



Thammasat University Notification
of
Policy on Environmental Management

As a guide toward becoming a sustainable university according to the SDG principles of the United Nations, Thammasat University hereby issues its policy on environmental management for a better environment and quality of life.

Thammasat University requires environmental management as follows:

- (1) Manage efficient energy usage by using resources effectively, reducing the use of energy from fossil fuels, and encouraging the use of clean renewable energy.
- (2) Perform design and physical development while following sustainable building design principles. All new build developments will be required to achieve a minimum “Certified” rating from TREES (Thai’s Rating of Energy and Environmental Sustainability).
- (3) Maximize the usage of water resources, manage water resources effectively, and manage wastewater treatment to meet the standards for water reuse.
- (4) Manage green space and the maintenance system of large trees in the area of Thammasat University.
- (5) Manage solid waste by sorting waste; promoting, supporting, and campaigning optimal utilization of waste; as well as managing waste disposal systematically and up to standards.
- (6) Encourage, support, and campaign for the reduction of the use of plastics and single-use disposable waste.

(7) Manage and develop transportation systems that are safe and environmentally friendly, reduce emissions of greenhouse gases, and use vehicles that are environmentally-friendly at the University.

(8) Public procurement must take into account the counterparty and company that value the importance of sustainable environmental protection.

Issued on October, 17 2019

G. Wita

(Associate Professor Gasinee Witoonchart)

Rector