## Outline of the FY 2003 Power Supply Plan

## **1. Power Source Development Projects**

	Note: Underlin	ed data indicate that ther	e has been a change	e in the planning de	tails as compared wi	th the Fiscal 2002 S	Supply Plan. Data if	n parentneses ( ) give	e details pertaining to fiscal 2002.
Category	Туре	Power station	Location	Maximum output	Receiving company	Start of work	Start of construction	Start of operation	Remarks
Under construction	Hydro	Okudadami (extention)	Fukushima	200,000kW	Tokyo, Tohoku	Jul. 1995	Feb. 1996	Jun. 2003	
		Otori (extention)	Fukushima	87,000kW	Tokyo, Tohoku	Jul. 1995	Dec. 1995	Jun. 2003	
		Okutadami (flow rate maintain)	Fukushima	2,700kW	Tokyo, Tohoku	Sep. 2001	Feb. 2002	Jun. 2003	
		Tokuyama	Gifu	400,000kW	Chubu	Dec. 1982	Feb. 1997	FY2008	Notice has been served upon the local commoperation will be deferred until 2014.
e	Hydro	Tanzawa No.1	Iwate	17,700kW	Tohoku	Jul. 1991	Apr. 2011	FY2014	
Preparation stage	Thermal	Isogo Thermal No.2	Kanagawa	600,000kW	Tokyo, Tohoku	Jul. 1996	Feb. 2006	Jul. 2009	
	Nuclear	Ohma Nuclear	Aomori	1,383,000kW	9 electric power companies	Aug. 1999	<u>Mar. 2005</u> (Mar. 2004)	<u>Jul. 2010</u> (Jul. 2009)	• In view of the progress in land purcha construction and the start of operation w year.
Construction scheduled to start	Hydro	Shinkatsurazawa	Hokkaido	16,800kW	Hokkaido	<u>Mar. 2004</u> (March 2003)	<u>May 2010</u> (May 2009)	<u>After FY2013</u> (After FY2012)	• In view of the dam construction schedu construction and the start of operation will year.
		Sagara	Kumamoto	16,500kW	Kyushu	<u>Mar. 2004</u> (Mar. 2003)	<u>Mar. 2005</u> (Mar. 2004)	<u>Mar. 2010</u> (Mar. 2009)	• In view of the dam construction schedu construction and the start of operation w year.

Note: Underlined data indicate that there has been a change in the planning details as compared with the Fiscal 2002 Supply Plan. Data in parentheses ( ) give details pertaining to fiscal 2002.

## 2. Transmission Facility Plan

Note: Underlined data indicate that there has been a change in the planning details as compared with the Fiscal 2002 Supply Plan. Data in parentheses ( ) give details pertaining to fiscal 2002.

Category	Transmission route	Location	Voltage	Extension	Start of construction	Start of operation	Remarks
Category eage trion stage cation	Transmission route Ohma main-transmission line Section: Ohma Nuclear Power Station to Mutsu main-transmission line No.1 of Tohoku Electric Power		Voltage <u>275kV</u> [500kW] (500kV)	Extension 60km	Start of construction Mar. 2005 (Mar. 2004)	Start of operation Nov. 2008 (Nov. 2007)	<ul> <li>In line with the construction schedule fo Power Station, both the start of construct operation will be delayed by one year.</li> <li>The planned voltage at the time of complexity of the start of the start</li></ul>
repai	Company						changed from 500kV to 275kV. The play voltage to 500kV in accordance with
Ц							schedule for the Ohma Nuclear Power Sta

\* The design voltage is given in square parentheses [ ].

## (Table 1)

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