April 9, 2014 Chubu Electric Power Co.,inc.

[Units : °C]

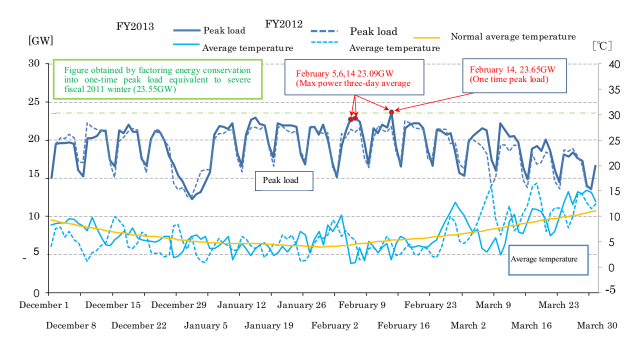
## Results for Electricity Supply and Demand this Winter

## 1 Results for electricity supply and demand for fiscal 2013 with Winter Fiscal 2013 Plan

	FY2013	3(Dec.2013-M	FY2012(Dec.2012-Feb.2013)			
	Plan(A)	Actual(B)	Difference	Actual(C)	Difference	
			(B-A)		(B-C)	
Max. power three-day average	22.67GW	23.09GW	420MW	22.24GW	850GW	
One-time peak load	23.55GW*	23.65GW	100MW	22.58GW	1.07MW	

<sup>\*</sup>Estimate on assumption of a severe winter as in FY2011

## 2 Fluctuations in peak load and temperature



3 Average of Nagoya average temperature

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	December			January			February			March						
	Early	Mid	Late	Month	Early	Mid	Late	Month	Early	Mid	Late	Month	Early	Mid	Late	Month
This year	8.7	6.1	4.6	6.4	4.8	3.6	5.2	4.6	4.8	4.2	7.3	5.3	6.3	8.9	12.3	9.3
Difference form previous year	3.2	0.4	-0.2	1.1	1.3	-0.4	0.8	0.6	-0.7	0.4	2.9	0.7	-2.8	-2.2	1.2	-1.2
Defference from average year	0.3	-0.7	-1.2	-0.6	0.0	-1.0	1.1	0.1	0.5	-1.2	1.3	0.1	-0.8	0.2	2.2	0.6

(Reference) Number of frost days ice days in Nagoya

	December		Janu	ary	Febru	Jary	March			
	Frost days	Ice days	Frost days	lce days	Frost days	Ice days	Frost days	Ice days		
This year	3 days	0day	14days	0day	8days	0day	3days	0day		
Previous year	11days	0day	19days	0day	11days	0day	1day	0day		
Average year	3days	0day	12days	0day	11days	0day	3days	0day		

<sup>\*</sup>Frost days: Days on which minimum temperature did not reach zero lce days: Days on which maximum temperature did not reach zero