## Roppongi Hills Generation Facilities

Roppongi Hills is supplied with electrical power onsite from its own energy plant (a dedicated electricity business facility).

## ■Extremely reliable

Power supply with triple safety (backups)

- (1) Generation using municipal gas
- (2) Supply from TEPCO
- (3) In-house generation using kerosene

Normally the facility generates power using municipal gas (Tokyo Gas). But it also maintains a grid connection with TEPCO to supply power continuously even if the supply of gas is stopped. Power supply is ensured even in the worst case scenario of generation using kerosene.

Roppongi Hills

Roppongi Hills Mori Tower

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(2) Electric Power Connection Backup for uninterrupted power supply.

Power Supply to supplement natural gas-fueled power

Roppongi Hills

Power Distribution Facility

(1) Natural Gas (Tokyo Gas)

Natural gas-fueled power generation

(3) Kerosene

Emergency power generation fueled by kerosene if both natural gas and electrical power supply are suspended

Roppongi Energy Service Co., Ltd.

Established: August 4, 2000

Business: Supply of electric power and heating and cooling in the form of chilled water and steam.

Paid in capital: 490 million yen

Investing companies: Mori Building Co., Ltd., (65%) and Tokyo Gas Co., Ltd., (35%)