

**PPC myHomeOpen** is the new Variable electricity product with a **12-month contract duration**, a single energy rate and more **favourable charges** for high consumption and for customers with or without a night meter, **without exit fees**. Under PPC **myHomeOpen** you ensure:

- More favourable charges for high consumption
- Energy Charges without consumption tiers
- 2% Discount on the supply charges in case of automatic bill payment with standing order
- Flexibility with a 12-month contract duration, without exit fee

#### **SUPPLY CHARGES**

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 (<a href="https://www.enexgroup.gr/el/markets-publications-el-%20day-ahead-market">https://www.enexgroup.gr/el/markets-publications-el-%20day-ahead-market</a>)

# Clarifications

- The fixed fee is calculated proportionally by applying the coefficient A = billing days/ 30 days
- In case of automatic bill payment with standing order a discount of 2% on the supply charges shall apply

# Regulated Charges without Hourly metering<sup>1</sup>

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	Distribution Network			** 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		
	,	· · · · · · · · · · · · · · · · · · ·	le Day Charges	, ,,		
The first 1600		,	, 5			
(0-1600)						0.0069
The next 400	-		0.00348	-	0.017	0.05
(1601-2000)	0.00844	5.955				
All the rest						
(2001 and above)						0.085
Regu	ulated Night & R	educed Rate Zone C	harges (for custom	ers who have a	night meter,	
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
	*AMS	C(Supply Charge): A	greed Maximum Su	pply Capacity		
Regulated Charges for the beneficiaries of the ****SRT A. & Γ.						
Consumption within the limit of the SRT	-	-	-	-	0.017	-
Regulated Charges for the beneficiaries of the ****SRT B.						
Consumption within the limit of the SRT	0.00844	-	0.00348		0.017	-

<sup>\*\*</sup> ETMEAR: Special Duty of Greenhouse Gas Emissions Reduction | \*\*\*SGI: Services of General Interest

<sup>\*\*\*\*</sup> KOT: Social Residential Tariff | For consumption above the SRT Limit for the beneficiaries of SRT Category A. &  $\Gamma$ ., 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

 $<sup>^1</sup>$  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 with Hourly Metering<sup>2</sup>

Consumption	Transmission System	Distribution Network			** 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		
	-	· · · · · · · · · · · · · · · · · · ·	ole Day Charges			
The first 1600						
(0-1600)						0.0069
The next 400		200.741	0.00220	-	0.017	0.05
(1601-2000)	0.00844	209.741	0.00330			0.05
All the rest						
(2001 and above)						0.085
_	ulated Night & R	educed Rate Zone C	harges (for custom	ers who have a	night meter)	
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
	*AMS	C(Supply Charge): A	greed Maximum Su	pply Capacity		
	Regula	ted Charges for the	beneficiaries of the	e ****SRT A. & Г.		
Consumption within the limit of the SRT	-	-	-	-	0.017	-
Regulated Charges for the beneficiaries of the ****SRT B.						
Consumption within the limit of the SRT	0.00844	-	0.00330		0.017	-

<sup>\*\*</sup> ETMEAR: Special Duty of Greenhouse Gas Emissions Reduction | \*\*\*SGI: Services of General Interest

<sup>\*\*\*\*</sup> KOT: Social Residential Tariff | For consumption above the SRT Limit for the beneficiaries of SRT Category A. &  $\Gamma$ ., 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

 $<sup>^2</sup>$  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.

# **Distribution Network Charges:**

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	10:00	14:00	18:00	21:00	7
February 16th	May 15th	10:00	14:00			4
May 16th	August 15th	11:00	17:00			6
August 16th	November 15th	12:00	14:00	19:00	21:00	4
November 16th	December 31st	10:00	14:00	18:00	21:00	7

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)}

<sup>+{(</sup>VUEC x kWh of Days of Consumption Period)/cosφ}

<sup>+{</sup>FUF x (Days of Consumption Period/365)}