

PPC myHomeOnline is the fixed innovative product of PPC addressed to residential customers, irrespective of their meter type they own. With **PPC myHomeOnline** you get:

- Digital and monthly bill through the myDei service
- Fixed prices, with no fluctuation mechanisms
- A low single fixed fee
- Commission charges without consumption tiers
- Automatic payment of bills by standing bank order via debit or credit card
- Flexibility with a 12-month contract duration

Promotional Discounts

- €50 off your bill which refers to the supply charges in the form of a credit on the 1st electricity bill
- Upon activation of the PPC myHomeOnline, the PPC GreenPass add-on service is provided free of charge for 3 months

Supply Charges

Consumption (kWh)	Fixed Fee (€/month)	Energy charges (€ / kWh)
All Normal Rate Zone kWh	2.5	0.142
All Reduced Rate Zone kWh (for customers with night meter)	3.5	0.132

Clarifications

- PPC **myHomeOnline** concerns a period of one month (specifically 30 days). If the meter reading concerns a different period, then the fixed fee is calculated proportionally using the coefficient A=billing days/30 days.
- PPC **myHomeOnline** is also provided to beneficiaries of the Social Residential Tariff, Solidarity Services Tariff and to Vulnerable Customers as well to customers with an active Net Metering Agreement
- Energy charges of the dual zone reduced pricing tariff system shall apply to customers that have a dual zone meter installed for the quantity recorded in the reduced rate zone. Information on the power hours of each zone based on the type of each meter is detailed on the HEDNO website and on the PPC website
- Based on the legal framework as applicable, PPC along with the electricity bills, also collects fees, taxes [VAT, Excise Duty and Special Duty 5 ‰] and charges for third parties (Municipal Fees, Municipal Taxes, ERT (Hellenic Broadcasting Corporation Societe Anonyme), Real Estate Tax), as defined by the State

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 they have chosen

	Transmission System	Distribution Network						
Consumption	Energy Charge	Fixed Unit Power Charge	Variable Unit Electricity Charge	Fixed Unit Fee	** ETMEAR	*** SGI		
	(VUEC)	(FUPC)	(VUEC)	(FUF)				
(kWh)	€/kWh	€/kVA*AMSC/year	€/kWh	€/meter/year	(€/kWh)	(€/kWh)		
Adjustable Normal Rate Zone Charges								
The first 1600 (0-1600)		6.210	0.00339	-	0.017	0.0069		
The next 400 (1601-2000)						0.05		
All the rest (2001 and above)						0.085		
Reg	julated Reduced	Rate Zone Charges (1	for customers who	o have a dual zo	ne meter)			
The first 1600 (0-1600)		-	0.00339	-	0.017	0.0069		
The next 400 (1601-2000)	0.00999					0.015		
All the rest (2001 and above)						0.03		
	*AMSC (Supply Charge): Agreed Maximum Supply 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	0.00999	-	0.00339		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. & Г., 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

Regulated Charges for Customers with Hourly Metering²

The Regulated Charges are approved by the State and apply to all customers using the National Electricity System irrespective of the supplier they have chosen.

	Transmission System	Distribution Network				
Consumption	Capacity Charge (VUEC)	Fixed Unit Power Charge (FUPC)	Variable Unit Electricity Charge (VUEC)	Fixed Unit Fee (FUF)	** ETMEAR	*** SGI
(kWh)	€/kW/month	€/kVA*AMSC/year	€/kWh	€/meter/year	(€/kWh)	(€/kWh)
		Adjustable Normal	Rate Zone Charg	es		
The first 1600 (0-1600)		-				0.0069
The next 400 (1601-2000)	4.066	203.112	0.00319	_	0.017	0.05
All the rest (2001 and above)						0.085
Reg	julated Reduced	Rate Zone Charges (fo	or customers who	have a dual zone	meter)	
The first 1600 (0-1600) The next 400 (1601-2000) All the rest	4.066	-	0.00319	-	0.017	0.0069
(2001 and above)						0.03
*AMSC (Supply Charge): Agreed Maximum Supply Capacity						
	Regulate	ed Charges for the be	neficiaries of the *	***SRТ А. & 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	4.066	-	0.00319		0.017	-

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

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Maximum Power Capacity for the Transmission System:

The Debt Capacity for the Transmission System shall be calculated as the average of the eighty (80) maximum 15-minute maximum consumptions (MWh) in the respective Maximum System Demand periods during the Consumption Period, multiplied by 4.

The Maximum System Demand Periods are as follows:

- For the months from October to March the hours 17:00 to 22:00 on working days
- For the months from April to September the hours from 19:00 to 23:00 on working days

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 1 st	February 15 th	11:00	14:00	18:00	21:00	6
February 16 th	May 15 th	11:00	14:00	19:00	21:00	5
May 16 th	August 15 th	11:00	17:00			6
August 16 th	November 15 th	11:00	14:00	19:00	21:00	5
November 16 th	December 31 st	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 Type:

{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)/cosφ}

+

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