The Calculation of the Fuel Cost Adjustment Unit Price and the Electricity Rates for July 2023 (Kanto Area)

## 1. The calculation of the Average Fuel Price

① Calculate the 3-month average fuel price for each fuel type (i.e. crude oil, LNG, and coal).

2 Multiply the average fuel prices in (1) above by the respective conversion factors, and add all the numbers together.

(Below are the prices provided in the Trade Statistics of Japan published by the Ministry of Finance Japan)

		Nov. 2022 - Jan. 2023	Jan. 2023 - Mar. 2023	23 - Mar. 2023 Feb. 2023 - Apr. 2023 (for July 2023)				
		(at the time of rate revision)	(for June 2023)	Average	Feb. 2023	Mar. 2023	Apr. 2023	
Crude Oil	(JPY/kl)	82,572	72,625	71,300	72,049	72,488	69,356	
LNG	(JPY/t)	132,509	117,760	106,865	118,935	104,212	93,160	
Coal	(JPY/t)	53, 189	47,001	43,744	47,103	44,071	38,986	
Average Fuel Price (JPY/kl)     86, 100       (Basic Fuel Price)			76,400		(detailed data) (detailed date) (preliminary <conversion factor=""></conversion>			
			Ļ		Crude Oil Conversion Factor X Caloric Component Ratio			
	Crude Oil Price		71,300 、	JPY/kl	×	0.0048	(α)	
			106,865 、	JPY/t	×	0.3827	(β)	
+)	Coal Price		43,744	JPY/t	×	0.6584	(γ)	
			$\downarrow$ (Maximum unit: 100 JPY) Rounded off to the nearest 10					
Average Fuel Price			70,000	JPY/kl	(compared with the previous period : $\blacktriangle$ 6,400JPY/kI)			

2. The calculation of the Fuel Cost Adjustment Unit Price (in the case of Low-Voltage Supply)

Substract the basic fuel price from the average fuel price and then multiply the result by the basic unit price to calculate the basic fuel cost adjustment unit price
 Substract the fuel cost adjustment unit price resulting from special measures from the basic fuel cost adjustment unit price to calculate the fuel cost adjustment unit price.

Basic Fuel Cost Adjustment Unit Price	= (	<average fuel="" price=""> 70,000 JPY/kl</average>	-	<basic fuel="" price=""> 86,100 JPY/kl</basic>	) ×	<basic price="" unit=""> _0.183 JPY/KWh 1,000 JPY</basic>
	=	-2.9463 JPY/kWh				
u(rounded off to two decimal places)						
Fuel Cost Adjustment Unit Price	=	-2.95 JPY/kWh	_	7.00 JPY/kWh		
	=	-9.95 JPY/kWh		Unit price discount as a na fluctuations in electricity ra		asure for mitigating sharp

\* For customers who have signed up for the Renewable Energy Credit Plan, the fuel cost adjustment unit price does not include the unit price discount since the billing amount is already discounted based on the amount of electricity used.

## 3. The calculation of the Electricity Rates for July 2023 (in the case of the average model) The fuel cost adjustment price, which is calculated by multiplying the fuel cost adjustment unit price by the amount of power consumed, is included in the

electricity rates.

Example: For the customers of 30A meter-rate lighting B with 260kWh of electricity consumption per month.

Demand Charge		Energy Charge 30.00 JPY/kWh × 120 kWh 36.60 JPY/kWh × 140 kWh		Renewable Energy Promotion Surcharge	
885.72 JPY	+	+ Fuel Cost Adjustment	+	364 JPY	= 7,386 JPY
		Fuel Cost Adjustment Consumption			
		-9.95 JPY/kWh x 260 kWh			

 $^{\ast}$  The caluculated electricity rate above includes a consumption tax and other costs.

\* Includes electricity consumption discount of [Used electricity volume (260 kWh)] x 7.00 JPY/kWh as a nationwide measure for mitigating sharp fluctuations in electricity rates.