Overview of the plan

1 . Anegasaki Thermal Power Station

1.

(1) Generation facility

Location : 3 Anesakikaigan, Ichihara City, Chiba Prefecture

Output : 1.4MW x 4

Generation type : Diesel generation facility

Fuel : Light gas oil

Start of operation: April, 2011 (Scheduled)

(2) Site layout



2 . Sodegaura Thermal Power Station

(1) Generation facility

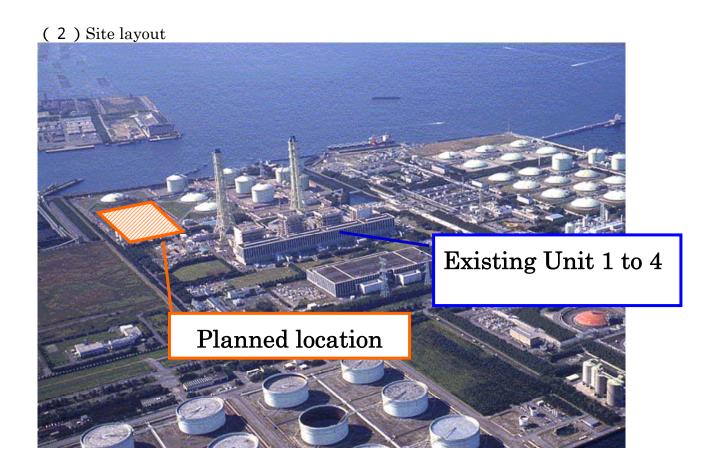
Location : 2-1 Nakasode, Sodegaura City, Chiba Prefecture

Output : 1.1MW x 102

Generation type : Gas engine power generation facility

Fuel : Liquefied natural gas (LNG)

Start of operation: July, 2011 (Scheduled)



3 . Chiba Thermal Power Station

(1) Generation facility

Location : 2-1377 Soga Town, Chuo Ward,

Chiba City, Chiba Prefecture

Output : 334 MW (atmosphere temperature:5) x 3

Generation type : Gas turbine power generation facility (1500 -class)

Fuel : Liquefied natural gas (LNG)
Start of operation: August, 2011 (Unit 1, scheduled)

August, 2011 (Unit 2, scheduled) Summer, 2012 (Unit 3, scheduled)

(2) Site layout



End