Calculating Electricity Rate for each contract ampere in May 2013

Electricity rate per month for the Meter-Rate Lighting (B) customers which used the average ammount of electricity(*) for each contract ampere in May 2013

* 10A: 60kWh/month, 15A: 110kWh/month, 20A: 160kWh/month, 30A: 230kWh/month, 40A:350kWh/month, 50A:450kWh/month, 60A:540kWh/month

Contract Ampere	Demand Charge +	Energy Charge The 1 st stage rate (~120kWh) + The 2 nd stage rate (121~300kWh) + The 3 nd stage rate (301kWh~) + Fuel Cost Adjustment Amount + Fuel Cost Adjustment + Fuel Cost Adju												-	Account Transfer Discount] = [Electricity Rate
10 A	273.00yen +		x 60kWh			+				x 60	kWh +	Not determined yet	+ 3yen] -] = [1,399yen
15 A	409.50yen +		x 110kWh			+	-			× 1101	kWh +	Not determined yet	+ 5yen] -		= [2,517yen
20 A	546.00yen +		×	+	×	40kWh	+			× 160	kWh +	Not determined yet	+ 8yen	-		=	3,889yen
30 A	819.00yen +	18.89yen/kWh	×	+	x 1	10kWh	+		0.71yen/kWh	x 230	kWh +	Not determined yet	+ 11yen] -	53yen	=	5,978yen
40 A	1,092.00yen +		x 120kWh	+ 25.19yen/l	Wh x	+	-	x 50kWh +		× 3501	kWh +	Not determined yet	+ 17yen] -		=	9,560yen
50 A	1,365.00yen +		×	+	x 1	180kWh	29.10yen/kWh	x 150kWh +		× 4501	kWh +	Not determined yet	+ 22yen			=	12,819yen
60 A	1,638.00yen +		×	+	×	-		x 240kWh +		× 540	kWh +	Not determined yet	+ 27yen			= [15,780yen

(Note 1) For the customers using account transfer.

⁽Note 2) Calculation example above is not fixed yet since Renewable Energy Power Promotion Surcharge which is applied for the electricity rate in May 2013 is not determined at present.

⁽Note 3) Photovoltaic Power Promotion Surcharge (Solar Surcharge) are calculated by "Solar Surcharge Unit Price (from May 2013 to March 2014: 0.05yen/kWh)" times "Monthly Energy Consumption" and drop fractions less than one yen.

⁽Note 4) Including consumer taxes and other related costs.