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- TAP, Nabucco West, and South Stream: The Pipeline Dilemma in the Caspian Sea Basin and Its Consequences for the Development of the Southern Gas Corridor
  By Julia Kusznir, Bremen

- Oil and Political Stability in Azerbaijan: The Role of Policy Learning
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TAP, Nabucco West, and South Stream: The Pipeline Dilemma in the Caspian Sea Basin and Its Consequences for the Development of the Southern Gas Corridor

By Julia Kusznir, Bremen

Abstract

This article examines the benefits and obstacles in building the various non-Russian pipelines connecting the Caspian Sea with Europe. Overall, an opening of a corridor from Azerbaijan to Europe is closer than it was a year ago and the construction of such a pipeline would provide many benefits to Europe. However, the success of the EU’s energy strategy in the Caspian region will depend on the EU’s ability to deal with Russia and China, the two superpowers there.

Europe’s Quest for Caspian Gas

The European Commission initiated the Southern Gas Corridor to diversify its supply sources away from Russia and develop the infrastructure necessary for transporting gas from the Caspian region and Middle East—primarily Azerbaijan, Turkmenistan, Iraq and Iran—to Europe. From its inception, this project sought to take natural gas from the Azeri field Shah-Deniz 2. The negotiations with other gas suppliers from this region are still in progress.

The Southern Corridor initially included three main pipelines: (1) the Interconnector Turkey–Greece–Italy Pipeline (ITGI), (2) the Trans-Adriatic Pipeline (TAP) and (3) the Nabucco pipeline. However, the project has faced many obstacles since the beginning of 2007. Last year was particularly difficult for the Southern Corridor: 2012 witnessed numerous “pipeline struggles” and the status of the gas pipelines planned for the wider Caspian region continued to remain uncertain. The ITGI pipeline project has not succeeded in its bid to take gas from the Shah Deniz consortium to become the transit route to Europe. Moreover, the Nabucco consortium decided to downsize its project into a Nabucco West pipeline with a capacity of 16 billion cubic meters (bcm)—just over half the capacity of the originally planned 31 bcm pipeline—due to high construction costs and the lack of gas suppliers. In addition, in December 2012 Russia’s Gazprom broke ground on its South Stream pipeline (initiated in June 2007), one year earlier than planned. The event was marked by a ceremony with important participants, including the Russian president Vladimir Putin and the CEOs of South Stream partners, such as Italy’s ENI and France’s EDF. Even though the event was symbolic, as construction will only start in 2013, Russia has clearly showed its determination to expand its market share. South Stream—a rival to the EU-backed pipelines Nabucco and TAP—will carry 63 bcm per year of Russian natural gas to Europe via the Black Sea through Bulgaria, the countries of the former Yugoslavia, Hungary, Austria, Greece and Italy. The South Stream consortium plans to begin pumping gas to Bulgaria and beyond in 2015 and reach full capacity in 2019. Gazprom has already finalized its intergovernmental agreements with transit countries, for example Bulgaria, Hungary and Greece, which are also involved in EU-backed pipeline projects.

Currently, the Shah-Deniz consortium identified two pipelines—the Trans-Adriatic Pipeline (TAP) and Nabucco West—as possible routes to transport the gas produced during the second stage of the Shah-Deniz field. The Shah-Deniz group expects to make a final decision on the route by June 2013. However, it is now clear that this gas will run to Europe through several pipelines. Firstly, it will go through the South Caucasus Pipeline (SCP), which will cross Azerbaijani and Georgian territory to Eastern Turkey. Then, it will be transported by the Trans-Anatolian Gas Pipeline (TANAP). Azerbaijan’s state energy company SOCAR and Turkey’s state pipeline operator BOTAS proposed this pipeline in October 2011 as a result of the long and inconclusive negotiations on the Nabucco pipeline. TANAP will run across Turkish territory and have a capacity of 16 bcm per year. 6 bcm of this will be delivered to Turkey and the remaining 10 bcm to Europe. Thereafter, the pipeline will either connect to TAP at the Greek border or Nabucco West at the Bulgarian border. For an overview of the gas pipeline projects in the Southern Corridor, see Table 1. Consequently, two pipelines, the Trans Adriatic Pipeline (TAP) and Nabucco West, are competing with each other to revive the Southern Gas Corridor. In the light of this situation, this article aims to analyze the current situation around these two pipelines and their strengths and weaknesses. It then outlines the factors that have influenced the development of the Southern Gas Corridor. The article concludes with an overview of what the gas from Baku will mean for the development of the European Union’s energy market and the Caspian region in the future.
The Trans-Adriatic Pipeline (TAP)

If constructed, TAP, developed by Norway’s Statoil, Switzerland’s EGL and Germany’s E.ON, will ship 10 bcm of gas per year, with the option to increase the capacity up to 20 bcm. It will run through Greece and Albania, under the Adriatic Sea to southern Italy. The construction of TAP would provide the countries involved in this project, such as Greece and Albania, with a large inflow of foreign direct investment (FDI) and foster economic growth. TAP could also supply the energy markets in the west Balkan countries, which are highly dependent on Russian gas (some countries, such as Albania and Bosnia-Herzegovina, are 100% supplied by Russia). TAP and the gas transported through it will contribute significantly to gas diversification in these countries and will help them develop their energy infrastructure and regional gas network connections. The Albanian and Greek governments have already accorded TAP the status of “national importance.” Gas prices in the west Balkan countries are relatively high. Consequently, TAP is commercially attractive for Shah-Deniz partners. More importantly, the current changes on the European gas market have created opportunities for TAP shareholders to deliver gas from Baku via interconnectors to other countries in Western Europe. For example, this gas will be available on the Swiss market and beyond. Consequently, Italy could become an important trading hub for the European market.

In regards to the regulations: In 2011 TAP shareholders asked the European Commission for an exemption from the EU’s Third Energy Package, which allows competitors access to the pipeline. The application is currently under consideration. In 2012 the TAP partners and the Shah-Deniz stakeholders SOCAR, BP, Statoil and Total signed a number of agreements on cooperation, funding and ownership, providing Shah-Deniz investors with a 50% stake in this project if TAP is chosen. This should strengthen TAP’s position in the bid in June 2013. Besides this, TAP submitted the Environmental and Social Impact Assessments for its pipeline sections to the officials in Italy, Greece and Albania. The respective decisions are to be expected in the next few months. Furthermore, on 13 February 2013 the countries involved in TAP, Albania, Greece and Italy, signed a tri-lateral intergovernmental agreement which reinforces their full political support for this project.

However, there are still powerful arguments against the TAP project. One is that the greater part of the gas transported via TAP is designated for the Italian energy market. Although the existing high gas prices in Italy are commercially attractive for the Shah-Deniz consortium, its gas market could be oversupplied in the future, following the realization of a range of LNG projects and the additional gas that will be delivered via the Russian-backed South Stream project. This, in turn, would cause the price of gas on the domestic market to fall and reduce the profits for the Shah-Deniz partners in the long-term. Other problems are related to the transport options in Europe: The gas connectors between the countries involved in this pipeline are under development, so it will take time and need additional investment before the gas transported via TAP will reach Western Europe and the west Balkan countries. Moreover, Greece’s current financial problems are still unresolved, so there are no guarantees that the project will start in 2013 as planned. There are also concerns that TAP could subsequently be linked with the Gazprom pipeline network: The South Stream pipeline could broaden at the Austrian border and be connected by the TAP pipeline through Italian territory. This would be a worse-case scenario for Baku, in particular, which is trying to avoid any possible overlap with the Russian pipeline.

Nabucco West

The Nabucco West project envisions the construction of a pipeline from the Turkish–Bulgarian border to Austria through Bulgaria, Romania and Hungary. It will initially carry 10 bcm of Azerbaijani gas annually and later 16 bcm. If this pipeline is chosen as the European transport route for Shah-Deniz gas, the construction of the pipeline will start in mid-2013. The first delivery is expected to be in 2018. According to the representatives of the Nabucco consortium, the arguments in favour of the reconfigured Nabucco project are as follows: Firstly, Nabucco West would deliver gas to the Central European Gas Hub (CEGH) in Baumgarten, which is among the most important trading gas hubs in Central Europe. Consequently, the business opportunities for the Shah-Deniz shareholders would be greater than in Italy. Secondly, the Nabucco consortium would offer a transparent system of supply; whereas 50% of Nabucco’s transportation capacity will go to Nabucco shareholders, the remaining 50% will be open to bids from external companies (so-called “third party access”) under the same conditions and transparency. In contrast, the supply conditions of TAP are still unclear. Thirdly, with the help of the European Commission, the Nabucco project already has the necessary inter-governmental agreements and standardized European legal and regulatory regime.

Moreover, gas delivered through the Nabucco West pipeline will help countries along its route, namely Bulgaria, Romania and Hungary, to diversify their gas markets. For them, the opportunity to access new sources in the Caspian basin is not only a lucrative commercial interest, but also an important means of achieving national energy security. For example, the Bulgar-
ian government has declared the Nabucco project to be a national priority. This means that the administrative procedures related to building permits, land exploration and other concerns will be streamlined for the Bulgarian portion of Nabucco. It would also be possible to connect Nabucco West to the west Balkan countries. The gas networks of the countries involved in the Nabucco project are, or soon will be, well interconnected.

In January 2013 the Nabucco shareholders and the Shah-Deniz project partners signed a cooperation agreement on sharing funding and ownership. This foresees joint funding for the development costs of Nabucco West and will grant the Shah-Deniz project partners an equality option of 50% of shares on the Nabucco pipeline project if it selects Nabucco West as its European transport route. In the opinion of Nabucco representatives, this deal would be an important prerequisite for the project to go ahead. Remarkably, the rival TAP consortium already signed a similar funding deal with the Shah-Deniz partners in 2012.

On the other hand, the announcement by the German company RWE in early December 2012 that it will leave the Nabucco project might have a negative impact on its further development. The RWE representatives argued that the planned pipeline in the Southern Corridor requires very high investments and the financial and economic risks could jeopardize its realisation. Moreover, the current economic crises in the EU could lead to a decrease in energy consumption and lower gas demand in Europe. For the Nabucco project, in turn, the withdrawal of RWE means the loss of an important investor and major player on the European and German energy markets. Currently the group’s six shareholders—Germany’s RWE, Austria’s OMV, FGSZ from Hungary, Transgaz from Romania, Bulgarian Energy Holding (BEH) and Turkey’s Botas—hold equal stakes of 16.7% in the Nabucco project. OMV has already announced that it is interested in buying RWE’s stake. However, it has no plan to keep these shares, but to offer them to the other potential buyers, mainly for the purpose of securing the consortium’s existence. A few Shah-Deniz shareholders, namely SOCAR, BP and Total, were mentioned as potential buyers. The negotiations between the sides are ongoing, but the final deal will depend on the decision of the Shah-Deniz consortium on the European route for its gas.

Although the Nabucco West pipeline now has a higher chance of being built than in the past, there are still concerns that the upcoming reorganization of the Nabucco shareholder structure caused by RWE’s departure will prevent the completion of all necessarily work on the pipeline route before the deadline for the Shah-Deniz consortium’s final decision in summer 2013. This includes collecting the design data, the development of the new construction plan and studying all the details from a commercial point of view. The possible delay could consequently weaken the Nabucco position compared to TAP and undermine its chance of being chosen.

To sum up, the evidence suggests that both TAP and Nabucco West have a good chance of being realized, albeit with a possible delay. The negotiations between the Shah-Deniz shareholders and representatives of the pipeline projects are still in progress. The Shah-Deniz consortium so far shows no clear sign of favouring either of the two pipelines. However, there can be no doubt that the SOCAR management will have the last word in the final decision on the transport route to Europe, even though BP is the main operator of the Shah-Deniz consortium and Azerbaijan’s SOCAR only owns a 10% stake. This is because Azerbaijani gas is the main player in the European Southern Corridor project. Thus, it is strategically important for SOCAR to secure access to the TAP and Nabucco West pipelines and in this way take control over the transport of its gas to Europe.

The Southern Gas Corridor Project: Obstacles

Nonetheless, the main problems of Southern Corridor project are not the troubled pipeline projects, but the lack of gas to fill these pipelines in the future. Azerbaijan cannot guarantee more than 16 bcm per year in the long term. It hopes to get the first gas for the Shah-Deniz Stage 2 project at the end of 2017 and start gas exports to Europe after the project begins commercial development, presumably in the second quarter of 2018. According to the agreement on TANAP, 6 bcm of gas per year will be reserved for Turkey and only 10 bcm of gas per year will be transported to Europe. However, problems with the supply of Azerbaijani gas could arise because Turkey is a fast growing gas market in the Caspian Region: In 2012 it consumed over 43 bcm; this could increase to more than 70 bcm by 2030. The additional volume of gas needed to cover Turkey’s rising demand would mean that the amount provided by the agreement on TANAP could go up. There are also concerns that the gas from the Shah-Deniz field could be redirected to Azerbaijan’s domestic market because of the rising gas demand there.

Therefore, the further development of the Southern Corridor will depend on the ability of the EU to secure new gas suppliers in the region. However, the uncertainty about the development of the gas fields in Iraq rules out that country’s participation in the Southern Corridor project in the short term. The EU sanctions on business with Iran exclude its possible participation
Azerbaijani officials are afraid that the Kremlin could undermine hopes for a quick resolution of the gas shortage. Kremlin officials have repeatedly stressed that Russia will not give its consent to the construction of the Trans-Caspian gas pipeline, which could meet the gas shortfall of the EU-backed pipelines, Nabucco and TAP, with additional gas from Turkmenistan. All five littoral states in the Caspian Basin, including Russia and Iran, which are not included in any of these projects, must consent to any Caspian projects. Otherwise, the projects would face legal obstacles. The Kremlin has claimed that the construction of the pipeline is very risky from an environmental point of view. Moreover, in the negotiations with the EU representatives on setting the provisions of the Third Energy Package for the South Stream project, the Russian authorities are actively arguing that their project is a better candidate for receiving a privileged position than Nabucco and TAP because it would deliver gas to EU and non-EU countries. By contrast, the Southern Corridor pipelines would primarily run through the territory of EU member states. The EU still has not made a decision, but the recent statements of EU authorities indicate that Brussels is not likely to accept Russian arguments that the South Stream project should also be the EU’s highest strategic priority.

New struggles between Russia, Azerbaijan and the EU are to be expected regarding the EU energy market due to the current sale of Greece’s state-owned gas corporation DEPA and its network subsidiary, the Hellenic Gas Transmission System Operator (DESFA). Gazprom, which provides about 80% of Greece’s gas, has offered less than half the Russian bid. It is unclear which of these companies the Greek government would prefer. Greece is committed to completing the sale by the end of March 2013. However, the situation has become very controversial. On the one hand, the Gazprom action has been strongly criticized by the European Commission and the US government, which are against Gazprom expansion onto the EU market. They believe that selling DEPA to Gazprom would make Greece Gazprom’s energy hostage and the deal with SOCAR would be strategically more favourable. On the other hand, the Greek authorities and European creditors are interested in selling DEPA at the highest price. Greece also hopes that through the deal with Gazprom it can renegotiate the price it pays for Russian gas. It is difficult to predict which of the reasons—the political or the economic—will be decisive. If Gazprom is successful, its monopoly on the Greek gas supply network would strengthen and its direct access to the European market would be guaranteed. This could make Gazprom the main competitor in the EU gas projects in

in this project. Gas from Central Asia, including Turkmenistan and Kazakhstan, would be a solution. The EU is trying to persuade these countries to take part in this project, but here EU interests conflict with those of Russia and China. The future of the Southern Corridor project will depend on the EU’s ability to deal with these two superpowers in the region.

Russia possesses long cultural and political ties to the regional elites in the Caspian. It has both economic leverage (for example, through financial support and common business links) as well as energy leverage, including the existing pipeline and grid infrastructure. What is certain is that Russia will not renounce its own position in the region and will use different methods of pressure on gas producer countries and the transit country Turkey. Azerbaijani politicians are concerned that the newly elected government in its neighbour Georgia will rebuild its relations with Russia and that this will in turn be used by the Kremlin to jeopardize Azerbaijan’s energy and transportation projects. As Turkey is currently highly reliant on Russian gas, which accounts for about half of its gas demand, the Kremlin feels strong enough to put pressure on the Turkish politicians. For example, in reaction to the TANAP agreement between Azerbaijan and Turkey, Russia has threatened that after 2018, when the transport of Shah-Deniz gas via TANAP will start, Moscow will end its support to Turkey in tackling the country’s growing gas demand, potentially leading to gas shortages. Thus, hard and soft constraints from Russia on Azerbaijan and Turkey might be forthcoming.

Furthermore, the deal signed between the Shah-Deniz main operator BP and the Kremlin-controlled national oil company Rosneft in October 2012, in which BP received a stake of 19.75% in Rosneft by selling half of its Russian joint venture TNK-BP to the Russian oil company, has raised strong concerns among the executives of Azerbaijan’s SOCAR. Additionally, in November 2012 the Russian giant Gazprom declared that it has started negotiations with BP on the construction of Nord Stream’s third leg, which might transport more than 18 bcm per year to the British market. Certainly, BP executives are doing everything to reassure Azerbaijan that the company is still loyal to its Caspian producer: For example, at the end of January 2013, BP announced that it intended to buy a 12% stake in the Azerbaijani–Turkish joint pipeline project TANAP. Nevertheless, the Azerbaijani officials are afraid that the Kremlin could use the common interests of British and Russian companies to indirectly influence BP’s business in Azerbaijan in the Kremlin’s favour.

Additionally, the questions concerning the Caspian Sea’s unclear legal status undermine hopes for a quick resolution of the gas shortage. Kremlin officials have
the Mediterranean region, where the EU and Israel are looking into plans for routes that would transport gas from Israeli fields to Europe through Greek territory.

The other obstacles to the successful realization of the Southern Corridor program are the controversial politics of the EU members Bulgaria and Hungary. On the one hand, they are participating in the EU backed pipeline projects and, on the other, are involved in the construction of the South Stream pipeline. Their high dependence on Russian gas and Gazprom’s friendly business relations in these countries, for example the joint investment in energy infrastructure and access to the national energy companies, shape the effectiveness of the EU in the realization of its diversification strategy. Although the EU has successfully implemented regulations against the interruption of supply to the EU market, the Russian gas monopolist is still able to both dictate gas prices and offer gas discounts and favourable contract terms to Bulgaria and Hungary. What is more, South Stream gives the Eastern EU member countries the opportunity to diversify their national energy markets at lesser financial expense than the rival Nabucco project because Gazprom will cover the main costs for South Stream. Consequently, the rethink of national energy strategies by the affected countries in favour of a common EU position on energy security strategy is problematic as long as Russia maintains its position in these countries.

China, on the other hand, is trying to gain direct access to the natural resources of Caspian producers and is investing millions of dollars in the regional development of the oil and gas fields and new pipeline infrastructure there. Its first success in its ambitious energy strategy is the construction of the 1,833 km long Central Asia–China gas pipeline, which will connect Xinjiang with Kazakhstan, Uzbekistan and Turkmenistan, through which Turkmenistan is planning to supply China with 30 bcm. (This volume also includes gas exported to Russia and also gas booked for the Nabucco pipeline to fill this pipeline with the necessary gas volume). The first Lines A and B of the pipeline which connected China with Kazakhstan gas fields have already become operational. The next line C is currently under construction. It is estimated that gas supply will begin in January 2014 and achieve the total transmission capacity of 55 bcm of gas per year in 2015. Moreover, China’s officials have closely observed the troubles around Nabucco and have tried to persuade the Azerbaijani government to export its gas to the Chinese market, but so far their efforts remain without success. Nonetheless, the Central Asia–China pipeline will significantly strengthen China’s position vis-à-vis the EU and Russia in the struggle for resources in the Caspian.

With regard to EU politics in the Caspian Basin, EU officials have worked dynamically for the last few years to ensure the commercial viability of the Southern Corridor pipelines. However, the long negotiations between EU representatives and gas producer countries Azerbaijan and Turkmenistan were only partially successful. The EU has played an active role in the achievement of the Cooperation Agreement between the Nabucco shareholders and Shah-Deniz partners. But the proposed EU agreement on the Trans-Caspian gas pipeline, which would begin the construction of the physical infrastructure to supply Turkmen gas across the Caspian Sea, is still waiting for Turkmenistan’s approval and it is not clear whether and when this will come. The main problem is that the EU still lacks a broader developmental concept for the South Caucasus region that comprises not only cooperation in the energy and security spheres but also in other areas such as the economy. There is, for instance, a lack of stimulatory financial mechanisms that could provide an alternative to the Russian and Chinese investment in the region. This absence undermines the position of the EU as a reliable partner in the implementation of the Caspian energy infrastructure projects.

Conclusion
The evidence suggests that the opening of the Southern Corridor carrying Azerbaijani gas is closer than it was a year ago. Both the Azerbaijani government and EU officials have worked hard to secure the best route for Caspian gas. Even though the 10 bcm of gas per year transported from Baku will represent a relatively small addition to EU gas consumption, which currently amounts to more than 500 bcm, it will push the Southern Corridor project ahead. Moreover, Azerbaijani gas will, as a source of non-Russian gas, increase the European gas capacity and strengthen energy networking, not only inside the Southern Corridor, but also on the EU market, connecting the EU member states with the countries in the western Balkans. It is also clear that gas delivered from the Caspian Basin to Europe will not be cheaper than Russian gas (about 40 billion US dollars of investment would be needed to bring Azeri gas to Europe). However, the price for Baku gas will certainly contribute to gas price competition and more transparency in the calculation of gas prices on the European market.

For Azerbaijan, the realization of the TANAP project and acquisition of a 50% stake in the Nabucco West or TAP projects will represent a foothold on the European gas market. It will ensure control over the supply from its territory to the EU border, which will strengthen its role as an important gas producer in the Caspian Basin. For Turkey, the participation of Turkish companies in
the Southern Corridor projects will reinvigorate Turkey’s position as an important supply hub in the Caspian region. This will not only help the country diversify its gas imports and reduce its dependence on Russian gas, but also ensure that it receives gas at a favourable price. Besides, the cooperation with Azerbaijan on TANAP will secure economic profits in the form of transit fees and direct investment into the development of the Turkish petroleum industry.

However, we can assume that the conflicts between Russia, the EU, Azerbaijan and Turkey in the Caspian Basin will continue in the future. Consequently, the EU’s new additional “prevention mechanisms” against possible gas shortages should be developed because what happens in the Caspian Basin will have an impact on the whole of European supply in the future.

About the Author
Dr. Julia Kusznir is a postdoctoral fellow at Jacobs University and associate researcher at the Bremer Energie Institut. Her research interests include global energy security, energy efficiency and the development of renewable energy sources. She focuses on the development of energy markets in Central and Eastern Europe, Central Asia and the Caucasus and their impact on national politics.

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Further Reading
Table 1: Gas pipeline projects in the Southern Corridor

<table>
<thead>
<tr>
<th>Pipeline project</th>
<th>Route</th>
<th>Project partners</th>
<th>Planned Capacity [bcm/per year]</th>
<th>Estimated costs of construction</th>
<th>Start of construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nabucco West</td>
<td>From the Turkish-Bulgarian border, through Bulgaria, Romania and Hungary to Austria (1,300 km long)</td>
<td>Botas, RWE, Bulogaz, MOL, Romanian Transgaz OMV</td>
<td>From 10 to 16 bcm</td>
<td>still not clear</td>
<td>If it is chosen by the Shah-Deniz consortium as the preferred European gas transportation route, construction will begin in 2013. Expected to be completed by 2018</td>
</tr>
<tr>
<td>South Stream</td>
<td>From Russia through Bulgaria, Serbia, Slovenia and Hungary to Italy and Greece, (3,700 km with a 1,000 km offshore section)</td>
<td>Gazprom Eni, Électricité de France, Wintershall Bulogaz, MOL, Srbijagas</td>
<td>63 bcm</td>
<td>US$ 39 billion</td>
<td>December 2012. Expected to be completed by 2015 (reaching full capacity in 2019)</td>
</tr>
<tr>
<td>Trans-Anatolian Pipeline (TANAP)</td>
<td>From the Georgian-Turkish border to the Turkish-European border with two branches to Greece and Bulgaria (It is expected to be connected with Nabucco-West) (2,000 km long)</td>
<td>SOCAR, Botas</td>
<td>From 16 bcm to 31 bcm</td>
<td>US$10 billion</td>
<td>2014. Expected to be completed by 2017/18</td>
</tr>
<tr>
<td>Trans Adriatic Pipeline (TAP)</td>
<td>From Azerbaijan via Greece and Albania to Italy (520km long)</td>
<td>EGL Holding, E.ON Ruhrgas Statoil</td>
<td>from 10 to 20 bcm</td>
<td>€2.0 billion</td>
<td>If it is chosen by the Shah-Deniz consortium as the preferred European gas transportation route, construction will begin in 2013. Expected to be completed by 2017/18</td>
</tr>
<tr>
<td>Trans-Caspian Pipeline</td>
<td>From Turkmenistan to Azerbaijan, (the length is still not clear)</td>
<td>still not clear</td>
<td>30 bcm</td>
<td>US$5 billion</td>
<td>still not clear</td>
</tr>
</tbody>
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Source: compiled by the author after bringing together information on gas pipeline projects based on the data of www.newsbase.com
Oil and Political Stability in Azerbaijan: The Role of Policy Learning

By Farid Guliyev, Bremen, Germany

Abstract

This article discusses several mechanisms by which oil wealth has sustained authoritarian rule in Azerbaijan. While the prevailing focus on patronage spending and repression is undoubtedly accurate, it is nevertheless incomplete because it does not account for oil’s adverse effects that can potentially destabilize a country’s political-economic system. The article argues that the Azerbaijani leaders’ ability to draw lessons from the past experiences of other oil-rich countries and to borrow successful policy models helped the government to mitigate the adverse effects of economic petro-dependence. The example of the State Oil Fund of the Republic of Azerbaijan (SOFAZ) illustrates the role that policy learning played in the regime’s survival.

Public Spending and Repression

Oil and politics in Azerbaijan are inextricably connected. Over the past two decades oil wealth has sustained the autocratic rule in Azerbaijan. The question is: how? Many observers believe that the main transmission mechanism is greater state spending on patronage and the infrastructure of repression. In other words, oil-fueled state expenditures nurture the patronage network on which the regime is based, while tamping down potential opposition. After the peaceful hereditary transfer of power in 2003, Ilham Aliyev found himself in a situation in which he was less secure and more dependent than his father on the support of the ruling coalition. In order to assert his authority, he had to offer more patronage resources to the entrenched elite and to punish would-be plotters from among the elite. The purging of presumably disloyal members from the elite occurred in 2005, when Aliyev dismissed several ministers he suspected of plotting a coup. In order to secure the support of the remaining elites, oil revenues provided much-needed patronage in the form of government procurement contracts, public sector jobs, subsidies and other state expenditures. Resources distributed through the state bureaucracy based on patron-client relations with low transparency and weak legal oversight provided fertile ground for the proliferation of corruption.

More specifically, the new oil boom beginning in the early 2000s generated large rents that Aliyev used to increase public expenditures. Following the oil boom, total government revenue increased from 2 billion Azerbaijani manats (AZN) in 2004 to more than 19 billion in 2008, according to the IMF. At the same time, total expenditure increased six-fold, from 2 billion AZN in 2004 to almost 12 billion AZN in 2008. Of more than $80 billion in oil revenues accumulated in the state oil fund, 60 percent (about $50 billion) was transferred to the state budget and from there directed to finance various projects (see Caspianbarrel, January 20, 2013, http://bit.ly/VGktb9). The reserves of the fund currently stand at $34 billion. Its budget approved for this year estimates the revenue to be $14.6 billion and the expenses—$17.1 billion (see Trend.az, January 2, 2013, http://bit.ly/VyxDos).

If the current spending pattern continues, a new World Bank study estimates that the oil fund’s assets will drop to only $1 billion as early as 2016 (see http://bit.ly/YQuSDW).

The government also took measures to strengthen the defense and security establishments, with some of this funding allocated to the internal security forces. The defense budget is expected to rise from $3 billion in 2012 to $3.7 billion this year (Fox News, January 16, 2013, http://fxn.ws/SIGLe9). The Azerbaijan security and police forces are well-paid by average salary standards and enjoy a somewhat privileged status. Well equipped and loyal, these forces are used to curb opposition in society. As the awareness of corrupt transactions in Azerbaijan has risen, societal groups began to demand more transparency and accountability from the government. The government’s reaction was to restrict access to free media and to crack down on activists. Journalists, youth bloggers, political and civil society activists have come to be perceived by the government as a threat. These groups are the main target of state repression today (Human Rights Watch, 2010, http://bit.ly/LIWjMR). This focus may be related to the state elites’ fear that more transparency and greater openness may reveal corruption and undermine regime legitimacy in the public’s eye.

In short, the regime’s ability to remain in power to a large extent depends on Aliyev’s ability to provide patronage to his elites and to counter the opposition to his rule, which in turn is a function of the amount and stability of oil revenue. The less oil revenues there are, the smaller the chances that the ruler will be capable of retaining his grip on power. Yet, this explanation is insufficient, as it does not account for the fact that oil is a notoriously unstable source of fiscal revenue for the state. Price hikes and fiscal volatility can potentially lead to economic crises, as during the collapse of oil prices in 2008, which, if not properly managed, can lead to regime breakdown. Therefore, to gain a more complete understanding of oil’s impact on domestic political sta-
bility we need to explain how the Azerbaijani regime was able to withstand the harmful effects of oil revenue volatility.

Policy Learning
Just as ideas spread around the world, so do policy models. In designing solutions, policy makers in one country look for successful models from other countries and draw lessons from their experiences. This process is known as lesson drawing, policy diffusion or policy learning.

Taking advantage of knowledge about how to deal with the problems of natural wealth management, the Azerbaijani regime borrowed policy solutions and innovations drawn from the experiences of other “resource cursed” countries. This useful knowledge about policies was transferred via international organizations (and their economic expert communities), especially the IMF and the World Bank. The most crucial of these was the policy model of an oil fund.

So how did Azerbaijan adopt an oil revenue management fund? As early as 1998, the IMF recommended that the Azerbaijani government create an oil fund to manage the effects of Dutch disease and adverse exogenous shocks. According to the economists at the IMF, the creation of an oil fund helped a number of resource-rich countries to solve problems associated with oil booms, like exchange rate appreciation and inflation, and to shield their economies from potential external supply shocks. Norway’s State Petroleum Fund (established in 1990) and Kuwait’s Future Generations Fund (set up in 1976), were presented as successful examples. Earlier in the 1980s, Norway and Oman were victims of oil price shocks. This negative experience stimulated the search for a mechanism to protect the domestic economy of oil-rich states and the solution was found in creating oil funds, which, although different in their institutional structure and operational modes, have the same purpose of stabilizing fiscal revenue.

On the IMF’s advice, in January/February 2000 the Azerbaijani government sent a high-ranking delegation to Norway to learn from the “Norwegian model.” During the trip, the delegation met with Norwegian officials and familiarized themselves with the legal framework and operational mechanisms of the Norwegian oil fund. SOCAR’s president, who led the delegation, said after the mission returned to Baku: “We acquainted ourselves with the functions and mission of the Norwegian oil fund, with the goals toward which funds are disbursed, and the sources of replenishment,” but added that, “careful study of the Norwegian experience does not mean our fund will use the same scheme. Azerbaijan will work out its own mechanism for administering the Oil Fund.”

In a similar vein, the Fund’s webpage acknowledges that the experience of other countries was used as “the reference point,” but a model that fit local specificities and needs was chosen (see http://bit.ly/XXJ6g6). One of the Azerbaijani government’s long-standing oil contract partners, Norwegian Statoil, proudly declares its role in transferring the Norwegian model to Azerbaijan:

“Together with Norwegian authorities, we promoted experience transfer from the Norwegian model for administering the petroleum industry to the Azerbaijani authorities and its state oil company SOCAR. We also helped to facilitate substantial assistance from Norwegian governmental bodies, such as the Norwegian Central Bank and the Ministry of Finance, which culminated in 1999 in the establishment of the State Oil Fund of the Republic of Azerbaijan (SOFAZ), based on Norway’s own oil fund experience, to avoid overheating the economy and to safeguard the prosperity of future generations.” (see http://bit.ly/W5sSTf)

There were three reasons why the Azerbaijani government decided to create an oil fund through policy transfer. First, the government realized that effective revenue management was instrumental to maintaining economic stability. Second, creation of an oil fund was a good way to demonstrate to Western governments and investors, as well as domestic civil society groups, its commitment to transparency. Third, the government wanted to keep good relations with the international financial institutions (IFIs), which provided financial support and policy advice in many other policy areas. The IFIs demanded that the Azerbaijani authorities adopt a set of rules for proper management of oil wealth. In other words, external “conditionality” also played a role.

The Azerbaijani oil fund is held to be transparent. It received the UN Public Service Award in the category of “Improving transparency, accountability and responsiveness in the public service” and was certified as compliant by the Extractive Industries Transparency Initiative (EITI) in 2009. In 2007, the Fund won the highest score for transparency among sovereign wealth funds, setting it on a par with Norway. The Fund’s staff is about 70 professional cadres, many of whom were educated or trained abroad.

The oil fund has become a crucial instrument of fiscal policy in Azerbaijan. Consider the impact of the 2008 economic crisis on Azerbaijan. Following the drop in oil prices to around $30 a barrel in 2008, Azerbaijan’s fiscal revenues fell by 35 percent in 2009. To cover for the fiscal shortage, the government increased the amount of the annual transfer from the oil fund to the state budget from about $4.8 billion in 2008 to $6.3 billion in 2009. This measure was important to maintain fiscal
stability during the crisis years. As a result, in the words of the IMF advisers, although the Azerbaijani economy “was not immune” to the global economic crisis, it withstood its impact “relatively well” (see IMF, May 2010, http://bit.ly/Xq9d0J).

Conclusion
As has been shown in the analysis above, oil rents provided a valuable source of patronage for the regime. Oil revenues allowed the president to increase public spending and to expand the patronage network, which limited the space for political opposition groups. Increased spending on coercive structures as well as an increased use of repression against political activists helped keep societal opposition weak. By keeping monopoly control over the media and restricting access to public information, the regime effectively denied citizens the right to scrutinize government expenditure projects.

But oil was also the source of instability as during the world economic crisis in 2008–2009. In effect, oil-induced external shocks tested the ability of the regime to meet and overcome potential crises. The government managed to respond to oil’s adverse effects by setting up a savings fund in anticipation of the oil boom. Moreover, it developed limited capacity (with insulated technocratic staff) in the selected key policy area of oil revenue management, which helped the regime to manage revenue volatility and other adverse consequences of its petro-dependence. Policy transfer was essential for the government’s ability to mitigate the pernicious effects of oil volatility.

The challenge ahead for the Azerbaijani elites is to transition to a life after petroleum. Oil production already has started to decline. In 2012, the amount of oil produced was 43 million tons, which is 2.4 million tons less than in the previous year (see CESD, January 18, 2013, http://bit.ly/XTBuOE). The key question now, as Revenue Watch Institute economic analyst Andrew Bauer put it, is: “Once these resources [government oil and gas revenues] dry up and there is no other source of revenue to replace them, how will political stability be maintained?” (see http://bit.ly/QUcKqt).

About the Author
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## From 10 to 18 February 2013

<table>
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<tr>
<th>Date</th>
<th>Event</th>
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<tbody>
<tr>
<td>10 February 2013</td>
<td>Armenian presidential candidate Paruyr Hairikian, who was the victim of an apparent assassination attempt in January 2013, asks the Constitutional Court to postpone the country’s presidential elections for two weeks</td>
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<td>10 February 2013</td>
<td>Protesters in western Azerbaijan burn the books of Azerbaijani writer Akram Aylisli after he was stripped of his “People’s Writer” title for having published a novel sympathetic to the Armenians in the relations between Azerbaijan and Armenia</td>
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<td>11 February 2013</td>
<td>Georgian Prime Minister Bidzina Ivanishvili offers a four-point proposal to be a focus of negotiations between the Georgian Dream coalition and Georgian President Mikheil Saakashvili’s United National Movement party after the latter offers to meet him</td>
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<td>11 February 2013</td>
<td>Wounded Armenian presidential candidate Paruyr Hairikian withdraws his request for a delay in the country’s presidential elections</td>
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<td>12 February 2013</td>
<td>The prosecutor’s office summons for questioning the former Prime Minister and Secretary-General of the United National Movement party Vano Merabishvili over an ongoing investigation into the alleged misspending of money on UNM activists during the last parliamentary election campaign in 2012</td>
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<td>13 February 2013</td>
<td>Azerbaijani politician Gular Ahmadova is arrested on corruption charges after she was shown on video in 2012 discussing a bribe to secure a seat in parliament</td>
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<td>14 February 2013</td>
<td>Georgian Prime Minister Bidzina Ivanishvili visits Turkey following visits to Azerbaijan in December 2012 and to Armenia in January 2013</td>
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<td>15 February 2013</td>
<td>The Russian Interior Ministry announces that an arrest warrant has been issued against Georgian parliamentary deputy Givi Targamadze for allegedly organizing mass disorders in Russia</td>
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<td>18 February 2013</td>
<td>Armenia’s presidential elections end in the re-election of Armenian President Serzh Sargsian with 58.6 percent of the vote. 36.8 percent of the vote went to opposition candidate Raffi Hovannisian, according to the Central Election Committee’s preliminary results</td>
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Compiled by Lili Di Puppo

For the full chronicle since 2009 see www.laender-analysen.de/cad
Editors: Lili Di Puppo, Iris Kempe, Matthias Neumann, Robert Orttung, Naria Mestvirishvili, Jeronim Perović, Heiko Pleines

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