The Calculation of the Electricity Rates for January 2016 for Each Contract Ampere

© The electricity rates for January 2016 for the Meter-Rate Lighting (B) customers below are calculated based on the assumption that they use the average ammount of electricity (*) for each contract ampere.

* 10A: 60kWh/month, 15A: 100kWh/month, 20A: 140kWh/month, 30A: 220kWh/month, 40A: 320kWh/month, 50A: 410kWh/month, and 60A: 490kWh/month

Contract Ampere	Demand Charge +	+]=	Electricity Rates	
10 A	280.80yen +		x 60k	Wh		+		×	60kWh	+ 94yen] -] = [1,382yen	
15 A	421.20yen +		x 100k	Nh		+		×	100kWh	+ 158yen	-		=	2,295yen	
20 A	561.60yen +		×	+	× 20kWh	+		×	140kWh	+ 221yen	-		=	3,336yen	
30 A	842.40yen + 19.4	43yen/kWh	×	+	x 100kWh	+	-1.73yen/k	Wh 🗙	220kWh	+ 347yen	-	54yen	=	5,677yen	
40 A	1,123.20yen +		x 120k	Wh +	25.91yen/kWh x	+ ×	20kWh +	×	320kWh	+ 505yen	-		=	8,614yen	
50 A	1,404.00yen +		×	+	x 180kWh	+ 29.93yen/kWh x	110kWh +	×	410kWh	+ 647yen	-		=	11,575yen	
60 A	1,684.80yen +		×	+	×	+ × [190kWh +	×	490kWh	+ 774yen] -		=	14,239yen	

(Note 1) The calculated electricity rates above are for the customers who pay the bill through automated bank transfer.

(Note 2) The Renewable Energy Power Promotion Surcharge is calculated by multiplying the Renewable Energy Power Promotion Surcharge Unit Price (May 2015 - April 2016: 1.58yen/kWh) by the monthly energy consumption and rounding down fractions less than one yen.

(Note 3) The calculated electricity rates above include a consumption tax and other costs.