# **Outline of the Chita Thermal Power Station Units 7 and 8 Construction Plan**

- 1. Name of Plan: Chita Thermal Power Station Units 7 and 8 Construction Plan
- 2. Location: 23 Kitahama-machi, Chita-shi, Aichi-ken
- 3. Outline of the Construction Plan

#### **Decommissioned Facilities**

Power Generation Facility	Capacity (MW)	Туре	Fuel	Start of Operation	Date of Decommissioning
Unit 1	529	Combined cycle		Feb. 1966	A Iready (
Unit 2	529	(Repowered)	LNG	Jan. 1967	Already decommissioned
Unit 3	500	Steam power	LING	Mar. 1968	(Mar. 2022)
Unit 4	700	Steam power		Mar. 1974	(IVIAI. 2022)
Total	2258				

## Facilities to be Decommissioned

Facilities to be Decommissioned					
Power Generation Facility	Capacity (MW)	Туре	Fuel	Start of Operation	Date of Decommissioning
Unit 5	854	Combined cycle (Repowered)	LNG	Mar. 1978	FY 2026
Total	854				

### Facilities to be Newly Constructed

Power Generation Facility	Capacity (MW)	Туре	Fuel	Start of Operation
Unit 7	659.9	Combined avala	LNG	Planned Oct. 2029
Unit 8	659.9	Combined cycle		Planned Jan. 2030
Total	1319.8			

### Reference: Post-Construction Plan Facilities

Power Generation Facility	Capacity (MW)	Туре	Fuel	Start of Operation
Unit 6	854	Combined cycle (Repowered)	LNG	Apr. 1978
Unit 7	659.9	Combined avala		Planned Oct. 2029
Unit 8	659.9	Combined cycle		Planned Jan. 2030
Total	2173.8			