# Gas rates for January 2014 based on fluctuation in gas resource cost and adjustment of gas rates (Tokyo District, etc.)

Tokyo Gas Co., Ltd.

In accordance with the provisions for gas rate adjustment system, Tokyo Gas has set the unit commodity charge for meter readings in January 2014 downward by 1.70 yen per cubic meter (45MJ, tax included) relative to the corresponding charge for meter readings in December 2013.

The adjustments are made based on average resource costs in August 2013– October 2013.

With these adjustments, for meter readings during January 2014 of the standard household consuming 32m3(45MJ/ month) in the Tokyo district, etc., the monthly gas tariff will decrease by 55 yen (tax included) from that of December 2013(previous month).

### 1. Supply contract rate

(Application of rate schedule  $A \sim F$  as appropriate for the amount of gas use in the month in question)

	Rate A	Rate B	Rate C	Rate D	Rate E	Rate F
Monthly consumption	0 to	21 to	81 to	201 to	501 to	over 801
volume	$20\text{m}^3$	$80 \text{ m}^3$	$200 \text{ m}^3$	$500 \text{ m}^3$	$800 \text{ m}^3$	$m^3$
Basic charge (yen/month)	724.50	997.50	1,165.50	2,005.50	6,205.50	12,085.50
Commodity charge(yen/m3)	157.85	144.20	142.10	137.90	129.50	122.15
<reference> Commodity charge(yen/m3) December 2013</reference>	159.55	145.90	143.80	139.60	131.20	123.85

<sup>\*</sup> The table above is based on the new revised rate applied after December 10, 2013.

#### 2. Effect on a standard customer in residential sector

ven/month

			J
Monthly consumption volume of 32 cubic meters(45MJ/m3)	Charge applied for December 2013	Charge applied for January 2014	Change
Including the national consumption tax	5,666	5,611	▲55

<sup>\*</sup>The volume of standard household is calculated based on the average of 5years (FY2006-2010) usage per household per month.

<sup>\*</sup>Charge applied for January 2014 is based on the new revised rate applied after December 10, 2013.

## 3. Fluctuation in gas resource prices

yen/ton

		July-Sept., 2013	AugOct.,2013	Difference
Standard average gas resource price (1)		82,470		
Average gas resource price (2)		80,520	78,500	<b>▲</b> 2,020
	LNG	80,280	78,060	<b>▲</b> 2,220
	LPG	84,390	86,580	2,190
Difference (2) - (1)		<b>▲</b> 1,900	<b>▲</b> 3,900	<b>▲</b> 2,000

Note: Both LNG and LPG prices are based on customs clearance statistics.

:"Difference(2)-(1)" are rounded down to the nearest hundred yen

## 4. Calculation of unit charge adjustment

Calculation of unit charge adjustment for gas resource costs

Calculation of average gas resource prices

Average LNG price

(customs clearance statistics value)

Average LPG price

(customs clearance statistics value)

+)

78,060 yen/ton

x 0.9545(\*1)

x 0.0461(\*1)

78,499.60

78,499.60

↓ (rounded to the nearest ten yen)

78,500yen/ton

•Calculation of the amount of gas resource price fluctuation

• Calculation of the adjusted rate (charge per cubic meter)

Adjusted rate=  $\triangle 3,900 \text{ yen}$  / 100 yen x 0.08505 (\*)

(unit charge) =  $\triangle 3.32 \text{yen}$  (rounding up of amounts less than 0.01 yen)

<sup>\*:</sup>The unit commodity charge is adjusted by  $0.08505(0.081 \times 1.05)$  yen per cubic meter for every 100 yen of fluctuation

#### \* Effect on a standard customer in residential sector

yen/month

Monthly consumption volume of 32 cubic meters(45MJ/m <sup>3</sup> )	Charge applied for December 2013	Charge applied for January 2014	Change
Including the national consumption tax	5,666	5,611	<b>▲</b> 55

\*Method of calculation for the standard gas rate in residential sector (including the national consumption tax)

Gas rate (Tokyo district, etc., tax included, rounded down to the nearest yen)

Reference: Outline of the gas resource cost adjustment scheme

- \* The scheme provides for adjustment of the unit commodity charge in gas rates (i.e., the charge per cubic meter of gas consumed) every month in correspondence with fluctuation in gas resource prices owing to factors such as exchange rates and crude oil prices.
- \* The unit commodity charge is adjusted by 0.08505 yen per cubic meter (0.081 multiplied by 1.05(consumption tax)) for each 100 yen of fluctuation in gas resource price, based on the difference between the standard average gas resource price (82,470 yen per ton) and average gas resource price (calculated on the basis of weighted average cost of LNG and LPG import prices in the previous 3-5 months).
- \* The fluctuation in gas resource prices is calculated on the basis of actual values in customs clearance statistics for both LNG and LPG.
- \* Arrangement has been made to avoid price hike.

  Even if the average gas resource price exceeds the upper limit of 131,950 yen, the amount of 131,950 yen is applied in the calculation of the gas rate adjustment.