

## BUSINESS TARIFF Γ22

Variable Tariff

The **PPC Business Tariff F22** is a variable rate product, addressed to Low Voltage businesses, namely office buildings, large shops, medium-sized craft industries, etc. It is designed for premises with an installed capacity of more than 25 kVA and up to 250 kVA

### **SUPPLY CHARGES**

# A. Fixed Fee - Basic Supply Price

Fixed Fee (€/month)	5.0
Capacity Charge (€/kW/month)	2.2

Basic Supply Price (€/kWh)
0.15700

Promotional Activity	Final Basic Supply Price (€/kWh)		
-5% on November 2025 consumption	0.14915		

If the Utilisation Factor is < 0.20, then CD=2 \*MDR\* billing days/30 If the Utilisation Factor is  $\geq$  0.20, then CD=MDR\* billing days/30

### B. Fluctuation Mechanism November 2025

а	L_u €/kWh	L_d €/kWh	TEA <sub>m-1</sub>	TEA <sub>m-2</sub>	Fluctuation Mechanism Charge €/kWh
1.16	0.09500	0.08500	0.11232	0.09277	0.04277

As of 01.01.2024, the fluctuation mechanism shall apply to consumptions as follows:

- When the variable  $TEA_{m-1}$  is greater than the upper limit L\_u, then the calculation formula  $a^*$  ( $TEA_{m-1} L_u$ ) +  $\beta$  shall be applied
- When the variable TEA<sub>m-1</sub> is less than the lower limit L\_d, then the calculation formula  $a*(TEA_{m-1} L_d) + \beta$  shall be applied
- Zero charge when the variable TEA<sub>m-1</sub> is within the range L\_d and L\_u

### Where,

- TEA<sub>m-1</sub> shall mean the average daily Day-Ahead Market Clearing Prices of the month preceding the consumption month "M", as published by the Energy Exchange, in €/kWh
- TEA<sub>m-2</sub> shall mean the average daily Day-Ahead Market Clearing Prices of the month preceding by two calendar months the consumption month "M", as published by the Energy Exchange, in €/kWh

## C. Final Supply Price of November 2025

The Final Supply Price results from the sum of the Final Basic Supply Price and the Fluctuation Mechanism

Fixed Fee (€/month)	5.0
Power Charge (€/kW/month)	2.2
Final Supply Price (€/kWh)	0.19192

# Clarifications

- Under PPC Business Tariff Γ22, the charge for the energy consumed (€ per kWh) remains fixed, regardless of the level of consumption
- If the meter reading concerns a period other than 30 days, then the capacity charge and the fixed fee are calculated pro rata, using the coefficient A = billing days of /30 days
- CD: Chargeable Demand
- MDR: Maximum Demand Recorded at any time of the day or night
- Utilisation Factor: billing period / (24 \* billing days \* MDR)
- Discounts may apply on fixed fees and basic supply charges, as posted on www.dei.gr

# 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 they have chosen

	Transmission System	Distri		SGI***		
Consumer Category	Charge Charge		Fixed Unit Fee		ETMEAR**	
	(FUPC) (VUEC) (		(FUF)			
	€/kWh	€/kVA*AMSC/year	€/kWh	€/meter/year	€/kWh	€/kWh
LV Business	0.00850	11.339	0.00339	.00339 -		0.01824
LV Industrial	0.00887	13.651	0.00339	-	0.017	0.01824
LV Public Sector & Legal Entities of Public Law	0.00999	6.210	0.00339	-	0.017	0.01824

<sup>\*</sup>AMSC: Agreed Maximum Supply Capacity (or Supply Capacity)

# Regulated Charges with Hourly Metering<sup>2</sup>

	Transmission System	Dis		SGI		
Consumer Category	Capacity Charge	Fixed Unit Power Unit Charge Electricity Charge			ETMEAR	
	(VUEC)	(FUPC)	(VUEC)	(FUF)		
	€/kW/month	€/kVA/year	€/kWh	€/meter/year	€/kWh	€/kWh
LV (except Agricultural)	4.066	203.112	0.00319	-	0.017	0.01824

 $<sup>^4</sup>$  Effective day of charges: Transmission System as from 1.3.2025, Distribution Network as from 1.7.2025, ETMEAR as from 1.1.2019 & SGI as from 1.1.2018.

<sup>\*\*</sup>ETMEAR: Special Duty of Greenhouse Gas Emissions Reduction

<sup>\*\*\*</sup>SGI: Services of General Interest

## 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 up to 31.12.2025 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

The Maximum System Demand Periods from 01.01.2026 are as follows:

- For the months from **November to January** the hours 17:00 to 22:00 on working days
- For the months from February to March the hours from 18:00 to 23:00 on working days
- For the months from April to August the hours 19:00 to 24:00 on working days
- For the months from September to October the hours from 18:00 to 23:00 on working days

### Distribution Network Charges for Consumers with Hourly Metering:

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:

 $\begin{tabular}{ll} {\sf FUPC}\ x\ (Consumption\ Average\ Capacity\ of\ Peak\ Days\ during\ consumption\ period) \\ {\sf /cos}\phi\ x\ (Number\ of\ Peak\ Hours\ during\ Billing\ Period/Number\ of\ Peak\ Hours\ during\ the\ Year)} \\ {\sf +\{(VUEC\ x\ kWh\ of\ Days\ of\ Consumption\ Period)/cos}\phi\} \\ \end{tabular}$ 

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

## Official Holidays of the Distribution Network and Transmission System:

Christmas - 2nd Day of Christmas - New Year's Day - Epiphany-25/3 - Holy Saturday - Easter Sunday - Easter Monday - Labor Day - 15/8 - 28/10

<sup>&</sup>lt;sup>5</sup> Effective day of charges: Transmission System as from 1.3.2025, Distribution Network as from 1.7.2025, ETMEAR as from 1.1.2019 & SGI as from 1.1.2018.