A. Attica Distribution Network

Price list for Ancillary Services 2024

1) New Delivery Points Connection to the Network.

New Delivery Points Connection to the Network

New Delivery Point Connection is the connection of a Final Customer's installation to the Distribution Network.

See on https://enaon.demos.ge/gas-connection/connection-process/connection-costs/

2) Installation and maintenance of smart meter systems, including all necessary equipment to support them.

Installation and maintenance of start meter systems

Installation and maintenance of Smart Meter, upon request of a final customer or user.

No.	METER CAPACITY	COST (V.A.T included 24%)
1	G4	179.25
2	G6	232.57
3	G10	478.09
4	G16	490.49
5	G25	602.09

3) Extraordinary technical controls of pressure measuring and regulating stations of the Delivery Points, upon request of the Distribution User or the Final Customer.

Technical controls of pressure measuring and regulating stations of the Delivery Points		Service costs (V.A.T included 24%)
A	Technical controls of pressure measuring and regulating stations of the Delivery Points, with an internal consumption network operating pressure ≤ 25mbar. The Operator carries out technical control of pressure measuring and regulating stations of the Delivery Points, upon request of the Distribution User or the Final Customer.	€ 35.81
>	Technical controls of pressure measuring and regulating stations of the Delivery Points with an internal consumption network operating pressure > 25 mbar per consumption point. The Operator carries out technical control of pressure measuring and regulating stations of the Delivery Points, upon request of the Distribution User or the Final Customer.	€ 73.93

4) 4) Installation of telemetry equipment at existing Delivery Points, upon request of the Distribution User or the Final Customer.

Installation of telemetry equipment	Service costs (V.A.T included 24%)
Installation of a telemetry device on the natural gas meter for the purpose of remotely monitoring the reading of the mechanical meter.	Mounting cost € 63,16. The cost of the work includes the additional cost of the telemetry device to be installed.

5) Relocation of a section of an existing Distribution Network upon request of Final Customer or Distribution User or Third Party.

The cost is calculated on a case-by -case basis taking into account the required modifications, material & labour needs.

6) Modification of the External Installation upon request of the Final Customer.

Modification of the External Installation or/and of the meter	Service costs (V.A.T included 24%)
Replacement of damaged meter In case the meter has been damaged due to customer's fault, they must make a request for its replacement. The company will remove the old meter and install a new one.	The cost is calculated on a case-by-case basis taking into account the materials and labour used
> Load increase / decrease	The pre-control charge is: €
The customer declares an increase or decrease in the originally declared load (due to addition or removal of devices, change of natural gas usage, etc.). Depending on the amount of load increase or decrease, and if	43.90 In any case, the consumer is additionally charged with the material

required, the company will replace the old meter with a new meter suitable costs calculated on a caseto serve the new requested load. by-case basis. The pre-control charge Relocation of meter and / or a drainage pipeline (autopsy) is € 43.90. The cost for the meter or supply It refers to work where, upon request of a customer or distribution user, the relocation service will be calculated after the location of the meter or part or all of the External Installation is relocated. autopsy. In any case, the consumer is additionally charged with the material costs calculated on a case-bycase basis. The pre-control charge > Cabinet replacement (autopsy) is € 43.90. The It refers to work where, upon request of a customer or distribution user, the cost for the cabinet existing meter cabinet is replaced with a new one due to deterioration or replacement service will be damage of the old one. calculated after the

7) Disconnection, dismantling or deactivation of a section or of the whole External Installation, either upon request of the Distribution User or Final Customer, or upon termination of the Connection Agreement.

autopsy.

Service under point g-(i) of paragraph 1 of Article 13 of the Code:	Service costs
	(V.A.T included 24%)
Meter cut-off upon request of Final Costumer or User	
It refers to the deactivation of the meter or the Pressure Regulation and Metering Station by placing a seal on the flow switch (valve) inlet of the meter. During the disconnection operation, the Operator performs the final consumption recording and deactivation of the meter.	€ 35.27

8) Reactivation of a section or of the whole External Installation after a disconnection, upon request of the Final Customer or Distribution User.

	Service costs
Final costumer reactivation	(V.A.T included 24%)

€ 40.22
€ 150.45

9)Disconnection of the Final Customer by intervention in the External Installation.

Dismantling or disconnection of a section or the whole External Installation		Service costs (V.A.T included 24%)
Meter removal Service which refers to the removal of the natural gas meter from the supply pipe (external installation). During the work, the Operator will carry out the final consumption recording, deactivation of the meter and the necessary work for its dismantling.		€ 37.51
A	Disconnection of the supply pipe, i.e. the section of the pipework from the main pipe to the natural gas meter for installations with an internal working pressure of ≤ 25 mbar, including their fittings. During the dismantling work, the Operator will carry out the final consumption recording and deactivation of the meter (if any) and perform the necessary work to dismantle a section or the whole external installation.	The pre-control charge (autopsy) is € 43.90. The cost is calculated on a case-by-case basis taking into account the materials and labour to be used.
À	Disconnection of the drainage pipe, i.e. the section of the pipework from the main pipe and the metering device for installations with an internal consumption network operating pressure > 25 mbar. During the dismantling work, the Operator will carry out the final consumption recording and perform the necessary work to dismantle a section or the whole external installation.	

The dismantling work (g- ii) is the same as the Final Customer Disconnection Service with intervention on the External Installation (service - i).

10) Reconnection of the Final Customer by intervention in the External Installation.

Reconnection of the final customer by intervention in the external installation	Service costs (V.A.T included 24%)
> Reconnection of a section of the external installation	The cost is calculated on a case-by-case basis taking
It refers to the control of the internal installation and the re-supply of the Final Customer by intervention in the external installation, upon request of the distribution user or final customer.	into account the approved tariff policy.

11) Control of existing Internal Installations after a supply interruption and/or disconnection, for safety reasons.

Control of Internal Installations after a supply interruption and/or disconnection, for safety reasons.	Service costs (V.A.T included 24%)
This refers to the work where, upon request of a customer or distribution user, for safety reasons, an internal installations control is carried out as provided for in the technical regulations for internal installations (Government Gazette 236/28.03.97, B'/15.07.03 & Government Gazette 976/28.03.12), as applicable.	€ 38.61

12) Meter control or calibration/verification upon request of the Final Customer or Distribution User

Meter control calibration/verification upon request of the Final Customer or Distribution User

Work which may be performed upon request of the final customer or distribution user and which refers to the carrying out of a check on the correct recording of the volume of natural gas flowing through. The company will replace the meter and send it to special calibration laboratories. If it is found that the meter does not work according to the specifications then the cost of the calibration will be borne by Enaon EDA, otherwise the calibration service will be charged to the applicant.

No.	METER CAPACITY	COST (V.A.T included 24%)
1	5 G4	109.81
2	G6	109.81
3	G10	221.41
4	G16	221.41
5	G25	339.21
6	G40	401.21
7	G65	401.21
8	G100	587.21
9	G160	649.21
10	G250	773.21
11	G400	897.21
12	G650	1,021.21

13) Measurement recording by the Operator upon request of the Final Customer or the Distribution User with a frequency different from that specified in the Measurement Regulation.

Measurement recording upon request of the Final Customer or the Distribution User with a frequency different from that specified by the Operator.	Service costs (V.A.T included 24%)
Meter inspection in order to record the indication of the volume of Natural Gas delivered to the consumer.	Free of charge

14) Data provision for a connection request that has received a temporary denial, regarding possibilities for future service.

Free of charge.