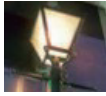


























History of Toho Gas Group

Toho Gas celebrated the centennial anniversary of the company's establishment in June 2022.

Taking on numerous challenges in response to changes in the business environment based on the company's founding spirit, we have converted the energy resources used for city gas, expanded usage applications, and achieved growth and development together with local communities.

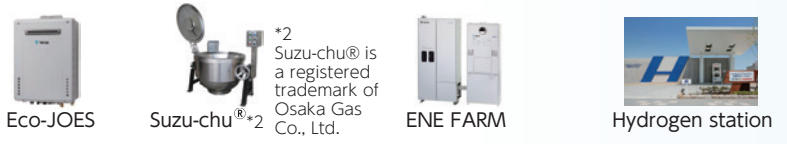
While utilizing the strengths acquired over the past 100 years, we will continue to evolve as a corporate group that offers diversified energy in addition to gas, electricity, and hydrogen, and through this and non-energy value creation, we will develop alongside local communities.

	1922	1950	1960	1970	1980	1985	1990	1995	2000
Expansion of applications	 Gas lamps	 Gas stoves	 Gas cooking stoves	 Gas absorption water chillers	 Gas fan heaters	 Gas cogeneration	 Gas heat-pump Air conditioners	 Eco Station	 Natural gas trucks
Energy resources		Coal		Petroleum	● 1978 Start of conversion to natural gas		Operations for conversion to natural gas	● 1993 Completion of conversion to natural gas	
Toho Gas Group's Activities	● 1922 Establishment of Toho Gas Co., Ltd.	● 1958 Start of operations at Komei Works ● 1959 Establishment of Toho Liquefied Fuel Co., Ltd. and start of LPG business ● 1961 First Gas Exhibition held		● 1970 Start of operations at Sorami Works	● 1976 Start of operations at Chita Works ● 1977 Chita LNG Terminal First arrival of LNG carriers	● 1985 Establishment of Technical Research Institute and opening of the Gas Energy Exhibition	● 1990 Introduction of district heating and cooling in Nagoya Sakae 3-chome area ● 1991 Start of operations at Yokkaichi Works		● 2001 Start of operations at Chita-Midorihama Works ● 2002 Establishment of Customer Center ● 2003 Merger of Godo Gas, Gifu Gas, and Okazaki Gas
	 Former Gokiso Works (1922)	 Former Komei Works		 Chita LNG Terminal	 Gas Energy Exhibition (Demonstration Area)	 District heating and cooling			
			 Sorami Works	 Technical Research Institute	 Meiko LPG Terminal	 Yokkaichi Works	 Customer Center		
Historical Events	 ● 1941~45 The Pacific War Gas holder in flames due to aerial bombardment	● 1959 Ise Bay Typhoon	 Thermal regulation room at Kanagawa Works	 Free public bath opened for disaster victims	 Main line restoration operations	● 1973 Start of first oil crisis ● 1977- No. 1 in Japan for volume of shipments of goods from Aichi Prefecture ● 1979 Start of second oil crisis		● 1995 Great Hanshin Earthquake Meter replacement preparations operations at advance base	● 2000 Tokai Flood 

Number of customers End of FY2022 **2.92** million

*1 Total number of customer accounts of City Gas, LPG, and Electricity.

2005 2010 2015 2020

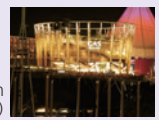


Natural gas

- 2005 Name changed to Toho Liquefied Gas Co., Ltd.
- 2009 Completion of circularization of transportation trunk pipeline
- 2010 Completion of Cross-Ise Bay Gas Pipeline
- 2013 Completion of Cross-Ise Bay Gas Pipeline
- 2016 Entry into retail electricity business
- 2017 Start of operations at Yokkaichi Power Generation
- 2018 Opening of Minato AQULS smart town/Pro Kitchen OISIS commercial kitchen showroom
- 2019 Start of HOME REFORM by TOHO GAS, a store devoted exclusively to renovation.
- 2022 Toho Gas Network Co., Ltd. Takes on general gas pipe business, etc.



- 2005 Expo 2005 Aichi, Japan world exposition/Opening of Chubu Centrair International Airport
- 2008 Global financial crisis
- 2011 Great East Japan Earthquake
- 2015 Adoption of Paris Agreement (COP21)
- 2016 Complete liberalization of electric power sales
- 2017 Complete liberalization of gas sales
- 2020 Spread of novel coronavirus infections



What we aim to be in the mid-2030s

Strengths acquired through 100 years of business management

Provision of diverse energies, systems that support stable supply and technology development and solutions

Business foundations in local communities, contact points with customers and trust from regions and customers

Organizational culture and human resources with the mission of supporting the region

