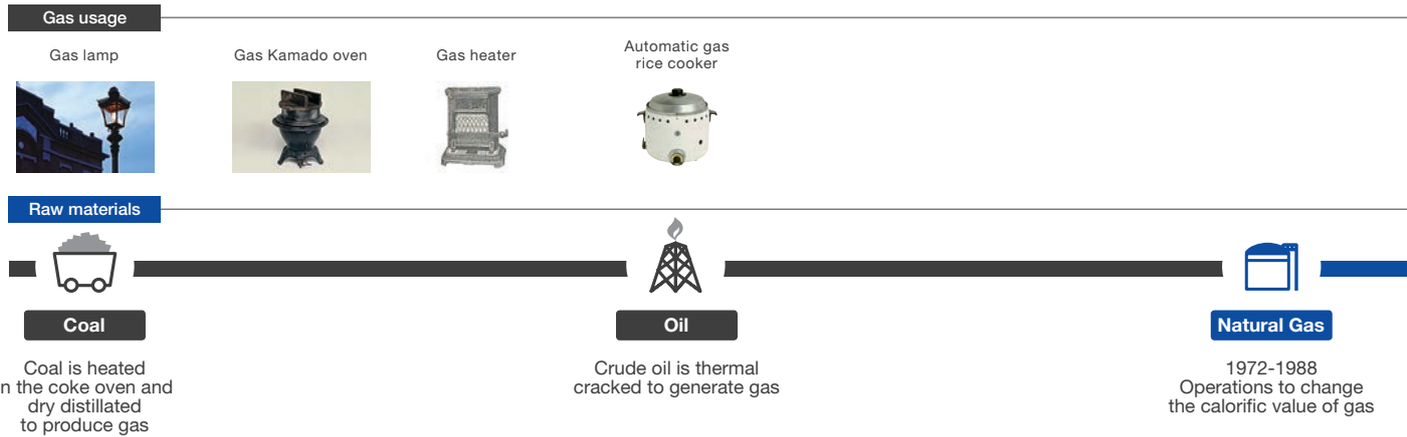


Our history

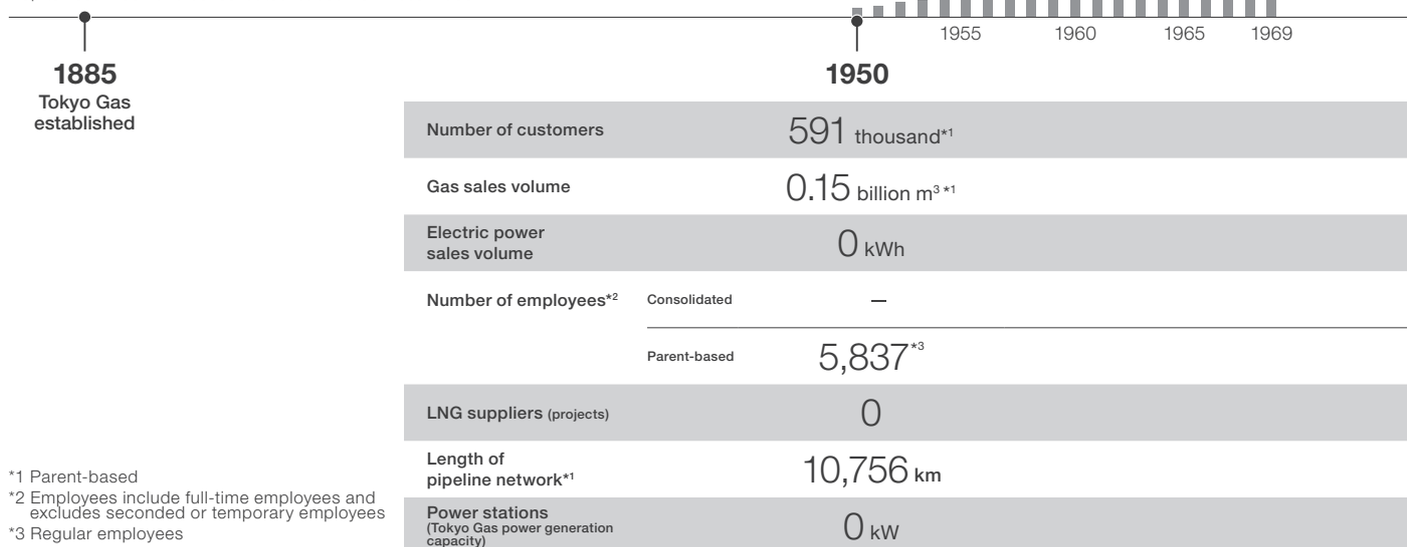


Tokyo Gas continues to grow as “Energy Frontier”

For over 130 years, the Tokyo Gas Group has provided a stable and reliable supply of gas for industries and households to support economic development for all, and to ensure comfortable home environments and desirable lifestyles. At the same time, we have succeeded in creating and raising the corporate value of our Group companies. The electric power and gas retail markets have now been fully deregulated. We regard this deregulation as an opportunity to propose and supply optimal energy systems as a set, including both electric power and gas. By continuing to implement our process of non-linear reforms (business transformation unprecedented in its boldness and fundamental reform of our organizational structure), and by advancing our unique “GPS×G” (Gas & Power + Service × Global) management plan for creating new value by specifying concrete initiatives with regard to what we can do as a company, we will continue working to ensure further advancements and breakthroughs for the Tokyo Gas Group into the 2020s.

Tokyo Gas begins importing LNG to Japan for the first time

* The numbers of gas customers and gas sales volumes are parent-based up to fiscal 2002 and consolidated-based from fiscal 2003.



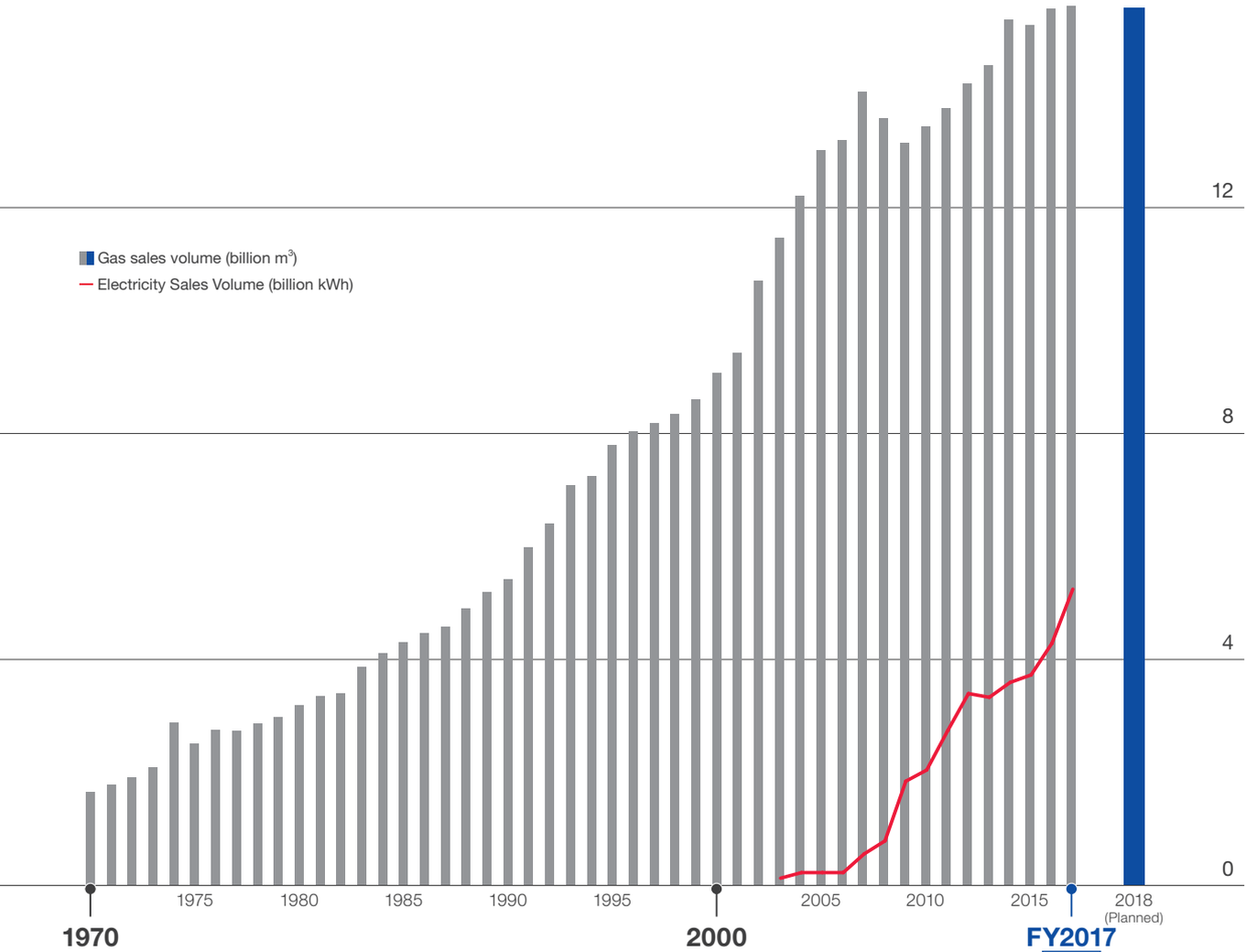
*1 Parent-based
*2 Employees include full-time employees and excludes seconded or temporary employees
*3 Regular employees

Kuramae Kokugikan
First gas heating and cooling systemThe old Shinjuku District
Heating and Cooling CenterFirst natural gas
cogeneration systemGas built-in
cook stoveResidential fuel cell
"ENE-FARM"Toyosu Smart Energy
Center

**LNG 50th
Anniversary
(2019)**

(billion m³)
16

■ Gas sales volume (billion m³)
— Electricity Sales Volume (billion kWh)



4,004 thousand*1

8,872 thousand*1

11,678 thousand1.66 billion m³*19.08 billion m³*1**15.57 billion m³**

0 kWh

0 kWh

14.66 billion kWh

-

16,307

17,138

10,258*3

12,339

7,862

1

7

12

23,194 km

47,908 km

63,557 km

0 kW

0 kW

1.6 million kW