

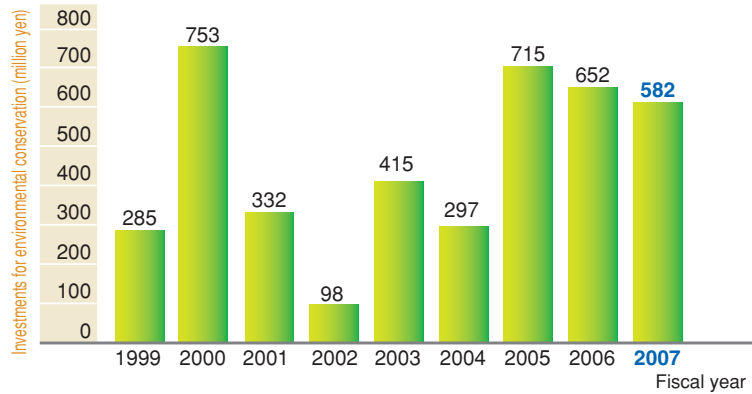


Environmental Accounting

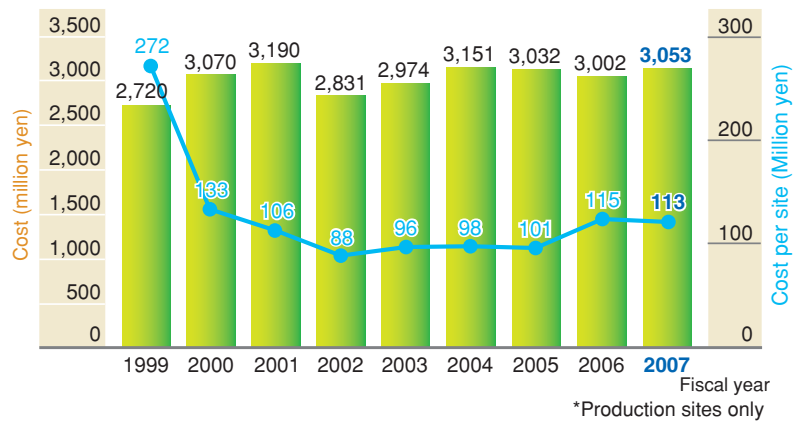
Transition of Environmental Accounting

The following graphs show the transition with respect to investments, costs and economic effects of our environmental conservation activities for 9 years from the start of environmental accounting.

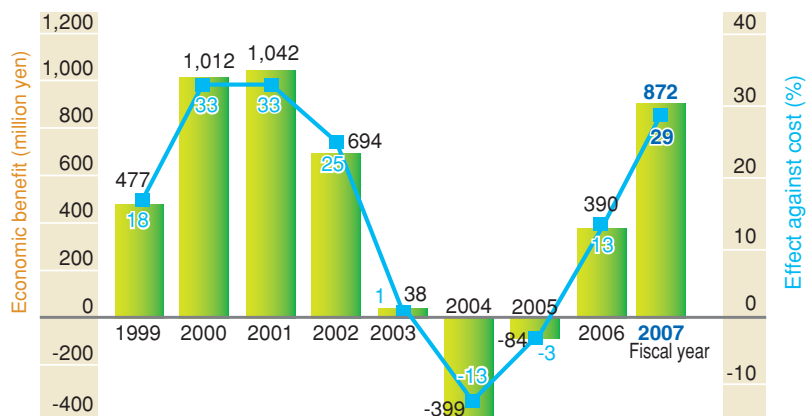
Investment



Costs



Economic Benefit



<Accounting Period>

April 1, 2007 - March 31, 2008

<Accounting Conditions>

- (1) The calculation standards are based on the "Environmental Accounting Guidelines (2005 Edition)" published by the Ministry of the Environment.
- (2) A part of the accounting includes figures relating to affiliated companies located within sites that participated in the environmental impact management.
- (3) For costs where environmental conservation costs overlap with other costs, only the portion of the costs related to environmental conservation is counted.

- (4) The depreciation cost of investments is calculated using the fixed installment method for a period of three years. The economic benefit achieved with these investments is calculated for three years, in line with the depreciation period.
- (5) Personnel costs are calculated by prorating the personnel costs for the total time spent on environmental conservation activities.
- (6) The cost reduction effect and the environmental conservation effect are the values of the current fiscal year reduced by the values of the previous year.
- (7) Net income effect represents the value for the current fiscal year.