

Flex Zhuhai B11 Water Management

Flex is firmly committed to provide the most trustworthy technology, supply chain and manufacturing solutions to our partners, devoted in improving people's life and achieved sustainable development. Water as an integral part of the sustainable development, Flex has developed specialized water management processes that dedicated to protecting water, controlling sewage, and ensuring adequate access to safe drinking water in the catchment's water-related areas.

Flex Zhuhai B11, the important base of Flex' global infrastructure division, site leadership commit to actively and proactively cooperating with Flex' global water management policy and collaborating external stakeholders in an open and transparent way to ensure human health by reducing the impact of our business, products and supply chains on the water environment. We fulfill our responsibilities and obligations in protecting the natural environment and communities, to build a healthy planet.

To intensify water resources management and better society service, Flex Zhuhai B11 has developed a water stewardship plan (WSP), using AWS (Alliance for water stewardship) standard 2.0. Water is an indispensable resource for developing and maintaining economy and prosperity as well as ensuring human health, we take our responsibility towards sustainable water resources conduct in the environment, and guard human water rights. The AWS (Alliance for Water Stewardship) is currently the earliest international standard for sustainable water management in the world. It is a new focus beyond traditional water efficiency improvement and permit compliance. With the goal of promoting sustainable water management, we support the attempt to engage relevant stakeholders and take actions at the scale of a catchment to achieve socially and culturally equitable, accessible and economically beneficial water development and utilization.

Flex Zhuhai B11 site leadership commit that,

- Support site's effort to Implement AWS standards in an open and transparent manner for sustainable water management.
- Focus on good water governance, sustainable water balance, good water quality status and healthy status of important water-related areas, adequate access to safe drinking water, effective sanitation and protective hygiene (WASH) for all workers to achieve AWS outcomes.
- Promote the awareness of water conservation and sustainable water development among employees and stakeholders through continuous publicity and communication.
- Encourage employees to actively contribute ideas and suggestions on energy conservation, water conservation, and sustainable water development. Acknowledge the best practices towards sustainable water management. Incorporate the information into the water stewardship plan (WSP) and optimize operations in the context of continual improvement.
- Collaborate with external stakeholders on water stewardship plan (WSP), addressing shared catchment water challenges as well as site water risks and opportunities, thereby build a healthy ecological culture.
- The progress of WSP be publicly disclosed to the relevant parties in an appropriate way.



Site GM

Flextronics Manufacturing (Zhuhai) CO., LTD