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[I. At the Final Stage of the Breakthrough of the Crisis]

1. Efforts for the Establishment of Nuclear Power Stations Resistant to Disaster

TEPCO, with the cooperation of not only its group companies but also of cooperative companies and their subcontractors, is committed to establishing nuclear power stations that are resistant to disaster.

(1) Establishment of Much Safer and More Secure Nuclear Power Stations Resistant to Disaster

- Deliberately and steadily execute inspection and evaluation of equipment, quake-resistance enhancement work and so on toward the restoration of all units of the Kashiwazaki-Kariwa Nuclear Power Station, putting the maximum-priority on safety
- As for the Fukushima Daiichi and the Fukushima Daini Nuclear Power Stations, steadily implement measures which reflect the knowledge obtained at the Kashiwazaki-Kariwa Nuclear Power Station, in addition to the implementation of any necessary quake-resistance enhancement work taking into consideration seismic safety assessment based on the design-basis seismic motion

(2) Efforts to Prevent Disaster

- As for the recovery work and quake-resistance enhancement work, make every effort to prevent disaster, putting maximum-priority on safety and thoroughly complying with rules and basic actions in an unified manner with cooperative companies and their subcontractors

(3) Establishment of More Solid Trust with Local Residents through Thorough Disclosure of Information

- Do our best to establish more solid trust with local residents based on the concept of "Think and Thrive with Local Residents," such as sincerely listening to the voices of local residents and the society and thoroughly disclosing information on inspection and recovery work and so on

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2. Efforts to Secure Stable Electricity Supply

<Refer to [IV. Outline of Electricity Supply Plans]>

The peak demand of FY2010 summer is expected to be about 59.1 million kW (daily peak at generation end), with the assumption of normal summer temperatures. As for supply, the supply of about 62.8 million kW is planned to be secured, including the commercial operation of Units 6 and 7 of the Kashiwazaki-Kariwa Nuclear Power Station, and so on.

TEPCO will continue our efforts to secure stable power supply, in addition to the stable operation and maintenance of power-generating facilities and conducting maintenance measures, such as examinations and inspections of distribution facilities, and so on.

<Peak Demand and Supply Outlook for FY 2010 Summer>

(Million kW)

	August
Peak Demand (Daily peak at generation end)	59.10
Supply Capacity (At generation end)	62.80
Supply Reserve (At generation end)	3.70

^{* &}quot;Supply Capacity" includes purchased power from other companies.

3. Continuous Efforts to Reduce Costs

In our regular business activities, TEPCO will try to establish ingenuity and technical knowledge, which have been obtained from the activities of urgent cost and investment reduction for the breakthrough of the crisis. Furthermore, the TEPCO Group as a whole is working on the creation of new measures for much more cost reduction, establishing them on our business rapidly, and then conducting horizontal development steadily.

<Efforts for Cost Reduction and Efficiency Improvements of Facility Maintenance>

Rationalization of Facility Formation Rationalization of Operation and Maintenance - Carefully selecting and streamlining plans - Optimization of maintenance cycles - Rationalizing design, construction, specification - Rationalizing inspections appropriate to facility conditions - Promotion of facility streamlining - Upgrading technologies of facility diagnosis etc. etc. **Revision of Business Process** Other Efforts for Rationalization - Business collaboration and information sharing with - Reduction of fuel costs affiliated companies - Reduction of procurement costs in contracts - Efficiency improvements through utilizing IT - Reduction of rental costs of buildings and facilities -Reexamination of procurement and distribution process etc. etc.