OTrends in high-volume electric power (for industries with contacted power of 0.5MW or higher)

Sales were 1.7% greater YoY from factors such as increased production of machinery for high-volume electric power demand.

Trends in high-v	olume electric power for major industries	*Figures in parentheses are YoY growth.							
Industry sector	overview								
Paper/pulp	Sales were greater YoY from factors such a	as an electricity sales increase,							
(0.7%)	associated with decreased operation of ind some customers.	dependent power generation of							
Chemicals	Sales were down YoY from factors such a	as a decrease in production of							
(▲5.9%)	petrochemical products.								
Ceramics,	Sales were down YoY from factors such a	as a decrease in production of							
stone and clay	graphite electrodes.								
(▲2.3%)									
Iron and steel	Sales were greater YoY from factors such	as the increased production of							
(1.0%)	steel for automobiles and architecture.								
Machinery	Sales were greater YoY from factors such a	as increased production of liquid							
(3.8%)	crystal and semiconductors, as well as	increased automobile-related							
	production.								

Amount of electric power sold, by high-volume industry sector

				Volume of electric power sold	Percentage of total				
		2008	2009	2010	2011	2012	2013	(million kWh)	(%)
Raw materials	Paper/pulp	▲ 6.1	1.2	5.3	1.8	▲ 5.8	0.7	1,548	3.0
	Chemicals	▲ 7.3	▲ 5.6	3.4	5.1	▲ 1.1	▲ 5.9	2,694	5.2
	Ceramics, stone and clay	▲ 4.1	▲ 20.9	21.9	2.0	▲ 5.2	▲ 2.3	2,461	4.8
	Iron and steel	▲ 17.1	▲ 14.2	25.5	6.7	▲ 4.3	1.0	6,339	12.3
	Nonferrous materials	▲ 22.4	▲ 9.7	18.5	▲ 7.9	▲ 5.8	0.5	1,334	2.6
	Subtotal	▲ 12.4	▲ 11.7	17.0	3.5	▲ 4.1	▲ 1.0	14,376	27.9
Processing	Foodstuffs	▲ 0.9	▲ 2.4	4.3	0.3	0.6	2.6	2,749	5.3
	Textiles	▲ 12.5	▲ 12.1	13.5	▲ 4.2	▲ 8.3	▲ 1.0	950	1.8
	Machinery	▲ 9.7	▲ 10.9	7.9	0.4	1.2	3.8	21,273	41.3
	Other	▲ 8.1	▲ 6.8	6.1	▲ 0.3	▲ 2.7	2.4	6,316	12.3
	Subtotal	▲ 8.8	▲ 9.4	7.4	0.0	0.0	3.2	31,288	60.7
Public services, etc	Railways	▲ 1.1	▲ 1.2	▲ 1.1	▲ 1.5	▲ 2.4	1.2	2,600	5.0
	Other	▲ 1.1	▲ 1.4	0.1	0.0	0.4	▲ 0.3	3,249	6.4
	Subtotal	▲ 1.1	▲ 1.3	▲ 0.5	▲ 0.7	▲ 0.9	0.4	5,849	11.4
	electric power sold to olume customers	▲ 9.0	▲ 9.1	9.0	1.0	▲ 1.3	1.7	51,513	100.0

Note: Due to changes in the Japan Standard Industrial Classifications, by industry have been modified from April 2009 onwards.

The YoY rate of increase for FY2009 was calculated using the present industrial classifications for FY2008 result.

OAverage air temperature in Nagoya area

											(unit : C)	
	April	May	June	July	August	September	October	November	December	January	February	March
This year	13.8	19.4	23.6	28.1	29.3	24.9	20.2	11.5	6.4	4.6	5.3	9.3
Difference against previous year	▲0.4	0.2	1.3	1.2	0.9	▲0.9	1.2	0.2	1.1	0.6	0.7	▲1.2
Difference against average year	▲0.6	0.5	0.9	1.7	1.5	0.8	2.1	▲0.7	▲0.6	0.1	0.1	0.6

(unit : °C)