

Outline of Anegasaki Thermal Power Station Replacement Plan

1. Name: Anegasaki Thermal Power Station New Unit 1 -3 Construction Plan (Provisional Name)

2. Location: 3 Anesaki Kaigan, Ichihara City, Chiba Prefecture.

3. Thermal power generation facility after replacement

Unit No.	Generation Capacity	Generation Type	Fuel	Start of Operation
New Unit 1	approx. 650MW	Gas turbine and steam power	LNG	2023 (planned)
New Unit 2	approx. 650MW			2023 (planned)
New Unit 3	approx. 650MW			2023 (planned)
Unit 5	600MW	Steam power	LNG, LPG	April-1977
Unit 6	600MW			October-1979
Total	approx. 3,150MW			

Reference: Current thermal power generation facility

Unit No.	Generation Capacity	Generation Type	Fuel	Start of Operation
Unit 1	600MW	Steam power	Heavy oil, crude oil,	December-1967
Unit 2	600MW		LNG	November-1969
Unit 3	600MW		Heavy oil, crude oil,	June-1971
Unit 4	600MW		LNG, LPG	September-1972
Unit 5	600MW		LNG, LPG	April-1977
Unit 6	600MW		LNG, LPG	October-1979
Total	3,600MW			