

Price list of the services of AS Gaasivõrk

(valid from 01.07.2025)



	Name of the service	Unit	Price excluding VAT	Price including VAT
Emergency call outs <sup>12</sup>	1.1. Arrival on site in response to emergency call out for clients of AS Gaasivõrk <sup>1</sup>		Free of charge	
	1.2. Arrival on site in response to emergency call outs caused by third parties (road maintenance, excavation companies, etc.) in network area of AS Gaasi (the price includes up to 1 hour spent on site) <sup>2</sup>	€/pc	€171.31	€212.43
	1.2.1. Charge for every subsequent 30 min started <sup>2</sup>	€/30 min	€35.90	€44.52
Supervision <sup>12</sup>	2.1. Arrival for work in gas pipeline protection zone (the price includes up to 1 hour spent on site and up to three arrivals on site)	€/pc	€154.92	€192.10
Processing fee	3.1. Processing of connection contract – the costs related to connection, which are presented in the quote of the network operator, are added to the processing fee of the connection contract	€/pc	€121.31	€150.43
	3.2. Processing of contract for changing consumption regime – the costs related to changing the consumption regime, which are presented in the quote of the network operator, are added to the processing fee of changing the consumption regime	€/pc	€121.31	€150.43
Connection fee	4.1. Connection of apartment to gas network – contract processing fee (point 3.1) is added to the price. The price only applies if the connection is made in an apartment building that is already connected to the gas network and the existing natural gas network contracts have been made on apartment-basis. For all other cases, see the connection information on our website.	€/pc	€210.90	€261.52
	4.2. Connection to gas network (excl. point 4.1) – contract processing fee (point 3.1) is added to the price. See connection information on our website	€/pc	according to quote	
Approvals and technical conditions	5.1. Issue of technical conditions for detailed plan (price includes up to 1 h of work)	€/pc	€51.00	€63.24
	5.1.1. Charge for every subsequent 30 min started to perform the work	€/30 min	€21.00	€26.04
	5.2. Issue of technical conditions for preparation of designs (price includes up to 1 h of work)	€/pc	€51.00	€63.24
	5.2.1. Charge for every subsequent 30 min started to perform the work	€/30 min	€21.00	€26.04
	5.3. Issue of technical conditions for construction of pipeline for consumer's gas installation (price includes up to 0.5 h of work)	€/pc	€26.00	€32.24
	5.3.1. Charge for every subsequent 30 min started to perform the work	€/30 min	€21.00	€26.04
	5.4. Approval of design documentation of gas metering unit of consumer's gas installation (price includes up to 1 h of work)	€/pc	€41.00	€50.84
	5.4.1. Charge for every subsequent 30 min started to perform the work	€/30 min	€21.00	€26.04
	5.5. Issue of as-built drawings of gas pipeline <sup>3</sup>	€	€21.00	€26.04
	5.6. Issue of opinion on design documentation (price includes up to 1 h of work):			
	5.6.1. Small project <sup>4</sup>	€/pc	€26.00	€32.24

		5.6.2. Medium project <sup>5</sup>	€/pc	€46.00	€57.04
		5.6.3. Large project <sup>6</sup>	€/pc	€86.00	€106.64
		5.6.4. Charge for every subsequent 30 min started to perform the work	€/30 min	€21.00	€26.04
Services related to metering devices <sup>12</sup>	6.1. Installation of seal on new site with AS Gaasivörk meter to be opened for first time	Free of charge			
	6.2. Installation or replacement of seal on metering device or shut-off device of existing site (price includes installation of one seal) <sup>7</sup>	€/pc	€80.33	€99.61	
	6.2.1. Installation of each subsequent seal	€/pc	€80.33	€99.61	
	6.3. Arrival at client's request for operations related to metering devices	€/pc	€80.33	€99.61	
	6.4. Arrival at client's request for operations related to injecting gas into network <sup>8</sup>	€/h	€150.82	€187.02	
Network operations <sup>12</sup>	7.1. Shutting off gas supply <sup>9</sup>	Free of charge			
	7.2. Reopening gas supply from underground shut-off device or hydraulic lock <sup>10</sup>	€/pc	€150.82	€187.02	
	7.3. Reopening gas supply remotely or on customer's site <sup>10</sup>	€/pc	€121.31	€150.43	
Issue of consumption data	8.1. Sending site's natural gas network service consumption data (for a period of up to 3 years) to client	Free of charge			
	8.2. Sending site's natural gas network service consumption data (for a period of up to 3 years) to person authorised by client	€/pc	€35.90	€44.52	
Other	9.1. Forecasting fee upon failure to report metering device reading at end of metering period of metering point equipped with metering device read on site <sup>11</sup>	€/month	€1.64	€2.03	

<sup>1</sup> Arrival in response to an emergency call out does not include looking for the leak in the client's gas installation or its repair.

<sup>2</sup> Arrival in response to an emergency call out does not include the performance of repairs and compensation for other damage caused by the accident, which are subject to additional compensation by the party that caused the accident.

<sup>3</sup> AS Gaasivörk issues the existing digital as-built drawings for the preparation of geodetic maps.

<sup>4</sup> Issuing an opinion on a design within the boundaries of a single detached house or apartment building.

<sup>5</sup> Issuing an opinion on a design within the boundaries of more than one property. Depending on the size of the properties, the cost of issuing an opinion will be increased according to the time taken.

<sup>6</sup> Large-scale designs. Designs of roads and designs of utility networks in development regions, etc.

<sup>7</sup> No fee will be charged if the work carried out ensures the safety of the consumer's installation (e.g.: elimination of leakages, replacement of a regulator or other essential device, etc.).

<sup>8</sup> Travel costs of €0.3/km are added to the fee.

<sup>9</sup> AS Gaasivörk does not carry out shut-offs that require welding and/or excavation work and does not reimburse the related costs.

<sup>10</sup> The price includes one opening and, if necessary, one arrival on site.

<sup>11</sup> According to point 5.16 of the standard terms and conditions of the network contract of AS Gaasivörk in the event that the client does not submit the reading of the meter read on site for the accounting period from the 26th day until the 1st working day of the following month.

<sup>12</sup> A coefficient of 1.5 is applied if services are provided outside working hours. A coefficient of 2.0 is applied if services are provided on public holidays.