

2024年度可持续水管理绩效

Sustainable Water Management Performance 2024

序号	涉及场址	预期成果		措施描述	目标	量化/定性评价指标	执行人	负责人	时限	状态	效果评价/验收单
Number	Involves the site	Expected Outcomes		Description of Measures	Objective	Quantitative/Qualitative KPIs	Implementer	Responsible Person	Deadline	Status	Effectiveness Evaluation/ Acceptance Form
1	所有10个场址	优良的水质		对外排水水质设定严格按照排放标准排放的目标	确保外排水质达标	外排水水质100%达标	任建礼	杜振忠	2024.1-12	已完成	外排水水质100%达标
1	All 10 sites	Excellent Water Quality		Set a target that the quality of discharged wastewater shall strictly comply with discharge standards	Ensure effluent water quality compliance with discharge standards	100% compliance of effluent water quality with discharge standards	Jax.ren	Jonas.du	2024.1-12	Completed	100% compliance of effluent water quality with discharge standards
2	所有10个场址	优良的水质		对外排水水质设定严格的检测频次	确保外排水质稳定达标	污水：一年一次 雨水：一年两次	任建礼	杜振忠	2024.1-12	已完成	完成2024年的污水和雨水检测，输出检测报告
2	All 10 sites	Excellent Water Quality		Implement strict monitoring frequency for discharged wastewater quality	Ensure the stable compliance of discharged wastewater quality with standards	Wastewater: Once a year Rainwater: Twice a year	Jax.ren	Jonas.du	2024.1-12	Completed	Having completed 2024 years of sewage and rainwater testing, we have produced testing reports
3	安丘园区	可持续的水平衡		清洗工艺使用节水型雾化喷嘴	节约用水，提高水资源利用率	清洗水节约40%	付述峰	张振国	2024.1-12	已完成	清洗水节约50%
3	Anqiu Industrial Park	Sustainable water balance		The cleaning process uses water-saving atomizing nozzles	Save water and improve water resource utilization efficiency	Save 40% on cleaning water	Shufeng.fu	China.zhang	2024.1-12	Completed	Save 50% on cleaning water
4	所有10个场址	可持续的水平衡		每年公司内部进行用水量统计，并绘制水平衡图	实现厂内水平衡管理	水平衡图绘制一年一次	肖建丰 王明锋	王晓鹏	2024.1-12	已完成	已输出各场址水平衡图
4	All 10 sites	Sustainable water balance		The company conducts an annual internal water usage statistics and creates a water balance diagram	Achieve in-plant water balance management	The water balance diagram is drawn up once a year	Feng.xiao Gary.wang	Alizee.wang	2024.1-12	Completed	Water balance diagrams for all sites have been delivered.
5	光电园二期	可持续的水平衡		第三方机构开展水平衡测试	提升水资源管理水平	漏失率<5%	刘文卿	任东东	2024.1-12	已完成	漏失率为0.7%
5	Optoelectronics Park Phase 2	Sustainable water balance		Engage a third-party organization to perform a water balance test	Improving water resources management	Leakage rate <5%	Vinkey.liu	Dustin.ren	2024.1-12	Completed	Leakage rate: 0.7%
6	光电园二期	可持续的水平衡		安装节水型卫生器具	节约用水，提高水资源利用率	节水型卫生器具安装率80%	刘文卿	任东东	2024.1-12	已完成	节水型卫生器具安装率80%
6	Optoelectronics Park Phase 2	Sustainable water balance		Install water-saving plumbing fixtures	Save water and improve water resource utilization efficiency	Installation rate of water-saving plumbing fixtures: 80%	Vinkey.liu	Dustin.ren	2024.1-12	Completed	Installation rate of water-saving plumbing fixtures: 80%
7	光电园二期	可持续的水平衡		中水回用，用于生活区公寓厕所冲水和园区绿化水灌溉使用	节约用水，提高水资源利用率	中水回用量>100000m³	王子军	张男男	2024.1-12	已完成	中水回用量达成指标要求，大于100000m³

序号	涉及场址	预期成果		措施描述	目标	量化/定性评价指标	执行人	负责人	时限	状态	效果评价/验收单
Number	Involves the site	Expected Outcomes		Description of Measures	Objective	Quantitative/Qualitative KPIs	Implementer	Responsible Person	Deadline	Status	Effectiveness Evaluation/ Acceptance Form
7	Optoelectronics Park Phase 2	Sustainable water balance		Reclaimed water is used for flushing toilets in residential areas and irrigating green spaces in industrial parks	Save water and improve water resource utilization efficiency	Reclaimed water usage>100000m <sup>3</sup>	Zijun.wang	Nan.zhang	2024.1-12	Completed	The reclaimed water reuse volume has met the target requirement, exceeding 100,000 cubic meters
8	科技园二期	可持续的水平衡		中水回用，用于生活区公寓厕所冲水和园区绿化水灌溉使用	节约用水，提高水资源利用率	中水回用量>30000m <sup>3</sup>	明岩	王明锋	2024.1-12	已完成	中水回用量达成指标要求，大于30000m <sup>3</sup>
8	Science and Technology Park Phase 2	Sustainable water balance		Reclaimed water is used for flushing toilets in residential areas and irrigating green spaces in industrial parks	Save water and improve water resource utilization efficiency	Reclaimed water usage>30000m <sup>3</sup>	Yan.ming	Gary.wang	2024.1-12	Completed	The reclaimed water reuse volume has met the target requirement, exceeding 30,000 cubic meters
9	所有10个场址	良好的水管理制度 可持续的水平衡	 	与政府合作，开展水资源保护宣传活动，普及节水知识，推广节水措施	提高员工节水意识	在与水相关的国际或者国内重要活动日，联合政府举办活动，并发布相关推文	刘文卿	任东东	2024.1-12	已完成	3月29日和5月14日，与政府合作完成两次节水宣传活动
9	All 10 sites	Good water management system Sustainable water balance	 	Cooperate with the government to carry out water resource protection publicity activities, popularize water-saving knowledge, and promote water-saving measures	Enhance employees' awareness of water conservation	On important international or domestic water-related observances, activities are organized in collaboration with the government, and related tweets are published	Vinkey.liu	Dustin.ren	2024.1-12	Completed	Public awareness campaigns on water conservation were jointly organized with the government on two occasions, on March 29 and May 14
10	光电园二期	良好的水管理制度 可持续的水平衡	 	与政府合作，开展水资源保护宣传活动，普及节水知识，推广节水措施	提高员工节水意识	在与水相关的国际或者国内重要活动日，联合政府举办活动，并发布相关推文	刘文卿	任东东	2024.1-12	已完成	第三十七届“中国水周”之际，潍坊高新区软环境局走进歌尔股份有限公司光电二园开展节水宣传活动
10	Optoelectronics Park Phase 2	Good water management system Sustainable water balance	 	Cooperate with the government to carry out water resource protection publicity activities, popularize water-saving knowledge, and promote water-saving measures	Enhance employees' awareness of water conservation	On important international or domestic water-related observances, activities are organized in collaboration with the government, and related tweets are published	Vinkey.liu	Dustin.ren	2024.1-12	Completed	During the 37th "China Water Week", the Soft Environment Bureau of Weifang High-tech Zone conducted a water conservation awareness campaign at Goertek Inc.'s Optoelectronics Park Phase II