

#### **BUSINESS TARIFF Γ23**

## **Special Tariff**

The PPC Business Tariff F23 is a variable rate product designed for Low Voltage businesses with Normal Rate & Reduced Rate Zone consumption needs. It is a tariff where Normal Rate Zone consumption is charged at an increased rate compared to the other Business Tariffs F21 and F22, while Reduced Rate Zone consumption is charged at a reduced rate. This tariff is granted irrespective of the supply capacity, provided that a dual zone meter is installed

#### **SUPPLY CHARGES**

### A. Fixed Fee - Basic Supply Price

Fixed Fee (€/month) 5.0

Basic Supply Price - Normal Rate Zone (€/kWh)						
0.20900						
Basic Supply Price - Reduced Rate Zone (€/kWh)						
0.12900						

Discount February 2025	Final Basic Supply Price - Normal Rate Zone (€/kWh)		
10% on basic supply charges	0.18810		
	Final Basic Supply Price - Reduced Rate Zone (€/kWh)		
	0.11610		

## B. Fluctuation Mechanism February 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	0.13513	0.12981	0.05272

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

- When the variable TEA<sub>m-1</sub> is greater than the upper limit L\_u, then the calculation formula  $\alpha^*$  (TEA<sub>m-1</sub> L\_u) +  $\beta$  shall be applied.
- When the variable  $TEA_{m-1}$  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,

- $\beta = \alpha * (TEA_{m-1} TEA_{m-2})$
- 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 February 2025

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

Fixed Fee (€/month)	5.0
Final Supply Price - Normal Rate Zone (€/kWh)	0.24082
Final Supply Price - Reduced Rate Zone (€/kWh)	0.16882

### Clarifications

- Under the PPC Business Tariff Γ23, 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 amount of the fixed fee is calculated pro rata, using the coefficient A = number of billing days /30
- 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	Distr				
Consumer Category	Electricity Charge	Fixed Unit Power Charge Variable Unit Electricity Charge Fixed Unit Fee		ETMEAR**	SGI***	
		(FUPC)	(VUEC)	(FUF)		
	€/kWh	€/kVA*AMSC/year	€/kWh	€/kWh	€/kWh	€/kWh
LV Business	0.00844	10.693	0.00348	-	0.017	0.01824
LV Industrial	0.00844	13.014	0.00348	-	0.017	0.01824
LV Public Sector & Legal Entities of Public Law	0.00844	5.955	0.00348	-	0.017	0.01824

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

2

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

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

 $<sup>^2</sup>$  Effective day 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>

	Transmission System	Dis				
Consumer Category	Electricity Charge	Fixed Unit Power Charge	Variable Unit Electricity Charge	Fixed Unit Fee	ETMEAR	SGI
		(FUPC)	(VUEC)	(FUF)		
	€/kWh	€/kVA/year	€/kWh	€/meter/year	€/kWh	€/kWh
LV (except Agricultural)	0.00844	209.741	0.00330	-	0.017	0.01824

## 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:

(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)}

<sup>&</sup>lt;sup>3</sup> Effective day 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.