Tokyo Gas continues to grow as "New Energy Frontier"

	1950		1970		2000		2017.3	
Number of customers	591 _{thousand'1}		4,004 thousand"		8,872 thousand		11,536 thousand	
Gas sales volume	0.15 billion m³ ¹1		1.66 billion m ^{3 ·1}		9.08 billion m ^{3.71}		15.72 billion m ³	
Number of employees ²	Consolidated	_	-		16,0	307	16	,823
	Parent-based	5,837*3	10,25	58*³	12,0	339	8,	219
LNG suppliers (projects)	Ο		1		7		12	
Length of pipeline network ^{*1}	10,756 km		23,194 km		47,908 km		63,062 km	
Power stations (Tokyo Gas power generation capacity)	O_{kW}		Okw		Okw		1.58 million kW	
Electric power sales volume	Okwh		OkWh		OkWh		12,654 million kWh	

^{*1} Parent-based

^{*3} Regular employees



Gas Kamado oven

^{*2} Employees include full-time employees and excludes seconded or temporary employees.

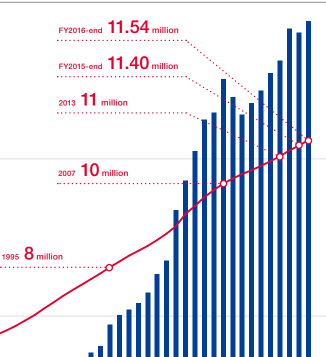
12

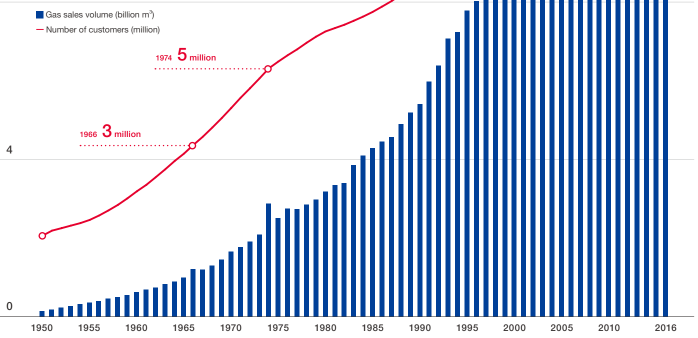
8

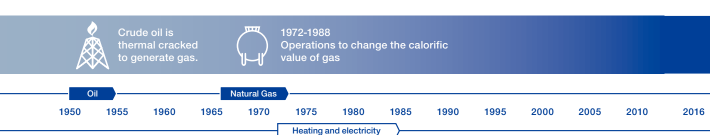
For generations of Japanese people the Tokyo Gas Group has provided a stable and reliable supply of gas for industries and households, to support economic development of all, and ensure comfortable home environments and desirable lifestyles. At the same time, we have raised our corporate value of Group companies.

We believe we are in the midst of an era we call the Second Foundation of the company as the full deregulation of the electric power and gas markets draws. In this context, we are pledged to make our "Challenge 2020 Vision" adopted in 2011 a reality and ensure the unfaltering growth of the Tokyo Gas Group in the years to come.

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



















Automatic gas rice cooker

Kuramae Kokugikan First gas heating and cooling system

The old Shinjuku District Heating and Cooling Center

First natural gas cogeneration system

Gas built-in cook stove

Residential fuel cell "ENE-FARM"