

Revisions to Electricity Rate Options for Extra High-voltage and High-voltage Customers

September 30, 2024 **TEPCO** Energy Partner, Inc.

TEPCO Energy Partner, Inc. hereby announces that revisions to the electricity rate options for extra high-voltage and high-voltage customers will take effect on April 1, 2025, and electricity rate options that of been offered before FY2023 (hereinafter referred to as, "old standard options") will be retired as of the end of March 2026.

1. New standard option revisions *Refer to Attachment 1, pages 4 ~11 for details

In April 2024, TEPCO newly introduced three different electric rate plans (hereinafter referred to as collectively as, "new standard options") for extra high-voltage/high-voltage customers that reflect fluctuations in the spot market price in the Japan Electric Power Exchange (JEPX) to different degrees. To date, approximately 10,000 customers have signed up for one of these plans.

In order to reflect the latest trends pertaining to TEPCO's power adjustment conditions and power sales volume, calculation elements for fuel cost adjustments /market price adjustments, and the upper limit on standard market unit price^{*1}, have been revised in these new standard options and the standard market unit price will be determined for each month.

Additionally, based on the opinions of customers that have signed up for one of the new standard options, we have revised the new standard option fee and power provision conditions as follows.

We will continue to revise the new standard options so that our customers continually choose TEPCO Energy Partner, Inc. as their electricity provider.

<Revisions made to the new standard options in light of customer opinion>

(1) Basic Plan

- Compared to conventional, the base charge has been raised and energy charges have ٠ been lowered so that customers will see a benefit if they efficiently use electricity to stay under their contracted power allowance through energy conservation, etc.
- The market price adjustment unit price will be calculated based on the market price for • each of the four different time blocks in order to reduce electricity fees when the customer refrains from using electricity during time periods when the market price is high.
- (2) Market price adjustment-free plan
 - Compared to conventional, the basic fee has been raised and power volume fees have

been lowered so that customers will see a benefit if they efficiently use electricity to stay under their contracted power allowance through energy conservation, etc.

- Provision conditions have also been revised to make it easier to sign up for this plan.
- (3) Market price-linked plan
 - The basic fee has been lowered to enable customers that use a relatively small amount of electricity to sign up for the plan.
- 2. Retirement of old standard options *Refer to Attachment 1, pages 12~16 for details

At the end of March 2025, we will stop accepting new applications for some^{$\times 2$} electric fee option plans that we have continued accepting new applications, and completely retire the old standard options at the end of March 2026.

Furthermore, if a customer signs up with an old standard option forFY2025, as with the new standard options, in order to reflect the latest trends pertaining to TEPCO's power adjustment conditions and power sales volume, calculation elements for fuel cost adjustments/market price adjustments, and the upper limit on standard market unit price will be revised and the standard market unit price will be determined for each month. Furthermore, in conjunction with these revisions, the power volume fee unit price will also be revised so as not to cause any additional burden on our customers^{*3}.

TEPCO Energy Partner, Inc. will continue to strive to provide a stable source of electricity to our customers while also developing/providing attractive services that address the needs of our customers and market conditions.

- *1: Refers to the amount of fluctuation per 1kWh of power volume generated by an increase/decrease of ¥1/kWh in average market price
- *2: Refers to business, seasonal, time-of-use power; business power; high-voltage, seasonal, time-of-use power; and high-voltage power
- *3: Refer to page 15 of Attachment 1 for details on the calculation method employed

Attachment 1: Details on Revisions to Extra High-Voltage/High-Voltage Rate Options for Customer Attachment 2: Electricity Rate Unit Price Chart (Extra High-voltage/High-voltage)