The Calculation of the Fuel Cost Adjustment Unit Price and the Electricity Rates for August 2021 (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)

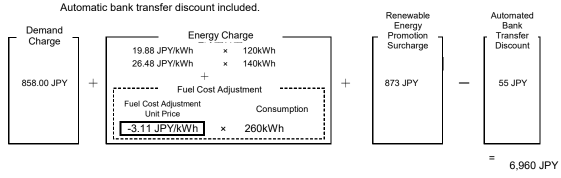
		Jan Mar. 2012	Feb. 2021 - Apr. 2021	Mar. 2021- May 2021 (for August 2021)				
		(at the time of rate revision)	(for Jul. 2021)	Average		Mar. 2021	Apr. 2021	May 2021
Crude Oil	(JPY/kl)	57,802	41,477	43,	,982	41,525	45,700	44,808
LNG	(JPY/t)	67,548	45,799	43,	,961	41,712	43,882	47,276
Coal	(JPY/t)	11,452	9,909	10,682		9,925	10,785	11,385
Average Fuel Price(JPY/kl) 44,200			31,000				a) (detailed data) (preliminary data < Conversion Factor > Crude Oil Conversion Factor × Caloric Component Ratio	
	Crude Oil Price LNG Price Coal Price		43,982	JPY/kl	×	0.1970	(a)	
			43,961	JPY/ t	×	0.4435	(β)	
+)			10,682	JPY/ t	×	0.2512	(γ)	
			(Maxi		(Maximum	num unit: 100 JPY) Rounded off to the nearest 10		
Average Fuel Price			;	30,800	JPY/k	(compared with the previous period: -200JPY/kl)		

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

3. The calculation of the Electricity Rates for August 2021 (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.



• The calculated electricity rates above include a consumption tax and other costs.