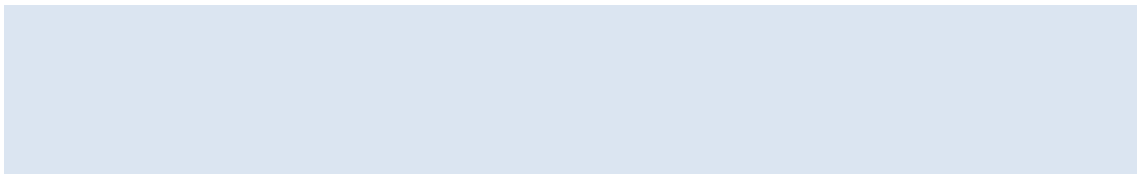
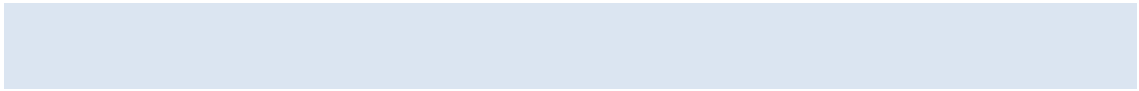


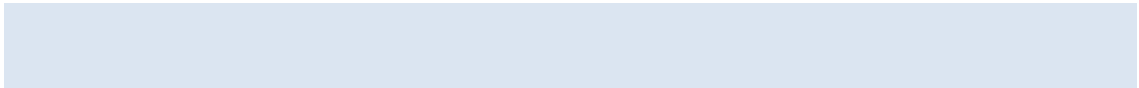


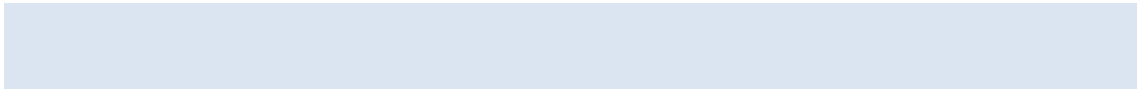
World at Work

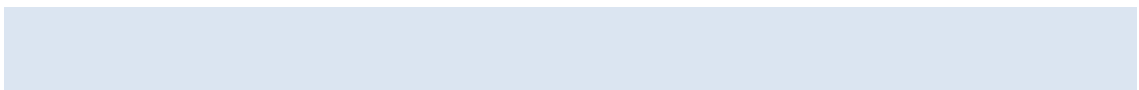
Chevron Australia labour row escalates with two-year contract

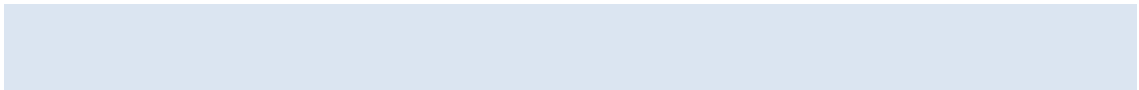














Canon Global

About Canon Our Business News Sustainability Technology

News Releases IR News

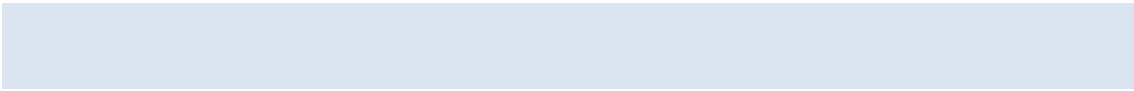
Top > News > 2023 > Nanoimprint lithography semiconductor manufacturing system that covers diverse applications with simple patterning mechanism

News Release

October 13, 2023
Canon Inc.

Nanoimprint lithography semiconductor manufacturing system that covers diverse applications with simple patterning mechanism

On October 13, 2023, Canon announced today the launch of the FPA-1200NZ2C nanoimprint semiconductor manufacturing equipment, which executes circuit pattern transfer, the most important semiconductor manufacturing process.



中国抚州 | www.jxrz.gov.cn 文化抚州 梦想之州

抚州市人民政府

请输入关键字

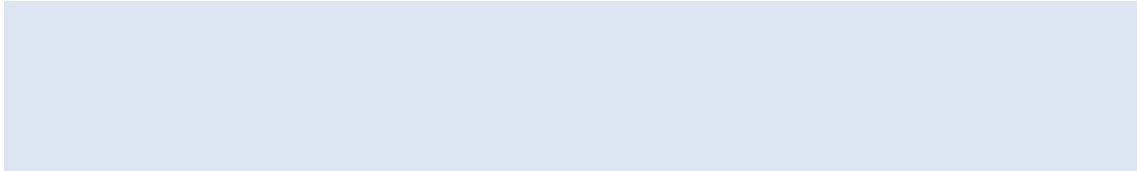
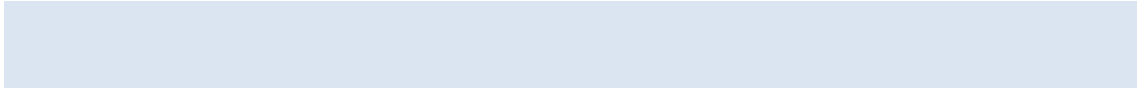
首页 > 政府信息公开 > 政府信息公开 > 决策公开 > 政策法规 > 部门政策文件

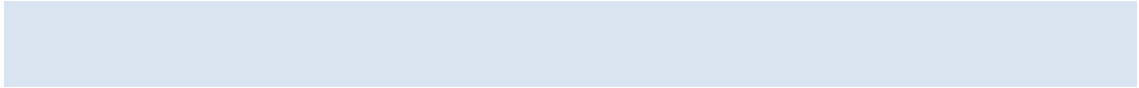
索引号: FZ0002/2023-51863 发文机关: 市发展改革委 文号: 抚府字〔2023〕2号

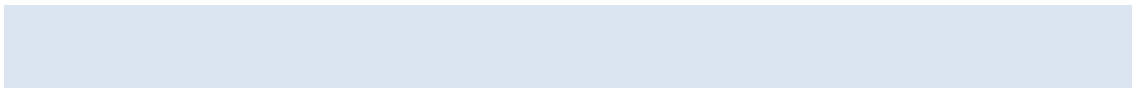
成文日期: 2023-10-18

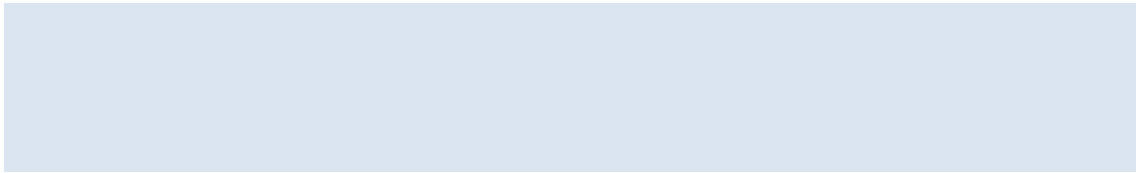
抚州市人民政府关于印发抚州市碳达峰实施方案的通知

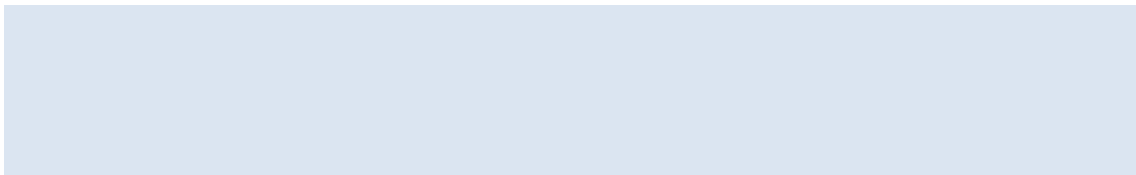
来源: 市政府办

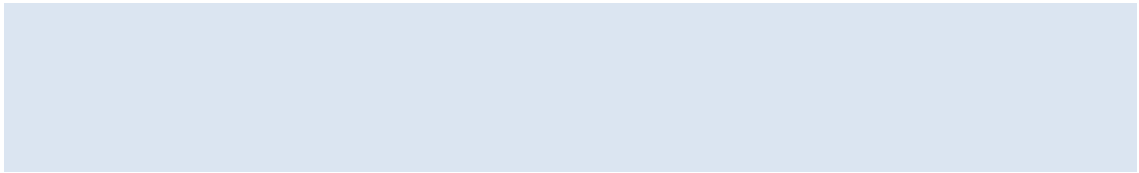


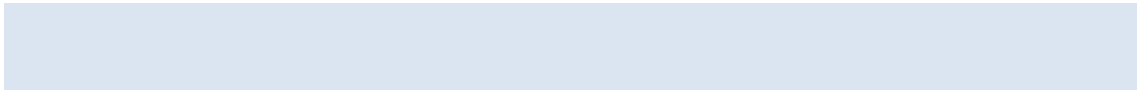


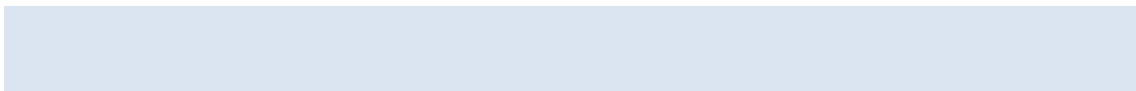


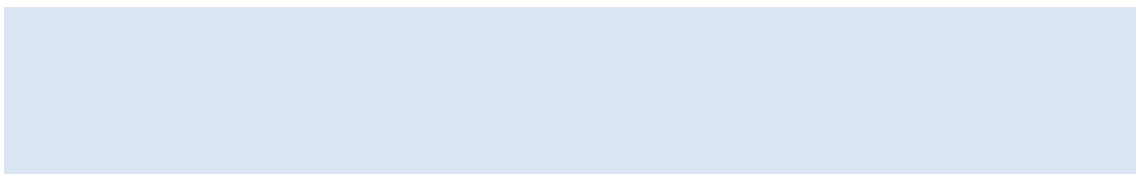


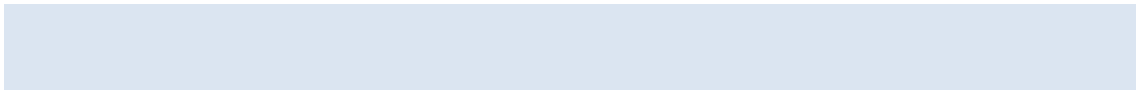


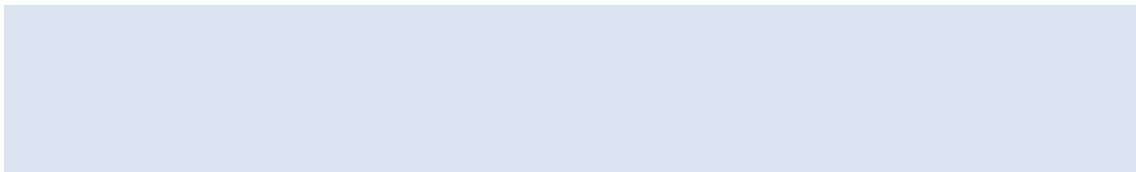


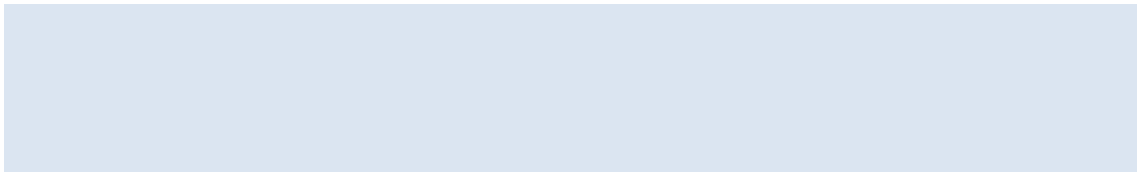


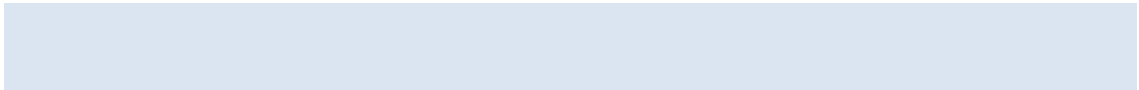
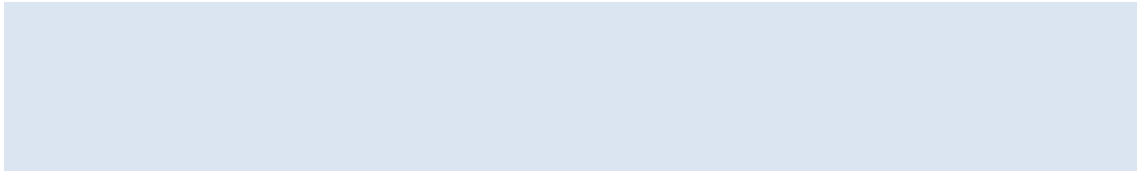


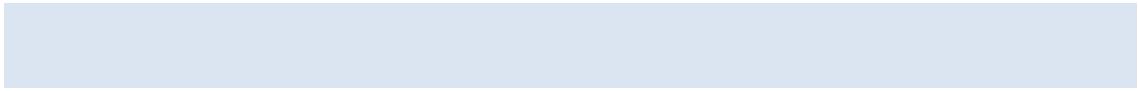


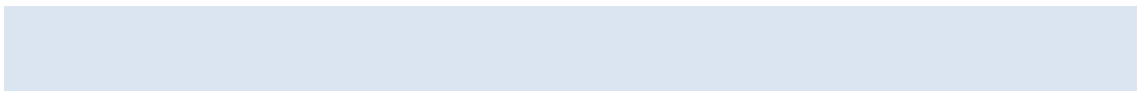




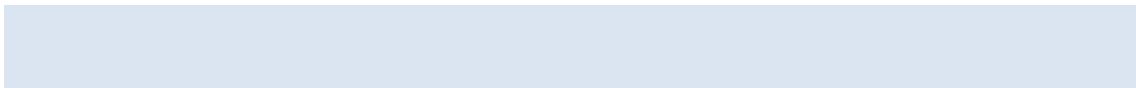


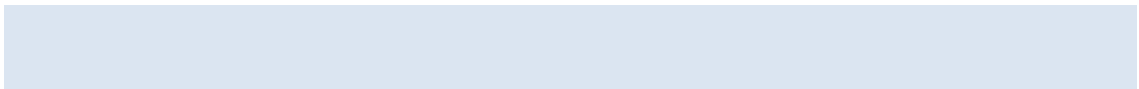
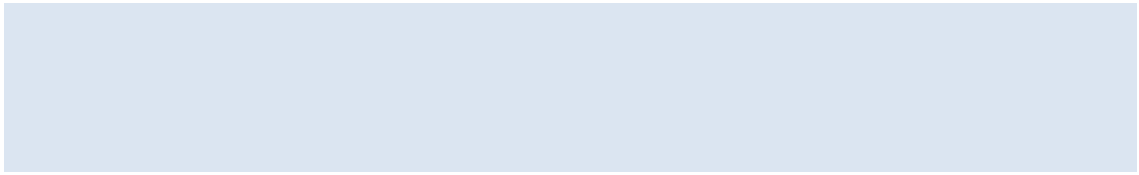


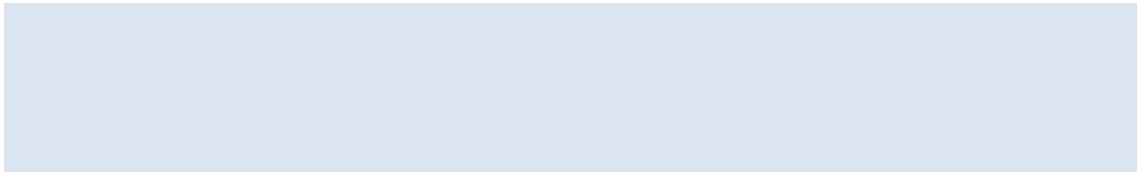


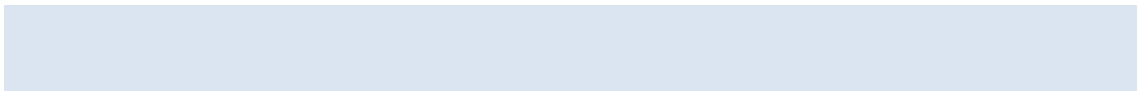


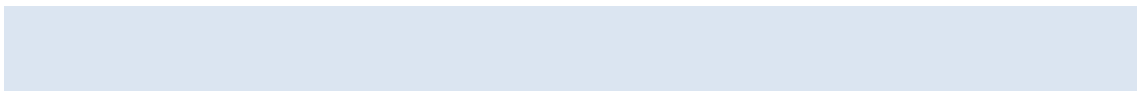
产能	投资项目	投	预计投资额 (万元)	占最近一期经审 净资产比例
电池产能	越南年产5GW高效电池项目	晶澳太阳能新能	274,125.22	0.07%

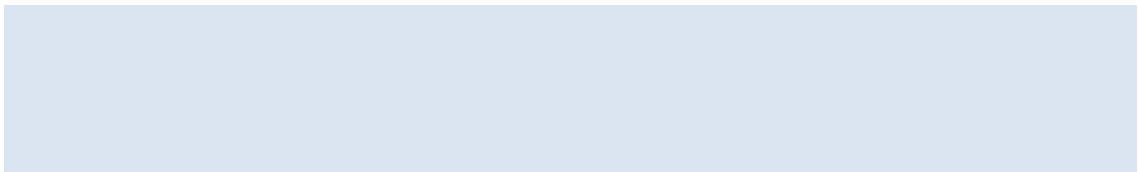
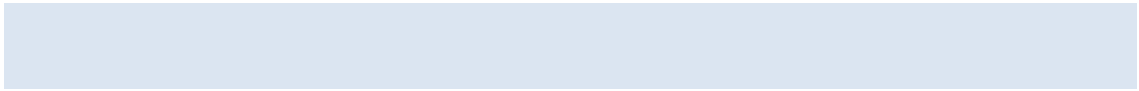


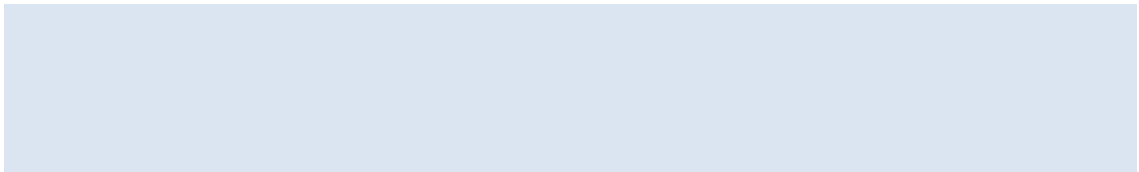


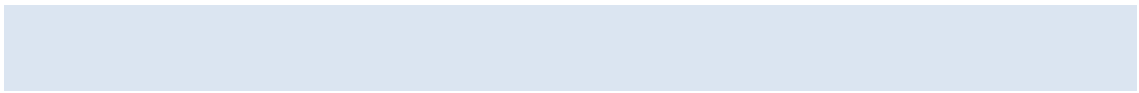


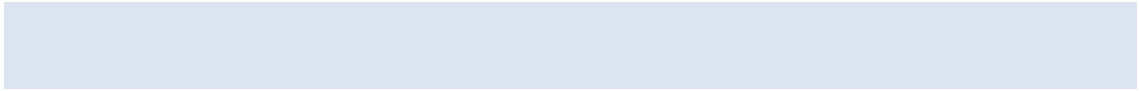


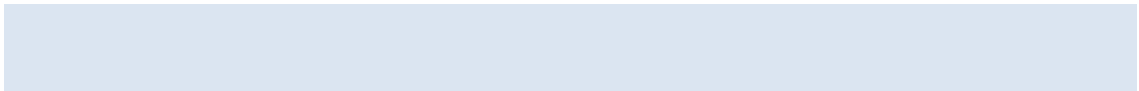










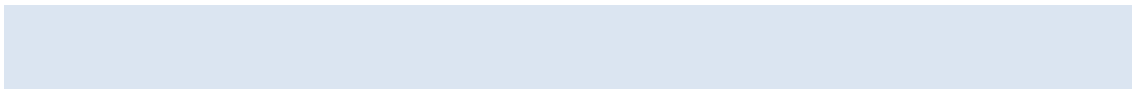




	本报告期	上年同期		本报告期 比上年同期增减	年初至报告期末	上年同期		年初至报告期末 比上年同期增减
		调整前	调整后	调整后		调整前	调整后	调整后
营业收入 (元)	1,137,108,426.34	966,266,621.90	966,266,621.90	17.68%	2,906,175,904.39	2,335,596,608.00	2,335,596,608.00	24.43%
归属于上市公司股东的净利润 (元)	314,340,421.85	227,832,179.57	227,875,770.61	37.94%	679,890,837.99	473,822,593.23	473,933,902.35	43.46%
归属于上市公司股东的扣除非经常性损益的净利润 (元)	296,616,956.27	216,189,140.09	216,232,731.13	37.17%	648,238,688.67	435,350,648.19	435,461,957.31	48.86%
经营活动产生的现金流量净额 (元)	—	—	—	—	491,470,008.06	343,462,274.19	343,462,274.19	43.09%
基本每股收益 (元/股)	0.5879	0.4261	0.4261	37.97%	1.2715	0.8861	0.8861	43.49%
稀释每股收益 (元/股)	0.5879	0.4261	0.4261	37.97%	1.2715	0.8861	0.8861	43.49%
3.52%	加权平均净资产收益率	9.32%	8.24%	8.24%	1.08%	20.66%	17.14%	17.14%
		本报告期末		上年度末		本报告期末比上年度末增减		
15.88%	总资产 (元)	6,424,466,529.80		5,543,836,773.55				
14.52%	归属于上市公司股东的所有者权益 (元)	3,499,735,630.22		3,055,916,749.44				

.....

--	--	--	--	--	--





针对物流中转冷库中会存在货物存储需求的不确定性，不同货物需求库温就会有所不同，汉钟精机开发的RC2-D系列冷藏专用压缩机，可满足客户同一冷库不同货物储存温度要求。在变温库项目中，市场主流单级机由于运行范围限制，需要用到2套机组，其中一套用于高温库应用，另一套用于低温库应用，而使用RC2-D产品可同时满足此变温库应用。经过实际运行验证，如冷藏库与货物存储的库温在-15℃至-25℃之间，使用RC2-D系列压缩机，可满足-15℃至-25℃的变温需求，且运行稳定，维护简单，大大降低了客户的运营成本。RC2-D系列压缩机，采用先进的变频技术，可根据实际需求进行变频运行，有效降低能耗，提高能效比。此外，RC2-D系列压缩机还具有体积小、重量轻、噪音低等优点，非常适合应用于物流中转冷库等场景。