



Water Resources Policy

In the face of extreme climate events caused by global climate change, such as droughts or flash downpours and their impact on water resources, Delta adheres to the mission: "To provide innovative, clean, and energy-efficient solutions for a better tomorrow". Fulfilling our social responsibility by taking the initiative to respond to global water shortage issues, Delta's goal is to enhance our climate change water resource management resiliency, and improve our ability to dynamically adapt to the challenge of diminishing water resources in the future.

- **Establish a Water Risk Assessment System**
 - ✓ Establish comprehensive and effective management procedures, improve on personnel training, and regularly implement water flow tracking management, integrate water resources into risk management, and plan contingency procedures to enhance resiliency
- **Proactively respond to climate change and pay attention to the impact on biodiversity**
 - ✓ Exceed regulatory requirements, comply with international water usage initiatives
 - ✓ Understand the impact of climate change on natural resources such as water and biodiversity
 - ✓ Ensure the total well-being of freshwater ecosystems pertaining to biodiversity
- **Promote Water Efficiency**
 - ✓ Benchmark water usage efficiency targets, improve water usage efficiency continually, prioritize the use of water-saving equipment, and achieve sustainable water resources management
 - ✓ Allow transparency of water resources information, regularly disclose water consumption, water discharge quality, water conservation performance and measures, in order to maximize water resource efficiency
- **Reduce Environmental Impact**
 - ✓ Establish an environmental management system and assess the feasibility of using substitute substances in the process to reduce the amount of pollution released in the wastewater
 - ✓ Independently detect and monitor the quality of discharged water, implement wastewater classification treatment, and enhance wastewater treatment and recycling

● **Raise Awareness and Safety**

- ✓ Reinforce communication with stakeholders, advocate for education about water in the environment, and build a foundation in environmental awareness
- ✓ Invest in innovative research and development to assist clients to save water
- ✓ Ensure everyone in the plant has access to sanitary water and shares in managing its sustainability.

Signature: 