

# Osaka Gas Group History

1897	Established Osaka Gas Co., Ltd. with capital of ¥350,000	1989	Opened the entire No. 2 West Line of the Kinki Trunk Line for gas supply Commenced import of LNG from Australia
1905	Established Iwasaki Plant; commenced gas supply (Number of customers: 3,351)		Established Urbanex Co., Ltd.
1933	Completed construction of head office building	1990	Completed natural gas conversion
1940	Torishima Plant completed	1991	Established Liquid Gas Co., Ltd. and Osaka Gas Chemicals Co., Ltd. Opened the DILIPA showroom to exhibit residential gas appliances
1950	Keihan Connecting Pipeline completed (currently No. 1 Keihan Line)	1992	Established Osaka Gas Information System Research Institute Co., Ltd.
1952	Hanshin Connecting Pipeline completed (currently No. 1 Hanshin Line)	1994	Completed the Kinki Trunk Line's No. 3 West Line Closed down the coke oven at Torishima Energy Center
1955	Held first Gas Exhibition	1995	The Great Hanshin (Kobe) Earthquake (supply of gas to approx. 860,000 customers halted) Commenced import of LNG from Malaysia
1958	Launched gas-powered automatic rice cooker Number of customers exceeded one million	1996	Commenced fuel-cost adjustment system
1964	Raised calorific value of gas supplied in Kyoto/Osaka/Kobe region (from 3,600 kcal/m <sup>3</sup> to 4,500 kcal/m <sup>3</sup> )	1997	Completed installation of microcomputer-controlled meters in all households Number of customers exceeded six million
1966	Number of customers exceeded two million	1998	Commenced import of LNG from Qatar
1967	Commenced operation of the first gas-powered cooling system at Kobe City's main public sports center	1999	Undertook first retirement of treasury stock
1969	Installed first gas absorption-type cooler/heater at Osaka Toryo Hall	2000	Reported memorandum of agreement to supply and transport gas for major gas supplier Made Nissho Iwai Petroleum Gas Group (currently Nissho Petroleum Gas Corporation) a subsidiary Commenced import of LNG from Oman
1970	Commenced Japan's first district heating and cooling business in the Senri-chuo area Completed the Kinki Trunk Line's No. 1 West Line	2003	Adjusted calorific value of gas supply (from 11,000 kcal/m <sup>3</sup> to 10,750 kcal/m <sup>3</sup> (45 MJ/m <sup>3</sup> )) Launched sales of "ECOWILL" residential gas engine cogeneration system Completed the Kinki Trunk Line's Keiji and Himeji Lines
1971	Commenced operations at Semboku Plant Number of customers exceeded three million	2004	Acquired equity interests in Spanish and U.S. IPP projects Commenced commercial operation of power generation facility at Himeji LNG Terminal
1972	Commenced import of LNG from Brunei Completed the Kinki Trunk Line's No. 1 East Line	2005	100 <sup>th</sup> anniversary of Osaka Gas Co., Ltd.'s operational launch Announced new brand slogan, "Design Your Energy—A Better Tomorrow" Unit sales of "ECOWILL" exceeded 10,000
1975	Commenced natural gas conversion (from 4,500 kcal/m <sup>3</sup> to 11,000 kcal/m <sup>3</sup> )	2006	Completed Shiga Line of Kinki Trunk Line
1977	Commenced operations at Semboku LNG Terminal No. 2 Facility Commenced import of LNG from Indonesia	2009	Semboku Natural Gas Power Plant commenced operations Launched sales of "ENE-FARM" residential fuel cell cogeneration system
1978	Completed the Kinki Trunk Line's No. 2 East Line Number of customers exceeded four million		
1979	Commenced operations at the world's first cryogenic power generation plant		
1981	Concluded technology exchange agreement with Brooklyn Union Gas Company of the U.S.		
1982	Opened the Gas Science Museum Installed the first cogeneration system at Nichii Kakogawa		
1984	Opened London Office Commenced operations at Himeji LNG Terminal		
1987	Commenced introduction of microcomputer-controlled meters		
1988	Number of customers exceeded five million		