

Please note that this purports to be an accurate and complete translation of the original Japanese version prepared for the convenience of our English-speaking audience. However, in the case of any discrepancy between the translation and the Japanese original, the latter shall prevail.

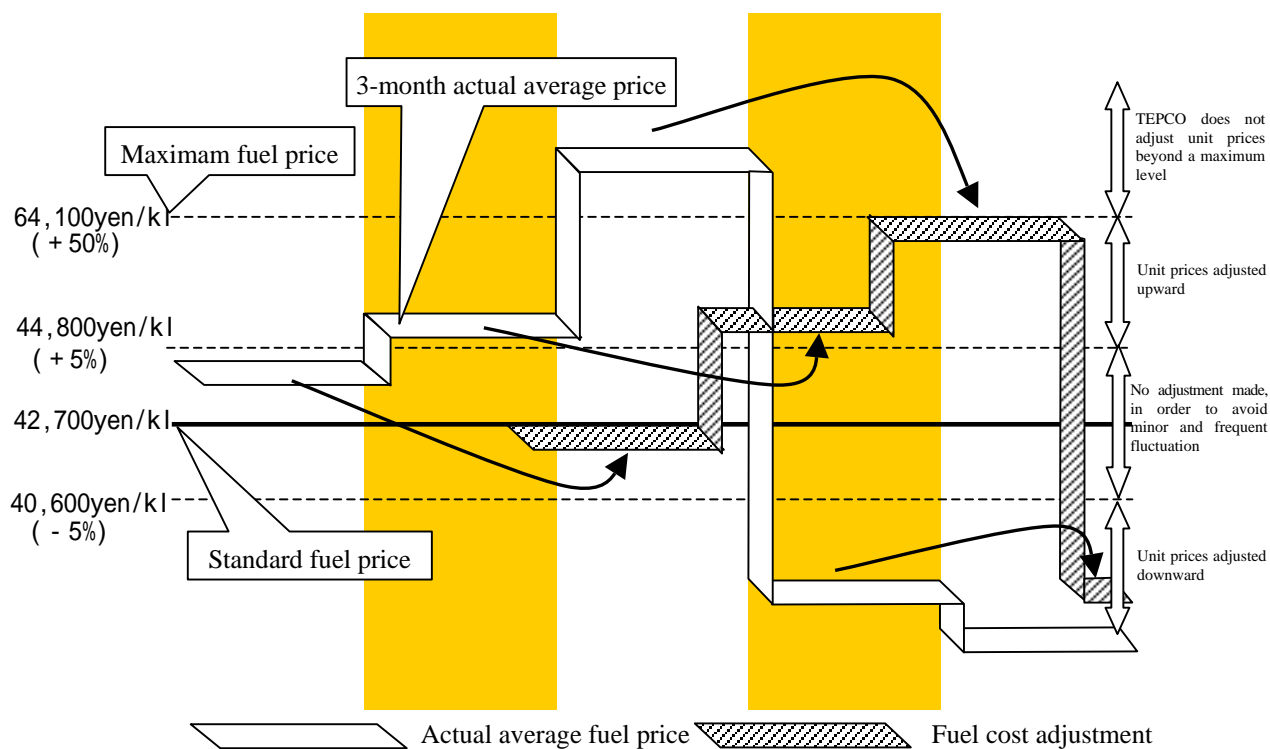
**【Reference : Fuel cost adjustment system】**

- o Fuel cost adjustment system is designed to automatically adjust the electricity fee based on certain standards every three month, in response to an increase or decrease in actual average fuel prices (i.e., cost of crude oil, liquefied natural gas (LNG), and coal).
- o If actual average fuel price is between 40,600 yen/kl to 44,800 yen/kl, no adjustment shall be made.
- o If actual average fuel price is more than 64,100 yen/kl , this 64,100 yen/kl shall be the maximum fuel price.

\* Actual average fuel price is calculated as below.

$$\text{Actual average fuel prices ( the price/kl in crude oil )} = A \times \quad + B \times \quad + C \times$$

A : Average crude oil price/kl in 3 month	: 0.2782
B : Average LNG price/ton in 3 month	: 0.3996
C : Average coal price/ton in 3 month	: 0.2239



If actual average fuel price is more than 44,800yen/kl

$$\text{Fuel cost adjustment rate (0.01yen/kWh)} = (\text{actual average fuel price} - 42,700\text{yen}) \times \frac{\text{Standard unit price}}{1,000}$$

If actual average fuel price is below 40,600yen/kl

$$\text{Fuel cost adjustment rate (0.01yen/kWh)} = (42,700\text{yen} - \text{actual average fuel price}) \times \frac{\text{Standard unit price}}{1,000}$$

Fuel cost adjustment rate smaller than 0.001 yen are rounded.