# Our Position in the Market

Tokyo Gas is Japan's largest gas company both in terms of the number of customers—over 8.5 million in total—and gas sales volume. Our service area covers 3,129 square kilometers in Tokyo and neighboring prefectures, in the heart of the Kanto region, the largest and most densely populated region in Japan with a total of some 40 million people. Tokyo's position as the locus of Japanese commerce—

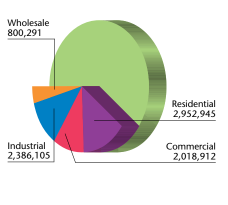
many companies are headquartered here—makes our service area even more vibrant. What's more, the Kanto region is Japan's most industrialized area, accounting for 36% of Japan's GDP. This enormous

and economically diverse service area is thus unquestionably a key strength.



## Gas Sales Volume in Japan and Tokyo Gas by Sector

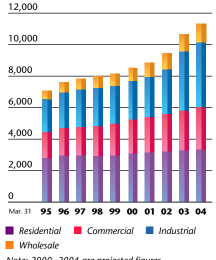
(Year ended March 31, 1999) Unit: thousands of m³ (46.047 MJ/m³)



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### Growth in Tokyo Gas Gas Sales Volume by Sector

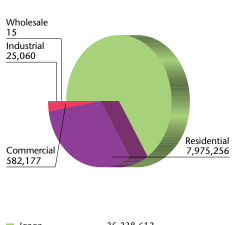
Unit: million m<sup>3</sup> (46.047 MJ/m<sup>3</sup>)



Note: 2000~2004 are projected figures.

# Number of Gas Customers in Japan and Tokyo Gas Customers

(As of March 31, 1999)



■ Japan ...... 25,238,612 Tokyo Gas ...... 8,582,508

<sup>\*</sup> The above three graphs represent non-consolidated data.

## Natural Gas—Energy of the Future

Natural gas has emerged as a main source of energy because it is both environmentally friendly and reserves are spread throughout the world. Compared to oil reserves, roughly 60% of which are concentrated in the Middle East, natural gas is found worldwide, including North America, Southeast Asia, Australia and Russia. Natural gas reserves are also expected to last longer than those of oil. Demand for natural gas is projected to grow by 18%, compared to 1996, by 2010 according to the Ministry of International Trade and Industry (MITI) report entitled Long-term Energy Demand and Supply Outlook for Japan (1998). Overall energy demand, by comparison, is predicted to increase 3%. Spurring this growth are the goals adopted at COP3, the Third Conference of the Parties to the United Nations Framework Convention on Climate Change.

### Tokyo Gas' Role in the Market

Ensuring a stable, diverse and long-term energy supply is our main corporate mission. We are presently importing LNG from six major natural gas exporting areas: Alaska, Brunei, Malaysia, Australia, Indonesia and Qatar. All imports are based on long-term contracts. We have thus secured a stable and diverse supply of LNG, which gives us a competitive advantage in the energy market. Tokyo Gas has considerable expertise and knowledge concerning LNG, having been the first Japanese company to import this energy from Alaska in 1969.

Complementing this procurement capability are our production systems—centering on the world's largest and most technologically advanced LNG receiving terminals—and transmission and distribution network.

By leveraging the sum of these parts, we aim to carve out an even stronger position in Japan's energy sector. Prospects are bright. Average growth in demand of 6.5% per annum is forecast for Tokyo Gas' gas sales volume until 2003.

#### **Global Natural Gas Procurement**

Japan imported approximately 50 million tons of LNG in the year ended March 31, 1999. Tokyo Gas accounted for roughly 6.1 million tons of those imports.

