

Fuel Cost Adjustments, etc. included in Electricity Rates for April 2026

February 26, 2026

TEPCO Energy Partner, Inc.

In response to today's announcement of the fuel prices from November 2025 to January 2026 (prices of crude oil, LNG, and coal according to trade statistics), the fuel cost adjustment unit prices for low-voltage supply customers included in the electricity rates for April 2026 have been determined as follows.

Fuel cost adjustment unit prices*1 and the market price adjustment unit prices*2 for high-voltage/extra high-voltage supply customers included in the electricity rates for April 2026 will be posted on our website (in Japanese only) once they are determined.

Please note that the fuel cost adjustment unit prices and the market price adjustment unit prices are calculated after discounting 4.50 yen/kWh and 2.30 yen/kWh for low-voltage and high-voltage supply, respectively, for February 2026 and March 2026, and 1.50 yen/kWh and 0.80 yen/kWh for low-voltage and high-voltage supply, respectively, for April 2026 as a nationwide measure to subsidize electricity/gas rates.*3

1. For low-voltage supply customers: Fuel cost adjustment unit prices (tax included)

Service Area	Contract Category		Fuel Cost Adjustment Unit Prices (per kWh)				Difference Between March 2026 and April 2026*8
			April 2026		March 2026		
			Before reflecting measures to subsidize electricity/gas rates	After reflecting measures to subsidize electricity/gas rates	Before reflecting measures to subsidize electricity/gas rates	After reflecting measures to subsidize electricity/gas rates	
Kanto*4	Low-Voltage Supply	Contracts for which specified retail supply agreements apply*5	- 7.43 yen	- 8.93 yen*7	- 7.59 yen	- 12.09 yen*7	3.16 yen
		Contracts for which electricity supply/demand agreements [low-voltage] apply*6	- 7.43 yen	- 8.93 yen*7	- 7.59 yen	- 12.09 yen*7	3.16 yen

2. For high-voltage/extra high-voltage supply customers: Fuel cost adjustment unit prices and Market price adjustment unit prices

Fuel cost adjustment unit prices	When the measurement period, etc. starts on the first day of each month	To be announced on April 28, 2026
	When the measurement period, etc. does not start on the first day of each month	To be announced on March 27, 2026
Market price adjustment unit prices	When the measurement period, etc. starts on the first day of each month	To be announced on May 1, 2026
	When the measurement period, etc. does not start on the first day of each month	To be announced on April 1, 2026

<Reference 1> The change of the electricity rates on the low-voltage average model (Comparison with the electricity rate for March 2026)

	April 2026		March 2026		Difference Between March 2026 and April 2026 ^{*11}
	Before reflecting measures to subsidize electricity/gas rates	After reflecting measures to subsidize electricity/gas rates	Before reflecting measures to subsidize electricity/gas rates	After reflecting measures to subsidize electricity/gas rates	
Electricity Rates ^{*9}	8,709 yen	8,319 yen ^{*10}	8,667 yen	7,497 yen ^{*10}	822 yen

<Reference 2> Fuel Prices

(1) Average fuel prices (the Trade Statistics of Japan)

From November 2025 to January 2026 (actual figures)	Average Crude Oil Price	67,489 yen/kl
	Average LNG Price	85,943 yen/ t
	Average Coal Price	18,685 yen/ t
	Average Fuel Price	45,500 yen/kl

(2) Changes in fuel prices

	From November 2025 to January 2026 (applied to April 2026)				From October 2025 to December 2025 (applied to March 2026)
	Average	Nov. 2025	Dec. 2025	Jan. 2026	
Crude Oil (\$/b)	69.1	71.3	69.5	66.7	71.6
LNG (\$/t)	553.4	549.4	550.3	557.6	549.0
Coal (\$/t)	120.3	117.1	120.9	122.4	120.5
Exchange rate (¥/\$)	155.3	153.1	155.9	156.9	152.9

- *1 Calculated based on the fuel prices for March 2026 (prices of crude oil, LNG, and coal according to trade statistics) when the measurement period, etc. starts on the first day of each month, and on the fuel prices for February 2026 (prices of crude oil, LNG, and coal according to trade statistics) when the measurement period, etc. does not start on the first day of each month in conjunction with revision of the calculation period of average fuel prices effective from April 2026. For further details, please see [here](#) (in Japanese only).
- *2 Calculated based on the spot market prices for April 2026 when the measurement period, etc. starts on the first day of each month, and on the spot market prices for March 2026 when the measurement period, etc. does not start on the first day of each month.
- *3 For further details, please see [here](#) (in Japanese only).
- *4 Kanto Area: Tochigi Prefecture, Gunma Prefecture, Ibaraki Prefecture, Saitama Prefecture, Chiba Prefecture, Tokyo Metropolitan Area, Kanagawa Prefecture, Yamanashi Prefecture and Shizuoka Prefecture (east of Fujikawa)
- *5 Rate plans before the full liberalization of the electricity market (excluding optional agreements) such as Meter-Rate Lighting, Low-Voltage Electricity, etc.
- *6 Rate plans after the full liberalization of the electricity market such as Standard Plan, Premium Plan, Smart Life Plan, Power Plan, etc., and optional agreements such as Denka Jozu
- *7 April 2026 rates (March 2026 consumption) include a unit price discount (low-voltage supply: 1.50 yen/kWh) as a nationwide measure for subsidizing electricity/gas rates. Also, March 2026 rates (February 2026 consumption) include a unit price discount (low-voltage supply: 4.50 yen/kWh).
- *8 Shows the difference between the unit prices after reflecting measures to subsidize electricity/gas rates.
- *9 The rates shown in the table are applicable to the case of 30A of meter-rate lighting B with electricity consumption of 260kWh/month. They include the renewable energy power promotion surcharge (1,034 yen) and a consumption tax and other costs.
- *10 Includes an electricity consumption discount of 390 yen (260 kWh x 1.50 yen/kWh) for April 2026 and an electricity consumption discount of 1,170 yen (260 kWh x 4.50 yen/kWh) for March 2026 as a nationwide measure for subsidizing electricity/gas rates.
- *11 Shows the difference between the electricity rates after reflecting measures to subsidize electricity/gas rates.

[Attachment 1: The Calculation of the Fuel Cost Adjustment Unit Price and the Electricity Rates for April 2026 \(Kanto Area\)](#)

[Attachment 2: Fuel Cost Adjustment Unit Prices for the Other Areas than Kanto](#)