DECREASE RATE OF ELECTRICITY SALES AND OPERATION RATE OF NUCLEAR POWER PLANTS

The massive earthquake that hit Japan on March 11, 2011 caused tremendous damage, and at the same time, this earthquake and the following tsunami have triggered a serious nuclear accident at the Fukushima No. 1 nuclear power plant of Tokyo Electric Power Co. (TEPCO). Meanwhile, this accident has spurred the country to review about nuclear power generation. In this context, we had deliver you information till July 2011 about moves in electric power suppliers and municipalities that have nuclear power plants, as well as trends in the nuclear power policy at the government level.

Now, we will update two graphs below at the end of every month about electricity demand of each electric power company as well as operation rate of nuclear power plants across Japan.
Decrease Rate of Electricity Sales and Operation Rate of Nuclear Power Plants  (Last update: September 30, 2015)

The top-left graph below illustrates decrease rate of electricity sales of 10 electric power companies compared to 2010 levels, and the bottom-left graph is the operation rate of nuclear power plants across Japan. The right graphs are monthly electricity sales of 10 power companies (click the graph for larger image).