

Dynamic Daigas and innovative, genuine and studious

Upstream
Investment/
LNG Procurement

LNG Transportation **LNG Receiving Terminals** 

Power Business

plants

**Gas Transmission** and **Distribution** 

**Gas Marketing** 

Import:

9 .52 million tons per year from

countries

Ownership of

Over 45 years of

**LNG terminals** 

operational experience (28 tanks)

Development and Operation of power

34 sites, 3.6 GW

-Senboku Power Plant (1,109MW)

-6 wind farms

Operation and maintenance of

**62,000** km pipelines

with maximum pressure of **7**MPa



6 million customers

Cogeneration: 1,589MW

Residential cogeneration systems (engines, fuel cells)

















- Optimize energy supply with local partners in marketing and investment projects.
- Contribute to a LNG value chain through technology driven solutions.

#### **Alliance with Local Partners**



## <u>Together with local partners</u>

- ✓ Gas marketing businesses by utilizing Daigas technology.
- ✓ **Invest in infrastructure** projects with engineering and operational experiences.

## **Technology Driven Solutions**

#### **Information Technology**



Big Data Analysis

- I Failure prediction of gas facilities
- Demand prediction of electricity by usage (for households)

#### **Cryogenic Power Plant**





in LNG Terminal

■ Utilize cold energy from LNG

#### **Cogeneration System**

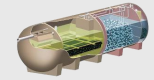




- R&D in high efficient gas engines
- Investment in facilities in customer sites "Energy Service"

#### **Biogas**





High-Purity Biomethane

- 99% methane recovery from biomas fermenter.
- On-going pilot program in Thailand.



# Smart City — Integrated Energy System among Renewables, Cogen and Grid

### **IWASAKI Smart City, Osaka**



We integrate: **Power**, **Cooling** & **Heating** 

### **Daigas Group as Energy Integrator**

