Tariff of Electricity Rates



Targeted customers are low voltage (100V or 200V) residential and store/office users.

Effective from March 1,2014

Tokyo Electric Power Company

Lighting

			Contract category	Unit	Rate (¥) [including tax]
Fixed Rate Lighting Service			Customer charge	per contract	54.00
		Up to 10	W	per lamp	97.42
	ge	Over 10	W to 20 W	- ditto -	146.23
g S	Lamp charge	Over 20	W to 40 W	- ditto -	243.86
thtin	dun	Over 40	W to 60 W	- ditto -	341.50
e Lig	La	Over 60	W to 100 W	- ditto -	536.76
Rat		For eve	ry 100 W over 1st 100 W	- ditto -	536.76
ixed	l ice e	Up to 50	O VA	per appliance	233.82
<u>F</u>	Small appliance charge	Over 50	VA to 100 VA	- ditto -	378.00
	app cl	For eve	ry 100 VA over 1st 100 VA	- ditto -	378.00
	A	Minimu	n charge	UP to 1st 8 kWh	230.86
	A	Energy	charge	per kWh over 1st 8 kWh	19.43
			10A	per contract	280.80
			15A	- ditto -	421.20
		Demand charge	20A	- ditto -	561.60
vice	В		30A	- ditto -	842.40
Ser			40A	- ditto -	1,123.20
Meter-Rate Lighting Service			50A	- ditto -	1,404.00
Ligh			60A	- ditto -	1,684.80
ate		Energy charge	Up to 1st 120 kWh (1st block rate)	1kWh	19.43
er-F			Over 120 kWh to 300 kWh (2nd block rate)	- ditto -	25.91
Met			Over 300 kWh (3rd block rate)	- ditto -	29.93
		Minimu	n monthly charge	per contract	230.86
		Demand	charge	1kVA	280.80
	C	Б	Up to 1st 120 kWh (1st block rate)	1kWh	19.43
		Energy charge	Over 120 kWh to 300 kWh (2nd block rate)	- ditto -	25.91
			Over 300 kWh (3rd block rate)	- ditto -	29.93
		Up to 50	O VA	per contract per day	7.88
vice		Over 50	VA to 100 VA	- ditto -	15.76
Ser	A	For eve	ry 100 VA over 100 VA up to 500 VA	- ditto -	15.76
ting		Over 50	0 VA to 1 kVA	- ditto -	157.58
Ligh		For every 1 kVA over 1 kVA up to 3 kVA		- ditto -	157.58
ary	В	Demand	charge	10A	308.88
Temporary Lighting Service		Energy	charge	1kWh	32.92
Teı	С	Demand	charge	1kVA	308.88
		Energy	charge	1kWh	32.92

			Contract category	Unit	Rate (\forall) [including tax]
		Customer	r charge	per contract	48.60
			Up to 10 W	per lamp	88.13
			Over 10 W to 20 W	- ditto -	133.06
Service			Over 20 W to 40 W	- ditto -	222.91
	A	Lamp charge	Over 40 W to 60 W	- ditto -	312.77
	A		Over 60 W to 100 W	- ditto -	492.48
Street Lighting			For every 100 W over 1st 100 W	- ditto -	492.48
reet		Small	Up to 50 VA	per appliance	213.30
ic St		appliance	Over 50 VA to 100 VA	- ditto -	341.28
Public		charge	For every 100 VA over 1st 100 VA	- ditto -	341.28
-		Demand o	charge	1kVA	253.80
	В	Energy charge Minimum monthly charge		1kWh	19.60
				per contract	220.06

Power

Contract category			Unit	Rate (\forall) [including tax]	
Low Voltage	Demand cl	narge	1kW	1,101.60	
Power Service	Energy charge		1kWh	Summer 16.97	Other seasons 15.42
	Fixed rate service		per 1 kW per day	185.58	
Temporary Power Service	Meter-	Demand charge	1kW	20% higher than ordinary supply rate	
	rate service	Energy charge	1kWh	Summer 20.36	Other seasons 18.51
Agricultural Power Service	Demand charge		1kW	432.00	
(for agricultural irrigation purposes)	Energy ch	arge	1kWh	Summer 12.80	Other seasons 11.63

^{**} For Low Voltage Power, Temporary Power and Agricultural Power Service, "summer" means a period from July 1 through September 30 each year and "other seasons" means a period from October 1 each year through June 30 next year.

Major Optional Rules for Supply of Electricity

Otokuna-Night 8 (Time-Specific Lighting[8-Hour Night Service])	.ge			Unit	Rate (Ψ) [including tax]
t Serv	ਲ ।	For	6 kVA or less	per contract	1,296.00
1	nd ch	For 7 kVA - 10 kVA		- ditto -	2,160.00
gh	Demand charge	For	11 kVA and over	- ditto -	$$\pm 2,160.00 + $\pm 280.80 \times (Contract capacity - 10 kVA)$$
$\stackrel{\mathbf{r}}{\stackrel{\mathbf{N}}{=}} \overset{\infty}{\stackrel{\mathbf{N}}{=}} \overset{\mathbf{r}}{\stackrel{\mathbf{N}}{=}} \overset{\mathbf{N}}{\stackrel{\mathbf{N}}{=}} \overset{\mathbf{N}}{\stackrel{\mathbf{N}}} \overset{\mathbf{N}} \overset{\mathbf{N}}} \overset{\mathbf{N}}{\stackrel{\mathbf{N}}} \overset{\mathbf{N}}{\stackrel{\mathbf{N}}} \overset{\mathbf{N}}{\stackrel{\mathbf{N}}} \overset{\mathbf{N}}{\stackrel{\mathbf{N}}} \overset{\mathbf{N}}{\stackrel{\mathbf{N}}} \overset{\mathbf{N}} \overset{\mathbf{N}}{\stackrel{\mathbf{N}}} \overset{\mathbf{N}}} \overset{\mathbf{N}} \overset{\mathbf{N}} \overset{\mathbf{N}}} \overset{\mathbf{N}} \overset{\mathbf{N}} \overset{\mathbf{N}}} \overset{\mathbf{N}} \overset{\mathbf{N}} \overset{\mathbf{N}} \mathbf{N$	rge	j	Up to 1st 90 kWh (1st block rate)	1kWh	23.81
light Hou	cha	Day hours	Over 90 kWh to 230 kWh (2nd block rate)	- ditto -	31.75
na-N ng[8	Energy charge	110 011 0	Over 230 kWh (3rd block rate)	- ditto -	36.68
Otokuna-Night 8 Lighting[8-Hour	Ene	Nigh	t hours	- ditto -	12.16
le Li	unt	per l	1kVA for total capacity of 5-hour-auto-shutoff a	appliances	Discount of 248.40 yen
e-Specif	Discount		1kVA for total capacity where auto-shutoff nigmal storage type appliances are used	httime	Discount of 151.20 yen
	Mi	nimum	monthly charge	per contract	323.74
[ce]	arge	For	6 kVA or less	per contract	1,296.00
Serv	Demand charge	For	7 kVA - 10 kVA	- ditto -	2,160.00
ght	Dema	For	11 kVA and over	- ditto -	$$2,160.00 + $280.80 \times (Contract capacity - 10 kVA)$$
e z	rge	Day hours	Up to 1st 80 kWh (1st block rate)	1kWh	25.92
Otokuna-Night 10 Lighting[10-Hour	Energy charge		Over 80 kWh to 200 kWh (2nd block rate)	- ditto -	34.56
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			Over 200 kWh (3rd block rate)	- ditto -	39.92
kuna rting		Nigh	t hours	- ditto -	12.41
Oto Ligh	ţ	per 1kVA for total capacity of 8-hour-auto-shutoff ap			Discount of 43.20 yen
cific	cour	per	1kVA for total capacity of 5-hour-auto-shutoff	appliances	Discount of 291.60 yen
Otokuna-Night 10 (Time-Specific Lighting[10-Hour Night Service])	Discount	per ther	1kVA for total capacity where auto-shutoff nigmal storage type appliances are used	httime	Discount of 194.40 yen
	Mi	nimum	monthly charge	323.74	
ng)	arge	For	6 kVA or less	per contract	1,296.00
Lighting)	mand charge	For '	7 kVA - 10 kVA	- ditto -	2,160.00
fic L	Demi	For	11 kVA and over	- ditto -	\pm 2,160.00 + \pm 280.80× (Contract capacity — 10 kVA)
Speci	rge	Day	For summer	1kWh	38.63
me-ç	charge	hours	For other seasons	- ditto -	31.64
ld Ti	Energy		ning and evening hours	- ditto -	25.92
n-ar	핍		t hours	- ditto -	12.16
Seasc	nt		kVA for total capacity of 5-hour-auto-shutoff ap	-	Discount of 248.40 yen
Denka-Jozu(Season-and Time-Specific	Discount	therr	kVA for total capacity where auto-shutoff nightt nal storage type appliances are used	ime	Discount of 151.20 yen
nka-		For	all-electric homes		A 5% discount from the covered amount
De	Mi	nimum 1	nonthly charge	per contract	323.74

^{*} For the Otokuna-Night 8", "day hours" refers to the time period from 7:00 a.m. to 11:00 p.m. every day and "night hours" refers to the time period from 11:00 p.m. to 7:00 a.m.. For the "Otokuna-Night 10", "day hours" refers to the time period from 8:00 a.m. to 10:00 p.m. every day and "night hours" refers to the time

*For the Denka-Jozu, "Day hours" means "peak hours" and "morning and evening hours" means "off-peak hours" in the optional rules for supply of electricity.

* For the discount for all-electric homes, the "covered amount" refers to the electricity charge (except the fuel cost adjustment amount) except for the "day hours" in the "summer" * The discount for all-electric homes is subject to a ceiling limit of 2,160.00 yen (including tax) a month.

As for the all-electric homes discount and appliance requirements of the "Denka-Jozu", consideration will be given so that broader peak shifts will be promoted along with the overall menu lineup amidst the careful establishment of a new rate menu in light of increasing smart meter installations.

period from 10:00 p.m. to 8:00 a.m..

** For the "Denka-Jozu", "summer" refers to the period from July 1 through September 30 each year and "other seasons" refers to the period from October 1 each year through June 30 next year. In this service option, "day hours" refers to the time period from 10:00 a.m. to 5:00 p.m. every day while morning and evening hours refers to the time period from 7:00 a.m. to 10:00 a.m. and 5:00 p.m. to 11:00 p.m. every day. "Night hours refers to the time period from 11:00 p.m. to 7:00 a.m..

[●] Valid application date for the 5-hour Auto-shutoff Appliance Discount expired on March 31, 2013.

	Contrac	t category	Unit	Rate (\forall) [including tax]
		For 6 kVA or less	per contract	1,296.00
Peak Shift Plan	Demand	For 7 kVA - 10 kVA	- ditto -	2,160.00
(Peak-Controlled-	charge	For 11 kVA and over	- ditto -	$\$2,160.00 + \$280.80 \times (Contract capacity - 10 kVA)$
Season-and-Time-		Peak hours	1kWh	54.68
Specific Lighting)	Energy charge	Day hours	- ditto -	28.99
	charge	Night hours	- ditto -	12.16

^{**} For the "Peak Shift Plan", "peak hours" refers to the time period from 1:00 p.m. to 4:00 p.m. every day between July 1 and September 30 each year. "Day hours" refers to the time period from 7:00 a.m. to 11:00 p.m. every day excluding "peak hours". "Night hours" refers to the time period from 11:00 p.m. to 7:00 a.m. of the next day.

			Contract category	Unit	Rate (¥) [including tax]		
ng.	und ge	For 6	kVA or less	per contract	1,296.00		
Plan Lighting lan])	Demand charge	For 7	kVA - 10 kVA	- ditto -	2,160.00		
	C	For 1	l kVA and over	- ditto -	$$\pm 2,160.00 + \pm 280.80 \times (Contract capacity-10kVA)$$		
Asatoku Plan ne-Specific Ligh [Asatoku Plan])	rge	Ъ	Up to 1st 90kW h (1st block rate)	1kWh	23.93		
Asa Sp Asato	cha	Day hours	Over 90kW h to 230kW h (2nd block rate)	- ditto -	31.90		
Asatoku (Time-Specific [Asatoku P	Energy charge		Over 230kWh (3rd block rate)	- ditto -	36.85		
	Епе	Night	hours	- ditto -	12.19		
હ	und ge	For 6	kVA or less	per contract	1,296.00		
Plan Lighting Plan])	Demand charge	For 7	For 7 kVA - 10 kVA		2,160.00		
Yorutoku Plan ne-Specific Light Yorutoku Plan])	Д · Э	For 11 kVA and over		- ditto -	$$\pm 2,160.00 + $\pm 280.80 \times (Contract capacity-10kVA)$$		
Yorutoku (Time-Specific [Yorutoku I	rge	D	Up to 1st 90kW h (1st block rate)	1kWh	24.03		
foru Spe	cha	E Day	Over $90kW\ h$ to $230kW\ h$ (2nd block rate)	- ditto -	32.03		
ime	rgy	rgy	Energy charge	Z L Z	Over 230kWh (3rd block rate)	- ditto -	37.00
(T	Епе	Night	Night hours		12.48		
ıg.	ınd ge	For 6	kVA or less	per contract	1,296.00		
Plan ghtin lan])	Demand charge	For 7	kVA - 10 kVA	- ditto -	2,160.00		
ku] Ligu u P]		For 1	kVA and over	- ditto -	$$\pm 2,160.00 + $\pm 280.80 \times (Contract capacity-10kVA)$$		
Hannichiotoku Plan ime-Specific Lightin [Hannichioku Plan])	charge	D	Up to 1st 70kW h (1st block rate)	1kWh	28.38		
nick -Spe	cha	Day hours	Over 70kW h to 170kW h (2nd block rate)	- ditto -	37.84		
Hannichiotoku Plan (Time-Specific Lighting [Hannichioku Plan])	Energy		Over 170kWh (3rd block rate)	- ditto -	43.71		
T)	(T) [D] Ene		hours	- ditto -	12.59		

^{*}For the "Asatoku Plan". "Day Hours" refers to the time period from 9:00a.m. to 1:00a.m. every day and "Night Hours" refers to the time period from 1:00a.m. to 9:00a.m.

^{*}For the "Yorutoku Plan". "Day Hours" refers to the time period from 5:00a.m. to 9:00p.m. every day and "night hours" refers to the time period from 9:00p.m. to 5:00a.m..

^{*}For the "Hannichiotoku Plan". "Day Hours" refers to the time period from 9:00a.m. to 9:00p.m. every day and "Night Hours" refers to the time period from 9:00p.m. to 9:00a.m..

			Cont	Unit	Rate (¥) [including tax]	
			10A		per contract	280.80
			15A		- ditto -	421.20
		charge	20A		- ditto -	561.60
		cha	30A		- ditto -	842.40
		Demand	40A		- ditto -	1,123.20
in se]	Den	50A		- ditto -	1,404.00
Donichiotoku Plan (Weekday-Specific Lighting [Donichiotoku Plan])	1		60A	60A		1,684.80
Donichiotoku Plan eekday-Specific Ligh [Donichiotoku Plan])		e	Week day	Up to 1st 90kWh (1st block rate)	1kWh	20.97
iotok Speci otok		charge		Over 90kWh to 230kWh (2nd block rate)	- ditto -	27.97
nich lay-S nichi		Energy c		Over 230kWh (3rd block rate)	- ditto -	32.30
Do eekd [Dor			Saturd	ays and Sundays	- ditto -	20.69
8			Minimu	Minimum charge		230.86
		e	Deman	d charge	1kVA	280.80
		charge		Up to 1st 90kWh (1st block rate)	1kWh	20.97
	2	gy c	Week day	Over 90kWh to 230kWh (2nd block rate)	- ditto -	27.97
		Energy		Over 230kWh (3rd block rate)	- ditto -	32.30
	Saturdays and Sunday		Saturd	ays and Sundays	- ditto -	20.69

^{**} For the "Donichiotoku Plan", a "weekday" refers to the days between Monday and Friday every week. "Donichi" refers to every Saturday and Sunday. In addition, the unit price of a "weekday" does not change even if it falls on a public holiday.

Cont	tract category	Unit	Rate (\(\forall \)) [including tax]		
Omatome Plan	Demand charge	1kW	1,29	96.00	
(High-Load Low- Voltage Service)	Energy charge	1kWh	Summer 18.41	Other seasons 16.74	

^{*} For the "Omatome Plan", "summer" refers to the period from July 1 through September 30 each year and "other seasons" refers to the period from October 1 each year through June 30 next year.

		Contract category	Unit	Rate (\frac{\foats}{}) [including tax]
	Night-	Only Service A	per contract	1,446.24
Service	y. ••	Demand charge	1kW	324.00
Ser	t-Only ice B	Energy charge	1kWh	12.16
Night-Only	Night- Servi	In cases when "auto-shutoff nighttime thermal storage type	appliances" are used	A 13% discount from the total of the demand charge and energy charge (excluding the fuel cost adjustment amount)
Nigl	2nd Night-Only Service	Demand charge	1kW	216.00
	2nd Night: Servi	Energy charge	1kWh	11.19

[•] Valid application date for the 2nd Night-Only Service expired on March 31, 2013.

		Contract category	Unit	Rate (\forall) [including tax]
Melting Service	Demand	Up to first 3 months of the contracted period	1kW	2,062.80
w Mel	charge	After 3 months	- ditto -	491.40
Snow Power	Energy cha	arge	1kWh	15.22

			Contract category	Unit	Rate (\forall) [including tax]
season Itural use	and ge	For 5 kW or less Over 5kW		per contract	5,508.00
per	Demand charge			- ditto -	$\$5,\!508.00 + \$1,\!101.60 \times (Contract\ capacity-5\ kW)$
وَ فِي	Energy charge	Day	For summer	1kWh	19.97
Low-Voltage 1 and time of day		hours	For other seasons	- ditto -	18.15
		Nigh	t hours	- ditto -	12.41

^{**} For Low-Voltage power per Season and Time of Day for Agricultural Use, "summer" refers to the period from July 1 through September 30 each year and "other seasons" refers to the period from October 1 each year through June 30 next year. In this service option, "day hours" refers to the time period from 8:00 a.m. to 10:00 p.m. every day and "night hours" refers to the time period from 10:00 p.m. to 8:00 a.m..

Formulas for Calculating Electricity Charges (Monthly Bills) under Major Contract Categories

	Contrac	et categories	
]	Fixed Rate	Lighting Service	\pm 5 4.0 0 (Customer charge) + Lamp charge + Small appliance charge \pm Fuel cost adjustment + Renewable energy surcharge + Solar surcharge
Meter-Rate	For energy consumption up to 8 kWh		¥ 2 3 0 . 8 6 (Minimum charge) ± Fuel cost adjustment + Renewable energy surcharge + Solar surcharge
Lighting Service A	For energ	y consumption of 9 kWh	$\{ \pm 230.86 + \pm 19.43 \times (Energy consumption - 8 kWh) \} \pm Fuel cost adjustment + Renewable energy surcharge + Solar surcharge$
	Damand al		• Meter-Rate Lighting Service BDemand charge as classified by contract current (10A - 60A)
	Demand cl	narge	· Meter-Rate Lighting Service C\(\mathbb{Y}\) 2 8 0.8 0 \(\times\) Contract capacity
Meter-Rate		For energy consumption up to 120 kWh	\pm 1 9.4 3 \times Energy consumption \pm Fuel cost adjustment
Lighting Service	Energy charge	For energy consumption over 120 kWh up to 300 kWh	$~~~19.4~3\times1~2~0~kWh+~~2~5.9~1~\times~~$ (Energy consumption $-~1~2~0~kWh)~~\pm~$ Fuel cost adjustment
B and C		For energy consumption over 300 kWh	$$$ \text{19.43} \times \text{120kWh} + \frac{\text{\tint{\text{\tint}}}\text{\tinte\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex
		Charge	Demand charge + Energy charge + Renewable energy surcharge + Solar surcharge
		For 6 kVA or less	¥1, 296.00
	Demand charge	For 7 kVA - 10 kVA	¥2, 160.00
		For 11 kVA and over	$\frac{1}{2}$ 2, $160.00 + \frac{1}{2}280.80 \times \text{(Contract capacity } - 10 \text{kVA})$
		For daytime energy consumption up to 90 kWh	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Otokuna-	Energy charge	For daytime energy consumption over 90 kWh up to 230 kWh	$$$ $$$ 2 3.8 1 \times 9 0 kWh $+$ $$$ $$$ 3 1.7 5 \times (Daytime energy consumption $ 9$ 0 kWh) $+$ $$$ $$$ 1 2.1 6 \times Nighttime energy consumption \pm Fuel cost adjustment
Night 8		For daytime energy consumption over 230 kWh	$\begin{array}{l} \$\:2\:3.8\:1\:\times\:9\:0\:kWh\:+\:\$\:3\:1.7\:5\:\times\:1\:4\:0\:kWh\:+\:\$\:3\:6.6\:8\:\times\:\text{ (Daytime energy consumption}\\ -\:2\:3\:0\:kWh) & +\:\$\:1\:2.1\:6\:\times\:\text{Nighttime energy consumption}\:\pm\:\text{Fuel cost adjustment} \end{array}$
	Discount	When 5-hour-auto-shutoff appliances are used	\pm 2 4 8 . 4 0 $ imes$ Total capacity of 5-hour-auto-shutoff appliances (kVA)
		When auto-shutoff nighttime thermal storage type appliances are used	$$151.20 \times $Total capacity of auto-shutoff nighttime thermal storage type appliances (kVA)$
	Charge		Demand charge + Energy charge - Discount + Renewable energy surcharge + Solar surcharge
		For 6 kVA or less	¥1, 296.00
	Demand charge	For 7 kVA - 10 kVA	¥2, 160.00
	charge	For 11 kVA and over	¥2, 160.00 + ¥280.80 × (Contract capacity - 10kVA)
		For daytime energy consumption up to 80 kWh	$$$ \forall 25.92 \times Daytime energy consumption + $$$ \forall 12.41 \times Nighttime energy consumption \pm Fuel cost adjustment
	Energy charge	For daytime energy consumption over 80 kWh up to 200 kWh	$$\pm 25.92 \times 80 \mathrm{kWh} + $\pm 34.56 \times (Daytime energy consumption - 80 \mathrm{kWh})$$ + $$\pm 12.41 \times Nighttime energy consumption \pm Fuel cost adjustment$
Otokuna- Night 10		For daytime energy consumption over 200 kWh	$\begin{array}{l} \ $
-		When 8-hour-auto-shutoff appliances are used	$\mbox{$\neq$}4\ 3.2\ 0\ \times$ Total capacity of 8-hour-auto-shutoff appliances (kVA)
	Discount	When 5-hour-auto-shutoff appliances are used	Υ 2 9 1.6 0 \times Total capacity of 5-hour-auto-shutoff appliances (kVA)
		When auto-shutoff nighttime thermal storage type appliances are used	$\mbox{$\neq$} 194.40 \times \mbox{Total}$ capacity of auto-shutoff nighttime thermal storage type appliances $\mbox{(kVA)}$
		Charge	Demand charge + Energy charge - Discount + Renewable energy surcharge + Solar surcharge

Contract categories					
			For 6 kVA or less		¥1,296.00
		Demand	For 7 kVA - 1	l0 kVA	¥2,160.00
	Demand charge For 6 kVA or less Y1,295,00	¥2,160.00 + ¥280.80 × (Contract capacity - 10kVA)			
Asatoku Plan Demand Energy charge					$$\pm 38.63 \times Daytime energy consumption + $\pm 25.92 \times Morning and evening hour energy consumption + $\pm 12.16 \times Nighttime energy consumption \pm Fuel cost adjustment$
		charge	For other seasons		hour energy consumption $+$ $\pm 12.16 \times$ Nighttime energy consumption \pm Fuel
		Discount			$\rm {\pm}248.40 \times Total$ capacity of 5-hour-auto-shutoff appliances (kVA)
	,		thermal storage type appliances		
		for all-	discount for	For summer	(¥25.92 \times Morning and evening hour energy consumption + ¥12.16 \times Nighttime energy consumption) \times 5%
Peak Shift Plan				For other seasons	($\S 31.64 \times$ Daytime energy consumption + $\S 25.92 \times$ Morning and evening hour energy consumption + $\S 12.16 \times$ Nighttime energy consumption) \times 5%
			Charge		Demand charge + Energy charge - Discount - Discount for all-electric homes + Renewable energy surcharge + Solar surcharge
		Damand	For 6 kVA or less		¥1,296.00
			For 7 kVA -	10 kVA	\$\frac{\text{\$\cuperstyle=1000}}{\text{\$\cuperstyle=1000}}\$\frac{\text{\$\cuperstyle=1000}}{\text{\$\cuperstyle=1000}}\$\frac{\text{\$\cuperstyle=1000}}{\text{\$\cuperstyle=1000}}\$\frac{\text{\$\cuperstyle=1000}}{\text{\$\cuperstyle=1000}}\$\frac{\text{\$\cuperstyle=1000}}{\text{\$\cuperstyle=1000}}\$\frac{\text{\$\cuperstyle=1000}}{\text{\$\cuperstyle=1000}}\$\frac{\text{\$\cuperstyle=1000}}{\text{\$\cuperstyle=1000}}\$\frac{\text{\$\cuperstyle=1000}}{\text{\$\cuperstyle=1000}}\$\frac{\text{\$\cuperstyle=1000}}{\text{\$\cuperstyle=1000}}\$\frac{\text{\$\cuperstyle=1000}}{\text{\$\cuperstyle=1000}}\$\frac{\text{\$\cuperstyle=1000}}{\text{\$\cuperstyle=10000}}\$\frac{\text{\$\cuperstyle=10000}}{\text{\$\cuperstyle=100000}}\$\frac{\text{\$\cuperstyle=10000}}{\text{\$\cuperstyle=100000}}\$\frac{\text{\$\cuperstyle=100000}}{\$\cuperstyle=1000000000000000000000000000000
	ft 1		For 11 kVA	and over	$$\pm 2,160.00 + \pm 280.80 \times (Contract capacity - 10kVA)$$
Shif			For summer		$\$54.68 \times$ Peaktime energy consumption $+$ $\$28.99 \times$ Daytime energy consumption $+$ $\$12.16 \times$ Nighttime energy consumption \pm Fuel cost adjustment
Plan	1	charge	For other seasons		$\$28.99 \times \text{Daytime energy consumption} + \$12.16 \times \text{Nighttime energy consumption} \pm \text{Fuel cost adjustment}$
		_	Charge		
	nnd re	For 6 kV	A or less		¥1,296.00
	ema hars	For 7 kV.	A - 10 kVA		7
	L C	For 11 kV	VA and over		$$\pm 2,160.00 + \pm 280.80 \times (Contract capacity - 10kVA)$$
Plan	rge	For Dayt	ime energy consu	umption up to 90kWh	
	Energy cha				, ,
As		For Dayt	time energy consu	umption over 230kWh	consumption -230 kWh) $+$ $¥12.19 \times Nighttime energy consumption$
			Charge		0 0, 0
	Demand charge	For 6 kVA or less			¥1,296.00
		For 11 kVA and over			
ı Plan	Energy charge	For Daytime energy consumption up to 90kWh			
Yorutoku					$+$ ¥12.48 $ imes$ Nighttime energy consumption \pm Fuel cost adjustment
		For Dayt	time energy consu	umption over 230kWh	consumption — 230kWh) + $\$12.48 \times$ Nighttime energy consumption \pm Fuel cost adjustment
			Charge		

Contract categories						
	nd e	For 6 kVA or less				¥1,296.00
	Demand charge	For 7 kV	For 7 kVA - 10 kVA			¥2,160.00
Nigh 2nd	С ф	For 11 kV	/A and	over		$$\pm 2,160.00 + $\pm 280.80 \times (Contract capacity - 10kVA)$$
	ge	For Daytime energy consumption up to 70kWh				$\$28.38 \times$ Daytime energy consumption $+$ $\$12.59 \times$ Nighttime energy consumption \pm Fuel cost adjustment
	gy charge	For Daytime energy consumption over 70kWh up to 170kWh				$\$28.38 \times 70 \text{kWh} + \$37.84 \times \text{(Daytime energy consumption} - 70 \text{kWh})$ + $\$12.59 \times \text{Nighttime energy consumption} \pm \text{Fuel cost adjustment}$
	Energy	For Daytime energy consumption over 170kWh				$$\pm 28.38 \times 70 \text{kWh} + \pm 37.84 \times 100 \text{kWh} + \pm 43.71 \times \text{(Daytime energy consumption} - 170 \text{kWh}) + \pm 12.59 \times \text{Nighttime energy consumption} $ $$\pm $\text{Fuel cost adjustment}$$
			(Charge		Demand charge + Energy charge + Renewable energy surcharge + Solar surcharge
	Donalda					· Donichiotoku Plan 1Demand charge as classified by contract current (1 0 A - 6 0 A)
		Demand charge				· Donichiotoku Plan 2¥ 2 8 0 . 8 0 × Contract capacity
hiotoku Plan			For Weekday energy consumption up to 90kWh			$\$20.97 \times$ Weekday energy consumption $+$ $\$20.69 \times$ Saturdays and Sundays energy consumption \pm Fuel cost adjustment
	1 · 2	Energy charge	For Weekday energy consumption over 90kWh up to 230kWh			¥20.97 × 90kWh + ¥27.97 × (Weekday energy consumption—90kWh) + ¥20.69 × Saturday and Sunday energy consumption ± Fuel cost adjustment
Donic		Energy	For Weekday energy consumption over 90kWh			$$\pm 20.97 \times 90 \text{kWh} + $\pm 27.97 \times 140 \text{kWh} + $\pm 32.30 \times \text{(Weekday energy consumption} - 230 \text{kWh}) + $\pm 20.69 \times \text{Saturday and Sunday energy consumption} \pm \text{Fuel cost adjustment}$
			Charge		arge	Demand charge + Energy charge + Renewable energy surcharge + Solar surcharge
Demand charge					charge	Rate (including tax) \times Contract demand $\times \frac{185 - Power factor}{100}$
Low Voltage Omatome P			ervice,	Energy charge		Rate (including tax) for summer or other seasons \times Energy consumption \pm Fuel cost adjustment
				Charge		Demand charge + Energy charge + Renewable energy surcharge + Solar surcharge
Demand charge Rate (including tax) × Contract demand				Rate (including tax) × Contract demand		
				Energy charge		Rate (including tax) $ imes$ Energy consumption \pm Fuel cost adjustment
Night-Only Se 2nd Night-Onl				Discount for auto-shutoff nighttime thermal storage type appliances (only Night-Only Service B)		(Demand charge + Rate (including tax) × Energy consumption) × 13%
				Charge		Demand charge + Energy charge - Discount + Renewable energy surcharge + Solar surcharge
		ige power per		Demand charge	For 5 kW or less	$\pm 5,508.00 \times \frac{185 - \text{Power factor}}{100}$
Low-	-Voltag				Over 5 kW	$ \{ \$5,\!508.00 + \$1,\!101.60 \times (Contract \ capacity - 5 \ kW) \times \frac{185 - Power \ factor}{100} $
season and time of day for agricultural use				Energy	For summer	$\$19.97 \times$ Daytime energy consumption + $\$12.41 \times$ Nighttime energy consumption \pm Fuel cost adjustment
				charge	For other seasons	$\$18.15 imes ext{Daytime energy consumption} + \$12.41 imes ext{Nighttime energy consumption} \pm ext{Fuel cost adjustment}$
					Charge	Demand charge + Energy charge + Renewable energy surcharge + Solar surcharge

O If there is no electricity usage whatsoever, the demand charge will be halved. (This does not apply to Fixed Rate Lighting Service or Meter-Rate Lighting Service A)

O The electricity bill of the customers eligible to receive minimum monthly rates is the sum of the minimum monthly electricity charge, the Renewable Energy Power Promotion Surcharge and the Photovoltaic Power Promotion Surcharge

[○] The due date of payment is the 30th day after the meter reading day.

Discount Menus

[Automatic Bank Transfer Discount]

- · A discount is available to customers who pay their electricity bills via account transfer.
- The monthly discount amount is 54 yen(includes tax) per contract.
- Targeted customers are low-voltage and meter-rate system. (Customers whose contracts are Fixed Rate Lighting Service, Temporary Lighting Service A, Public Street Lighting Service A, Night-Only Service A are not targeted.)

[Smile Cooking Discount(Electric Kitchen Home Contract)]

- · An option that offers discounted electricity charges for IH cooking heaters and other cooking equipment with the rated voltage of 200V.
- The discount percentage is 3% of the energy charge(excludes the fuel cost adjustment amount) during "other seasons" (a period from October 1 each year through June 30 next year), and the upper monthly discount amount is 540.00 yen(includes tax).
- · This plan cannot be used in conjunction with the All-electric Home Discount.
- The target contracts are Meter-Rate Lighting Service B/C, Otokuna-Night 8/10.
- •Valid application date for the Smile Cooking Discount expired on March 31,2013.

[Low-Voltage Thermal Storage Adjustment Contract]

- · An option that offers a discount for shifting electricity usage from the daytime to the nighttime through the use of thermal storage operations such as a thermal storage air conditioner.
- The targeted contracts are the Low-Voltage Power Service, Omatome Plan(High-Load Low-Voltage Service), and Low-Voltage Power per Season and Time of Day for Agricultural Use.

[Advance One-Time Payment Contract]

- · A discount is available to customers paying electricity bills certain term in advance, in a single transaction.
- The monthly discount amount for paying a whole year's worth of charges in one lump sum under the "One Year Type Plan" is 10.80 yen (includes tax), under the "Six-Month Type Plan" it is 8.64 yen (includes tax).
- · Targeted contracts are Fixed Rate Lighting Service, Public Street Lighting Service A, and Night-Only Service A.

Please feel free to contact us if you have any questions about the rate menus or advice on which plan would be best for you.	S
For More Information	
	•