

### "TARIFFS FOR PUBLIC SERVICE OBLIGATIONS" AND "TAXES AND LEVIES"

The tariffs for public service obligations and the taxes and levies mentioned hereafter are the amounts in application on January 1st 2018 and might be object of an update during the regulatory period based on regulations determining them or based on the agreement of August 25<sup>th</sup> 2014 concerning « the Procedure of introduction and approval of the Tariff Proposals and the Proposals for tariff changes ».

### A. <u>TARIFFS FOR PUBLIC SERVICE OBLIGATIONS</u>

1. Tariff for public service obligations for financing of connection of offshore wind turbine parks

Table 1 : Tariff for public service obligations for financing of connection of offshore wind turbine parks

	Tariff (€/kWh net offtaken)
On 380/220/150 kV network	0,0001518
On 70/36/30 kV network	0,0001518
At transformer output of medium voltage	0,0001518



2. Tariff for public service obligations for the financing of green certificates (federal)

Tariff for public service obligations according to the Royal Decree dated August 17th 2013 modifying the Royal Decree dated July 16th 2008 concerning the instauration of mechanisms for the promotion of the electricity generated out of renewable energy sources.

Table 2: Tariff for public service obligations for the financing of green certificates (federal)

	Tariff (€/kWh net offtaken)
On 380/220/150 kV network	0,0051601
On 70/36/30 kV network	0,0051601
At transformer output of medium voltage	0,0051601

The contribution is received from a non-final customer:

- o No degressivity
- o No ceiling

The contribution is received from a final customer:

- Degressivity by offtake range, only if sector agreement or covenant (Kyoto)
  - 0-20 MWh/year : 0%
  - 20-50 MWh/year : -15%
  - 50-1.000 MWh/year : -20%
  - 1.000-25.000 MWh/year : -25%
  - >25.000 MWh/year : -45%
- o Ceiling (250.000 €) by consumption site and by year



3. Tariff for public service obligations for the financing of Strategic Reserves

Table 3 :Tariff for public service obligations for the financing of StrategicReserves

	Tariff (€/kWh net offtaken)
On 380/220/150 kV network	0,0004298
On 70/36/30 kV network	0,0004298
At transformer output of medium voltage	0,0004298

4. Tariff for public service obligations for financing the support measures for renewable energy and cogeneration in Flanders

This tariff for public service obligations is only applicable on the offtakes in the Flemish Region.

Table 4 :Tariff for public service obligations for financing the supportmeasures for renewable energy and cogeneration in Flanders

	Tariff (€/kWh net offtaken)
On 380/220/150 kV network	-
On 70/36/30 kV network	0,0003996
At transformer output of medium voltage	0,0003996

The degressivity is applicable (not valid for Distribution Grid Operators):

- o 0-1.000 MWh/year: 0%
- o 1.000-20.000 MWh/year: -47%
- o 20.000-100.000 MWh/year: -80%
- o 100.000-250.000 MWh/year: -80%
- o >250.000 MWh/year: -98%

The degressivity rate is function of the range within the total offtaken energy during the year Y-1 is situated and is to be applicated on the total offtaken energy in the year Y.



5. Tariff for public service obligations for financing measures for promotion of rational energy use in Flanders

This tariff for public service obligations is only applicable on the offtakes in the Flemish Region.

Table 5 :Tariff for public service obligations for financing measures for<br/>promotion of rational energy use in Flanders

	Tariff (€/kWh net offtaken)
On 380/220/150 kV network	-
On 70/36/30 kV network	0,000000
At transformer output of medium voltage	0,000000

6. Tariff for public service obligations for financing the support measures for renewable energy in Wallonia

The first component of the tariff for public service obligations is only applicable on the offtakes in the Walloon Region.

Table 6 :Tariff for public service obligations for financing the supportmeasures for renewable energy in Wallonia (first component)

	Tariff (€/kWh net offtaken)
On 380/220/150 kV network	-
On 70/36/30 kV network	0,0138159
At transformer output of medium voltage	0,0138159

A partial exemption linked to this first component is applied according the conditions of the article 42 bis of the Electricity Decree.

For further information concerning this exemption, we kindly refer to the following link on the Elia website: <u>http://www.elia.be/en/products-and-services/green-</u> <u>certificates/Walloon-green-certificates-levy-Partial-exemptions</u>.



The second component of this tariff for public service obligations is applicable to the final customers that benefit of the above mentioned exoneration and this for the part of the exempted energy.

Table 7 :Tariff for public service obligations for financing the supportmeasures for renewable energy in Wallonia (second component)

	Tariff (€/kWh exempted)
On 380/220/150 kV network	-
On 70/36/30 kV network	0,0025495
At transformer output of medium voltage	0,0025495



# B. <u>TAXES AND LEVIES</u>

## 1. Federal contribution

According to the dispositions of the Royal Decree dated March 27th 2009 modifying the Royal Decree dated March 24th 2003, the federal contribution is received by Elia.

#### Table 1 :Federal contribution

	Tariff (€/kWh net offtaken)
On 380/220/150 kV network	0,0034439
On 70/36/30 kV network	0,0034439
At transformer output of medium voltage	0,0034439

The contribution is received from a <u>non</u>-final customer:

- Federal contribution +0,1%
- No exemption
- No degressivity
- Ceiling (250.000 € +0,1%) by offtake point and by year (not valid for Distribution Grid Operators)

The contribution is received from a final customer:

- Federal contribution +1,1%
- o No exemption
- o Degressivity by offtake range, only if sector agreement or covenant (Kyoto)
  - 0-20 MWh/year: 0%
  - 20-50 MWh/year: -15%
  - 50-1.000 MWh/year: -20%
  - 1.000-25.000 MWh/year: -25%
  - >25.000 MWh/year: -45%
- o Ceiling (250.000 € +1,1%) by consumption site and by year

### 2. Levy for occupying public domain in Wallonia

This levy is only applicable in the Walloon Region.



	Tariff (€/kWh net offtaken)
On 380/220/150 kV network	-
On 70/36/30 kV network	0,0002889
At transformer output of medium voltage	0,0002889

## Table 2 : Levy for occupying public domain in Wallonia

# 3. Levy for occupying road network in Brussels

This levy is only applicable in the Brussels Metropolitan Region.

### Table 3 :Levy for occupying road network in Brussels

	Tariff (€/kWh net offtaken)
On 380/220/150 kV network	0,0033819
On 70/36/30 kV network	0,0033819
At transformer output of medium voltage	-

### 4. Levy for the taxes « pylons » and « trenches » in Flanders

This levy is only applicable in the Flemish Region.

Table 4 : Levy for the taxes « pylons » and « trenches » in Flanders

	Tariff (€/kWh net offtaken)
On 380/220/150 kV network	0,0001160
On 70/36/30 kV network	0,0001160
At transformer output of medium voltage	0,0001160