

Nobuyuki Tomita

✓ Professional Experience

Osaka Gas (2004 – Present)

Over 20 years of expertise in engineering and business development.

- **Project Management & O&M for Natural Gas Pipelines: 10 years**
- **Strategic Planning for Natural Gas Transmission Pipelines: 5 years**
- **Business Development for Overseas Markets from the viewpoint of Technical Due Diligence: 3 years**
- **Osaka Gas India: 2.5 years (since 2022)**

✓ Education

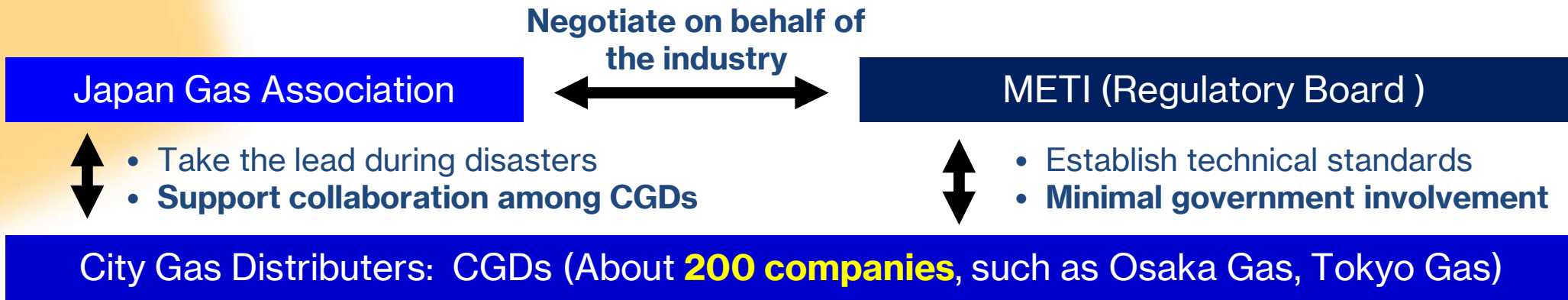
Graduated from TOKUYAMA KOSEN

(National Institute of Technology, Tokuyama College) in 2004



Safety Management System in Japan

Japanese City Gas Distributors have voluntarily improved their safety standards.



Voluntary initiatives for safety improvement

- **Human resource development**
- Building a safety-oriented mindset

Mind: Pride in safety

Learn from past accidents



Practical training



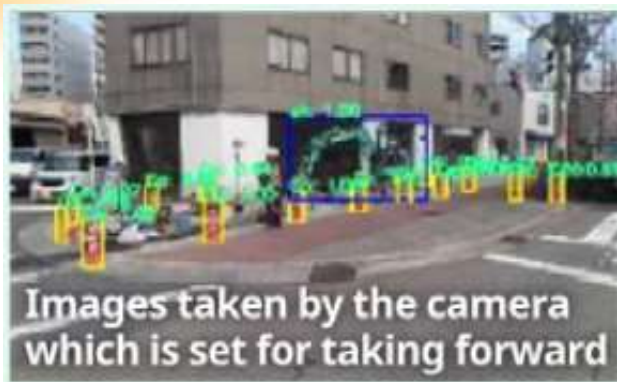
Technical Olympic

Daily patrol with AI technology

Introduced cameras and AI technology into daily patrols.

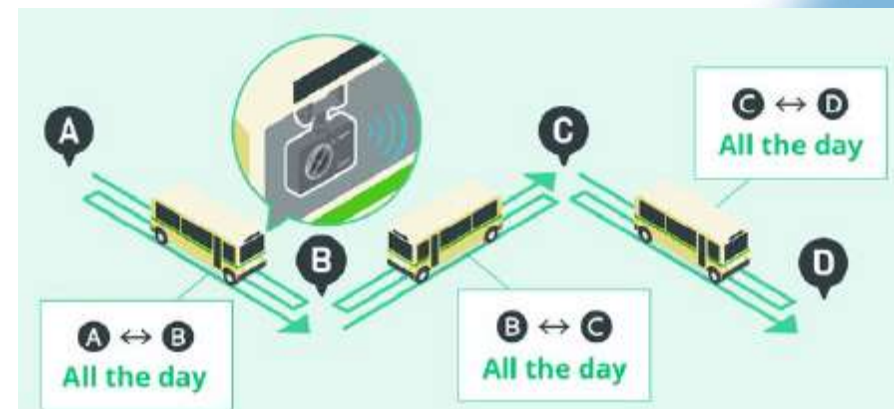
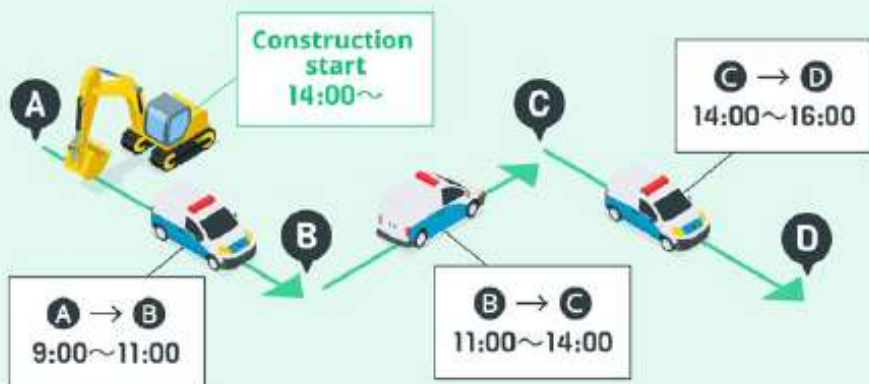
Principle of third party works detection using AI

The AI automatically recognizes traffic cones and construction sign as third party works features.



AI cameras on city route buses

It is possible to inspect gas pipelines multiple times a day.



Safety for Household customers

Gas Stove



Flame Failure Safety Device



Intelligent Gas Meter



Automatically Shut-Off function

- Seismic Shock
- Abnormal Flow Rate Over
- Abnormal Pressure Drop

Smoke and Gas Leak Detectors



Gas tap



Automatically Shut-Off function

- Abnormal Flow Rate Over

