



AVİM
AVRASYA İNCELEMELERİ MERKEZİ
CENTER FOR EURASIAN STUDIES

EUROPE'S ENERGY CRISIS AND THE TURKMEN GAS - 16.03.2023

Deniz ÜNVER

Blog No: 12
16.03.2023

Deniz ÜNVER

Independent Researcher

With the war in Ukraine, Europe faced an intense energy crisis. The effects of the energy crisis have manifested themselves in every possible sector of the European economies. The energy prices have inflated, and the cost of competitiveness of EU economies has decreased, in particular. This has resulted in a decrease in energy consumption in Europe. EUs natural gas consumption has reduced by approximately 20% per cent between August and January[1]. Before this, the target of a 15% per cent decrease in natural gas consumption was agreed upon in the EU in case Russia would cut gas supplies to the EU suddenly, as a retaliation for Western sanctions imposed on Russia for the war in Ukraine [2].

In this situation, the natural gas delivery from Turkmenistan was viewed as a solution for the energy crisis of EU economies. The trilateral meeting between Türkiye, Azerbaijan and Turkmenistan, which took place in Awaza, Azerbaijan, on December 14, 2022, has raised the expectations that the natural gas reserves of Turkmenistan can be a solution for the energy crisis of the European countries. It was stated by the Turkish President that the sides discussed the technical and financial details of delivering Turkmen gas to European markets via TANAP.[3]. It was thought that Turkmenistan could deliver its natural gas to Europe bypassing Russia and could be a partial solution to solve the European energy crisis. Thus, Turkmenistan could directly sell its gas in European markets.

However, the visit of Gazprom chief Aleksei Millner, on February 15 to Ashgabat to meet both with Turkmen President Serdar Berdimuhamedov and Gurbanguly Berdimuhamedov [4] has ultimately altered this view.

It was reported that the sides discussed energy cooperation, the modernization of oil and gas enterprises, developing the efficiency of the extraction sector and finally, the diversification of the export of suppliers[5], during Gazprom Chief Millners visit. Further analysis of buying Turkmen gas by Russia was not indicated in the official releases. Nevertheless, the visit of Gazprom chief resulted in speculations that Russia has the aim of using the natural gas reserves of Turkmenistan as an asset rather than an obstacle, since Gazprom has been seeking to increase its influence in international gas markets[6]. It is widely commented or speculated that Gazprom chief's visit meant that Moscow is ultimately against the establishment of the Trans Caspian Pipeline, which will connect Turkmenistan to Azerbaijan and send gas to Europe and in return, Ashgabat was offered to become a full member of the gas analogue of OPEC[7].

Indeed, the Trans Caspian Pipeline planned to transport the natural gas of Turkmenistan via an offshore pipeline crossing the Caspian Sea to Azerbaijan, Türkiye and reaching Central Europe, has always been objected by Russia as well as Iran. The reason for this opposition by Russia was based on ecological reasons, whereas Iran voiced different reasons.

In 2021, Turkmenistan sold approximately ten bcm of gas to Gazprom[8]. Before 2021, Russia again bought gas from Central Asia to supply its Southern regions[9]. Many experts assumed that Russia intends to buy cheap gas from Turkmenistan, and this means that Turkmen gas will not reach to European markets directly[10].

According to a similar assumption, Millners visit aimed to arrange and consolidate this previous deal to prevent the establishment of the Trans Caspian Pipeline[11]. Therefore, according to Vzгляд na Vactok, a Russian Newspaper, Russia intends to encourage Turkmenistan to transport its gas to Türkiye via Iran with a swap agreement[12]. In this way, the transportation of Turkmen gas via the Trans Caspian Pipeline to European markets, in a direct way, will no longer stand as an option for Turkmenistan.

It is known that Russia is no longer the first importer of gas from Turkmenistan[13], whose budget is much dependent on natural gas revenues. Currently, the number one importer of Turkmen gas is China, which imports Turkmen gas four times more than

Moscow[14]. However, it can be understood that the trade and energy ties between Russia and Turkmenistan have consolidated despite this fact. It is worth mentioning that the companies of Turkmenistan and Russia have agreed to sign 50 deals worth of approximately \$2.2 billion during a business forum that took place in Ashgabat, Turkmenistan[15]. It was stated by the Turkmen Deputy Prime Minister and Foreign Minister that Turkmenistan was arranging to develop energy cooperation with Moscow[16]. In addition to this, Kyrgyzstan, where Gazprom has strong influence, has stated that it intends to buy Turkmen gas from time to time[17]. When the current conflicts and the war in Ukraine are considered, it can be suggested that the project of transporting Turkmen gas via Trans-Caspian Pipeline will not realize in the near future. Within this context, it would not be wrong to claim that Gazprom will continue to be the major operator in the energy markets of Turkmenistan.

In general, it can be concluded that Turkmenistan will not be able to transport its gas directly to European countries soon. Turkmenistan will probably export its natural gas to China and Russia, its traditional buyers, for some time. In this sense, Turkmenistan will not be able to diversify its customers soon, and European countries will not receive the Turkmen gas. Apparently, the EU countries will have to continue on energy conservation as long as the war in Ukraine and the sanctions imposed on Moscow continues.

*Photograph: <https://eurasianet.org/turkmenistan-big-on-gas-short-on-options>

[1] Jorge Liboreiro, Energy Crisis: Gas Consumption in the EU Drops By Almost 20%, Overshooting 15% Target, *Euronews*, February 21, 2023, <https://www.euronews.com/my-europe/2023/02/21/energy-crisis-gas-consumption-in-the-eu-drops-by-almost-20-overshooting-15-target>

[2] A.g.e

[3] Türkiye discusses financial, technical details to bring Turkmen gas to Europe, *Daily Sabah*, December 15, 2022, <https://www.dailysabah.com/business/energy/turkiye-discusses-financial-technical-details-to-bring-turkmen-gas-to-europe>

[4] Chris Rickleton, A Gas OPEC? Turkmenistan Being Pushed to Follow Russias Lead in Gas Games, *Radio Free Europe*, February 27, 2023, <https://www.rferl.org/a/turkmenistan-russia-natural-gas-leverage-china/32289814.html>

[5] Aygerim Sarymbetova, Turkmen Leader, Russian Deputy PM Discuss Energy, Trade Ties, *Caspian News*, February 10, 2023, <https://caspiannews.com/news-detail/turkmen-leader-russian-deputy-pm-discuss-energy-trade-ties-2023-2-20-0/>

[6] Chris Rickleton, A Gas OPEC? Turkmenistan Being Pushed to Follow Russias Lead in Gas Games, *Radio Free Europe*.

[7] Chris Rickleton, A Gas OPEC? Turkmenistan Being Pushed to Follow Russias Lead in

Gas Games, *Radio Free Europe*.

[8] Turkmenistan: A Bear Trap, *Eurasianet*, February 11, 2023, <https://eurasianet.org/turkmenistan-bear-trap>

[9] A.g.e

[10] A.g.e

[11] A.g.e

[12] A.g.e

[13] A.g.e

[14] A.g.e

[15] Aygerim Sarymbetova, Turkmen Leader, Russian Deputy PM Discuss Energy, Trade Ties, *Caspian News*.

[16] A.g.e

[17] Turkmenistan: A Bear Trap, *Eurasianet*, February 11, 2023, <https://eurasianet.org/turkmenistan-bear-trap>

About the author:

To cite this article: Deniz ÜNVER. 2026. "EUROPE □ ENERGY CRISIS AND THE TURKMEN GAS 16.03.2023." Center For Eurasian Studies (AVİM), Blog No.2023 / 12. March 16. Accessed May 25, 2026. <https://www.avim.org.tr/Blog/EUROPE-S-ENERGY-CRISIS-AND-THE-TURKMEN-GAS-16-03-2023>



Süleyman Nazif Sok. No: 12/B Daire 3-4 06550 Çankaya-ANKARA / TÜRKİYE

Tel: +90 (312) 438 50 23-24 • **Fax:** +90 (312) 438 50 26

 @avimorgtr

 <https://www.facebook.com/avrasyaincelemelerimerkezi>

E-Posta: info@avim.org.tr

<http://avim.org.tr>

