

Statement of Important Matters

- Name, registration number and address of retail electric provider
 - Name: TG Octopus Energy Co., Ltd.
 - Registration Number: A0793
 - Address: Ark Hills South Tower 18F, 1-4-5 Roppongi, Minato-ku, Tokyo 106-0032
- Contact Information

Customer Service Team

 - Telephone: 0800-080-7927
[Available Hours] Monday to Thursday (excluding holidays and New Year's holiday period) 9:00 AM to 5:00 PM
Fridays (excluding holidays and New Year's holiday period) 9:00 AM to 4:00 PM
 - E-mail: hello@octopusenergy.co.jp
[Available Hours] 24 hours/365 days
(Business hours are Monday to Thursday (excluding holidays and New Year's holiday period) 9:00 AM to 5:00 PM and Fridays (excluding holidays and New Year's holiday period) 9:00 AM to 4:00 PM.)
- Method of Application

This Contract shall be formed upon receipt of an application from a customer through our designated website or application form, etc. and our consent thereto, and shall continue until cancelled. In the event that the Agency Business Operator, etc. to which we entrust the procedures for the conclusion of this Contract conducts those procedures with an application form, etc., the name of such Agency Business Operator, etc. will be indicated in the business location entry column on the Application Form, etc.
- Scheduled Start Date of Supply and Demand
 - The scheduled start date of supply and demand is only a guideline. The prescribed procedures following application will normally be completed in about one (1) to two (2) months. However, if there is an error in the customer information at the time of application, or depending on the contents and situation of application, it may take time to complete the prescribed procedures. In such cases, it may not be possible to start supplying electricity on the scheduled start date of supply and demand. Additionally, if the necessary items cannot be confirmed, it may not be possible to start supplying electricity.
 - We will notify customers of the scheduled start date of supply and demand via the Internet, by sending an e-mail, by delivering a written document, or in any other manner that we deem appropriate.
 - As a general rule, the scheduled start date of supply and demand will be determined as follows.
<When switching the electricity contract from another provider> (*Scheduled start date of supply and demand cannot be specified.)
 - ◇ When a smart meter is not installed
The first measurement date or meter reading date on or after the date on which two (2) calendar days are added to eight (8) business days calculated from the day on which the designated procedures are completed following application
 - ◇ If a smart meter is already installed
The first measurement date or meter reading date on or after the day on which two (2) calendar days are added to one (1) business day calculated from the day on which the designated procedures are completed following application
<When moving (moving in)>
As a general rule, on the day the customer desires

If the use of electricity has already begun without an application made to us or other retail electric providers, the date shall be the start date of supply and demand retroactively from the day that use begun.

- Points to note when moving (moving in)
 - We may contact customers by telephone to confirm the details of their application.
 - In particular, in the following cases, we will not be able to carry out procedures by the desired start date of use. We ask for your cooperation when we confirm the details of your application.
 - ✧ Where the customer's electric meter cannot be identified, such as in cases of new construction or when there are multiple electric meters at the same address.
 - ✧ Where the contracted capacity, etc. of the place of use cannot be identified.
 - If a smart meter is installed at the place of use or in other such cases, electricity may not be used on the start date of use because procedures cannot be carried out and the above items cannot be checked. In such cases, please check the instrument number of the electric meter and contact our office again. After confirming the necessary items by telephone, we will proceed with electrification procedures. Please note that it will take some time to complete energization procedures.
 - If an electricity supply-demand contract between a former resident and the retail electric provider that former resident entered a contract with is ongoing, the supply of electricity may be interrupted when the former resident cancels that supply-demand contract. To resume the supply of electricity, please contact us at the above.
- Electricity Charges and Their Calculation Method
 - As a general rule, electricity charges shall consist of the sum of the "basic charge + usage charge (including fuel cost adjustment) + renewable energy power generation promotion surcharge."
 - Please refer to the "Electricity Rate Plan Definition Sheet" (<https://octopusenergy.co.jp/terms>) and the "Supplementary Plan Definition Sheet" (<https://octopusenergy.co.jp/terms#menu-definition-supplementary>) separately provided by us for detailed information on the charges and discounts for each plan.
 - If the applicable conditions set forth in the Electricity Supply and Demand Terms are met, the "Refer-a-Friend Discount" will be applied and electricity charges will be discounted. For more information on the Refer-a-Friend Discount, please refer to the "Electricity Supply and Demand Terms" (see <https://octopusenergy.co.jp/terms>).
 - There is no upper limit on our fuel cost adjustments. If fuel prices rise, electricity charges may become higher than plans offered by other companies that set an upper limit on fuel cost adjustments. Please refer to the "Notice of Fuel Cost Adjustments" (<https://octopusenergy.co.jp/terms#fuel-cost-adjustment>) for our monthly fuel cost adjustments. For more information on fuel cost adjustments, please click here (<https://octopusenergy.co.jp/blogs/fuel-adjustment-cost>).
- Methods of Measuring Customer Electricity Consumption and Calculating Electricity Charges
 - Monthly electricity measurement dates or meter reading dates are determined by general transmission and distribution operators according to the area to which the customer belongs.
 - We receive the electricity consumption measured by a general power transmission and distribution operator on or after the measurement date or meter reading date and calculate electricity charges based on that value.
 - As a general rule, the period for calculating charges shall be from the measurement date in the previous month or the meter reading date in the previous month to the day before the measurement date in the current month or the day before the meter reading date in the current month. We calculate electricity charges based on the amount of electricity consumed during this period. Provided, however, that in the event that electricity supply and demand start, the calculation period shall be from the start date of supply and demand to the day before the measurement date that directly follows or the day before the meter reading date that directly follows. In the event that the electricity supply and demand contract is canceled, the calculation period shall be from the most recent date of measurement or meter reading to the day before the date of cancellation.

- Method of Payment of Electricity Charges

- Payment shall be made by way of account transfer, credit card payment, or convenience store payment on or after the electricity measurement date or meter reading date. Payment at convenience stores is a method of payment at convenience stores designated by us using the payment number, etc. notified by us. We will not send you a paper payment slip.
- From 13 May 2024 onwards, if a convenience store payment method is set as the payment method on the electricity billing date, a convenience store payment fee of 220 yen (tax included) will be charged together with the electricity bill.
- The due date for payment shall be the date of account transfer stipulated in the Electricity Supply and Demand Terms when the payment method is account transfer or the date of advance payment stipulated in the Electricity Supply and Demand Terms when the payment method is credit card. For convenience store payments, the twenty-first (21st) day shall be calculated from the day following the billing date for electricity charges. Provided, however, that in the event that the twenty-first (21st) day calculated from the day following the billing date for electricity charges falls on a Sunday, a day specified by a Cabinet Order as set forth in Article 15, paragraph (1) of the Banking Act, or January 4, May 1, December 29, or December 30 (hereinafter referred to as "holiday determined by us"), such day shall be a day that is not the holiday determined by us that directly follows. As a general rule, the date of account transfer, the date of payment in advance, and the due date for payment at convenience stores shall be notified on the billing date for electricity charges.
- As a general rule, billings of electricity charges are made by posting them on our website's customer-only page (hereinafter referred to as "My Page"). We deem billing to the customer to have taken place with the registration of electronic data related to the billing amount on the My Page.
- In the event that charges are not paid by the due date, we may request the payment of interest in arrears.
- When we purchase electricity from our customers' photovoltaic power generation equipment in accordance with the "Outline of Contracts for Receiving Electricity from Photovoltaic Generation Equipment," electricity charges and electricity purchase charges will be set off at equal amounts. For more information, please refer to "21. Payment Methods for Electricity Purchase Charges" in the "Outline of Contracts for Receiving Electricity from Photovoltaic Generation Equipment" (<https://octopusenergy.co.jp/terms#graduated-fit>).

- Construction Cost Burden, Etc.

In line with the start of or modification to an electricity supply-demand contract, when supply facilities of a general power transmission and distribution operator are newly installed or modified, and when we are billed a construction cost burden based on the terms of wheeling service, etc. of the general transmission and distribution operator, the customer will be responsible for an amount equivalent to that construction cost burden. We will explain the payment method separately. Similarly, the customer shall be responsible for other costs billed to us by general power transmission and distribution operators, such as penalties for the improper use of electricity by the customer.

- Contract capacity, etc. (Contract current (A), Contract capacity (kVA), Contract power (kW))

- Other than All-Denka (Electric) Octopus and Power Octopus
 - ✧ TEPCO area, Chubu Electric Power area, Tohoku Electric Power area, Kyushu Electric Power area, Hokkaido Electric Power area, and Hokuriku Electric Power area

As a general rule, contract capacity, etc. shall be the value of the contract capacity, etc. set for each place of use at the time supply and demand starts. Provided, however, that in the event that contract capacity, etc. cannot be determined by this method, the value of the contract capacity, etc., at the time of termination of the contract with another retail electric provider may be succeeded or set to the value designated by us.

- ✧ Kansai Electric Power Area, Chugoku Electric Power Area, and Shikoku Electric Power Area

As a general rule, contract capacity, etc. shall be the value of the contract capacity, etc. at the time of termination of the contract

with another retail electric provider. Provided, however, that in the event that contract capacity, etc. cannot be determined by this method, the value of contract capacity, etc. may be set to the value of contract capacity, etc. for each place of use at the time supply and demand starts or set to the value designated by us.

- ✧ We cannot accept requests to change the contract capacity, etc. at the same time the use of electricity starts.

➤ All-Denka (Electric) Octopus

- ✧ The monthly contract electricity shall be the greater of the maximum demand electricity in the month and the maximum demand electricity within the preceding eleven (11) months (in the event of special circumstances, the period may be determined after due consultation with the customer within the preceding 11 months) (hereinafter referred to as the “actual amount”) except in the following cases.
 1. In the event that the customer receives a new supply of electricity from us, the maximum demand electricity for each month during the period of twelve (12) months on or after the day the charges start to be applied shall be the greater of the maximum demand electricity in the month and the maximum demand electricity in the period from the day the charges start to be applied to the preceding month (in the event of special circumstances, the period from the day the charges start to be applied to the preceding month may be the period determined on or after due consultation with the customer).
 2. In the event that the load facilities at the place of demand are increased, if the value of the maximum demand electricity for the period on or after the day of increase in the month including the day of increase exceeds the greater of the maximum demand electricity for the period up to the day before the date of increase in the month and the maximum demand electricity for the preceding eleven (11) months (in the event of special circumstances, the period may be the period determined after due consultation with the customer within the preceding eleven (11) months), the contract electricity for the period until the day before the date of increase in the month shall be the greater of the maximum demand electricity for the period and the maximum demand electricity within the preceding eleven (11) months (in the event of special circumstances, the period may be the period determined after due consultation with the customer within the preceding eleven (11) months), and the period on or after the date of increase in the month shall be the value of the maximum demand electricity for the period.
 3. In cases such as when load equipment is reduced at the place of demand, when it is clear that maximum demand electricity will be reduced throughout the year, the contract electricity for the period up to the day before the day of decrease in the month including the day of decrease shall be the greater of maximum demand electricity for that period and the maximum demand electricity for the eleven (11) months (in the event of special circumstances, the period may be the period determined after due consultation with the customer within the preceding eleven (11) months), and the contract electricity for each month in the period of twelve (12) months on or after the day of when the maximum demand is reduced (for the period on or after the day when the maximum demand is reduced in the month including the day when the maximum demand is reduced, contract electricity shall be the contract electricity for the period) shall be the value determined after due consultation between the customer and us based on the nature of the load equipment at the place of demand, the state of the use of electricity, etc. However, if the greater of the maximum demand electricity in the month and the maximum demand electricity from the day of decrease to the previous month exceeds the value determined after due consultation between the customer and us during the period of twelve (12) months on or after the day of decrease (for the period on or after the day of decrease in the month including the day of decrease, the maximum demand electricity in the period shall be greater than the value determined after due consultation between the customer and us), the contract electricity shall be the value of the maximum demand electricity that exceeds the value.

➤ Power Octopus

- ✧ As a general rule, contract capacity, etc. shall be the value of the contract capacity, etc. set for each place of use at the time supply and demand starts. Provided, however, that in the event that contract capacity, etc. cannot be determined by this method, the value of the contract capacity, etc., at the time of termination of the contract with another retail electric provider may be

succeeded or set to the value designated by us.

- ◇ We cannot accept requests to change the contract capacity, etc. at the same time the use of electricity starts.

- Supply Voltage and Frequency

- Supply voltage: After confirming the customer's supply facilities with a general power transmission and distribution operator, electricity is supplied at one of the following voltages.
100V/200V/100V and 200V
- Frequency: Set to 50Hz or 60Hz.

- Request for Cooperation from Customers Regarding the Supply and Demand of Electricity

In connection with the supply and demand of electricity, we ask that customers comply with the provisions stipulated in the terms of wheeling service, etc. stipulated by general power transmission and distribution operators. Accordingly, we or the general power transmission and distribution operators may ask customers for their cooperation in the following matters.

1. Securing of work sites, including those for the construction of necessary equipment, when customers use electricity.
2. Electricity outages (suspension or restriction of customer use of electricity) by general transmission and distribution operators after prior notice is issued if necessary for electricity supply and demand and security.
3. Entry into the customer's land and buildings for the necessary services by general power transmission and distribution operators after obtaining the customer's consent.
4. Facilities for devices and equipment necessary to maintain and improve the quality of electricity in cases where the use of electricity by customers may interfere with the use of electricity by others.
5. Notification when there is an abnormality or failure in electric facilities or the possibility thereof and when the customer has executed a construction project to change electric facilities and that construction project is completed.

- Period of Application of Electricity Rate Plan

The application start date for electricity rate plans shall be the start date of supply and demand if customers newly applied for an electricity supply and demand contract. In the event that changes are made to electricity rate plans, as a general rule, the application start date shall be the most recent electricity measurement date or meter reading date after we consented to those changes. Provided, however, that depending on the contents and circumstances of the application, it may take time to complete the designated procedures for changing the electricity rate plan, or the application start date may be the electricity measurement date or meter reading date that arrives after we approved the changes. The period of application of electricity rate plans shall be from the application start date to the cancelation date or termination date set forth in Electricity Supply and Demand Terms 29 and 30.

- Change or Cancellation of Contract upon Customer Request

- In the event that the switch to electricity we provided is canceled due to the convenience of the customer, the customer is required to notify us of such cancelation prior to the scheduled start date of supply and demand of electricity following the switch.
- Customers who wish to change or cancel the contract are asked to please contact us by the following method. Note that unless otherwise unavoidable, the contract capacity, etc. may not be changed from the measurement date or meter reading date after the customer newly sets or changes the contract capacity, etc. to the measurement date or meter reading date of the month containing the day of the first year (For All-Denka (Electric) Octopus, the customer cannot request a change in contract power as the contracted power is determined by actual amount). The same shall apply to changes to electricity rate plans.
 - ◇ Customers who wish to change the contract capacity, etc. are asked to please contact us at the above (except All-Denka (Electric) Octopus).
 - ◇ Customers who wish to change their electricity rate plan are asked to please contact us at the above.

- ◇ Customers who wish to cancel their contract are asked to please contact us at the above at least two (2) business days before the last day of electricity use. In cases involving the demolition of the building, please contact us about seven (7) business days before the last day of electricity use.

However, in the event of the cancellation of a contract with us based on the switch to another retail electric provider, it is not necessary to contact us. Customers are asked to please apply to the retail electric provider to which they are switching. Note that depending on the contract details of the switching destination, it may be necessary to contact us.

- In the event that a customer wishes to cancel this Contract due to reasons such as moving (moving out) or switching to another retail electric provider, if (1) the period from the date on which the new contract capacity, etc. is set or the date on which the contract capacity, etc. is increased to the date of cancellation of this Contract is less than one (1) year and (2) we are required by the general power transmission and distribution operator to settle the charges and construction costs based on the contract terms and conditions of the general power transmission and distribution operator, the customer shall be responsible for an amount equivalent to that amount.

- **Modification and Cancellation of Contract by Us**

- In the event that we deem it necessary due to the likes of revisions to terms of wheeling service, etc. stipulated by general power transmission and distribution operators and to related laws and regulations and social and economic impact, we may change Electricity Supply and Demand Terms, Electricity Rate Plan Definition Sheet, and Supplementary Plan Definition Sheet (hereinafter referred to as "Electricity Supply and Demand Terms, etc.") without obtaining the approval of the customer in accordance with the provisions of Article 548-4 of the Civil Code. In such cases, we will notify customers that the Electricity Supply and Demand Terms, etc. will be changed and of the contents of that change as well as the effective date of the changed Electricity Supply and Demand Terms, etc. via the Internet, by sending an e-mail, by delivering a written document, or in any other manner that we deem appropriate.
- We may cancel this Contract if we judge that it is difficult to continue it with the customer due to the status of the Contract with us up to that point (including the status of payment).
- In addition, we may cancel the Contract in the event that the payment of electricity charges is not confirmed even after the due date for payment has expired or the customer has violated our Electricity Supply and Demand Terms, etc.. Additionally, we may cancel this Contract if it is clear that the customer has relocated and is not using electricity.
- In such cases, after the cancellation of this Contract, the customer may have no contract and the supply of electricity may cease. Therefore, it is necessary to conclude a retail supply agreement with another retail electric provider or to apply for supply to an electric provider that has an obligation to supply.

- **Characteristics of Green Octopus 2023-12/2023-03-v1, LL Octopus 2023-04, EV Octopus 2022-06-v1, Solar Octopus 2023-05, Minatomirai Octopus 2023-06, All-Denka (Electric) Octopus 2023-11, and Power Octopus 2023-12 (hereinafter referred to as the "net renewable energy plans") (This section applies only to customers who have applied for these plans.)**

- Net renewable energy plans are electricity rate plans that use 100% of non-fossil energy certificates designated as renewable energy for electricity supplied to customers with a net renewable energy rate of 100% and a CO₂ emission factor (adjusted emission factor) of zero.
- Please refer to our website (<https://octopusenergy.co.jp/fuel-mix-green>) for information on the power source structure, use of non-fossil certificates, and planned CO₂ emission factor (adjusted emission factor) in net renewable energy plans. Actual figures will be announced on our website after the results for the previous fiscal year have been finalized.
- Non-fossil certificates used for the electricity we supply to our customers are those designated as renewable energy and do not specify the type of power plant or power source. In the event that the amount of electricity consumed by customers exceeds our expectations, the procurement of non-fossil certificates deteriorates, or acts of god, the enactment, amendment or abolition of laws and regulations, or any other reason not attributable to us arises, and we determine that it is unavoidable, we may use

non-fossil certificates that are not designated as renewable energy. Additionally, the usage status of non-fossil certificates may not amount to 100%, and the CO₂ emission factor (adjusted emission factor) may not become net zero. We shall not be liable for any damages caused to the customer as a result of this.

- EV Octopus 2022-06-v1 is subject to the requirement that customers or family members with whom they live together (hereinafter collectively referred to as “customer families”) own either EV (electric vehicles) or PHEV (plug-in hybrid vehicles) and recharging equipment therefor. If required, we may request that customers submit documents proving customer families’ possession of either EV or PHEV and recharging equipment therefor. In the event that we cannot confirm customer families’ possession of any EV or PHEV and recharging equipment therefor, we may refuse to apply EV Octopus 2022-06-v1 or take the liberty of changing the electricity rate plan to another one of our plans.
- As a condition of application for Solar Octopus 2023-05, customers are required to own photovoltaic power generation equipment with low voltage and less than 10kW at the place of demand. Note that if necessary, we may request that customers submit materials proving their ownership of photovoltaic power generation equipment with low voltage and less than 10kW at the place of demand. In the event that we cannot confirm customers’ possession of solar power generation equipment at the place of demand that are low voltage and less than 10kW, we may refuse to apply Solar Octopus 2023-05 or take the liberty of changing the electricity rate plan to another one of our plans.
- As a condition of application for Minatomirai Octopus 2023-06, the place of demand must be within the Minatomirai 21 district.
- As a condition of application for All-Denka (Electric) Octopus 2023-11, customers are required to possess either a nighttime thermal storage device or an off-peak thermal storage electric water heater. Note that If necessary, we may ask our customers to submit materials proving their ownership of either a nighttime thermal storage device or off-peak thermal storage electric water heater. In the event that we cannot confirm customers’ possession of either a nighttime thermal storage device or off-peak thermal storage electric water heater, we may refuse to apply All-Denka (Electric) Octopus 2023-11 or take the liberty of changing the electricity rate plan to another one of our plans.

- Other

- Please apply after consenting in advance that explanations of supply terms and conditions upon concluding or changing a contract or the delivery of documents prior to or after the conclusion of a contract will be conducted through disclosure via the Internet, by sending an e-mail, by delivering a written document, or in any other manner that we deem appropriate.
- Except as set forth in the following items, please apply after consenting in advance that explanations of supply terms and conditions upon changes to the Electricity Supply and Demand Terms, etc. or to a contract and the delivery of documents prior to or after the conclusion of a contract will be conducted as set forth in (1) and (2) below.
 1. In the event that supply terms and conditions are explained and documents are delivered prior to the conclusion of a contract, only the matters requiring explanation and description that are intended to be changed shall be explained and described.
 2. In the event that documents are delivered after the conclusion of a contract, our name and address, the date of the contract, the matters changed, and the Supply point identification number shall be stated.
- Please apply after consenting in advance that in the event that any changes to the Electricity Supply and Demand Terms, etc. are formal changes that are necessarily required in line with the enactment, revision or abolition of laws and regulations or do not involve any other substantial changes in the electricity supply and demand contract, explanations of supply terms and conditions and the delivery of documents prior to the conclusion of a contract shall be conducted with explanations of an outline of the matters requiring explanation that are to be changed without the delivery of documents and the delivery of documents after the conclusion of a contract shall be conducted without the delivery of documents.
- When switching from the current electric provider to enter a contract for our electricity, there may be disadvantageous items (such as incurring of a cancellation penalty and expiration of points) accompanying the cancellation of the contract with the current electric provider. Please confirm the content of the contract with the current electric provider.

- Customers who are using a medical device such as a ventilator at home with a risk of incurring damage due to a power failure, etc. are asked to please inform us to that effect in addition to taking necessary measures such as preparing an alternative power supply.
- Customers who have already been exempted from tax or renewable energy power generation promotion surcharges under the current contract with the electricity provider, and wish to continue to apply it are asked to please contact us at the above.
- Customers shall represent and warrant that they or their officers shall not be regarded as an anti-social force, such as an organized crime group, an organized crime group member, a quasi-member of an organized crime group, or a racketeer, at present or in the future.
- For details of other services we provide, please refer to the Electricity Supply and Demand Terms, the Electricity Rate Plan Definition Sheet, and Supplementary Plan Definition Sheet.
- If there is a discrepancy of interpretation between the Japanese Statement of Important Matters and the English Statement of Important Matters, the content of the Japanese Statement of Important Matters shall be deemed correct.

- Management of Personal Information

We will use the personal information of our customers for the provision of electricity and other energy supply businesses (including the procurement of energy) and businesses incidental thereto as well as for related after-sales services and announcements concerning the aforementioned various businesses. Please refer to “Handling of Personal Information” on our website for further information on the handling of personal information. We may also share the use of personal information with business partners related to electricity sales.

Electricity Rate Table

LL Octopus 2023-04

LL Octopus 2023-04 (Hokkaido Electric Power Area)	Basic charge (per day)	For 10A or 1kVA	12.28 yen
	Usage charges (per 1kWh)	1kWh-120kWh	23.60 yen
		121kWh-280kWh	29.70 yen
		281kWh-	33.30 yen
LL Octopus 2023-04 (Tohoku Electric Power Area)	Basic charge (per day)	For 10A or 1kVA	12.14 yen
	Usage charges (per 1kWh)	1kWh-120kWh	18.68 yen
		121kWh-300kWh	25.33 yen
		301kWh-	29.33 yen
LL Octopus 2023-04 (TEPCO area)	Basic charge (per day)	For 10A or 1kVA	9.70 yen
	Usage charges (per 1kWh)	1kWh-120kWh	21.82 yen
		121kWh-300kWh	27.19 yen
		301kWh-	29.39 yen
LL Octopus 2023-04 (Chubu Electric Power Area)	Basic charge (per day)	For 10A or 1kVA	9.76 yen
	Usage charges (per 1kWh)	1kWh-120kWh	21.11 yen
		121kWh-300kWh	25.03 yen
		301kWh-	27.50 yen
LL Octopus 2023-04 (Hokuriku Electric Power Area)	Basic charge (per day)	For 10A or 1kVA	9.94 yen
	Usage charges (per 1kWh)	1kWh-120kWh	18.18 yen
		121kWh-300kWh	21.38 yen
		301kWh-	22.78 yen
LL Octopus 2023-04 (Kyushu Electric Power area)	Basic charge (per day)	For 10A or 1kVA	10.38 yen
	Usage charges (per 1kWh)	1kWh-120kWh	18.07 yen
		121kWh-300kWh	22.98 yen
		301kWh-	25.32 yen

*Basic charges consist of the “amount per day” multiplied by the “number of days in the usage period for the one-month period in question (refers to the usage period set forth in 14 of the Electricity Supply and Demand Terms, not the number of days during which electricity was actually used).” For example, for LL Octopus 2023-04 (TEPCO area), if the contract current is 40A and the number of days in the one-month period is 31 days, basic charges would be 9.70 yen × (40A÷10A) × 31 days = 1,202.8 yen. When the contract capacity is 6kVA and the number of days in the one-month period is 31 days, basic charges would be 9.70 yen × (6kVA÷1kVA) × 31 days = 1,804.2 yen.

LL Octopus 2023-04 (Kansai Electric Power Area) ★ When maximum demand capacity is less than 6kVA	Basic charge (per day)		12.40 yen
	Usage charges (per 1kWh)	1kWh-15kWh	0.00 yen
		16kWh-120kWh	20.31 yen
		121kWh-300kWh	24.60 yen
		301kWh-	27.20 yen

LL Octopus 2023-04 (Kansai Electric Power Area) ★ When contract capacity is 6kVA or higher	Basic charge (per day)	For 1kVA	13.51 yen
	Usage charges (per 1kWh)	1kWh-120kWh	17.19 yen
		121kWh-300kWh	20.98 yen
		301kWh-	23.10 yen
LL Octopus 2023-04 (Chugoku Electric Power Area) ★ When maximum demand capacity is less than 6kVA	Basic charge (per day)		17.47 yen
	Usage charges (per 1kWh)	1kWh-15kWh	0.00 yen
		16kWh-120kWh	21.27 yen
		121kWh-300kWh	27.27 yen
		301kWh-	28.72 yen
LL Octopus 2023-04 (Chugoku Electric Power Area) ★ When contract capacity is 6kVA or higher	Basic charge (per day)	For 1kVA	15.51 yen
	Usage charges (per 1kWh)	1kWh-120kWh	18.72 yen
		121kWh-300kWh	24.87 yen
		301kWh-	26.72 yen
LL Octopus 2023-04 (Shikoku Electric Power Area) ★ When maximum demand capacity is less than 6kVA	Basic charge (per day)		18.40 yen
	Usage charges (per 1kWh)	1kWh-11kWh	0.00 yen
		12kWh-120kWh	20.73 yen
		121kWh-300kWh	26.61 yen
		301kWh-	29.36 yen
LL Octopus 2023-04 (Shikoku Electric Power Area) ★ When contract capacity is 6kVA or higher	Basic charge (per day)	For 1kVA	13.92 yen
	Usage charges (per 1kWh)	1kWh-120kWh	17.36 yen
		121kWh-300kWh	22.91 yen
		301kWh-	25.86 yen

*Basic charges consist of the “amount per day” multiplied by the “number of days in the usage period for the one-month period in question (refers to the usage period set forth in 14 of the Electricity Supply and Demand Terms, not the number of days during which electricity was actually used).” For example, for LL Octopus 2023-04 (Kansai Electric Power Area), if the maximum demand capacity is less than 6kVA and the number of days in the one-month period is 31 days, basic charges would be 12.40 yen x 31 days = 384.4 yen. When the contract capacity is 6kVA and the number of days in the one-month period is 31 days, basic charges would be 13.51 yen × (6kVA÷1kVA) x 31 days = 2,512.86 yen.

Green Octopus 2023-12

Green Octopus 2023-12 (Hokkaido Electric Power Area)	Basic charge (per day)	For 10A or 1kVA	12.28 yen
	Usage charges (per 1kWh)	1kWh-120kWh	23.57 yen
		121kWh-280kWh	28.81 yen
		281kWh-	31.21 yen
Green Octopus 2023-12 (Tohoku Electric Power Area)	Basic charge (per day)	For 10A or 1kVA	12.14 yen
	Usage charges (per 1kWh)	1kWh-120kWh	18.59 yen
		121kWh-300kWh	24.64 yen
		301kWh-	27.44 yen
Green Octopus 2023-12 (TEPCO area)	Basic charge (per day)	For 10A or 1kVA	9.70 yen
	Usage charges (per 1kWh)	1kWh-120kWh	20.62 yen
		121kWh-300kWh	25.29 yen
		301kWh-	27.44 yen
Green Octopus 2023-12 (Chubu Electric Power Area)	Basic charge (per day)	For 10A or 1kVA	9.76 yen
	Usage charges (per 1kWh)	1kWh-120kWh	21.05 yen
		121kWh-300kWh	24.90 yen
		301kWh-	26.70 yen
Green Octopus 2023-12 (Hokuriku Electric Power Area)	Basic charge (per day)	For 10A or 1kVA	9.94 yen
	Usage charges (per 1kWh)	1kWh-120kWh	17.96 yen
		121kWh-300kWh	21.19 yen
		301kWh-	21.94 yen
Green Octopus 2023-12 (Kyushu Electric Power area)	Basic charge (per day)	For 10A or 1kVA	10.38 yen
	Usage charges (per 1kWh)	1kWh-120kWh	17.98 yen
		121kWh-300kWh	22.98 yen
		301kWh-	24.68 yen

Green Octopus 2023-12 (Kansai Electric Power Area) ★ When maximum demand capacity is less than 6kVA	Basic charge (per day)		12.40 yen
	Usage charges (per 1kWh)	1kWh-15kWh	0.00 yen
		16kWh-120kWh	20.21 yen
		121kWh-300kWh	23.81 yen
Green Octopus 2023-12 (Kansai Electric Power Area) ★ When contract capacity is 6kVA or higher	Basic charge (per day)	For 1kVA	13.51 yen
	Usage charges (per 1kWh)	1kWh-120kWh	16.19 yen
		121kWh-300kWh	19.57 yen
		301kWh-	21.76 yen
Green Octopus 2023-12 (Chugoku Electric Power Area) ★ When maximum demand capacity	Basic charge (per day)		17.47 yen
	Usage charges (per 1kWh)	1kWh-15kWh	0.00 yen
		16kWh-120kWh	21.21 yen

is less than 6kVA		121kWh-300kWh	27.09 yen
		301kWh-	28.08 yen
Green Octopus 2023-12 (Chugoku Electric Power Area) ★ When contract capacity is 6kVA or higher	Basic charge (per day)	For 1kVA	15.51 yen
	Usage charges (per 1kWh)	1kWh-120kWh	18.53 yen
		121kWh-300kWh	23.93 yen
		301kWh-	24.83 yen
Green Octopus 2023-12 (Shikoku Electric Power Area) ★ When maximum demand capacity is less than 6kVA	Basic charge (per day)		18.40 yen
	Usage charges (per 1kWh)	1kWh-11kWh	0.00 yen
		12kWh-120kWh	20.73 yen
		121kWh-300kWh	26.22 yen
		301kWh-	28.22 yen
Green Octopus 2023-12 (Shikoku Electric Power Area) ★ When contract capacity is 6kVA or higher	Basic charge (per day)	For 1kVA	13.92 yen
	Usage charges (per 1kWh)	1kWh-120kWh	15.97 yen
		121kWh-300kWh	21.47 yen
		301kWh-	23.97 yen

Electricity Charges and Their Calculation Method

- As a general rule, electricity charges shall consist of the sum of the "basic charge + usage charge (including fuel cost adjustment) + renewable energy power generation promotion surcharge."
- If the below applicable conditions are met, the "Refer-a-Friend Discount" will be applied and electricity charges will be discounted.

[Applicable Conditions]

Only when all of the following conditions are met, the Refer-a-Friend Discount shall be applied to the referrer and their friend (the referred). However, this may not apply where otherwise approved by us.

1. When the referrer introduces the URL designated by us to a friend and that friend makes an application via the designated URL and concludes an electricity supply and demand contract with us.
2. When we have started supplying electricity to the referrer.
3. When the referrer pays electricity charges based on the usage period from the start date of supply and demand to the day before the measurement date or meter reading date that directly follows and we confirm that the referrer's initial payment of electricity charges has been completed.
4. When we start supplying electricity to the friend.
5. When the friend pays electricity charges based on the usage period from the start date of supply and demand to the day before the measurement date or meter reading date that directly follows and we confirm that the friend's initial payment of electricity charges has been completed.
6. When the friend has not concluded an electricity supply and demand contract with us within the past twelve (12) months at the same place of demand.

[Details of Discount]

When we have confirmed that the applicable conditions have been met, we will apply a 5,000 yen (including tax) Refer-a-Friend Discount each to the customer and their friend, resulting in a 5,000-yen (including tax) discount on their electricity

charges that directly follow the application of the Refer-a-Friend Discount. If electricity charges for the month are less than 5,000 yen (including tax) following the discount, the full amount of electricity charges for the month will be discounted, with the remaining amount after the full amount of electricity charges for the month is subtracted from 5,000 yen to be discounted from the next electricity charges. This discount will continue be applied thereafter until the remaining amount is eliminated.

*In the event of cancellation of the contract, the remaining amount shall be extinguished as of the billing date for the electricity charges directly before cancellation.

*If customers satisfy the applicable conditions for the other discount given to our newly-applying customers ("New Application Discount"), only the discount with the larger discount amount between the Refer-a-Friend Discount and the New Application Discount will be applied.

*For more information on the Refer-a-Friend Discount, please refer to the "Electricity Supply and Demand Terms" (see <https://octopusenergy.co.jp/terms>).

- For more information on each plan such as unit charges and the details of discounts, please refer to the "Electricity Rate Plan Definition Sheet" separately stipulated by us (see <https://octopusenergy.co.jp/terms>), etc.
- For more information on monthly fuel cost adjustments, please refer to the page "Notice of Fuel Cost Adjustments" (see <https://octopusenergy.co.jp/terms#fuel-cost-adjustment>).
- For more information on the renewable energy power generation promotion surcharge, please refer to the page "Unit Cost of Renewable Energy Power Generation Promotion Surcharge" (see <https://octopusenergy.co.jp/terms#renewable-levy>).