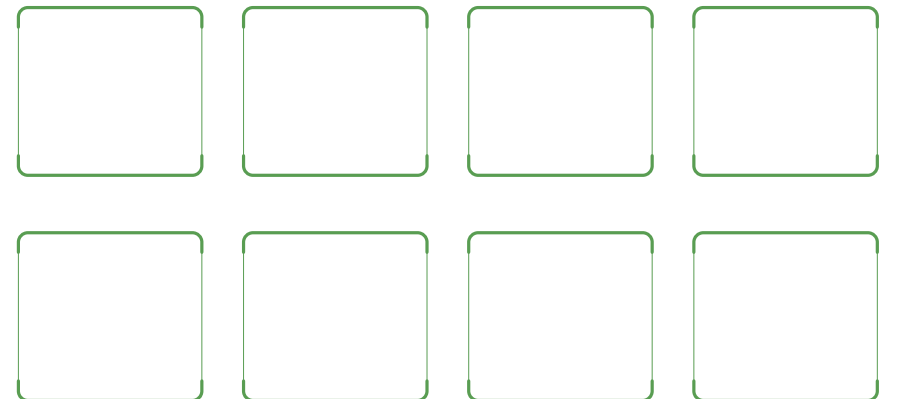


Luxshare Precision attaches great importance to the management of water resources, carries out water risk identification, and formulates action strategies for the management of water resources. We implement water conservation actions at the source, continue to promote water reuse, and carry out wastewater management, contributing to the construction of a resource-saving and environmentally friendly enterprise with practical actions.

We strictly comply with the *Water Law of the People's Republic of China* and the applicable laws, regulations, and policies in the operational locations and have formulated *Water Resource Management Procedures*, *Luxshare Precision Water Management Commitment and Statement* to regulate water management-related activities at each of our sites.

Luxshare Precision utilizes the *Aqueduct Water Risk Atlas* developed by the *World Resources Institute* to identify water risks at each of its operations,



Sustainable Water Management

The Company implements the concept of sustainable water management in accordance with the requirements of the *International Standard for Sustainable Water Management* issued by AWS. Our pilot subsidiaries have collected data and analyzed risks and opportunities as required by AWS. Based on the findings, we have established targets across five dimensions and implemented action plans to improve water use efficiency.

AWS certified subsidiaries reached

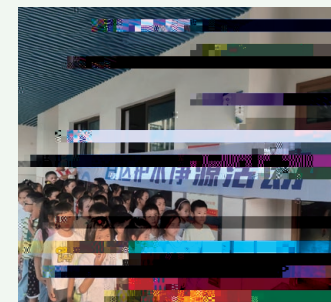


Sustainable Water Management Actions

Objectives	Initiatives
<ul style="list-style-type: none"> Elevating and refining water resource management standards and capabilities Boosting employee awareness on water conservation Conducting eco-friendly energy-saving campaigns to raise environmental consciousness among employees and the public Fostering green supply chain management 	<ul style="list-style-type: none"> Aligning with AWS requirements and enhancing water resource management practices to obtain AWS certification Posting water-saving logos Posting related promotional content Encouraging supplier disclosure of data and removal of non-compliance records
<ul style="list-style-type: none"> Enhancing water resource utilization rate, reducing withdrawal and consumption Controlling water consumption per unit of product 	<ul style="list-style-type: none"> Developing water-saving technologies at the source and promoting water reuse in production
<ul style="list-style-type: none"> Ensuring compliance with effluent water quality standards Frequency of monitoring effluent water quality 	<ul style="list-style-type: none"> Installation of monitoring devices in drainage areas, online monitoring at outfalls, and monthly third-party monitoring
<ul style="list-style-type: none"> Guaranteeing adequate WASH provisions for employees Enhancing WASH provisions for visitors 	<ul style="list-style-type: none"> Continuous provision of suitable WASH facilities for employees Ongoing maintenance of visitor sanitation facilities
<ul style="list-style-type: none"> Improve the cleanliness and aesthetics of important water-related areas 	<ul style="list-style-type: none"> Monitor the water quality around the factories regularly salvage the water, and assist the relevant departments in treatment



AWS Water Management Advocacy Post



Rida Intelligent Manufacture's Water Protection and Source Purification Campus Promotion Activity

