Basic Pricing: What is it?

After the expiration of the Fixed Price Product you have chosen and until you choose a new product for your electricity supply, you will be billed with the Basic Pricing which consists of a fixed charge, a Basic Supply Price, which depends on the cost of energy as this is formulated in Hellenic Energy Exchange, as well as the applicable regulated charges

More specifically, the Supply Charges (Competitive Part) are as follows

Fixed Fee (€/month) 5.0

Basic Supply Price (€/kWh) 1.16 * TEA + 0.04000

Where,

TEA is equal to the arithmetic mean of the Day-Ahead Market Clearing Price of period t (where t is the consumption period of the bill), published on the website of the Hellenic Energy Exchange (https://www.enexgroup.gr/el/markets-publications-el-%20day-ahead-market)

It needs to be clarified that the The fixed fee is calculated proportionally by applying the coefficient A = billing days/ 30 days

Regulated Charges for Customers without Hourly metering¹

The Regulated Charges are approved by the State and apply to all customers using the National Electricity System, irrespective of the supplier selected

Consumption	Transmission System	Dis	** ETMEAR	*** SGI		
(kWh)	Energy Charge	Fixed Unit Power Charge (FUPC)	Variable Unit Electricity Charge (VUEC)	Fixed Unit Fee (FUF)	(€/kWh)	(€/kWh)
	€/kWh	€/kVA*AMSC/year	€/kWh	€/meter/year		
	-	-	ble Day Charges			
The first 1600						
(0-1600)						0.0069
The next 400	0.00844	5.955	0.00348	-	0.017	0.05
(1601-2000)	0.00044					
All the rest (2001 and above)						0.085
	ulated Night &	Reduced Rate Zone C	Charges (for custon	ners who have a	night meter	r)
The first 1600 (0-1600)						0.0069
The next 400 (1601-2000)	0.00844	-	0.00348	-	0.017	0.015
All the rest (2001 and above)						0.03
	*AM	SC(Supply Charge): /	Agreed Maximum St	upply Capacity		
	Regul	ated Charges for the	beneficiaries of th	e ****SRT A. & Г.		
Consumption within the limit of the SRT	-	-	-	-	0.017	-
	Reg	ulated Charges for t	he beneficiaries of	the ****SRT B.		
Consumption within the limit of the SRT	0.00844	-	0.00348		0.017	-

^{**} ETMEAR: Special Duty of Greenhouse Gas Emissions Reduction | ***SGI: Services of General Interest

^{****} KOT: Social Residential Tariff| For consumption above the SRT Limit for the beneficiaries of SRT Category A. & Γ ., are billed with the variable part of the Transmission System, with the variable part of the Distribution Network as well as with the applicable SGI

¹ Effective date of charges: Transmission System as from 1.9.2022, Distribution Network as from 1.3.2024, ETMEAR as from 1.1.2019 & SGI as from 1.1.2018.

Regulated Charges for Customers with Hourly Metering²

Consumption	Transmission System	Dis	** ETMEAR	*** SGI		
(kWh)	Energy Charge	Fixed Unit Power Charge (FUPC)	Variable Unit Electricity Charge (VUEC)	Fixed Unit Fee (FUF)	(€/kWh)	(€/kWh)
	€/kWh	€/kVA*AMSC/year	€/kWh	€/meter/year		
	ı		ble Day Charges	-		
The first 1600			-			0.00.40
(0-1600)						0.0069
The next 400	0.00044	200.741	0.00330		0.017	0.05
(1601-2000)	0.00844	209.741	0.00330	_	0.017	0.03
All the rest (2001 and above)						0.085
Reg	ulated Night &	Reduced Rate Zone C	Charges (for custon	ners who have a	night meter	7)
The first 1600 (0-1600)						0.0069
The next 400 (1601-2000)	0.00844	-	0.00330	-	0.017	0.015
All the rest (2001 and above)						0.03
	*AM	SC(Supply Charge): A	Agreed Maximum St	upply Capacity		
	Regul	ated Charges for the	beneficiaries of th	e ****SRT A. & Г.		
Consumption within the limit of the SRT	-	-	-	-	0.017	-
	Reg	ulated Charges for t	he beneficiaries of	the ****SRT B.		
Consumption within the limit of the SRT	0.00844	-	0.00330		0.017	-

^{**} ETMEAR: Special Duty of Greenhouse Gas Emissions Reduction | ***SGI: Services of General Interest

Distribution Network Charges:

^{****} **KOT**: Social Residential Tariff | For consumption above the SRT Limit for the beneficiaries of SRT Category A. & Γ , are billed with the variable part of the Transmission System, with the variable part of the Distribution Network as well as with the applicable SGI

 $^{^2}$ Effective date of charges: Transmission System as from 1.9.2022, Distribution Network as from 1.3.2024, ETMEAR as from 1.1.2019 & SGI as from 1.1.2018.

Network Peak Load Periods (Working Days)							
Starting Date	Expiration Date	Starting Time	Expiration time	Starting Time	Expiration Time	Number of hours per Day	
January 1st	February 15th	11:00	14:00	18:00	21:00	6	
February 16th	May 15th	11:00	14:00	19:00	21:00	5	
May 16th	August 15th	11:00	17:00			6	
August 16th	November 15th	11:00	14:00	19:00	21:00	5	
November 16th	December 31st	11:00	14:00	18:00	21:00	6	

The Network Peak Load Periods apply only to working days. They do not apply on Saturdays, Sundays and Public Holidays

Network Usage Charge (NUC) Calculation Formula:

{FUPC x (Consumption Average Capacity of Peak Days during consumption period) /cosp x (Number of Peak Hours during Billing Period/Number of Peak Hours during the Year)} +{(VUEC x kWh of Days of Consumption Period)/cosp}

^{+{}FUF x (Days of Consumption Period/365)}