

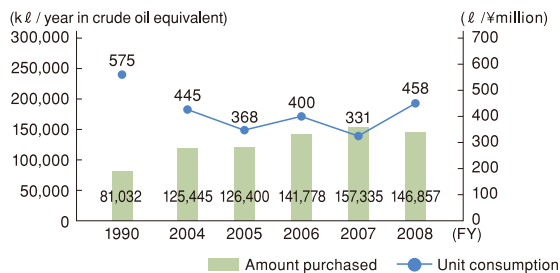
## Environmental Conservation Activities

# Environmental Performance Data (non-consolidated)

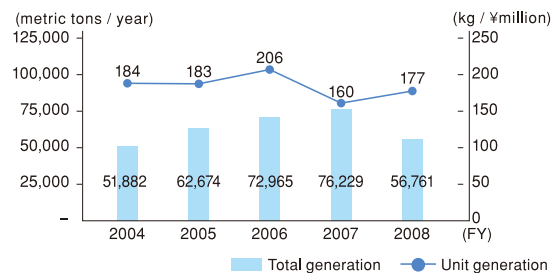
Nitto Denko Corporation distinguishes CO<sub>2</sub> emissions, energy purchased, industrial wastes, and volatile organic compound emissions as the four chief environmental loads generated from our business activities. We are drawing up and implementing remediation measures for each, taking into account the balance between absolute amounts and production efficiency. For fiscal 2008 the absolute amounts of all of these items decreased compared to the last fiscal year, but this result stems, however,

from a sharp drop in production since the end of 2008 and not from our environmental preservation measures. As is clear from worsening of unit cost per output (efficiency for production), loss occurring before and after the operation of the intermittent production line and operation energy for cleanrooms which is independent of production, loss amounts were high. Reduction of such loss remains a task for the future.

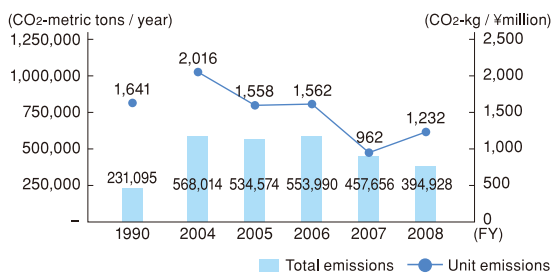
### Energy Purchased and Unit Energy Consumption (non-consolidated)



### Total and Unit Generation of Industrial Waste (non-consolidated)



### Total and Unit CO<sub>2</sub> Emissions (non-consolidated)



### Amount of Volatile Organic Compound (VOC) Emissions (non-consolidated)

