



Sustainable Development of Water Resources

Tainan City Government is taking a multi-pronged approach to ensuring an adequate water supply to meet long-term demand. This consists of measures for augmenting water sources through water reclamation; for renewing and improving reservoir and piping facilities to reduce water leakage; for adjusting water distribution by installing additional pipe connections; and for bolstering backup capacity to enhance the water supply system.

Active Development of Energy Sources for Power Supply

Tainan has a sound and complete electric power system. To make the most of Tainan's climatic and geographic advantages, the city government has expanded implementation of the Solar City of Tainan Project 2.0, promoting the installation of five large PV arrays on rooftops and five large PV arrays on the ground, to increase the prevalence of solar power utilization in the city. This will help advance making Taiwan into a nuclear-free homeland and bringing on the age of the green economy. Besides boosting investor confidence, our development of stable and clean energy sources will assist our gathering in of talent for emerging industries and luring in of foreign business investors.



The excellent results of our Solar City Project have gained much approbation. In addition to three successive years of being rated by the Energy Bureau of the Ministry of Economic Affairs as a city or county with outstanding achievement in promoting renewable energy, Tainan also won a gold award in the APEC Energy Smart Communities Initiative (ESCI) Best Practices Awards Program. This performance has helped attract investment in Tainan by big-name international corporations such as Google and Tokyo Electric Power Company.

- Evaluated by Greenpeace as the best of Taiwan's six special municipalities for Renewable Energy Governance Performance.
- Awarded gold as a Low Carbon Model Town in APEC's 2017 Energy Smart Communities Initiative (ESCI) Best Practices Awards Program.
- Selected by Google for the siting of its first renewable energy project in Asia, and also for investment in establishing a data center.

