Calculating Electricity Rate for each contract ampere in July 2013

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

\* 10A: 60kWh/month, 15A: 110kWh/month, 20A: 150kWh/month, 30A: 230kWh/month, 40A: 340kWh/month, 50A: 440kWh/month, 60A: 530kWh/month

Contract Ampere	Demand Charge +	The 1 <sup>st</sup> staç (∼120k\		+	The 2 <sup>nd</sup> stage (121~300k	rate	rgy C	Charge The 3 <sup>rd</sup> stag (301kWh		Fuel Cost Adjus	tment	Amount	+	Renewable Energy Promotion Surcharge		Solar Surcharge	_	Account Transfer Discount	] = [	Electricity Rate
10 A	273.00yen +		× 60kWh				+				×	60kWh	+	21yen	+	3yen	] -		] = [	1,478yen
15 A	409.50yen +		× 110kWh				+				×	110kWh	+	38yen	+	5yen	] -		=	2,663yen
20 A	546.00yen +		×	+		× 30kW	h	+			×	150kWh	+	52yen	+	7yen	] -		=	3,828yen
30 A	819.00yen +	18.89yen/kWh	×	+		× 110kW	h	+		1.69yen/kWh	×	230kWh	+	80yen	+	11yen	] –	53yen	=	6,283yen
40 A	1,092.00yen +		× 120kWh	+ 2	25.19yen/kWh	×	+		× 40kWh +		×	340kWh	+	119yen	+	17yen	] –		=	9,714yen
50 A	1,365.00yen +		×	+		× 180kW	h +	29.10yen/kWh	× 140kWh +		×	440kWh	+	154yen	+	22yen	] –		=	13,106yen
60 A	1,638.00yen +		×	+		×	+		× 230kWh +		×	530kWh	+	185yen	+	26yen	] -		=	16,185yen

(Note 1) For the customers using account transfer.

(Note 2) Renewable Energy Power Promotion Surcharge are calculated by "Renewable Energy Power Promotion Surcharge Unit Price (May 2013 - April 2014: 0.35yen/kWh)" times "Monthly Energy Consumption" and drop fractions less than one y

(Note 3) Photovoltaic Power Promotion Surcharge (Solar Surcharge) are calculated by "Solar Surcharge Unit Price (May 2013 - 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.