

### **BUSINESS TARIFF F21**

**Business Tariff F21** is addressed to Low Voltage professionals for use in offices, stores, small craft businesses, repair workshops and shared areas with low consumption and small capacity. It is provided to sites with installed capacity up to 25 kVA.

### **Supply Charge**

It includes the cost and other PPC expenses for the supply of power to customers.

## Effective term of charges from 01.01.2021

Consumption Zone	Energy charge (€/kWh)	Fixed fee (€/month)	
All year round	0.12269	0.60	

#### **Discounts**

- For consumptions as of 05.08.2021 an Energy Discount equal to 30% will be applied to the Energy Charge
  of the table above
- Consistent customers are granted a **5% discount** on the bill's supply charges throughout its effective term.

On the Supply Charges the following are added:

- For the period from 05.08.2021 the Supply Charges Adjustment Clause charge, as described in the Supply Charges Adjustment Clause Section
- For the period up to 04.08.2021, the CO₂ charge (€/kWh), as detailed in the section CO2 Adjustment Clause. As of 05.08.2021 the CO2 Adjustment Clause is cancelled.

### **Supply Charges Adjustment Clause (05.08.2021 onwards)**

The unitary Adjustment Charge in €/kWh for period t is calculated based on the variables below:

- $Y = \alpha * x + \beta$ , where
  - o x equals the arithmetic average of the Market Clearing Price of the Day Ahead Market of period t, published on the website of the Hellenic Energy Exchange (<a href="https://www.enexgroup.gr/el/markets-publications-el-day-ahead-market">https://www.enexgroup.gr/el/markets-publications-el-day-ahead-market</a>)
  - o α: Incremental Factor, equal to 1,15
  - o β: Incremental Factor, equal to 0,0115 €/kWh
- L u: Upper reference limit, equal to 0,050
- L d: Lower reference limit, equal to 0,040

#### And equals to:

- A charge equal to Y L\_u, when Y > L\_u
- A credit equals to Y L\_d, when Y < L\_d
- No charge when L\_d ≤ Y≤L\_u

### CO<sub>2</sub> Adjustment Clause (up to 04.08.2021)

The  $CO_2$  Adjustment Clause in LV is activated when the following value,  $Tco_2n$ , (including the relative losses) exceeds the threshold of  $0.01568 \notin /kWh$ . In this case a unit rate equal to  $(Tco_2n - 0.01568) \notin /kWh$  applies to customers. In all other cases, the  $CO_2$  Adjustment Clause is not activated.

#### Method for calculating the unit rate for CO<sub>2</sub> Emissions cost

The CO<sub>2</sub> unit rate is calculated based on the formula below:

$$Tco_{2}n = \frac{P(n-1)*Q(n-1)}{E(n-1)}$$

- **n**: The month of electricity consumption
- Tco<sub>2</sub>n: Unit rate for CO<sub>2</sub> emissions for electricity consumption of the month n (€/kWh)
- P(n-1): Average closing prices of EUA Futures as these were formed in the ICE exchange (ICE: <a href="https://www.theice.com/marketdata/reports">https://www.theice.com/marketdata/reports</a>) with December maturity of the financial year (€/tn) during the month preceding the consumption.
- **Q(n-1):** Monthly data (provisional) for the total CO<sub>2</sub> emissions of PPC S.A. Power Plants in the Interconnected System, during the month preceding the consumption.
- **E(n-1):** Monthly outturn of netted energy of PPC S.A. in the Interconnected System during the month preceding the consumption.

# Regulated charges<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.

Transmission System		Distribution Network				
Capacity Charge (Unit Fixed Charge) €/kVA*CC/year	Energy Charge (Unit Variable Charge) €/kWh	Capacity Charge (Unit Fixed Charge) €/kVA*CC/year	Energy Charge (Unit Variable Charge) €/kWh	Other charges (€/kWh)	ETMEAR** (€/kWh)	SGI (€/kWh)
0.51	0.0052	1.46	0.0190	0.00007	0.017	0.01824

<sup>\*</sup>Chargeable Capacity: The contracted capacity (CC) of the supply.

#### Clarifications

- The  $\Gamma 21B$  Tariff is equivalent to the Business tariff  $\Gamma 21$ .
- •Under Business Tariff Γ21, the rate for the energy consumed (€ per kWh) is fixed, regardless of the consumption level. The fixed fee is calculated proportionally, using the coefficient A= number of billing days/30.
- Based on the regulatory framework as in force, along with electricity bills PPC collects fees, taxes (VAT, Excise Duty, 5% Special Levy), and charges payable to third parties (Municipal Taxes and Duties, ERT fee [the Hellenic Broadcasting Corporation Societe Anonyme], Real Estate Municipal Tax), as defined by the State.

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

<sup>1.</sup>Effective Term of Charges: Transmission System from 1.8.2021, Distribution Network from 1.4.2020, Other charges from 1.12.2016, \* Special Duty of Greenhouse Gas Emissions Reduction (ETMEAR) from 1.1.2019 & Services of General Interest (SGI) from 1.1.2018.