Revision of Planned Outage for Summertime

In preparation for the case that the planned outage needs to be implemented, we have revised the operation plan of the planned outage, based on "Countermeasures for Power Supply and Demand During Summertime" issued by Electricity Supply-Demand Emergency Response Headquarters of the government.

- 1. Frequency and duration of outages
 - Once a day for each group
 - O For approximately 2 hours for each group

 The current "Daily Rotation System" (the outage period of time changes every day) will be continued.
- 2. Areas and customers applicable to the planned outage

Specific areas and customers applicable to the planned outage will be determined based on the following concept.

Customers actually applicable will be advised distinctively.

Considering the emergency needs and the direct effects on human life, we will try to minimize the impact on medical institutions.

*Specific institutions are being considered by the government.

Basically, the devastated areas will be inapplicable.

Tokyo's 23 wards will be inapplicable. (See Reference for the government policy.)

Assuming the cooperation in a significant load curtailment during periods of peak demand, we will have discussions with customers who receive extra high voltage power about the plan of outages so that they can operate for a certain period.

There are customers who did not experience the outages in March since they receive power from the same transmission lines as those the inapplicable customers such as railways and medical institutions do from. If technically possible, such customers would be included in the applicable customers this time.

3. Schedule

- O Early June Notice of planned outage group based on section 2
- \bigcirc Late June Start of new operation of planned outage based on section 1 and 2

END

<Reference>

Government's policy on the planned outage for Tokyo's 23 wards (Excerpt from Appendix 4 of "Countermeasures for Power Supply and Demand During Summertime")

(2) Policy of outage for Tokyo's 23 wards

The planned outage is not applied to Tokyo's 23 wards since railways, traffic lights, medical institutions and high-rise apartment houses and buildings exist in high density, daytime population is numerous (*1) and core governmental functions concentrate in Tokyo. However, in return, customers within 23 wards will be encouraged to enter into Demand and Supply Adjustment Contract and required further curtailment of demand to prevent the planned outage when balance of supply and demand is tight. (*2)

*1 The density of traffic lights, emergency medical care centers and buildings with 6 stories and more in Tokyo's 23 wards are approximately 4 times, 7 times and 10 times those in Tama area respectively. Daytime population of Tokyo's 23 wards is approximately 3 times that of Tama area.

*2 The number of customers who have Demand and Supply Adjustment Contract in Tokyo's 23 wards is approximately 3 times that in Tama area. (That would be approximately 8 times, if land size is taken into account.)