

The Hong Kong and China Gas Company Limited (Towngas)

Founded in 1862, The Hong Kong and China Gas Company Limited (Towngas) was Hong Kong's first public utility company. Today, it is one of the largest energy suppliers in Hong Kong, operating with world-class corporate management and leading-edge business practices.

The core business of Towngas in Hong Kong consists of the production and distribution of gas, the sale of gas appliances and total kitchen solutions, as well as comprehensive after-sales services. We supply town gas to over 30 million customers in Hong Kong and China. Expanding its business horizons in recent years, Towngas has diversified its business into telecommunications, building services, manufacturing, engineering and eco-energies, and has more than 260 projects in China across 26 provincial regions. These include piped city-gas projects, upstream and midstream developments, water and waste water treatment schemes, food waste recycling, natural gas filling stations, data centres as well as new energy exploration and utilization ventures.

Emerging as a regional leader in the energy business, Towngas strives to become a socially responsible organization. The company is devoted to the communities by providing clean and safe energy. It also provides a positive and rewarding work environment where people can unleash their potentials and ignite their future.

Towngas is one of the "Global 2000 - World's Best Employers 2019" published by Forbes, and is among top 3 in 2019 Randstad Most Attractive Employers in Hong Kong.

For the Maritime Silk Road Society "New Youth Management Trainee Programme"

Position 1

Job title: Assistant Engineer (1-year contract, subject to renewal)

Key responsibilities:

- Participate in a clean energy project in supporting the establishment of a new chemical plant in PRC/ Malaysia with the guidance of professional engineers
- Conduct market research and formulate plans in facilitating the construction of the new chemical plant
- Assist responsible engineers in permit application, project scheduling, expense control, engineering design, equipment procurement, site work supervision ... etc
- Set up feedstock specifications in conjunction with the requirements of the existing chemical plant in PRC

Job Requirements:

- Degree in Engineering, preferably Mechanical, Industrial or Chemical Engineering
- Exposure in plant operations an added advantage
- Passionate in developing career in energy industry. Committed to preserve, protect and improve the environment
- A team player, self-motivated, adaptable, resilient and result-driven
- Good command in both written and spoken English and Chinese (including Putonghua and Cantonese)
- Frequent travelling/ stationing in PRC/ Malaysia required

Position 2

Job title: Assistant Engineer (1-year contract, subject to renewal)

Key responsibilities:

- Participate in the relevant project team for a new business with the guidance of experienced leaders
- Wide range of new business projects including Engineering, Sales and Marketing, Online Shopping (Virtual Customer Centers), Laundry Plant, etc, depending on the background and experience of the candidates
- Conduct research and studies on competitive analysis and regulatory framework to support the setup of a new business
- Work along with internal and external stakeholders to understand the needs and propose solutions in planning and implementing a new business
- Support the monitoring and review of the new business by collecting insights and feedback from relevant parties for on-going improvement

Job Requirements:

- Degree in relevant disciplines such as Engineering, Business (Sales & Marketing), IT, etc
- Relevant exposure in energy industry, sales and marketing, online shopping, laundry plant business is an added advantage
- Fresh graduate will also be considered
- Good command in both written and spoken English and Chinese (including Putonghua and Cantonese)
- A team player, self-motivated, adaptable, resilient and result-driven
- Committed to preserve, protect and improve the environment
- Station in PRC, exact city depends on the project