Electricity Generated and Purchased in November 2010 (Bulletin)

1. Nationwide Summary

Due mainly to the firm large industrial user demand, total electricity generated and purchased across the 10 companies in November 2010 increased by 1.6% from the last year to 76.16 billion kWh.

(Breakdown)

Hydro:

Hydroelectric generation increased by 7.0% from the last year to 3.72 billion kWh due mainly to higher flow rates than a year earlier.

Thermal:

Increased amount of electricity generated by hydroelectric and nuclear power led to a year-on-year 0.2% decline in thermal power generation to 36.37 billion kWh.

Nuclear:

The capacity factor was up from the last year, resulting in a year-on-year 3.2% increase in nuclear power generation to 23.13 billion kWh.

Capacity factors in November 2010 and November 2009 were 69.5% and 67.9%, respectively (Japan Atomic Power Company figures excluded).

[Flow Rates]

The flow rate across the nine companies except for Okinawa was 103.3%.

2. Power Generated and Purchased Overview (10-Co. Total)

		This Month	(November)	Year-on-year Change (Prev. 3 months; %)				
		Summary Year-on-year Change (%)		October	September	August		
Power Generated and Purchased (MWh)		76,164,382	1.6 2.5		11.8	13.3		
Generarted by Source (MWh)	Hydro	3,717,308	7.0	21.5	32.1	0.1		
	Thermal	36,365,755	-0.2	-3.5	15.2	21.1		
	Nuclear	23,127,442	3.2	11.4	4.2	5.3		
	New Energy etc.	179,103	-12.3	-6.0	-20.2	-15.7		
Purchased (MWh)		13,227,706	2.8	1.5	13.7	12.3		
Power for Pumped-Strage Hydro (MWh)		-452,932	16.5	92.5	95.1	41.1		
Flow Rate (%)		103.3	(same month of last year) 101.8	94.4	87.8	100.5		
Nuclear Capacity Factor (%) (incl. JAPC)		71.3	(same month of last year) 66.6	72.3	66.7	70.2		

Note: In accordance with a ministerial ordinance to revise a portion of electricity-related reporting regulations, the following revisions have been made since the May 2010 report.

- The power generation breakdown now includes the category, "renewable energy, etc. (wind, photovoltaic, geothermal, etc.)".

- Geothermal power was moved from "thermal power generation" to "renewable energy, etc."

- The category of "pumped storage power" was added.

In addition, the rates of increase from months of the previous year for the categories, "thermal power", "renewable energy, etc." and "pumped storage power", are calculated based on the revised classifications.

3. Power Generated and Purchased Change by Company and Month (%)

	FY 2009	Nov. 2009	Dec.	Jan. 2010	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.
10-Co. Total	-3.3	-2.8	1.3	3.0	7.3	7.4	9.2	4.1	5.6	7.7	13.3	11.8	2.5	1.6

Remarks: Figures up to October 2010 are confirmed values.

<Reference> Fuel Use by Type

	Coal (ton)	Heavy Fuel Oil (kl)	Crude Oil (kl)	LNG (ton)	Naphtha (kl)
Purchased	4,419,352	446,399	385,036	3,307,302	0
Consumed	3,962,240	486,030	165,409	3,075,176	0