



LNG 50th

Tokyo Gas continues to grow as “Energy Frontier”

The Tokyo Gas Group has been constantly supplying gas and pursuing exhaustive initiatives for about 130 years to support economic development and customers' fulfilling lifestyles and to create its corporate value.

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 changes 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.

■ Gas sales volume (billion m³) ■ Electric power sales volume (billion kWh)

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

* The gas sales volume for fiscal 2011 and later includes the volume used in-house under tolling arrangement and the LNG sales volume.

Era of coal and oil ◀ ▶ Era of LNG

1885
Tokyo Gas established

1923
Great Kanto Earthquake

1941-45
Pacific War

1950

1885~ Chapter 1 Period of establishment of the city gas business

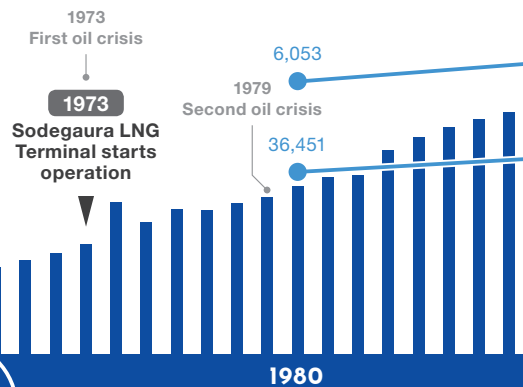
- Business commenced with gas lamps
- Spread of city gas for households

1945~ Chapter 2 Period of reconstruction from war devastation

- Business reconstruction after catastrophic damage in the Pacific War
- Expanded use of city gas for households in line with post-war reconstruction and economic growth

1966
Negishi LNG Terminal starts operation

1969
Became the first to introduce LNG to Japan



1969~ Chapter 1 Period of domestic business growth

- Construction of LNG terminals and pipeline networks contributed to Japan's rapid economic growth.
- Seventeen years of efforts to change the calorific value finished for 5.5 million customers in the Greater Tokyo area.

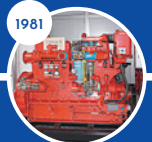
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1970
Kuramae Kokugikan
First gas heating and cooling system



1971
The old Shinjuku District
Heating and Cooling Center



1981
First natural gas cogeneration system

Gas usage



Gas lamp



Gas Kamado oven



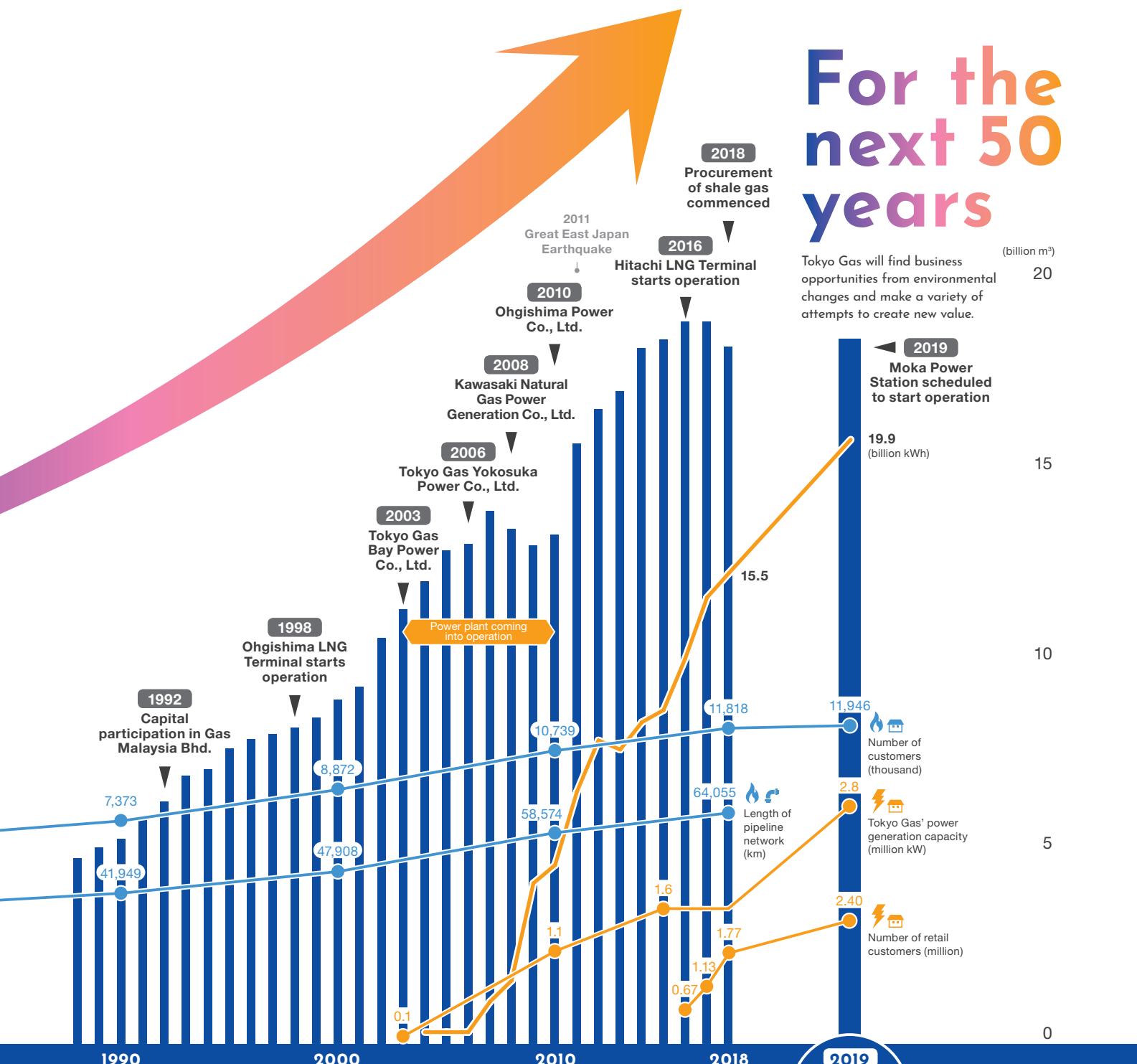
Gas heater



Automatic gas rice cooker

For the next 50 years

Tokyo Gas will find business opportunities from environmental changes and make a variety of attempts to create new value.



2000~ Chapter 2 Period of jumping beyond the conventional framework

- District heating and cooling and cogeneration systems came into being. Gas applications expanded from households to business and industrial purposes.
- Efforts to evolve into a global integrated energy company
- Launch of electricity business after market deregulation (and launch of electricity retail business in 2016)
- Advance utilization of natural gas with an eye towards a future low-carbon society



Gas built-in cook stove



Power plant



Hydrogen filling station



Residential fuel cell "ENE-FARM"



Toyosu Smart Energy Center

