



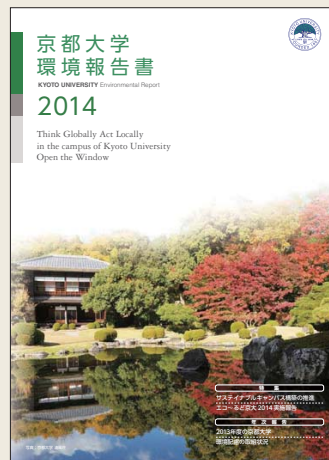
~ from the Environmental Report 2014 of Kyoto University ~

## Kyoto University is engaged in university-wide efforts to reduce its environmental impact with the aim of realizing a sustainable campus.

### Featured Articles:

- Report on the development of a sustainable campus
- ÉCOle de Kyodai Implementation Report 2014

The "ÉCOle de Kyodai 2014" event was held to promote university-wide efforts to reduce environmental impact in order to develop a sustainable campus. During "Sustainable Month" (June 2-30, 2014), students, faculty, and staff members worked together to hold various events, mainly on the university's Yoshida Campus.



## We ask for your continued cooperation and support towards energy conservation.

The total cost of electricity used by Kyoto University increased from 2.5 billion yen in FY 2012 to 3.2 billion yen in FY 2013—an increase of 0.7 billion yen. A further increase is expected in FY 2014.

We appreciate the ongoing efforts being made by every faculty, graduate school, and department to save energy while maintaining the quality of their education and research. To continue and enhance those efforts, we ask that each department reviews their use of laboratory equipment and machinery, air conditioning, and other equipment and appliances.

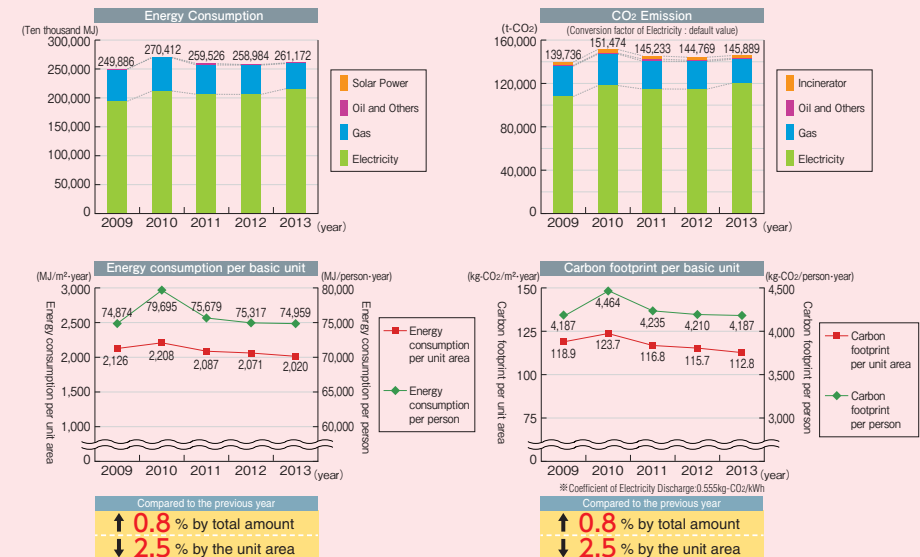
We ask for everyone's continued support and cooperation towards our energy conservation efforts.



Agency for Health, Safety and Environment, Kyoto University  
Director,  
Koichiro Oshima

## Rethink your actions, cut the loss, and save more energy and CO<sub>2</sub> emission!!

Kyoto University has set the goal as to cut 2% of energy consumption and the amount of CO<sub>2</sub> by the unit area.



## Each one of us has responsibility! Check once again! ~ 3 points for your action ~

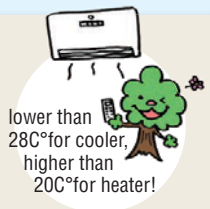
1. Do you switch off lights and other electric equipments when you leave the room? or, do you use eco-friendly electricity tap?
2. Do you keep the temperature rule when you use Air Conditioner?
3. Does your PC set with energy saving mode?



cut the energy cost while they are on standby



switch them off as often as possible!!



lower than 28°C for cooler, higher than 20°C for heater!

