

Calculating Electricity Rate for each contract ampere in May 2014

<Attachment 2>

© Electricity rate per month for the Meter-Rate Lighting (B) customers which used the average amount of electricity(*) for each contract ampere in May 2014

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

Contract Ampere	Demand Charge	Energy Charge				Renewable Energy Promotion Surcharge	Solar Surcharge	Account Transfer Discount	Electricity Rate
		The 1 st stage rate (~120kWh)	The 2 nd stage rate (121~300kWh)	The 3 rd stage rate (301kWh~)	Fuel Cost Adjustment Amount				
10 A	280.80yen	19.43yen/kWh	60kWh	2.71yen/kWh	60kWh	45yen	3yen	54yen	1,603yen
15 A	421.20yen		110kWh		110kWh	82yen	5yen		2,889yen
20 A	561.60yen		30kWh		150kWh	112yen	7yen		4,142yen
30 A	842.40yen		110kWh		230kWh	172yen	11yen		6,776yen
40 A	1,123.20yen		120kWh		40kWh	255yen	17yen		10,455yen
50 A	1,404.00yen		180kWh		140kWh	330yen	22yen		14,080yen
60 A	1,684.80yen		230kWh		29.93yen/kWh	530kWh	397yen		26yen

(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 2014 - April 2015: 0.75yen/kWh)" times "Monthly Energy Consumption" and drop fractions less than one yen.

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

(Note 4) The calculation above includes consumer taxes and other related costs.

Ends