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 | | | 2023 (planned) |
| New Unit 2 | approx. 650MW | Gas turbine and steam power | LNG | 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 | | LNC LDC | April-1977 |
| Unit 6 | 600MW | | LNG, LPG | October-1979 |
| Total | 3.600MW | | | |