## Tariffs for 'public service obligations' and 'taxes and levies' Regulatory Period 2020-2023

### Tariffs applicable since the 1<sup>st</sup> of January 2023

The tariff terms and conditions established by the CREG decision dated 7 November 2019 shall apply from 1 January 2020 to 31 December 2023 inclusive. These have been amended and supplemented by decision (B)658E/82 of the CREG of November 30, 2022.

The following tariffs for public service obligations and taxes and levies shall apply from 1 January 2023 onwards and may be updated during the regulatory period in line with the underlying regulations or pursuant to the agreement of 6 February 2018 regarding the procedures for approving a tariff methodology for the electricity transmission system and networks performing a transmission function and for the approval of tariff proposals and changes to tariffs and tariffs for levies.

The following definitions from the tariff methodology are used below:

Article 2:

[...]

25 "Net offtake power": the difference at an access point or on an interconnection point, for a given quarter of an hour, between the offtaken power by the grid user (s) connected in that access point or by the distribution grid operator at this interconnection point on the one hand and the injected power by the local production(s) associated with this access point or interconnection point on the other hand. In case this difference leads to a negative value, the "net power consumption" is equal to zero.

26 "Net consumed energy": the integral of the net consumed power in an access point or in an interconnection point for the given period.

[…]

<u>/!</u> As of 1 January 2022, the financing of some public service obligations is no longer done through a levy in the tariffs, but through the federal state budget.

As a result of the legal reform, from 1 January 2022, Elia does therefore no longer impose a levy for the purchase of green certificates, the constitution of the strategic reserve, the financing of the capacity remuneration mechanism and the federal contribution in accordance with Articles 7 §1 and §2, 7octies, 7undecies and 21bis-ter of the Electricity Law.

### **1 TARIFFS FOR PUBLIC SERVICE OBLIGATIONS**

## 1.1 Tariff for public service obligations concerning the financing of measures supporting renewable energy and cogeneration in Flanders

This tariff for public service obligations only applies to offtake in the **Flemish Region**.

	Tariff (€/MWh net offtaken)
On 380/220/150/110 kV networks	-
On 70/36/30 kV networks	1,4655
At transformer output to medium voltage	1,4655

Table 1 : Tariff for public service obligations concerning the financing of measures supporting renewable energy and cogeneration in Flanders

0%

A sliding scale discount applies (but not to distribution system operators):

- 0-1,000 MWh/year:
- 1,000-20,000 MWh/year: -47%
- 20,000-100,000 MWh/year: -80%
- 100,000-250,000 MWh/year: -80%
- >250,000 MWh/year: -98%

The discount percentage is a function of the range within which the total offtake for year Y-1 falls and is applied to the total offtake for year Y.

# 1.2 Tariff for public service obligations concerning the financing of measures promoting rational energy use in Flanders

This tariff for public service obligations only applies to offtake in the **Flemish Region**.

	Tariff (€/MWh net offtaken)
On 380/220/150/110 kV networks	-
On 70/36/30 kV networks	0,0392
At transformer output to medium voltage	0,0392

Table 2: Tariff for public service obligations concerning the financing of measures promoting rational energy use in Flanders

# 1.3 Tariff for public service obligations concerning the financing of measures supporting renewable energy in Wallonia

The first component of this tariff only applies to offtake in the Walloon Region.

	Tariff (€/MWh net offtaken)
On 380/220/150/110 kV networks	-
On 70/36/30 kV networks	10,3761
At transformer output to medium voltage	10,3761

Table 3:Tariff for public service obligations concerning the financing of measures supporting renewable energy in Wallonia (first component)

A partial exemption may be granted from this first component under the provisions of Article 42bis of the Electricity Decree. For more information about this exemption, please see <a href="https://www.elia.be/en/customers/green-certificates-and-levies-tariffs/wallonia-partial-exemptions">https://www.elia.be/en/customers/green-certificates-and-levies-tariffs/wallonia-partial-exemptions</a>.

The second component of this tariff has been set at 0.00 EUR / MWh in accordance with Article 42bis, § 1 of the amending Decree of April 30, 2019.

	Tariff (€/MWh exempted energy)
On 380/220/150/110 kV networks	-
On 70/36/30 kV networks	0.0000
At transformer output to medium voltage	0.0000

Table 4:Tariff for public service obligations concerning the financing of measures supporting renewable energy in Wallonia (second component)

### 2 TAXES AND LEVIES

#### 2.2 Levy for use of the public domain in Wallonia

This levy only applies to offtake in the Walloon Region.

	Tariff (€/MWh net offtaken)
On 380/220/150/110 kV networks	-
On 70/36/30 kV networks	0,4018
At transformer output to medium voltage	0,4018

Table 5: Levy for use of the public domain in Wallonia

#### 2.3 Levy for road rights in the Brussels-Capital Region

This levy only applies to offtake in the Brussels-Capital Region.

	Tariff (€/MWh net offtaken)
On 380/220/150/110 kV networks	4,0837
On 70/36/30 kV networks	4,0837
At transformer output to medium voltage	-

Table 6:Levy compensating for use of the public road network in the Brussels-Capital Region

#### 2.4 Levy for taxes on pylons and trenches in Flanders

This levy only applies to offtake in the Flemish Region.

	Tariff (€/MWh net offtaken)
On 380/220/150/110 kV networks	0,4162
On 70/36/30 kV networks	0,4162
At transformer output to medium voltage	0,4162

Table 7: Levy for taxes on pylons and trenches in Flanders