

Gas Resource Cost Adjustment for February 2025 Gas Rates

December 26, 2024 Osaka Gas Co., Ltd.

Osaka Gas Co., Ltd. (President: Masataka Fujiwara) will adjust its city gas unit rates as follows, which will be applied to general charges for the February 2025 meter reading. These changes are made based on the average gas resource price between September 2024 and November 2024 and in consideration of a government measures to subsidize electricity/gas rates.*¹ The gas fee for a standard household for this month will be 6,162 yen (including tax) by this adjustment.

*1 For details, please refer to the Agency for Natural Resources and Energy's "Special Site for Electricity and Gas Rate Support" (https://denkigas-gekihenkanwa.go.jp//) (in Japanese).

Rate table	Usage for the month	Basic charge (per contract)	Unit rate (per m³)
А	20 m ³ or less	759.00 yen	190.22 yen
В	more than 20 m³, up to 50 m³	1,364.81 yen	159.93 yen
С	more than 50 m ³ , up to 100 m ³	1,635.74 yen	154.51 yen
D	more than 100 m ³ , up to 200 m ³	2,074.72 yen	150.12 yen
E	more than 200 m ³ , up to 350 m ³	3,506.75 yen	142.96 yen
F	more than 350 m³, up to 500 m³	3,834.72 yen	142.03 yen
G	more than 500 m ³ , up to 1,000 m ³	6,981.94 yen	135.73 yen
Н	more than 1,000 m ³	7,307.87 yen	135.41 yen

Rate table for general charge contract for February (tax included)

(Depending on usage for the month, the amounts set for one of the groups A-H will be applied.)

Monthly gas fee for the standard household^{*2} (tax included)

	February 2025	January 2025	Difference
Gas fee	6,162 yen ^{*3}	6,456 yen	-294 yen
Of which, government-supported discount	-302 yen	_	-302 yen

*2 Calculated based on the average usage of 30 m³/month by household customers. In reality, usage fluctuates every month, depending on the season and usage conditions.

*3 The rates are based on government measures to subsidize electricity/gas rates.

Unit price of the gas resource cost adjustment which is applied to general charges (yen/M3)

February 2025	January 2025	Difference
15.41*4	25.21	-9.8

*4 This unit price is based on government measures to subsidize electricity/gas rates.

Appendix

1. Details of the average gas resource prices used in the calculation of the unit price of the gas resource cost adjustment for general charges (yen/ton)

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	 Calculated value based on Ministry of Finance "Trade Statistics" 	②Calculated value based on government subsidy
LNG average import price ^{*5}	92,320	80,460
LPG average import price ^{*5}	92,040	92,040
Average gas resource price ^{*6}	92,720	81,480

*5 Average import prices of LNG and LPG are calculated based on the Ministry of Finance's Trade Statistics for the period from September 2024 to November 2024.

*6 Average gas resource price = LNG average import price × 0.9476*7 + LPG average import price × 0.0569*8) (rounded off to the nearest 10-yen unit)

*7 The ratio of LNG to total gas resources

*8 The ratio of LPG to total gas resources, adjusted for the factor for converting LPG into LNG

2. The unit price of the gas resource cost adjustment for general charges for the month is calculated as follows.

(Average gas resource price) (Base average gas resource price) (Difference)

81,480 yen/ton - 64,090 yen/ton = 17,390 yen/ton

17,390 yen/ton \div 100 yen/ton = 173.9 \rightarrow 173 [Decimal fractions omitted]

 $(Consumption tax) (Unit price of gas resource cost adjustment for the month) \\ 173 \times 0.081 \times (1 + 0.1) = 15.4143 \rightarrow 15.41 \ yen/m^3 \ [Rounded down to two decimal places] \\$

3. The gas rate for the standard household for the month (tax included) is calculated as follows.

[Rounded down to the nearest yen]

4. Changes in general charges for the standard household (tax included)

	February 2025	January 2025	December 2024	November 2024
Gas fee	6,162 yen (6,464 yen)	6,456 yen	6,499 yen	6,226 yen (6,529 yen)
Difference from the previous month	-294 yen	-43 yen	+273 yen	+243 yen

*Figures in parentheses represent gas prices before incorporating government support.

[Reference] Impact of government measures to subsidize electricity/gas rates on a standard household (tax included)

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After application	Before application	Difference
6,162 yen	6,464 yen	-302 yen

[Reference] General charge contract unit price (including tax) before and after application of government support

Rate table	Usage for the month	Unit charge after application (per m³)	Unit charge before application (per m³)	
А	20 m ³ or less	190.22 yen	200.29 yen	
В	more than 20 m³, up to 50 m³	159.93 yen	170.00 yen	
С	more than 50 m³, up to 100 m³	154.51 yen	164.58 yen	
D	more than 100 m³, up to 200 m³	150.12 yen	160.19 yen	
E	more than 200 m^3 , up to 350 m^3	142.96 yen	153.03 yen	
F	more than 350 m³, up to 500 m³	142.03 yen	152.10 yen	
G	more than 500 m ³ , up to 1,000 m ³	135.73 yen	145.80 yen	
н	more than 1,000 m ³	135.41 yen	145.48 yen	

5. Unit prices of the gas resource cost adjustment for gas rate plans, excluding general charges (tax included)

Gas rate plan	Average gas resource price used in the calculation of unit price of the gas resource cost adjustment Unit: yen/ton	Unit price of gas resource cost adjustment for the month ^{Unit: yen/m³}	Unit price of gas resource cost adjustment for the previous month Unit: yen/m ³
 Smart Power Generation Plan Floor Heating and Discount Plan Less Household Labor and More Discount Plan Package Deal Discount Plan More Package Deal Discount Plan Akinai-wari (Business) Discount Plan More Discount Plan*⁹ House Air Conditioning Co-generation System for Multi-unit Housing Contract System contract Co-generation System Contract (A, B, C) Small Air Conditioning Contract Summer Air Conditioning Contract Air Conditioning Contract Air Conditioning Contract Commercial Seasonal Contract Compressed Natural Gas for Transport Contract (A, B) Gas Lighting Contract My Home Power Generation*⁹ Floor Heating*⁹ Eco-Jozu*⁹ 	81,480 ^{*10} (92,720)	15.41 ^{*10} (25.48)	25.21

*9 New applications for these menus are no longer being accepted.

*10 Calculated by reducing the average LNG import price to incorporate the unit rate of the government subsidy (10.0

yen/m³), which was set in the government measures to subsidize electricity/gas rates, in gas rates.

* Figures in parentheses represent average gas resource prices and the unit price of gas resource cost adjustment before incorporating government subsidy.