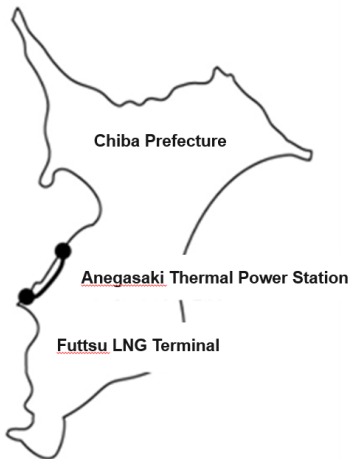


Overview of the Nanohana Pipeline

Section: From JERA's Futtsu LNG Terminal to the Anegasaki Thermal Power Station in Chiba Prefecture

Length: Approximately 31km

Location:

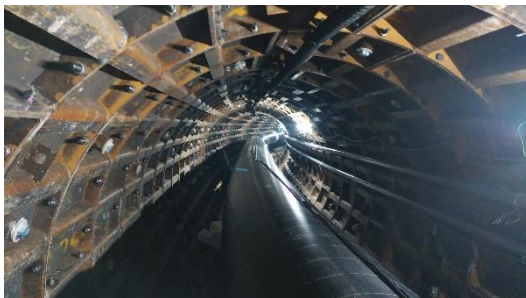


Diameter: 600mm

Purpose of NP Construction

To ensure the stable supply of natural gas in the future.

Pictures of NP Construction



Installed pipeline (Shield tunnel at the Obitsu River)



Shield machine (Construction at Kisarazu)

* The shield method is a construction method used in locations where excavation is difficult, such as when crossing rivers. A tunnel is constructed in which the gas pipeline is then installed.

Timeline for the NP

| | |
|------------|---|
| June 2016: | Investigation and study of new pipeline construction begins |
| May 2018: | Nanohana Pipeline K.K. established |
| June 2018: | Construction of the NP begins |
| May 2022: | Construction of the NP concludes |
| June 2022: | Operation of the NP begins |