# **GNI Distribution Tariffs for Gas Year 2024/25**

The following charges for standard service on the GNI Distribution System will apply from the 1<sup>st</sup> of October 2024 to the 30<sup>th</sup> of September 2025. These charges have been prepared by the Commission for Regulation of Utilities ("CRU") as outlined in the CRU decision as at the 13<sup>th</sup> of June 2024 (CRU/202448).

In order to avoid anomalies between similar type users (i.e. eliminate extreme discrete differences), a set of regression formulae have been developed in order to return the requisite revenue from the 2024/25 market capacities and volumes. The tables below illustrate the distribution tariff charges for 2024/25 as they pertain to the various market categories.

# **Capacity Charges**

Category by Annual Quantity	Capacity Charge (c/pk day kWh)
<=73 MWh	220.5381
> 73 MWh - <=14,653 MWh	195.2296 - 5.6756 * Ln(MDQ)*
> 14,653 MWh - <=57,500 MWh	487.7539 - 69.9930 * Ln(MDQ)
> 57,500 MWh	60.1486

## **Commodity Charges**

Category by Annual Quantity	Commodity Charge (c/kWh)
<=73 MWh	0.4900
> 73 MWh - <=14,653 MWh	0.3914 - 0.0380 * Ln(MDQ)
> 14,653 MWh - <=57,500 MWh	0.4561 - 0.0601 * Ln(MDQ)
> 57,500 MWh	0.0892

The capacity and commodity unit charges are determined by inserting the Maximum Daily Quantity into the relevant formulae (MDQ measured in MWh). The result of the formulae are in terms of c/peak day kWh and c/kWh respectively.

<sup>\*</sup> Ln(MDQ) is the natural logarithm of the Max Daily Quantity (measured in MWh)

\*\* The worked examples below are based on the 2024/25 tariffs being rounded correct to six decimal places in line with the tariff website calculator

### **Worked Examples:**

#### Example 1

Customer Annual Quantity - 50 MWh
Customer Maximum Daily Quantity - 0.37 MWh

Commodity Charge applicable: 0.4900 c/kWh

Annual Commodity Revenue: 50,000 (kWh) x 0.4900 / 100 = €244.99

Capacity Charge applicable: 220.5381 c/pk day kWh

Annual Capacity Revenue: 370 (kWh) x 220.5381 / 100 = €815.99

Total Annual Revenue = €1,060.98

#### Example 2

Customer Annual Quantity - 10,000 MWh
Customer Maximum Daily Quantity - 54.79 MWh

Commodity Charge applicable: 0.3914 – 0.0380 x Ln (54.79) = 0.2391 c/kWh Annual Commodity Revenue: 10,000,000 (kWh) x 0.2391 / 100 = €23,908.96

Capacity Charge applicable:  $195.2296 - 5.6756 \times Ln (54.79) = 172.5071 \text{ c/pk day}$ 

kWh

Annual Capacity Revenue: 54,790 (kWh) x 172.5071 / 100 = €94,516.66

Total Annual Revenue = €118,425.62

### Example 3

Customer Annual Quantity - 40,000 MWh Customer Maximum Daily Quantity - 182.65 MWh

Commodity Charge applicable:  $0.4561 - 0.0601 \times Ln (182.65) = 0.1430 \text{ c/kWh}$ Annual Commodity Revenue:  $40,000,000 \text{ (kWh)} \times 0.1430 \text{ / } 100 = €57,186.62$ Capacity Charge applicable:  $487.7539 - 69.9930 \times Ln (182.65) = 123.2604$ 

c/pk day kWh

Annual Capacity Revenue: 182,650 (kWh) x 123.2604 / 100 = €225,135.05

Total Annual Revenue = €282,321.67

# Example 4

Customer Annual Quantity - 80,000 MWh Customer Maximum Daily Quantity - 313.11 MWh

Commodity Charge applicable: 0.0892 c/kWh

Annual Commodity Revenue: 80,000,000 (kWh) x 0.0892 / 100 = €71,353.60

Capacity Charge applicable: 60.1486 c/pk day kWh

Annual Capacity Revenue: 313,110 (kWh) x 60.1486 / 100 = €188,331.43

Total Annual Revenue = €259,685.03