Chita Thermal Power Station Construction Plan Overview

1. Name: Chita Thermal Power Station Units 7 and 8 Construction Plan

2. Location: 23 Kitahama-machi, Chita City, Aichi Prefecture

3. Construction plan

Units to be decommissioned

Critic to be decerring inclined							
Unit No.	Generation	Generation Type	Fuel	Start of	Planned		
OTIL INO.	Capacity	Generation Type		Operation	Decommissioning		
Unit 1	529MW	Combined cycle		February 1966			
Unit 2	529MW	(Repowering)	LNG	January 1967	FY2021		
Unit 3	500MW	Steam		March 1968	F12021		
Unit 4	700MW	Steam		March 1974			
Unit 5	854MW	Combined cycle (Repowering)		March 1978	FY2026		
Total	3.112 MW			•			

Units to be newly constructed

Unit N	o. Generat	ion Capacity	Generation Type	Fuel	Start of Operation
Unit	7 App	rox. 650MW	Combined cycle	LNG	August 2027 (planned)
Unit	B App	rox. 650MW	Combined cycle		December 2027 (planned)
Tota	l Appro	ox. 1,300MW			

Reference: Units generating thermal power after the plan has been carried out

		1		
Unit No.	Generation Capacity	Generation Type	Fuel	Start of Operation
Unit 6	854MW	Combined cycle (Repowering)	LNG	April 1978
Unit 7	Approx. 650MW	Combined cycle		August 2027 (planned)
Unit 8	Approx. 650MW	Combined cycle		December 2027 (planned)
Total	Approx. 2,154MW			