## (Table 1) Fiscal 2007\* Electric Power Supply Plan

\*Japanese Fiscal Year

## 1. Electric Power Development Plan

## Note: Underlined data refer to changes from the figures given in the previous Fiscal 2006 Electric Power Supply Plan. Figures in parentheses () indicate dates shown in statements for fiscal 2006.

Item	Type of Power	Location	Prefecture	Maximum Output	Power received by	Start of Construction	Start of Operation	Remarks
Under Construction	Hydroelectric Power	Tokuyama	Gifu	153MW	Chubu	1997-2	2014	After completion of Tokuyama-dam (expected at the end of fiscal year 2007), transfer of the project entity to the other company (namely, Chubu Electric Power) is planned.
	Thermal Power	Isogo Thermal Power Station Unit No.2	Kanagawa	600MW	Tohoku/Tokyo	2005-8	2009-7	
Under Preparation for Construction	Hydroelectric Power	<u>Shinkatsurazawa</u>	<u>Hokkaido</u>	<u>16.8MW</u>	<u>Hokkaido</u>	<u>2013-4</u>	<u>2016-3</u>	<ul> <li>Due to the Master Plan for the Dam expected to be changed, it is accounted as a location "Under Preparation for Construction".</li> </ul>
		Isawa No.1	lwate	17.7MW	Tohoku	2011-4	2014	
	Nuclear Power	Ohma Nuclear Power	Aomori	1,383MW	9 Electric Power Companies	<u>2007-8</u> (2006-8)	2012-3	<ul> <li>In applying the guidelines for seismic design evaluation of power reactor facilities that has been revised last year, construction commencement date has been changed since safety review is undertaken.</li> </ul>

## 2. Transmission Facilities Plan

Item	Transmission Facilities	Areas	Voltage	Route length	Start of Construction	Start of Operation	Remarks
Under Preparation for Construction	Ohma Trunk Line	Ohma Nuclear Power Station ~ Mutsu Trunk Line No. 1, Tohoku Electric Power Co. Ltd.		<u>61km</u> (60km)	2006-5		<ul> <li>Changed the status from "Under Preparation for Construction" to "Under Construction".</li> <li>Due to decision of the transmission line route, the route length has been changed.</li> </ul>