## <Ref> Main Electricity Rates

Present rates include fuel cost adjustments based on customs clearance statistics for 10-12/2005. Figures in brackets include consumption tax.

# (1) Electric Supply Contract

### Meter Rate Lighting

		Unit	New Fee	Present Fee
Minimum Fee			Yen	Yen
		Up to first 8kWh	206.00	216.24
			(216.3000)	(227.0520)
Deu		For each extra	15.29	16.10
POW		1kWh	(16.0545)	(16.9050)
	10.0	1Contract	260.00	260.00
	IUA	rcontract	(273.0000)	(273.0000)
	150	.,	390.00	390.00
	IDA	"	(409.5000)	(409.5000)
	20.4		520.00	520.00
	20A	"	(546.0000)	(546.0000)
Base	204	"	780.00	780.00
Fee	30A	30A "	(819.0000)	(819.0000)
	40.4	40A "	1,040.00	1,040.00
	40A		(1,092.0000)	(1,092.0000)
	50.0		1,300.00	1,300.00
	JUA	"	(1,365.0000)	(1,365.0000)
	60.4	.,	1,560.00	1,560.00
	60A	"	(1,638.0000)	(1,638.0000)
	Up to first 120kWh		15.29	16.10
Power	(First stage rate)	1KVVN	(16.0545)	(16.9050)
Volume	More than 120kWh			
Fee		"	20.04	20.94
	•		(21.0420)	(21.9870)
	Pow Base Fee Power Volume	Power Volume Fee10A10A15A20A </td <td>Minimum FeeUp to first 8kWhPower Volume FeeFor each extra 1kWh10A1Contract15A"20A"20A"30A"40A"50A"60A"VolumeUp to first 120kWh (First stage rate)VolumeMore than 120kWh Up to 300kWh</td> <td>Minimum Fee         Up to first 8kWh         <math>206.00</math> (216.3000)           Power Volume Fee         For each extra         15.29 1kWh         <math>15.29</math> (16.0545)           Power Volume Fee         For each extra         <math>260.00</math> (273.000)           10A         1Contract         <math>260.00</math> (273.000)           15A         "         <math>390.00</math> (409.5000)           20A         "         <math>520.00</math> (546.000)           20A         "         <math>520.00</math> (546.000)           <math>30A</math>         "         <math>1040.00</math> (1092.0000)           <math>40A</math>         "         <math>1,040.00</math> (1092.0000)           <math>40A</math>         "         <math>1,300.00</math> (1,385.0000)           <math>60A</math>         "         <math>1,300.00</math> (1,638.0000)           <math>00</math> <math>0</math> <math>1,560.00</math> (1,638.0000)           <math>00</math> <math>0</math> <math>1,560.00</math> (1,638.0000)           <math>00</math> <math>0</math> <math>1,560.00</math> (1,638.0000)           <math>00</math> <math>0</math> <math>1,560.00</math> (1,638.0000)           <math>00</math> <math>0</math> <math>1,529</math> <math>00</math> <math>0</math> <math>15.29</math> <math>00</math> <math>0</math> <math>0</math> <math>00</math> <math>0</math> <math>0</math> <math>00</math> <math>0</math> <math>0</math> <math>00</math>&lt;</td>	Minimum FeeUp to first 8kWhPower Volume FeeFor each extra 1kWh10A1Contract15A"20A"20A"30A"40A"50A"60A"VolumeUp to first 120kWh (First stage rate)VolumeMore than 120kWh Up to 300kWh	Minimum Fee         Up to first 8kWh $206.00$ (216.3000)           Power Volume Fee         For each extra         15.29 1kWh $15.29$ (16.0545)           Power Volume Fee         For each extra $260.00$ (273.000)           10A         1Contract $260.00$ (273.000)           15A         " $390.00$ (409.5000)           20A         " $520.00$ (546.000)           20A         " $520.00$ (546.000) $30A$ " $1040.00$ (1092.0000) $40A$ " $1,040.00$ (1092.0000) $40A$ " $1,300.00$ (1,385.0000) $60A$ " $1,300.00$ (1,638.0000) $00$ $0$ $1,560.00$ (1,638.0000) $00$ $0$ $1,560.00$ (1,638.0000) $00$ $0$ $1,560.00$ (1,638.0000) $00$ $0$ $1,560.00$ (1,638.0000) $00$ $0$ $1,529$ $00$ $0$ $15.29$ $00$ $0$ $0$ $00$ $0$ $0$ $00$ $0$ $0$ $00$ <

			Unit	New Fee	Present Fee
В	Power Volume Fee	More than above (Third stage rate)	1kWh	21.25 (22.3125)	22.41 (23.5305)
			1kVA	260.00	260.00
		Base Fee		(273.0000)	(273.0000)
		Up to first 120kWh	1k\A/b	15.29	16.10
		(First stage rate)	1kWh	(16.0545)	(16.9050)
C	C Power Volume Fee	More than 120kWh Up to 300kWh (Second stage rate)	"	20.04 (21.0420)	20.94 (21.9870)
		More than above	//	21.25	22.41
		(Third stage rate)	"	(22.3125)	(23.5305)

(Note) ( ) · · · Price including consumption tax

#### Low Voltage Power

	Unit	Season	New Fee	Present Fee
			Yen	Yen
Base Fee	1kW	-	1,020.00	1,020.00
			(1,071.0000)	(1,071.0000)
	1kWh	Summer	10.84	11.26
Power Volume			(11.3820)	(11.8230)
Fee		Other access	9.85	10.35
		Other seasons	(10.3425)	(10.8675)

(Note) Summer is from July 1 to September 30.

"Other seasons" denotes period from October 1 to June 30.

( )... Price including consumption tax

# (2) Option Contracts

Time-Specific Lighting "8-Hour Night Service" ("Otokuna (Savings) Night 8")

				Unit	New Fee	Present Fee
					Yen	Yen
			o 6kVA	1 contract	1,200.00	1,200.00
					(1,260.0000)	(1,260.0000)
Base	e Fee		Per con	tract/up to	2,000.00	2,000.00
		Over	10	lkVA	(2,100.0000)	(2,100.0000)
		6kVA	Der k) /A e		260.00	260.00
			Perkvaa	bove 10kVA	(273.0000)	(273.0000)
		Up to fire	st 90kWh	1kWh	19.10	20.13
		(First stage rate)			(20.0550)	(21.1365)
	Daytime	From 90kWh to 230kWh		"	25.00	26.28
Power	-					
Volume	Hours	(Second	stage rate)		(26.2500)	(27.5940)
Fee		More the	an above	"	26.50	28.13
		(Third st	age rate)	"	(27.8250)	(29.5365)
	NU	abttine o I la		.,	7.00	7.33
	INIĘ	ghttime Ho	ours	"	(7.3500)	(7.6965)
Discoun	Discount per kVA when using appliances turned on				230	230
for 5 hours					(241.5000)	(241.5000)
Discount per kVA when using nighttime heat					130	130
stora	ge devices	s with cont	rolled elect	ricity use	(136.5000)	(136.5000)

( Note ) "Daytime Hours" are from 7 a.m. until 11 p.m. every day.
"Nighttime Hours" are all other hours.
( )··· Price including consumption tax

				Unit	New Fee	Present Fee
					Yen	Yen
		Up to	o 6kVA	1 Contract	1,200.00	1,200.00
					(1,260.0000)	(1,260.0000)
Base	Fee		Por contrac	t/up to 10kVA	2,000.00	2,000.00
		Over	Fer contrac		(2,100.0000)	(2,100.0000)
		6kVA	Der k\/A a	bove 10kVA	260.00	260.00
			FEIKVAA	DOVE TURVA	(273.0000)	(273.0000)
		Up to fir	rst 80kWh	1kWh	21.00	22.18
		(First st	tage rate)		(22.0500)	(23.2890)
	Day	From 8	30kWh to		27.55	28.98
Power	Time 200kWh	"	(28.9275)	(30.4290)		
Volume	Hours	(Second	stage rate)		(20.0210)	(30.4230)
Fee		More th	an above	"	29.20	31.08
		(Third s	tage rate)	"	(30.6600)	(32.6340)
	N	Nighttime Hours "		"	7.30	7.63
				(7.6650)	(8.0115)	
Discount	t per kV/	A when us	ing applianc	es turned on	40	40
		for 8 h	ours		(42.0000)	(42.0000)
Discount per kVA when using appliances turned on					270	270
for 5 hours					(283.5000)	(283.5000)
Discount per kVA when using nighttime heat					170	170
storaç	ge devic	es with co	ntrolled elec	tricity use	(178.5000)	(178.5000)

Time-Specific Lighting "10-Hour Night Service" ("Otokuna (Savings) Night 10")

( Note ) "Daytime Hours" are from 8 a.m. until 10 p.m. every day.
"Nighttime hours" are all other hours.
( )···Price including consumption tax

				Unit	New Fee	Present Fee	
Up to 6kVA			Yen	Yen			
		Up to	o 6kVA	1 Contract	1,200.00	1,200.00	
					(1,260.0000)	(1,260.0000)	
Base	Fee		Dor contrac	t/up to 10kVA	2,000.00	2,000.00	
		Over		ind to tokvA	(2,100.0000)	(2,100.0000)	
		6kVA	Dor k) /A o	bove 10kVA	260.00	260.00	
			FEI KVA a	DOVE TUKVA	(273.0000)	(273.0000)	
	Day	S	nmer	1kWh	30.05	31.68	
	Time	Su	IIIIei		(31.5525)	(33.2640)	
Power	Hours		Socons	"	25.20	26.73	
Volume	TIOUIS	Other Seasons			(26.4600)	(28.0665)	
Fee	Morr	Mornings and Evenings		"	20.30	21.68	
1.66	IVIOIT			"	(21.3150)	(22.7640)	
				//	7.00	7.33	
		Nighttime Hours "	"	(7.3500)	(7.6965)		
Discoun	t per kV/	A when us	ing applianc	es turned on	230	230	
		for 5 h	ours		(241.5000)	(241.5000)	
Discount per kVA when using nightti				time heat	130	130	
storage devices with controlled electricity use					(136.5000)	(136.5000)	
For al	I-electric	homes, p	ower volum	e fee discount	ed by 5% (exce	ept summer	
davtimo hours)							

Denka Jozu (Season- and Time-Specific Lighting)

daytime hours)

(Note) "Daytime Hours" are from 10 a.m. to 5 p.m. every day.

"Morning and Evenings" are from 7 a.m. to 10 a.m. and from 5 p.m. to 11 p.m. every day.

"Nighttime Hours" are from 11 p.m. to 7 a.m.

 $() \cdots$  Price including consumption tax

■"Smile Cooking" Discount ( Contract for homes with all-electric kitchen )

A discount of 3% on Meter Rate B, C, "Otokuna Night 8" and "Otokuna Night 10" (not including the summer season)

#### Low-voltage, High-load Contract

	Unit	Season	New Fee	Present Fee
			Yen	Yen
Base Fee	1kW	-	1,200.00	1,200.00
			(1,260.0000)	(1,260.0000)
	1kWh	Cummor	12.60	13.73
Power Volume		Summer	(13.2300)	(14.4165)
Fee		Otherseere	11.45	12.58
		Other seasons	(12.0225)	(13.2090)

(Note) "Summer" is from July 1 until September 30<sup>t</sup>

"Other seasons" is from October 1 until June 30. ( )••• Price including consumption tax

#### ■Late Night Electric Power

		Unit	New Fee	Present Fee		
			Yen	Yen		
Late N	Late Night Electric Power A		900.00	928.16		
			(945.0000)	(974.5680)		
	Base Fee	1kW	300.00	300.00		
Late	Dase ree		(315.0000)	(315.0000)		
	Power Volume Fee	1kWh	7.00	7.33		
Night Electric	Fower volume ree	IKVVN	(7.3500)	(7.6965)		
Power	Nighttime heat storage	15% Discount(At present : 15% Discount)				
B	devices with					
	controlled electricity		int(At present . T			
	use					
No2	Base Fee	1kW	200.00	200.00		
Late	Dase ree		(210.0000)	(210.0000)		
Night			6.10	6.43		
Electric	Power Volume Fee	1kWh	(6.4050)	(6.7515)		
Power			(0.4050)	(0.7315)		

(Note) ( ) · · · Price including consumption tax

### Electric Power for Snow Clearing

		Unit	New Fee	Present Fee
	Up to first 3		Von	Von
	months	41347	Yen	Yen
	of contract	1kW	1,910.00	1,910.00
Base Fee	usage		(2,005.5000)	(2,005.5000)
			455.00	455.00
	After 3 months	"	(477.7500)	(477.7500)
Power volume fee			9.50	10.03
		1kWh	(9.9750)	(10.5315)

(Note ) ( )  $\cdot \cdot \cdot$  Price including consumption tax

### (3) Electricity supply and demand contracts

■Special High Voltage ( 60,000V )

		Unit		Season	New Fee	Present Fee
Special high	Base Fee	1kW		-	<sub>Yen</sub> 1,460.00	<sub>Yen</sub> 1,460.00
voltage electric				Peak	11.45	13.02
power by season and	Power		D	Summer	10.90	12.47
time of day A	Volume Fee	1kWh	a y	Other Seasons	9.85	11.47
			Ν	lighttime	6.75	7.02
	Base Fee	1kW		-	1,460.00	1,550.00
Special high				Peak	11.45	11.92
voltage electric power by	Power Volume 1kWh Fee		D	Summer	10.90	11.42
season and time of day B		1kWh	a y	Other Seasons	9.85	10.42
			Ν	lighttime	6.75	7.02
Creasial high	Base Fee	1kW		-	1,460.00	1,460.00
Special high voltage power A	Power		S	Summer	9.79	11.00
	Volume Fee	1kWh	S	Other Seasons	8.90	10.11
	Base Fee	1kW		-	1,460.00	1,550.00
Special high	Power			Summer	9.28	9.66
voltage power B	Volume Fee	1kWh	Other Seasons		8.44	8.89

(Note) "Summer" is from July 1 to September 30.

"Other Seasons" is from October 1 to June 30.

"Peak" refers to summer weekdays (including Saturdays) from 1 p.m. to 4 p.m.

"Daytime" refers to weekdays (including Saturdays) from 8 a.m. to 10 p.m. (Excluding peak hours)

"Nighttime" refers to all hours outside of peak and daytime hours. Nighttime charges apply to all Sundays, National Holidays, January 1, 2, 3, April 30, May 1, 2, December 30, and 31.

#### ■ High Voltage ( 6,000V )

		Unit		Season	New Fee	Present Fee
	Base Fee	1kW		-	<sub>Yen</sub> 1,560.00	Yen 1,560.00
Electric power				Peak	14.15	15.14
by time of day Commercial	Power		D	Summer	13.50	14.49
use, by season	Volume Fee	1kWh	a y	Other Seasons	12.20	13.54
			Nighttime		7.10	7.39
	Base Fee	1kW		-	1,650.00	1,650.00
Electric power				Peak	12.95	13.19
by time of day	Power		D	Summer	12.35	12.64
High voltage, by season	Volume Fee	1kWh	a y	Other Seasons	11.00	11.54
			Ν	lighttime	7.10	7.39
Electric power	Base Fee	1kW		-	1,560.00	1,560.00
for	Power		5	Summer	11.43	12.32
commercial use	Volume Fee	1kWh	Other Seasons		10.39	11.31
	Base Fee	1kW		-	1,650.00	1,650.00
High voltage	Power		S	Summer	10.19	10.52
power	Volume Fee	1kWh		Other Seasons	9.26	9.68

(Note) "Summer" is from July 1 to September 30.

"Other Seasons" is from October 1 to June 30.

"Peak" refers to summer weekdays (including Saturdays) from 1 p.m. to 4 p.m.

"Daytime" refers to weekdays (including Saturdays) from 8 a.m. to 10 p.m. (Excluding peak hours)

"Nighttime" refers to all hours outside of peak and daytime hours. Nighttime charges apply to all Sundays, National Holidays, January 1, 2, 3, April 30, May 1, 2, December 30, and 31.