Electricity Fees per month for the Meter-Rate Lighting (B) customers using the average ammount of electricity() for each contract ampere in July 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	+	Energy Charge The 1 st block rate (~120kWh) + The 2 rd block rate (121 ~ 300kWh) + The 3 rd block rate (301kWh ~) + Fuel Cost Adjustment Amount											+	Solar Surcharge	-	Automatic Bank Transfer Discount	=	Electricity Fee			
10 A	273.00yen	+		×	60kWh					+					×	60kWh	1 +	3yen	-		=	1,347yen
15 A	409.50yen	+		×	110kWh]				+				×	110kWh	1 +	6yen	-		=	2,423yen	
20 A	546.00yen	+		×		+ + h +		x 1	40kWh		+			× 160kWh	+	9yen	-		=	3,698yen		
30 A	819.00yen	+	17.87yen / kWh	×					110kWh		+			0.86yen / kWh	×	230kWh	1 +	13yen	-	52.50yen	=	5,636yen
40 A	1,092.00yen	+		×	120kWh					+		×	★ 50kWh +		×	350kWh	+	21yen	-		=	8,827yen
50 A	1,365.00yen	+		×		+			180kWh	+	24.13yen / kWh		150kWh +		×	450kWh	1 +	27yen	-		=	11,605yen
60 A	1,638.00yen	+		×		+		×		+		×	240kWh +		×	540kWh	+	32yen	-		=	14,132yen

(Note1) Calculation under the electricity supply provisions (effective on October 12, 2010)

(Note2) For the customers using automatic bank transfer.

(Note3) Solar Surcharge are calculated by "Solar Surcharge Unit Price (0.06yen/kWh in FY2012)" times "Monthly Energy Consumption" and drop fractions less than one yen.

(Note4) Including consumption tax, etc.

[Refferendce] Calculation the same electricity consumption written in upper case with the electricity supply provisions which TEPCO applied to METI on May 11, 2012.

Contract Ampere	Demand Charge	+	The 1 st block (~120kW		е	+	The 2 nd bloc (121 ~ 300)		te	y C +	The 3 th block rate (301kWh ~) +	Fuel Cost Adjust	men	t Amount	+	Solar Surcharge		Automatic Bank Transfer Discount	=	Electricity Fee
10 A	273.00yen	+		×	60kWh					+			×	60kWh	+	3yen	-		=	1,390yen
15 A	409.50yen	+		×	110kWh					+			×	110kWh	+	6yen	-		=	2,502yen
20 A	546.00yen	+		×		+		×	40kWh		+		×	160kWh	+	9yen	-		=	3,876yen
30 A	819.00yen	+	19.16yen / kWh	×		+		×	110kWh		+	0.29yen / kWh	×	230kWh	+	13yen	-	52.50yen	=	5,973yen
40 A	1,092.00yen	+		×	120kWh	+	25.71yen / kWh	×		+	× 50kWh +		×	350kWh	+	21yen	-		=	9,567yen
50 A	1,365.00yen	+		×		+		×	180kWh	+	29.57yen / kWh x 150kWh +		×	450kWh	+	27yen	-		=	12,832yen
60 A	1,638.00yen	+		×		+		×		+	× 240kWh +		×	540kWh	+	32yen	- [=	15,797yen

(Note1) For the customers using automatic bank transfer.

(Note2) Solar Surcharge are calculated by "Solar Surcharge Unit Price (0.06yen/kWh in FY2012)" times "Monthly Energy Consumption" and drop fractions less than one yen. (Note3) Including consumption taxes, etc.