



Water Resources Management Policy

Sino-American Silicon Products Inc. is dedicated to the manufacturing of solar and polysilicon products and actively deploys in the fields of energy storage and renewable energy. We aim to become a high-quality renewable energy total solution provider.

As a citizen of the Earth and a member of the green energy industry, and in response to climate change that leads to extreme hydrological events, we will take integrated approaches to managing water resources in a way that “maximizes the efficiency of water usage.” To achieve the aforementioned objective, we commit to the followings:

1. **Water Management System:** Improve water treatment procedures and water quality monitoring. Implement pollution control to ensure a stable wastewater discharge quality that meets and exceeds regulatory standards.
2. **Reduce Impacts of Pollution:** Reduce or replace the use of hazardous substances gradually by improving product design and manufacturing process.
3. **Clean Water and Sanitation:** Provide workers with clean water resource.
4. **External Communication:** Engage in positive interactions with stakeholders actively and report regularly on water resources management performance.
5. **Continuous Improvement:** Set water conservation goals, continue to improve water resources management system and enhance the efficiency of water usage.

The policy shall come into effect upon the date of signature.

Chairperson:


_____ (2023/Dec/27)