

Please note that this purports to be an accurate and complete translation of the original Japanese version prepared for the convenience of our English-speaking audience. However, in the case of any discrepancy between the translation and the Japanese original, the latter shall prevail.

<Appendix>

<Main Electricity Rates>

(* Revised main electricity rates are as follows.)
 (* Rate includes the consumption tax.)

(1) Electric Supply Contract

■ Meter-Rate Lighting Service

		Unit	Rate Yen	
A	Minimum charge	Up to first 8kWh	216.30	
	Energy charge	per kWh over first 8kWh	17.87	
B	Demand charge	10A	per contract	273.00
		15A	- ditto -	409.50
		20A	- ditto -	546.00
		30A	- ditto -	819.00
		40A	- ditto -	1,092.00
		50A	- ditto -	1,365.00
		60A	- ditto -	1,638.00
	Energy charge	Up to first 120kWh (1st block rate)	1kWh	17.87
		Over 120kWh to 300kWh (2nd block rate)	- ditto -	22.86
		Over 300kWh (3rd block rate)	- ditto -	24.13
C	Demand charge	1kVA	273.00	
	Energy charge	Up to first 120kWh (1st block rate)	1kWh	17.87
		Over 120kWh to 300kWh (2nd block rate)	- ditto -	22.86
		Over 300kWh (3rd block rate)	- ditto -	24.13

■Low-Voltage Power Service

	Unit	Season	Rate
			Yen
Demand charge	1kW	-	1,071.00
Energy charge	1kWh	Summer	13.20
		Other seasons	12.16

(Note) For Low-Voltage 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.

(2) Option Contracts

■Time-of-Day Lighting Service

“Otokuna-Night 8” (nighttime 8-hour type)

		Unit	Rate
			Yen
Demand charge	For 6kVA or less	per contract	1,260.00
	For 7 kVA – 10 kVA	- ditto -	2,100.00
	For 11 kVA and over	- ditto -	2,100.00+273.00 × (Contract capacity-10kva)
Energy charge	Day hours	Up to first 90kWh (1st block rate)	1kWh 21.87
		Over 90kWh to 230kWh (2nd block rate)	- ditto - 28.07
		Over 230kWh (3rd block rate)	- ditto - 29.64
	Night hours	- ditto - 9.17	
Discount per kVA for five-hour-energized appliances			A discount of 241.50
Discount per kVA where energization-controlled (microcomputer-controlled) nighttime thermal storage type appliances are used			A discount of 136.50

(Note) For Time-of-Day Lightning Service (“Otokuna-Night 8”) (nighttime 8-hour type), “day hours” means a time period from 7:00 a.m. to 11:00 p.m. every day and “night hours” means a time period other than the day hours.

■ Time-of-Day Lighting Service

“Otokuna-Night 10” (nighttime 10-hour type)

		Unit	Rate Yen
Demand charge	For 6kVA or less	per contract	1,260.00
	For 7kVA – 10kVA	- ditto -	2,100.00
	For 11kVA and over	- ditto -	2,100.00+273.00 × (Contract capacity-10kva)
Energy charge	Day hours	Up to first 80kWh (1st block rate)	1kWh 23.87
		Over 80kWh to 200kWh (2nd block rate)	- ditto - 30.74
		Over 200kWh (3rd block rate)	- ditto - 32.48
	Night Hours	- ditto - 9.48	
Discount per kVA for eight-hour-energized appliances			A discount of 42.00
Discount per kVA for five-hour-energized appliances			A discount of 283.50
Discount per kVA where energization-controlled (microcomputer-controlled) nighttime thermal storage type appliances are used			A discount of 178.50

(Note) For Time-of-Day Lighting Service (“Otokuna-Night 10”) (nighttime 10-hour type), “day hours” means a time period from 8:00 a.m. to 10:00 p.m. every day and “night hours” means a time period other than the day hours.

■ Time-of-Use Lighting Service (“Denka-Jozu”)

		Unit	Rate Yen
Demand charge	For 6kVA or less	per contract	1,260.00
	For 7kVA – 10kVA	- ditto -	2,100.00
	For 11kVA and over	- ditto -	2,100.00+273.00 × (Contract capacity-10kva)
Energy charge	Day hours	For summer	1kWh 33.37
		For other seasons	- ditto - 28.28
	Morning and evening hours	- ditto -	23.13
	Night Hours	- ditto -	9.17
Discount per kVA for five-hour-energized appliances			A discount of 241.50
Discount per kVA where energization-controlled (microcomputer-controlled) nighttime thermal storage type appliances are used			A discount of 136.50
For totally-electrified houses, 5% discount from the energy charge for Time of Use Lighting Service (Denka-Jozu) (excluding day hours in summer)			

(Note) For Time-of-Use Lighting Service (“Denka-Jozu”), “day hours” means a time period from 10:00 a.m. to 5:00 p.m. every day while “morning and evening hours” means time periods from 7:00 a.m. to 10:00 a.m. and 5:00 p.m. to 11:00 p.m. every day. “Night hours” means a time period from 11:00 p.m. everyday to 7:00 a.m. next day.

■”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)

■High-load Low-voltage Service

	Unit	Season	Rate Yen
Demand charge	1kW	-	1,260.00
Energy charge	1kWh	Summer	15.05
		Other seasons	13.84

(Note) For High-load Low-Voltage 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.

■Late Night Electric Power Service

	Unit	Rate Yen
Late Night Electric Power A	per contract	1,127.28
Late Night Electric Power B	Demand charge	1kW 315.00
	Energy charge	1kWh 9.17
	Energization-controlled nighttime thermal storage type appliances	15% Discount
Second Late Night Electric Power	Demand charge	1kW 210.00
	Energy charge	1kWh 8.22

■ Electric Power for Snow Clearing

	Unit	Rate Yen
Demand charge	Up to first 3 months of the contracted period	1kW 2,005.50
	After 3 months	1kW 477.75
Energy charge	1kWh	11.79