

Unit Prices for Low Voltage Supply Charges

A) Supply Charges for Residential Use and Low Voltage Business Use Supplies

(i) Packages for Residential Use supplies

Package	Supply category	Agreed power (kVA)	Consumption level (kWh/30 calendar days)	Day/night ² energy charges (€/kWh)	Initial registration charge ⁹	Monthly Fee ^{3,7} (per 30 calendar days)	Discounts ¹
nrg Prime ⁵	Residential/ Residential with night charge	Irrespective of kVA	Irrespective of consumption	(1.18*A.M.P. ⁸)+0.0299	75.00 €	5.50€/month or 4.50€/month with electronic bill (E-bill) activation or 3.50€/month with standing payment order activation or 2.50€/month with E-bill and standing payment order combined activation	According to the Supplier's Promotions and Discounts Schedule
nrg adapt ⁵	Residential/ Residential with night charge	Irrespective of kVA	Irrespective of consumption	(1.18*A.M.P. ⁸)+0.0350	-	4.80€/month or 3.80€/month with electronic bill (E-bill) activation or 2.80€/month with standing payment order activation or 1.80€/month with E-bill and standing payment order combined activation	According to the Supplier's Promotions and Discounts Schedule
nrg on time ⁵	Residential/ Residential with night charge	Irrespective of kVA	Irrespective of consumption	(1.18*A.M.P. ⁸)+0.0350	-	4.80€/month or 3.80€/month with electronic bill (E-bill) activation or 2.80€/month with standing payment order activation or 1.80€/month with E-bill and standing payment order combined activation	According to the Supplier's Promotions and Discounts Schedule
nrg simple ⁵	Residential/ Residential with night charge	Irrespective of kVA	Irrespective of consumption	(1.18*A.M.P. ⁸)+0.0299	-	5.50€/month or 4.50€/month with electronic bill (E-bill) activation or 3.50€/month with standing payment order activation or 2.50€/month with E-bill and standing payment order combined activation	According to the Supplier's Promotions and Discounts Schedule

(ii) Packages for Business Use supplies

Package	Supply category	Agreed power (kVA)	Consumption level (kWh/30 calendar days)	Day/night ² energy charges (€/kWh)	Initial registration charge ⁹	Monthly Fee ^{3,7} (per 30 calendar days)	Discounts ¹
nrg Prime 4Business1	Business & Shared	Irrespective of kVA	Irrespective of consumption	(1.18*A.M.P. ⁸)+0.0299	75.00 €	9.00€/month or 8.00€/month with electronic bill (E-bill) activation or 5.00€/month with standing payment order activation or 4.00€/month with E-bill and standing payment order combined activation	-
nrg adapt 4Business1	Business & Shared	Irrespective of kVA	Irrespective of consumption	(1.18*A.M.P. ⁸)+0.0350	-	8.50€/month or 7.50€/month with electronic bill (E-bill) activation or 6.50€/month with standing payment order activation or 5.50€/month with E-bill and standing payment order combined activation	According to the Supplier's Promotions and Discounts Schedule
nrg on time 4Business1	Business & Shared	≤25kVA	Irrespective of consumption	(1.18*A.M.P. ⁸)+0.0350	-	8.50€/month or 7.50€/month with electronic bill (E-bill) activation or 6.50€/month with standing payment order activation or 5.50€/month with E-bill and standing payment order combined activation	According to the Supplier's Promotions and Discounts Schedule

nrg simple 4Business1	Business & Shared	≤25kVA	Irrespective of consumption	$(1.18 * A.M.P.^8) + 0.0299$	-	9.00€/month or 8.00€/month with electronic bill (E-bill) activation or 5.00€/month with standing payment order activation or 4.00€/month with E-bill and standing payment order combined activation	According to the Supplier's Promotions and Discounts Schedule
nrg adapt 4Business2	Business & Shared	Irrespective of kVA	Irrespective of consumption	$(1.03 * A.M.P.^8 * \text{DISTRIBUTION NETWORK LOSSES}) + 0.0130$	-	4.90€/month	According to the Supplier's Promotions and Discounts Schedule
nrg adapt 4Business3	Business with night charge ⁴	≤25kVA	Irrespective of consumption	$(1.18 * A.M.P.^8) + 0.0350$	-	8.50€/month or 7.50€/month with electronic bill (E-bill) activation or 6.50€/month with standing payment order activation or 5.50€/month with E-bill and standing payment order combined activation	According to the Supplier's Promotions and Discounts Schedule
		>25kVA		$(1.03 * A.M.P.^8 * \text{DISTRIBUTION NETWORK LOSSES}) + 0.0130$	-	4.90€/month	
nrg on time 4Business3	Business with night charge ⁴	≤25kVA	Irrespective of consumption	$(1.18 * A.M.P.^8) + 0.0350$	-	8.50€/month or 7.50€/month with electronic bill (E-bill) activation or 6.50€/month with standing payment order activation or 5.50€/month with E-bill and standing payment order combined activation	According to the Supplier's Promotions and Discounts Schedule
nrg simple 4Business3	Business with night charge ⁴	≤25kVA	Irrespective of consumption	$(1.18 * A.M.P.^8) + 0.0299$	-	9.00€/month or 8.00€/month with electronic bill (E-bill) activation or 5.00€/month with standing payment order activation or 4.00€/month with E-bill and standing payment order combined activation	According to the Supplier's Promotions and Discounts Schedule

(iii) nrg Exclusive Package

Package	Supply category	Agreed power (kVA)	Consumption level (kWh/30 calendar days)	Day energy charge (€/kWh)	Night ² energy charge (€/kWh)	Monthly Fee ^{3,7} of single-phase supply (per 30 calendar days)	Monthly Fee ^{3,7} of triple-phase supply (per 30 calendar days)	Discounts ¹
nrg Exclusive	Irrespective of category	Irrespective of kVA	Irrespective of consumption	Provided to clients with 5 or more low voltage supplies, following special analysis				

(iv) Guarantees of origin recall subscription ("nrg Green" subscription)

Supply use	Agreed power (kVA)	nrg Green Monthly Subscription ⁶	nrg Green subscription minimum duration ⁶
Residential	Irrespective of kVA	2.5 € / 30 days	12 months (365 days)
Business (non-shared)	≤25kVA	5 € / 30 days	12 months (365 days)
Business (non-shared)	>25kVA	20 € / 30 days	12 months (365 days)
Business with night charge	Irrespective of kVA	15 € / 30 days	12 months (365 days)
Shared	Irrespective of kVA	5 € / 30 days	12 months (365 days)

¹ The discounts and/or promotions special terms are set out in details in the Supplier's Promotions and Discounts Schedule.

² Winter period: November 1st to April 30th: 02:00 - 08:00 and 15:00 - 17:00 and Summer period: May 1st to October 31st 23:00 - 07:00 (for clients connected to Mainland and interconnected islands Network). Residential Night Charges with continuous hours throughout the year (i.e. 23:00 to 07:00 throughout the year) are no longer available. It applies to residential clients with decreased night charges before 1988 (if they have not requested a change in the meantime) or clients who reside in certain geographical areas of the country where there is no appropriate technical infrastructure of the distribution network, i.e. no RAFC (Remote Acoustic Frequency Control) system.

³ The distribution of the fee charges for the consumption period takes place as follows:

Monthly Fee Charge = [(Consumption period days)/(30 days)] x Monthly Fee.

⁴ Throughout the year 22:00 - 08:00.

⁵ The special electricity supply tariffs [Environmental Residential Tariff (ERT) & Social Residential Tariff (SRT)] apply to all of the Supplier's commercial packages available at any given time for residential supplies. Any excess consumption of the ERT & SRT tariffs shall be charged at the supply charges of the above selected package. For detailed supply charges of the above packages, please visit our website www.nrg.gr.

⁶ The amount of the "nrg Green" subscription depends on the use and agreed power of each supply.

⁷ If the activation of the E-bill and/or standing payment order option takes place in the middle of the billing period, the monthly fee is calculated pro rata based on the time of activation of the relevant option.

⁸ The Average Market Price (A.M.P.) is published by the competent operator (IPTO S.A.) on a monthly basis on the website: <https://www.admie.gr/agora/enimerotika-delta/mesostathmiki-timi-akoras>. Billing is carried out on an accrual basis, i.e. by the end of the month following the month to which the consumption relates, according to the first A.M.P. published by the competent operator.

⁹ The initial registration charge is charged to the client's first consumption bill (Against or Settlement) and is non-refundable. Exceptionally, for Electricity Supply Applications submitted to the Supplier accompanied by all required documentation within the period from 21/10/2022 to 31/05/2023, the initial registration fee will not be charged.

- The above packages apply from 6/6/2023.
- If you need more information about Special Packages (Social Residential Tariff, Solidarity Services Tariff, etc.), you may visit our website www.nrg.gr.
- The above charges do not include 6% VAT.
- The application of the above supply charges is suspended in accordance with the provisions of article 138 of Law 4951/2022 (Government Gazette A/129).

B) Adjustable Charges

(i) Adjustable Charges for Residential Use supplies

a. Residential tariffs without Hourly Meter (H.M.)

Package	TRANSPORTATION NETWORK USE CHARGE		OTHER CHARGES (€/kWh)	DISTRIBUTION NETWORK USE CHARGE		PUBLIC UTILITY SERVICES (€/kWh)	Pollutant Emission Reduction Special Levy [PERSL] (€/kWh)
	Power Use (€/kVA x MAP ² /year)	Energy charge (€/kWh)		Power Use (€/kVA x MAP ² /year)	Energy charge (€/kWh)		
nrg Prime, nrg adapt, nrg on time & nrg simple (Day energy) ¹ 0-1600 kWh/4 months	0.00	0.00844	0.00007	4.434	0.01415	0.00690	0.017
nrg Prime, nrg adapt, nrg on time & nrg simple (Day energy) ¹ 1601- 2000 kWh/4 months	0.00	0.00844	0.00007	4.434	0.01415	0.05000	0.017
nrg Prime, nrg adapt, nrg on time & nrg simple (Day energy) ¹ >2000 kWh/4 months	0.00	0.00844	0.00007	4.434	0.01415	0.08500	0.017
nrg Prime, nrg adapt nrg on time & nrg simple (Night energy) ¹ 0-1600 kWh/4 months	0.00	0.00844	0.00007	4.434	0.01415	0.00690	0.017
nrg Prime, nrg adapt, nrg on time & nrg simple (Night energy) ¹ 1601- 2000 kWh/4 months	0.00	0.00844	0.00007	4.434	0.01415	0.01500	0.017
nrg Prime, nrg adapt, nrg on time & nrg simple (Night energy) ¹ >2000 kWh/4 months	0.00	0.00844	0.00007	4.434	0.01415	0.03000	0.017
Clients entitled to Social Residential Tariff (SRT) A' (Day energy) ¹ for consumption within SRT limits	0.00	0.00	0.00007	0.00	0.00	0.00	0.017
Clients entitled to Social Residential Tariff (SRT) B' (Day energy) ¹ for consumption within SRT limits	0.00	0.00844	0.00007	4.434	0.01415	0.00	0.017

b. Residential Tariffs with Hourly Meter (H.M.): for the consumption period 1/5/2023 – 30/6/2023

Package	TRANSPORTATION NETWORK USE CHARGE			DISTRIBUTION NETWORK USE CHARGE		PUBLIC UTILITY SERVICES (€/kWh)	Pollutant Emission Reduction Special Levy [PERSL] (€/kWh)
	Power Use (€/kVA x MAP ² /year)	Energy charge (€/kWh)	OTHER CHARGES (€/kWh)	Power Use (€/kVA x MAP ² /year)	Energy charge (€/kWh)		
nrg Prime, nrg adapt, nrg on time & nrg simple (Day energy) ¹ 0-1600 kWh/4 months	0.00	0.00844	0.00007	14.037	0.01415	0.00690	0.017
nrg Prime, nrg adapt, nrg on time & nrg simple (Day energy) ¹ 1601- 2000 kWh/4 months	0.00	0.00844	0.00007	4.434	0.01415	0.05000	0.017
nrg Prime, nrg adapt, nrg on time & nrg simple (Day energy) ¹ >2000 kWh/4 months	0.00	0.00844	0.00007	4.434	0.01415	0.08500	0.017
nrg Prime, nrg adapt nrg on time & nrg simple (Night energy) ¹ 0-1600 kWh/4 months	0.00	0.00844	0.00007	4.434	0.01415	0.00690	0.017
nrg Prime, nrg adapt, nrg on time & nrg simple (Night energy) ¹ 1601- 2000 kWh/4 months	0.00	0.00844	0.00007	4.434	0.01415	0.01500	0.017
nrg Prime, nrg adapt, nrg on time & nrg simple (Night energy) ¹ >2000 kWh/4 months	0.00	0.00844	0.00007	4.434	0.01415	0.03000	0.017
Clients entitled to Social Residential Tariff (SRT) A' (Day energy) ¹ for consumption within SRT limits	0.00	0.00	0.00007	0.00	0.00	0.00	0.017
Clients entitled to Social Residential Tariff (SRT) B' (Day energy) ¹ for consumption within SRT limits	0.00	0.00844	0.00007	4.434	0.01415	0.00	0.017

¹ The coefficients apply, depending on the days, on amounts of energy in excess in conjunction with the maximum energy consumption limit of the lower coefficient that immediately follows.

² MAP/= Maximum Agreed Power of connection (or Supply power)

(ii) Adjustable Charges for Low Voltage Business supplies

a. Business tariffs without Hourly Meter (H.M.)

Package	TRANSPORTATION NETWORK USE CHARGE			DISTRIBUTION NETWORK USE CHARGE		PUBLIC UTILITY SERVICES (€/kWh)	Pollutant Emission Reduction Special Levy [PERSL] (€/kWh)
	Power Use (€/kVA x MAP ² /year)	Energy charge (€/kWh)	OTHER CHARGES (€/kWh)	Power Use (€/kVA x MAP ² /year)	Energy charge (€/kWh)		
nrg Prime 4BUSINESS1, nrg adapt 4BUSINESS1, nrg on time 4BUSINESS1, nrg simple 4Business1, nrg adapt 4BUSINESS3, nrg on time 4BUSINESS3 & nrg simple 4Business3 (Day energy) ≤ 25kVA Commercial clients	0.00	0.00844	0.00007	7.292	0.01415	0.01824	0.017
nrg Prime 4BUSINESS1, nrg adapt 4BUSINESS1, nrg on time 4BUSINESS1, nrg simple 4Business1, nrg adapt 4BUSINESS3, nrg on time 4BUSINESS3 & nrg simple 4Business3 (Day energy) ≤ 25kVA Industrial clients	0.00	0.00844	0.00007	10.123	0.01415	0.01824	0.017
nrg Prime 4BUSINESS1, nrg adapt 4BUSINESS1, nrg on time 4BUSINESS1, nrg simple 4Business1, nrg adapt 4BUSINESS3, nrg on time 4BUSINESS3 & nrg simple 4Business3 (Day energy) ≤ 25kVA Public Sector & Public Law Legal Entities/Organizations	0.00	0.00844	0.00007	4.434	0.01415	0.01824	0.017

nrg adapt 4BUSINESS2, nrg adapt 4BUSINESS3 (Day energy) >25kVA Commercial clients	0.00	0.00844	0.00007	7.292	0.01415	0.01824	0.017
nrg adapt 4BUSINESS2, nrg adapt 4BUSINESS3 (Day energy) >25kVA Industrial clients	0.00	0.00844	0.00007	10.123	0.01415	0.01824	0.017
nrg adapt 4BUSINESS2, nrg adapt 4BUSINESS3 (Day energy) >25kVA Public Sector & Public Law Legal Entities/Organizations	0.00	0.00844	0.00007	4.434	0.01415	0.01824	0.017
nrg adapt 4BUSINESS3 & nrg on time 4BUSINESS3 (Night energy) Commercial clients	0.00	0.00844	0.00007	7.292	0.01415	0.00844	0.017
nrg adapt 4BUSINESS3 & nrg on time 4BUSINESS3 (Night energy) Industrial clients	0.00	0.00844	0.00007	10.123	0.01415	0.00844	0.017
nrg adapt 4BUSINESS3 & nrg on time 4BUSINESS3 (Night energy) Public Sector & Public Law Legal Entities/Organizations	0.00	0.00844	0.00007	4.434	0.01415	0.00844	0.017
nrg adapt Rural clients	0.00	0.00	0.00007	0.00	0.00	0.00707	0.00939
nrg adapt Square Streets Lighting (S.S.L.)	0.00	0.00844	0.00007	4.598	0.01415	0.01371	0.017
nrg Prime 4BUSINESS1, nrg adapt 4BUSINESS1, nrg on time 4BUSINESS1, nrg simple 4Business1, nrg adapt 4BUSINESS3, nrg on time 4BUSINESS3 & nrg simple 4Business3 (Day energy) ≤ 25kVA Commercial clients	0.00	0.00844	0.00007	7.292	0.01415	0.01824	0.017
nrg Exclusive	The adjustable charges for the exclusive packages fall under one of the above categories depending on the type of supply (residential or business) and its particular characteristics [power, night energy or not, consumption level (in KWh) etc.].						

¹ MAP/= Maximum Agreed Power of connection (or Supply power)

b. Business tariffs with HM (Hourly Meter): for the consumption period 1/5 - 30/6/2023

Package	TRANSPORTATION NETWORK USE CHARGE			DISTRIBUTION NETWORK USE CHARGE		PUBLIC UTILITY SERVICES (€/kWh)	Pollutant Emission Reduction Special Levy [PERSL] (€/kWh)
	Power Use (€/kVA x MAP ² /year)	Energy charge (€/kWh)	OTHER CHARGES (€/kWh)	Power Use (€/kVA x MAP ² /year)	Energy charge (€/kWh)		
nrg Prime 4BUSINESS1, nrg adapt 4BUSINESS1, nrg on time 4BUSINESS1, nrg simple 4Business1 nrg adapt 4BUSINESS3, nrg on time 4BUSINESS3 & nrg simple 4Business3 (Day energy) ≤ 25kVA All uses other than Rural clients	0.00	0.00844	0.00007	14.037	0.01415	0.01824	0.017
nrg adapt 4BUSINESS2, nrg adapt 4BUSINESS3 (Day energy) >25kVA All uses other than Rural clients	0.00	0.00844	0.00007	14.037	0.01415	0.01824	0.017
nrg adapt 4BUSINESS3 & nrg on time 4BUSINESS3 (night energy) All uses other than Rural clients	0.00	0.00844	0.00007	14.037	0.01415	0.01824	0.017
nrg adapt Rural clients	0.00	0.00	0.00007	0.00	0.00	0.00707	0.00939
nrg adapt Square Streets Lighting (S.S.L.)	0.00	0.00844	0.00007	14.037	0.01415	0.01371	0.017
nrg Exclusive	The adjustable charges for the exclusive packages fall under one of the above categories depending on the type of supply (residential or business) and its particular characteristics [power, night energy or not, consumption level (in KWh) etc.].						

¹ MAP/= Maximum Agreed Power of connection (or Supply power)

Use	PERSL charges(€/kWh)	EFK charges (€/kWh)
Business	0.017	0.0050
Residential	0.017	0.0022

ELECTRICITY SUPPLY CHARGES ANALYSIS

Charges in the electricity bill (electricity supply bill) are categorized as follows:

1. Supply Charges

The charges forming and included in the electricity charge are summarized as follows:

Next Day Market Clearing Price: This is the price at which the Next Day Market of the Hellenic Energy Exchange is cleared, pursuant to article 5 case g of Law 4425/2016, at which transactions for the purchase and sale of electricity are carried out with a physical delivery obligation the following day (Physical Delivery Day) and where Energy Financial Instruments with Physical Delivery-related transactions are declared, pursuant to the provisions of Laws 4425/2016, 4001/2011 and the specific provisions of the EnExClear Next Day and Mid-day Market Clearing Transactions Regulation (hereinafter "Clearing Regulation"). You may find more information on the calculation of the Next Day Market Clearing Price at: <https://www.enexgroup.gr/el/web/guest/clearing-rulebooks>

Network Losses: This relates to the cost arising due to distribution network energy losses.

HETS Loss Surcharge Account SA-1: This is used for the distribution of the cost corresponding to HETSA Losses, which is calculated as the addition of the amounts that results from the Next Day Market clearing, the Mid-day Market clearing and the Variance clearing for those Losses.

HETS Power Balance Surcharge Account SA-2: This is used for the distribution of the Power Balance supply cost by the Balance Service Suppliers.

Financial Neutrality Surcharge Account SA-3: This is used for the distribution to the Contracting Parties with Balancing Liability of any remaining outstanding balance after the calculation of the charges and debits calculated by the HETS Operator for the activated manually-operated EAS Energy Balancing, automatic EAS Energy Balancing, energy for the purposes other than balancing and the Variance Clearing. The above account includes income and expenses that result from the willing energy exchanges based on article 50 of EU Regulation 2017/2195 and the unwilling energy exchanges based on article 51 of the same EU Regulation. You may find more information on SA-1, SA-2 and SA-3 here: <https://www.admie.gr/agora/rythmistiko-plaisio- agoras/kanonismos-agoras-eksisorropisis>

New Transitional Flexibility Compensation Mechanism Charge (new TFCM): The New Transitional Flexibility Compensation Mechanism (new TFCM) is defined as the availability of the Flexibility Service in the Hellenic Energy Transmission System (HETS), for which the Flexibility Service Providers receive compensation, pursuant to what is set out in paragraph 12 of article 143D of Law 4001/2011 (as added pursuant to article 129 of Law 4685/2020 and Ministerial Decision YPEN/DHE/66754/810/9.7.2020 "New Transitional Flexibility Compensation Mechanism according to the provisions of article 143D of Law 4001/2011 (Government Gazette A' 179)", as amended and in force. All necessary information and results of flexibility service supply auctions are announced by the Transmission System operator IPTO: <https://www.admie.gr/agora/mixanismo-i-agoras/upiresia-paroxis-isxu-os-eueliksias>

RES minimum income: Refers to the RES special account and incorporates the surcharges imposed on the value of consumed electricity for said account. The RES account clearing is announced on a monthly basis by the Renewable Energy Sources and Guarantees of Origin Operator (RESGO SA): <https://www.dapeep.gr/resfloor>

Hellenic Energy Exchange administrative expenses (HEX): This refers to the clearing EA account (HEX Administrative Expenses Account), which incorporates the surcharges imposed on the value of consumed electricity, which counterbalance the total of HEX Administrative Expenses. The amount of said expenses is announced on a yearly basis by HEX and distributed on a monthly basis. The total of the competitive charges in subject to 6% VAT.

2. Adjustable charges

These are charges determined and imposed by the authorities and refer to the coverage of the maintenance costs of the Transmission and Distribution Networks, as well as other social -and other- policies. The charges' unit prices differ for each voltage connection and type of supply (residential, rural, commercial, industrial, night electricity).

a. Method of Calculation of Transmission Network Use Charges for Low Voltage Clients (Transmission Network)

The calculation of the Transmission Network Use charges for each Client takes place monthly via the application of the following mathematical formula:

$$NUC = \left[AP \text{ kVA} \times \frac{UPF}{\text{kVA}} \times \frac{\text{€}}{\text{kVA}} \times \frac{\text{Days}}{365} + (\text{kWh}) \times \frac{UVEC}{\text{kWh}} \right]$$

Where:

AP: supply Agreed Power.

UPF(€/kVA): Unit Power Fee.

Days: number of days of consumption period.

kWh: the measured energy absorption by the Network by each Client during the Consumption Period.

UVEC(€/kWh): the Unit Variable Energy Charge.

b. Method of Calculation of Distribution Network Charges for Low Voltage Clients (Distribution Network)

The calculation of the Distribution Network Use charges for each Client takes place monthly via the application of the following mathematical formula:

$$DUC = \left[AP \text{ kVA} \times UPF \frac{\text{€}}{\text{kVA}} \times \frac{\text{Days}}{365} + (\text{kWh}) \times UVEC \left(\frac{\text{€}}{\text{kWh}} \right) / \sin \phi \right]$$

Where:

AP: supply Agreed Power.

UPF(€/kVA): Unit Power Fee.

Days: number of days of consumption period.

kWh: the measured energy absorption by the Network by each Client during the Consumption Period.

UVEC(€/kWh): the Unit Variable Energy Charge.

$\sin \phi$: the mean value of the Client's power coefficient for the days of the consumption period – where: $\sin \phi = [1/(1+(\text{Inactive}/\text{Active})^2)]^{1/2}$

c. Public Utility Services (PUS): These refer to the provision of the following services: a) supply of electricity to consumers of non-interconnected islands with tariffs that are the same as those of consumers of the mainland, depending on the category; b) supply of electricity with special tariff based on the legislation in force; c) supply of electricity with a special "Social Residential Tariff"; and d) supply of electricity with a special "Solidarity Services Tariff".

d. Pollutant Emission Reduction Uniform Levy: This levy is intended to compensate producers of electricity from Renewable Energy Sources (RES) and represents the contribution of all consumers to the reduction of air pollutant emissions through the promotion of RES.

e. Other Charges: this refers to the yearly contributions in favor of RAE (YA5/HA/B/Φ1/oik.591 Government Gazette 43 B/22-1-2001).

3. Other Fees

Other fees include:

Special Consumption Tax: This is a tax imposed by the State for the consumption of energy products. Other fees are subject to 6% VAT.

4. Other Charges and Levies

Levy in favor of "ERT" [Hellenic Radio Broadcasting and Television]: This is a special contribution in favor of the Hellenic Radio Broadcasting and Television (ERT S.A.) and, pursuant to article 5 of Law 4324/29.04.2015 (Government Gazette/Issue A/44/29.04.2015), it is of an amount of 3€ per month (i.e., 36€ per year) per electricity supply and it is calculated on each supplier's electricity bill for the period to which it relates. It is not subject to VAT.

Special Levy of 5‰: Legislated with Law 2093/92 (article 9 paras 5, 6, 7) and its estimated mean charge due to the special levy of 5‰ is of 0.5 euro per 1,000 kWh. The charge for the special levy of 5‰ is calculated in the settlement bills on the value of the consumed electricity with the surcharge of Special Consumption Tax. Not subject to VAT.

Default Charges: They include the statutory default interest for unpaid debts and the corresponding stamp duty of 3.6%.

Levy in favor of Municipalities: These include Council Levies (CL), Council Tax (CT), and the Real Property Levy (RPL). The charge of Council Levies (CL), Council Tax (CT) and Real Property Levy (RPL) takes place according to the square meters on the relevant documentation of the competent Municipality, which is submitted by the client at the initial electricity connection or according to a documents of the competent Municipality of a later date addressed to the Network Operator (HEDNO).

The calculation takes place as follows:

For CL, CT: (property square meters) x (CL or CT coefficient) x (days of issued bill) / 365 days.

For RPL: (property square meters) x (zone tariff) x (age) x (RPL coefficient) x (days of issued bill) / 365 days. As an electricity supplier, nrg is required, pursuant to Laws 25/75, 429/76, and 1080/80, to receive -alongside the electricity bills- the amounts of Council Levies, Council Tax and Real Property Levy in favor of third parties in accordance with Law 2130/93 and to interrupt the supply if these are not paid by the client.

Calculation of payable guarantee

The guarantee to be paid is calculated as the addition of the supply charges, the adjustable and other charges for a 30-day consumption, as this is assessed based on the available historical data on consumption, subject to 6% VAT. The amount resulting from the general calculation principle may be subject to readjustment, based on the consistency in the payment of electricity bills.

Payment Methods

1. At all partner banks*: (*You may find a detailed list of Partner Banks at www.nrg.gr. Bank charges – surcharges are pursuant to the policy of each bank).

- In stores, by charging you bank account or in cash (maintaining a bank account in the corresponding bank and a payment code are required)
- Via a standing payment order on your bank account
- Via web banking
- Via phone banking

2. Via the platform www.livepay.gr of Eurobank.
3. Via the application [mynrg](#) and/or the instant bill service.

Via the phone account payment service, by dialing 18101* or 218 88 18101** (*charges depend on the rates of your telecommunications supplier, **local charges).