

J&T Recycling Corporation

https://www.jt-kankyo.co.jp/en/company/environmental_policy.html



Policy for the future:

J&T Recycling Corporation (herein after J&T) acknowledges that preservation of biodiversity and its sustainable use are critical issues, and promotes various recycling businesses based on its Environmental Policy of “contributing to the creation of a better global environment using foremost technologies.” For example, J&T is contributing to reduction of marine plastics garbage and CO₂ by recycling waste plastic bottles. In the Tokyo Metropolitan area, J&T executes Waste-to-Energy (WtE) power generation at large-scale thermal recycling facilities, and creates a “local production for local consumption” type energy network that “produces energy from waste.” In the future, J&T will also expand business activities to address issues related to global preservation of biodiversity.

PET Bottle Recycling

Scope of J&T Recycling's Business



Raw material receiving

Crushing

Washing

Dehydration and drying

Flake product

Destination partner company

Bottle molding



Local Production/Local Consumption Energy Network

Waste-discharging business, etc.



Waste discharge

Power Producer and Supplier (PPS) company



Electric Power supply



J&T Recycling

J&T Recycling Corporation



Waste treatment Incineration and power generation

Electric power supply service

