As a Transmission System Operator, Transgaz performs the following activities related to gas transmission operation

1. Issuance of approvals regarding the Transmission System, according to the laws on the authorization of construction works execution

Tariffs for this activity between 1 October 2024 and 30 September 2025:

-RON without VAT-

Tariff for the issuance of the approvals regarding the Transmission System	Low complexity (construction area < 500 m ²)	Average complexity (construction area between 501 and 1000 m ²)	High complexity (construction area > 1000 m ²)
Travel distance < 50 km	1.019,49	1.601,50	2.765,52
Travel distance between 51 and 100 km	1.382,03	1.964,04	3.128,06
Travel distance > 100 km	1.744,58	2.326,59	3.490,61
No Travel distance	274,60	367,16	552,28

2. Travel of a technical team to the location, not related to a safety/security notification Tariffs for this activity between 1 October 2024 and 30 September 2025:

Tariff for travel of a technical team to the location	Low complexity (construction area < 500 m ²	Average complexity (construction area between 501 and 1000 m2)	High complexity (construction area > 1000 m2)
Travel distance < 50 km	780,68	1.177,58	1.971,36
Travel distance between 51 and 100 km	1.143,23	1.540,12	2.333,90
Travel distance > 100 km	1.505,77	1.902,66	2.696,45

3. Travel of a technical team for Transmission System safety and protection zone urban works assistance

Tariffs for this activity between 1 October 2024 and 30 September 2025:

- RON without VAT -

Tariff for travel of a technical team for urban works assistance	Low complexity (construction area < 500 m ²	Average complexity (construction area between 501 and 1000 m2)	High complexity (construction area > 1000 m2)
Travel distance < 50 km	588,35	922,06	1.589,48
Travel distance between 51 and 100 km	813,42	1.147,13	1.814,54
Travel distance > 100 km	1.038,48	1.372,19	2.039,61

4. Interruption / limitation of technical parameters / resuming gas supply at the request of the end client, gas supplier or upstream supply pipeline operator/distribution operator, as applicable

Tariffs for this activity between 1 October 2024 and 30 September 2025:

Tariff for interruption / limitation of technical parameters / resuming gas supply	Low complexity (construction area < 500 m ²	Average complexity (construction area between 501 and 1000 m2)	High complexity (construction area > 1000 m2)
Travel distance < 50 km	1.031,33	1.335,66	1.640,00
Travel distance between 51 and 100 km	1.698,21	2.002,54	2.306,87
Travel distance > 100 km	2.973,75	3.278,08	3.582,42

5. Change of Transmission System facilities by deviation, at the request of the end client or third party

Tariffs for this activity between 1 October 2024 and 30 September 2025:

- RON without VAT -

Tariff for change of Transmission System facilities by deviation – technical solution	Low complexity (construction area < 500 m ²	Average complexity (construction area between 501 and 1000 m2)	High complexity (construction area > 1000 m2)
Travel distance < 50 km	1.359,85	2.088,34	4.288,04
Travel distance between 51 and 100 km	1.722,40	2.662,66	4.650,58
Travel distance > 100 km	2.084,94	3.025,20	5.013,12

If following the receipt of the technical solution and the estimated work value, the requesting person decides to continue the changing of the Transmission System facilities by deviation with the TSO, the requesting person has to pay the estimated value substantiated by the TSO, and a settlement invoice based on the value recorded in the work Acceptance Report will be issued at the completion of the works.

If following the receipt of the technical solution and the estimated work value, the requesting person decides to continue the changing of the Transmission System facilities by deviation with other economic operators, authorized by ANRE, the requesting person has to pay to the TSO the tariff for the activities performed by the TSO for the approval of the technical project, work surveillance and work acceptance:

Tariff for change of Transmission System facilities by deviation – works approval, surveillance and acceptance	Low complexity (construction area < 500 m ²	Average complexity (construction area between 501 and 1000 m2)	High complexity (construction area > 1000 m2)
Travel distance < 50 km	1.015,65	1.506,33	2.753,16
Travel distance between 51 and 100 km	1.378,19	1.868,87	3.115,70
Travel distance > 100 km	1.740,74	2.231,42	3.478,25

6. Issuance of copies of documents held by the licence holder: technical document/documents, approval certificate, certificate of approval in principle, Transmission System access certificate or certificate of Transmission System technical approval for connection.

Tariffs for this activity between 1 October 2024 and 30 September 2025:

Tariff	82,08	105,22	128,36
Tariff for issuance of Transmission System approvals	Documents < 50 pages	Documents between 50 and 100 pages	Documents > 100 pages