

Implementation of “Electricity Forecast” on our web pages

1. Term

From Friday, July 1, 2011 to Friday, September 30, 2011

2. Content on the web pages

- We will daily post supply capacity in the peak time and estimated maximum demand of the next day and request sentences based on how tight supply-demand balance is by around 6 pm
- We will show you actual power consumption in every five minute in “Power Consumption Graph” and announce real-time power consumption.
- We will additionally show you estimated demand data from 9 am to 8 pm only in weekdays on “Power Consumption Graph” by around 8 pm in weekdays.
- We will provide you with above-mentioned data in CSV files.

3. Posted our web pages

PC:

<http://www.tepco.co.jp/forecast/index-j.html> (in Japanese)

<http://www.tepco.co.jp/en/forecast/html/index-e.html> (in English)

Cell-Phone :

<http://www.tepco.co.jp/forecast/mobile/yohou-j.html> (in Japanese)


<http://www.tepco.co.jp/en/forecast/mobile/yohou-e.html> (in English)

- * We will announce only supply capacity in the peak time and estimated maximum demand of the next day.

END

<Exhibit> Image of “Electricity Forecast” on our web pages

Image of “Electricity Forecast” on our web pages



7月1日(金)の
 予想最大電力 4,710万kW
 ピーク時供給力 5,060万kW
 6月30日(木)を見る

電気の供給は、**厳しくなることが予想**されます。
 ご迷惑をおかけいたしますが、9時から20時までの間、**節電にご協力**をお願いいたします。

節電の方法について

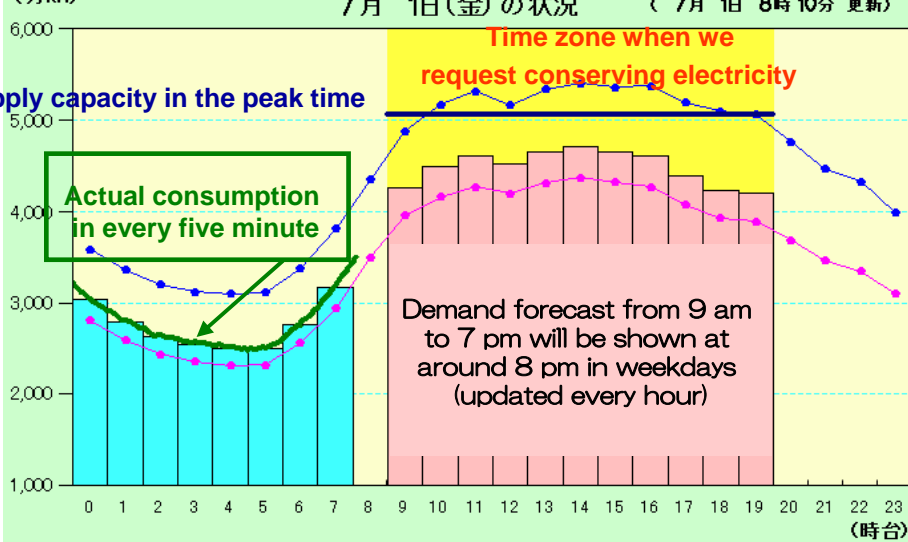
電力の使用状況グラフ(当社サービスエリア内)

■ 当日実績(計画停電を実施していない時間)
■ 当日実績(計画停電を実施している時間)
■ 本日の子測値

■ 本日の子測値
■ 前日実績
■ 前年の相当日

■ 本日の子測値
■ 当日実績(5分間隔値)
■ 前年の相当日

7月 1日(金) の状況 (7月 1日 8時10分 更新)



本日のピーク時供給力: **5,060万kW**
 6月30日 18時30分想定

本日の予想最大電力: **4,710万kW(14時~15時)**
 6月30日 18時30分想定

[Download power consumption data](#)

[Download past actual data](#)

Tomorrow forecast will be posted around 6 pm every day

※This view is provisional based on indicative figures. The actual electricity consumption may differ.

<Example of request sentences for conserving electricity based on how tight supply-demand balance is>

Thank you very much for your cooperation to save electricity. According to your cooperation, we will have enough Electricity Supply today

Electricity Supply may be tight. We will ask your cooperation to save electricity from 9:00 to 20:00. We apologize for any inconvenience.

Electricity Supply may be very tight. During 9:00 to 20:00, we ask your cooperation to refrain from using electricity as much as possible.

There may be shortages to Electricity Supply. During 9:00 to 20:00, we ask your cooperation to refrain from using electricity.

◆ Issuance of tight supply-demand balance warning (tentative name) ※

※If tight supply-demand balance of electricity is concerned, the government will issue “Issuance of tight supply-demand power balance warning (tentative name)”