<Attachment3>

## Electricity Fee per month for the Meter-Rate Lighting (B) customers which used the average ammount of electricity(\*) for each contract ampere in August 2012

\* 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	The 1 <sup>st</sup> bloc (~120k)		+	Power The 2 <sup>ind</sup> block rate (121 ~ 300kWh)	Volur +	me Fee The 3 <sup>rd</sup> block rate (301kWh~) +	Fuel Cost Adjustn	nent	Amount	+	Renewable Energy Promotion Surcharge		Solar Surcharge	-	Account Transfer Discount	=	Electricity Fee
10 A	273.00yen +	-	× 60kWh			+			×	60kWh	+	13yen	+	3yen	-		] =	1,375yen
15 A	409.50yen +		x 110kWh			+			×	110kWh	+	24yen	+	6yen	-		=	2,475yen
20 A	546.00yen +		×	+	× 40kWh	]	+		×	160kWh	+	35yen	+	9yen	] -		=	3,775yen
30 A	819.00yen +	- 17.87yen / kWh	×	+	× 110kWh	]	+	1.12yen / kWh	×	230kWh	+	50yen	+	13yen	] -	52.50yen	=	5,746yen
40 A	1,092.00yen +		<b>x</b> 120kWh	+ 22	2.86yen / kWh x	+	× 50kWh +		×	350kWh	+	77yen	+	21yen	-		=	8,995yen
50 A	1,365.00yen +		×	+	<b>x</b> 180kWh	+	24.13yen / kWh x 150kWh +		×	450kWh	+	99yen	+	27yen	] -		=	11,821yen
60 A	1,638.00yen +		×	+	×	+	× 240kWh +		×	540kWh	+	118yen	+	32yen	-		=	14,390yen

(Note1) The electricity fees are calculated based on the Electricity Supply Contract Provisions which we have submitted for approval the changes on June 20, 2012 (effective on July 1, 2012).

(Note2) For the customers using account transfer

(Note3) Renewable Energy Promotion Surcharge are calculated by "Renewable Energy Promotion Surcharge Unit Price (0.22yen/kWh in 2012)" times "Monthly Energy Consumption" and drop fractions less than one yen. (Note4) Solar Surcharge are calculated by "Solar Surcharge Unit Price (0.06yen/kWh in 2012)" times "Monthly Energy Consumption" and drop fractions less than one yen. (Note5) Including consumer taxes and other related costs.

## [Reference] In case that the electricity fees are calculated based on the Electricity Supply Contract Provisions which we have submitted for approval the changes on May 11, 2012

Contract Ampere	Demand Charge + The 1 <sup>st</sup> blo		The 2 <sup>nd</sup> block r		The 3 <sup>rd</sup> block rate	Fuel Cost Adjustn	nent Amount	+ Renewable Energy Promotion		Solar Surcharge	] - [	Account Transfer Discount	] =	Electricity Fee
	(~120k		(121 ~ 300kW)	<u>ı)</u> '	(301kWh~)	[,,,,,		Surcharge			J L 1 F	Bioodain	] [ ] [	
10 A	273.00yen +	× 60kWh		+			× 60kWh	+ 13yen	+	3yen	-		=	1,420yen
15 A	409.50yen +	<b>x</b> 110kWh		+			<b>x</b> 110kWh	+ 24yen	+	6yen	] - [		=	2,558yen
20 A	546.00yen +	×	×	40kWh	+		<b>x</b> 160kWh	+ 35yen	+	9yen	] - [		=	3,957yen
30 A	819.00yen + 19.16yen / kWh	×	×	110kWh	+	0.58yen / kWh	<b>x</b> 230kWh	+ 50yen	+	13yen	] - [	52.50yen	=	6,090yen
40 A	1,092.00yen +	x 120kWh	25.71yen / kWh 🗴	+	× 50kWh +		× 350kWh	+ 77yen	+	21yen	] - [		=	9,746yen
50 A	1,365.00yen +	×	×	180kWh +	29.57yen / kWh x 150kWh +		<b>x</b> 450kWh	+ 99yen	+	27yen	] - [		=	13,062yen
60 A	1,638.00yen +	×	×	+	× 240kWh +		× 540kWh	+ 118yen	+	32yen	] - [		=	16,072yen

## (Note1) For the customers using account transfer

(Note2) Renewable Energy Promotion Surcharge are calculated by "Renewable Energy Promotion Surcharge Unit Price (0.22yen/kWh in 2012)" times "Monthly Energy Consumption" and drop fractions less than one yen. (Note3) Solar Surcharge are calculated by "Solar Surcharge Unit Price (0.06yen/kWh in 2012)" times "Monthly Energy Consumption" and drop fractions less than one yen. (Note4) Including consumer taxes and other related costs.