

The information shown below is an English translation of the "Gyosekiyoso no Shusei ni Kansuru Oshirase", the Revisions to Forecasts of Results for 6-months Period Ending September 30, 2010 and the year ending March 31, 2011.

The "Gyosekiyoso no Shusei ni Kansuru Oshirase" in Japanese is the official document.

This English translation is prepared for convenience.

October 28,2010

Name of Listed Company : THE CHUGOKU ELECTRIC POWER CO., INC.  
(Code : 9504 , Tokyo Stock Exchange, Osaka Securities Exchange)

## Revisions to Forecasts of Results

We are revising our forecasts of results for 6-months period ending September 30, 2010 and the year ending March 31, 2011, because it is possible to make of estimated cost by having submitted to the national government about a plan of operation for Shimane Nuclear Power Station Unit No.2 in October 21,2010, though the forecasts of results for FY2011 remained undetermined in July 30,2010 , due to impossible to provide a plan of operation for Shimane Nuclear Power Station Units No.1 and No.2 because of the issues of the insufficient inspection of them.

### 1.Revisions to Forecasts of Consolidated Results

#### (1) Revisions to Forecasts of Results for 6-months Period Ending September 30, 2010 (April 1,2010 ~ September 30,2010)

	Operating revenues	Operating income	Ordinary income	Net income	Earnings per share
Previously Announced Forecasts(A)	million yen 523,000	million yen -	million yen -	million yen -	yen -
Revised Forecasts (B)	million yen 540,500	million yen 29,500	million yen 15,700	million yen 1,100	yen 3.02
Changes (B-A)	million yen 17,500	million yen -	million yen -	million yen -	yen -
Rate of Change(%)	3.3	-	-	-	-
(Reference) Actual Results for 6-months Period Ending September 30, 2009	million yen 512,391	million yen 52,461	million yen 38,904	million yen 21,404	yen 58.78

#### (2) Revisions to Forecasts of Results for the Year Ending March 31, 2011 (April 1,2010 ~ March 31,2011)

	Operating revenues	Operating income	Ordinary income	Net income	Earnings per share
Previously Announced Forecasts(A)	million yen 1,077,000	million yen -	million yen -	million yen -	yen -
Revised Forecasts (B)	million yen 1,083,000	million yen 40,000	million yen 16,000	million yen -3,000	yen -8.24
Changes (B-A)	million yen 6,000	million yen -	million yen -	million yen -	yen -
Rate of Change(%)	0.6	-	-	-	-
(Reference) Actual Results for the year Ending March 31, 2010	million yen 1,038,443	million yen 81,515	million yen 58,009	million yen 31,001	yen 85.14

### 2.Revisions to Forecasts of Non-Consolidated Results

#### (1) Revisions to Forecasts of Results for 6-months Period Ending September 30, 2010 (April 1,2010 ~ September 30,2010)

	Operating revenues	Operating income	Ordinary income	Net income	Earnings per share
Previously Announced Forecasts(A)	million yen 492,000	million yen -	million yen -	million yen -	yen -
Revised Forecasts (B)	million yen 509,500	million yen 25,400	million yen 13,600	million yen 900	yen 2.47
Changes (B-A)	million yen 17,500	million yen -	million yen -	million yen -	yen -
Rate of Change(%)	3.6	-	-	-	-
(Reference) Actual Results for 6-months Period Ending September 30, 2009	million yen 480,850	million yen 47,738	million yen 34,316	million yen 18,657	yen 51.24

(2) Revisions to Forecasts of Results for the Year Ending March 31, 2011 (April 1,2010 ~ March 31,2011)

	Operating revenues	Operating income	Ordinary income	Net income	Earnings per share
Previously Announced Forecasts(A)	million yen 1,011,000	million yen -	million yen -	million yen -	yen -
Revised Forecasts (B)	million yen 1,017,000	million yen 32,000	million yen 9,000	million yen -7,000	yen -19.22
Changes (B-A)	million yen 6,000	million yen -	million yen -	million yen -	yen -
Rate of Change(%)	0.6	-	-	-	-
(Reference) Actual Results for the year Ending March 31, 2010	million yen 972,774	million yen 70,724	million yen 45,287	million yen 22,517	yen 61.84

### 3.Reasons for Revisions

#### (1)Operating Revenues

The forecast has been revised up from previously announced forecast based on factors that include a predicted increase in the cooling demand cause by high temperatures in late summer and Large-scale industrial demand,despite a predicted decrease in Fuel Cost Adjustment System cause by review of assumed exchange rate.

#### (2)Income

We newly have expected our forecasts of results based on factors that include a plan of operation for Shimane Nuclear Power Station Unit No.2 that have submitted to the national government in October 21,2010,though our forecasts of results for FY2011 remained undetermined due to impossible to provide a plan of operation for Shimane Nuclear Power Station Units No.1 and No.2 because of the issues of the insufficient inspection of them.

We expect to increase in cost, 29 billion yen for 6-months period ending September 30,2010 and 45 billion for the year ending March 31,2010,though we tried to secure the supply capability with considering economic efficiency because of the shutdown of Shimane Unit 1 and Unit 2 due to the issues of the insufficient inspection of them.

This forecasts of results doesn't include a plan of operation for Shimane Nuclear Power Station Unit No.1 that have shutdown from March 31,2010 for the independent inspection due to planning to start of the 29th periodic overhaul from early November,2010.

Major Factors of Forecasts of Results for the Year Ending March 31, 2011 have been revised as follow.

	Previously Announced Forecasts	Revised Forecasts
Total Electricity Sales	billion kWh 60.5	billion kWh 61.7
Exchange Rate	¥/\$ 90	¥/\$ 87
Crude Oil Price (All Japan CIF)	\$/bbl 80	\$/bbl 79
Nuclear Capacity Utilization Factor (%)	-	20

Note: The above forecasts have been prepared on the basis of information available at the time of the release of this document. Actual results may vary from the forecasts above due to various factors.