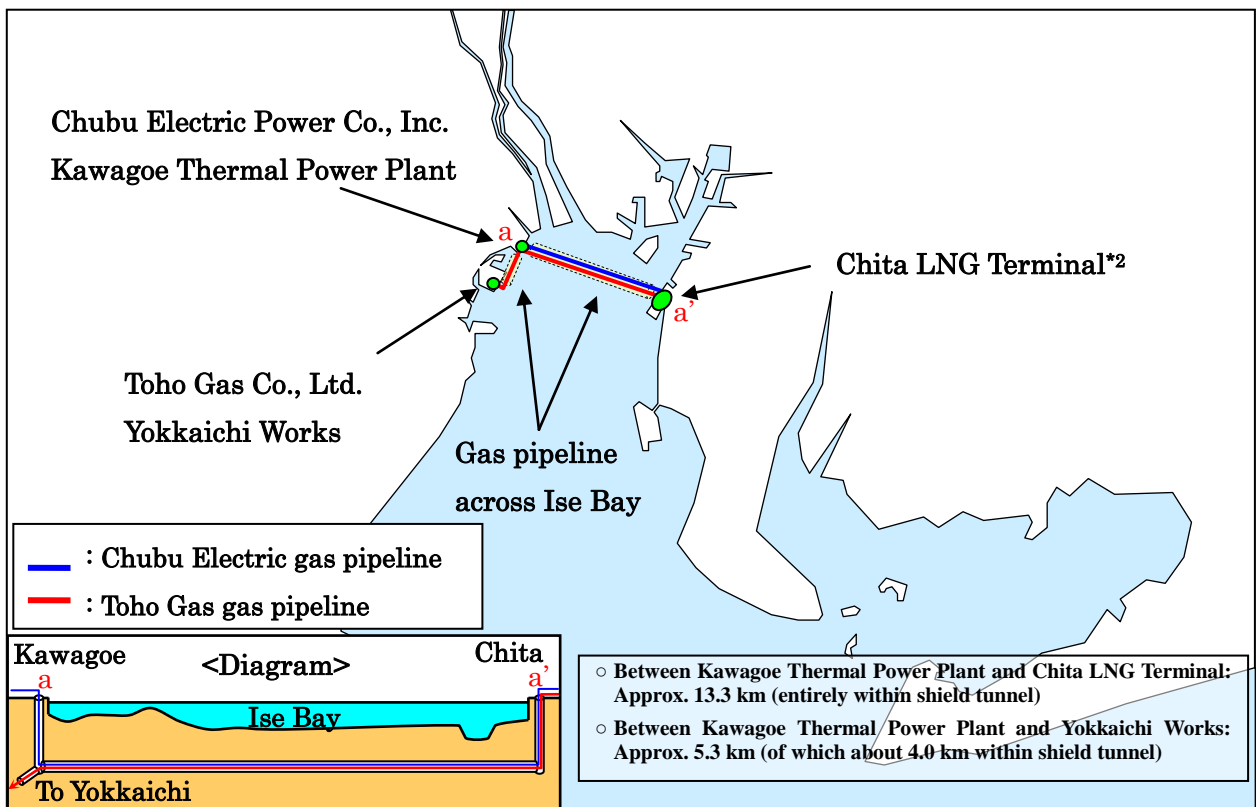


(Reference) About the gas pipeline across Ise Bay

(1) Purpose

The pipeline will connect Chubu Electric’s Kawagoe Thermal Power Plant and Toho Gas Co., Ltd.’s Yokkaichi Works with the Chita LNG Terminal the two companies jointly operate. This connection will create a backup for these facilities and enable flexible and efficient operations. For Chubu Electric Power, the pipeline is meant to enhance fuel supply reliability to the thermal power station, which runs on natural gas, and for Toho Gas it will improve the stability of city gas supplies. Mounting the project in cooperation with Toho Gas Co. Ltd. has enabled us to make a rational use of resources in the pipe-laying process, for example, by sharing the use of the shield tunnel.

(2) Overview



*2 Chita LNG Terminal (jointly operated by Chubu Electric Power and Toho Gas)

- Chita LNG Co. Chita LNG facility
- Chita LNG joint facility
- Toho Gas Co., Ltd. Chita Midorihama Works

(3) Specifications

	Design pressure	Width (nominal diameter)
Chubu Electric Power Co., Inc. gas pipeline	7 MPa	700 mm
Toho Gas Co., Ltd. gas pipeline	7 MPa	600 mm

(MPa: megapascal)

(4) Estimated completion

About FY2013