Argentina

Background

Argentina is South America’s largest natural gas producer and a significant producer of oil. However, the heavily regulated energy sector includes policies that limit the industry’s attractiveness to private investors while shielding consumers from rising prices. Consequently, demand for energy in Argentina’s rapidly growing economy continues to rise while production of both oil and gas are in decline – leading Argentina to depend increasingly upon energy imports.

Argentina consumed an estimated 3.3 quadrillion British thermal units (Btu) of energy in 2008, relative to 3.6 quadrillion Btu of total energy produced. Natural gas – used widely in the electricity, industrial, and residential sectors, and increasingly in transportation – comprises approximately one-half of Argentina’s total energy consumption. Much of the remainder of total energy demand is...
met by oil, which is a dominant fuel in the transportation sector. Smaller shares of the country’s total energy consumption are attributable to nuclear, coal, hydropower, and other renewable resources that are used for electricity generation, and biofuels for transportation.

Argentina’s dispute of the United Kingdom’s claim to the nearby Falkland Islands (Islas Malvinas) is relevant to the energy sector, as oil and gas exploration has recently occurred there notwithstanding the Argentine government’s objections. Yet despite multiple test wells and high hopes about the Falkland’s offshore potential, only one company has thus far discovered a field that is likely to be commercially viable.

Oil and Other Liquids

Argentina is largely self-sufficient in crude oil, but imports oil products. Relatively low levels of exploration activity, combined with natural declines from maturing fields, explain the gradual erosion of oil production from its peak in 1998.

Despite stagnant production and rising consumption, Argentina remains a net exporter of oil.

![Argentina's Oil Production and Consumption, 1990-2010](image)

Labor unrest has periodically shut-in Argentine oil production, with concomitant impacts on exports, refinery runs, and local product supply. Separate disruptions affecting up to 100,000 barrels of output per day (bbl/d) plagued the sector in late 2010 and early 2011.

Sector Organization

Argentina’s provinces have ownership and control over the development of onshore hydrocarbons. Energía Argentina Sociedad Anónima (ENARSA), the state energy company since 2004, is responsible for concessions relating to new offshore resources. Federal regulatory oversight of the oil sector is directed by the Ministerio de Planificación Federal, Inversión Pública y Servicios (Ministry of Federal Planning, Public Investment, and Services) and its Secretaría de Energía (Energy Secretariat).

The fiscal terms for Argentine oil exploration include a tax on profits of 35 percent and a 12 percent royalty on the value of oil production, but this can vary by province according to contracts with operators. Oil is subject to export taxes, which limit the profits that companies are able to generate from selling Argentine production abroad. The “Oil Plus” program aims to entice exploration and production by entitling firms to sell output from new and unconventional fields above prevailing prices.

Argentine fuel prices are not routinely set by the government, but some subsidies exist and the government occasionally intervenes to control inflation.

Major Companies

YPF, the erstwhile national oil company and current subsidiary of the Spanish firm Repsol, is Argentina’s leading oil producer and largest company. Repsol has been decreasing its exposure to Argentina by selling shares of YPF, but plans to maintain majority ownership of the company.

The second leading oil producer is Pan American Energy (PAE), which has been wholly owned by the Bridas Corporation since BP’s divestiture in 2010. The Bridas Corporation is a 50-50 joint venture between the China National Offshore Oil Corporation (CNOOC) and Bridas Energy Holdings.

Aside from YPF-affiliated Repsol and CNOOC, international oil companies that have had a significant presence in Argentina include Chevron (U.S.), Petrobras (Brazil), and Occidental
In late 2010, Sinopec purchased Occidental's Argentine assets, which included 23 exploration and production blocks that collectively ranked Occidental among the country's five largest oil producers. Though the move marked Sinopec's first exposure to the country, it is consistent with a broader trend of increased Chinese involvement in South American energy interests.

Reserves
According to Oil & Gas Journal (OGJ), Argentina had 2.5 billion barrels of proved oil reserves as of January 1, 2011. Argentine government data suggest that Golfo San Jorge Basin (predominantly Chubut and Santa Cruz provinces) claims over 60 percent of remaining proved reserves, followed by Neuquén Basin at 25 percent. PAE’s Anticlinal Grande-Cerro Dragon concession in Golfo San Jorge contains almost 30 percent of the country’s reserves.

Though most of the recent enthusiasm in Argentina regarding unconventional fossil fuel resources has centered on natural gas, YPF recently announced a discovery of 150 million barrels of shale oil in the vicinity of Neuquén’s prolific Loma La Lata field.

Exploration and Production
EIA estimates that Argentina’s total oil supply in 2010 was approximately 764,000 bbl/d, of which roughly 642,000 bbl/d was from crude oil and lease condensate production. The Neuquén and Golfo San Jorge basins comprise the vast majority of Argentine crude oil production, each accounting for slightly more than 40 percent of national output. Chubut (Golfo San Jorge basin) is the most prolific oil province, followed by Neuquén, Santa Cruz, and Mendoza. YPF was responsible for over one-third of Argentina’s oil production in 2010, followed by PAE at over 18 percent.

The Argentine government launched an offshore exploration program in 2008. The most ambitious offshore exploration project to date is being undertaken by a consortium led by YPF, PAE, and Petrobras in Argentine waters near the Falkland Islands. The state energy company, ENARSA, has announced plans to tender new deepwater offshore exploration contracts in the near future.

In a move that could reverse recent declines in reserves, YPF announced a $500-million, five-year plan to survey the potential of uncharted oil and gas blocks that have not yet been assigned to other companies.

Exports
Argentina exported 35.8 million barrels of crude oil in 2010, an average of slightly less than 100,000 bbl/d. The United States and Chile each accounted for about one-third of exports, followed closely by China. Argentina’s exports to the United States in 2010 included 29,000 bbl/d of crude oil and 5,000 bbl/d of petroleum products.

Refining
Argentina claims ten refineries with a combined 627,075 bbl/d of crude refining capacity, according to OGJ, nearly half of which is controlled by YPF. The vast majority of capacity derives from just four refineries: YPF’s refinery in La Plata (189,000 bbl/d), Shell’s refinery in Buenos Aires (110,000 bbl/d), YPF’s recently upgraded refinery in Lujan de Cuyo (105,500 bbl/d), and ExxonMobil’s refinery in Campana (87,000 bbl/d).

Outputs from Argentina’s refinery capacity do not satisfy all internal fuel demand. As a result, Argentina imports significant volumes of finished products – including an average of 19,000 bbl/d
from the United States in 2010.

**Biofuels**

Argentina is among the world’s five largest producers of biodiesel, and the largest exporter. Its soybean-based biodiesel production was estimated to reach 23,100 bbl/d in 2009, the vast majority of which was exported to European markets. However, domestic biodiesel consumption grew rapidly in 2010 with the entry into force of a mandate that stipulates that diesel must be blended with 7-percent biodiesel by volume (B7).

**Natural Gas**

**Overview**

Argentina produces more natural gas than any other country in mainland South America, but its output has declined over 10 percent from peak levels in 2006. It is also the continent’s largest natural gas consumer. Though once a net exporter of natural gas to neighboring countries, the country became a net importer in 2008. Recent assessments suggest that Argentina possesses one of the world’s largest endowments of shale gas, which has become a focus of efforts to reverse the sector’s recent decline.

![Graph: Argentina's Dry Natural Gas Production and Consumption, 1990-2010](chart.png)

Roughly one-third of natural gas consumed in Argentina is used to generate electricity, while industry and the residential sector each account for close to 20 percent of Argentina’s natural gas demand. Natural gas is also used in the transportation sector, as roughly 1.9 million of Argentina’s vehicles operate on compressed natural gas.

Argentina has suffered severe wintertime shortages of natural gas – reportedly of up to 40 percent of demand at prevailing prices – that have adversely impacted industrial users whose supplies were interrupted or diverted to satisfy basic residential needs. Seasonal shortages of natural gas also plague some summer months, as electricity demand soars with high temperatures. To avert similar problems in the future, the state energy company has taken steps to import greater volumes of liquefied natural gas.

**Sector Organization**

The Ministerio de Planificación Federal, Inversión Pública y Servicios (Ministry of Federal Planning, Public Investment, and Services) includes two relevant natural gas market institutions: the Ente Nacional Regulador de Gas (ENARGAS) and Secretaría de Energía (Energy Secretariat). The Secretaría de Energía oversees the relatively deregulated upstream production sector, while ENARGAS regulates the more tightly controlled natural gas transportation and distribution activities.

Price controls, which were imposed in 2001 to combat inflation and aid consumers during the economic crisis, remain in place and cause natural gas to be relatively inexpensive by regional standards. Industry analysts argue that frozen prices for natural gas have deterred investment and production, stimulated consumption, and driven the country to rely on greater volumes of imports.

In order to leverage Argentina’s promising unconventional natural gas resources and revitalize domestic production, the government instituted a “Gas Plus” program that entitles companies to sell natural gas from new or unconventional fields at higher prices. Projects that were recently approved under the Gas Plus program will reportedly be allowed to charge around $5 per million Btu (MMBtu) for their production, roughly double the national average price.

**Major Companies**
Total, through its presence in Argentina as Total Austral, is the country’s largest natural gas producer. Together, Total and the second-largest producer, YPF, produce over one-half of Argentina’s natural gas. Other significant players include CNOOC-affiliate Pan American Energy, Petrobras (Brazil), Pluspetrol (Argentina), Tecpetrol (Argentina), and Apache Energy (U.S.).

Reserves

*Oil & Gas Journal* estimates that Argentina had proved natural gas reserves of 13.4 trillion cubic feet (Tcf) as of January 1, 2011, a decline of approximately 50 percent from reserve levels of a decade ago. Neuquén basin and province contain roughly 40 percent of remaining natural gas reserves, followed by the Noroeste (Northwest) basin and Salta province at 16 percent.

According to recent analysis by EIA and Advanced Resources International, Argentina has 774 Tcf of technically recoverable shale gas resources – the world’s third largest assessed endowment, behind only China and the United States. The Neuquén Basin in western Argentina contains more than half of the country’s technically recoverable shale gas resources.

**Shale Gas Basins in Southern South America**


YPF recently discovered a large formation of commercially promising tight gas and shale gas – thought to total 4.5 Tcf – in the vicinity of Neuquén’s Loma La Lata field, which for decades has been a leading source of conventional production.
Exploration and Production
EIA estimates that Argentina produced 1.4 Tcf of dry natural gas in 2010, or approximately 4 billion cubic feet per day (Bcf/d). Roughly half of Argentina’s conventional natural gas production derives from the Neuquén province. An even greater share of Argentina’s natural gas production derives from the Neuquén basin, which also encompasses parts of the Mendoza, Río Negro, and La Pampa provinces. Neuquén includes the country’s most prolific natural gas field, Loma La Lata, as operated by YPF.

Over 10 percent of Argentina’s 2010 natural gas production was from offshore resources, which mostly entailed the Cuenca Marina Austral 1 concession that is operated by Total. All offshore natural gas production derives from the Austral-Magallanes Basin in the country’s extreme south, which includes federal waters off of the provinces of Tierra del Fuego and Santa Cruz.

Dozens of projects to exploit Argentina’s unconventional tight sand and shale gas resources – most of them in Neuquén – are under review or development. Many firms, including ExxonMobil, Apache, Pluspetrol, Total, and YPF, are attempting to take advantage of the more attractive fiscal terms offered by the government for unconventional projects. According to some sources, Argentina already produces over 230 million cubic feet of unconventional natural gas per day (MMcf/d), or about 5 percent of total production.

Pipelines
According to the U.S. Central Intelligence Agency, Argentina has 18,269 miles of natural gas pipelines. Transportadora de Gas del Sur (TGS), the leading natural gas transportation company, claims to operate the most extensive pipeline system in Latin America. Its predominant pipelines are Neuba I, Neuba II, and San Martín, which connect producing provinces in the Neuquén, San Jorge, and Austral basins with Buenos Aires and other demand centers. The other primary natural gas transportation company is Transportadora de Gas del Norte (TGN).

The Argentine government recently opened bidding on the ambitious and long-contemplated Gasoducto del Noreste Argentino (GNEA). The stated purpose of GNEA is to connect Argentina’s remote northeastern provinces, which are currently reliant on more expensive liquid fuels, to the domestic natural gas grid and serve them with the larger volumes of gas that Bolivia has pledged for future years.

Argentina → Bolivia
Argentina imports natural gas through pipelines that originate in Bolivia. The YABOG pipeline, which runs from Río Grande, Bolivia to Salta, Argentina, was completed in 1972 with a capacity of 200 MMcf/d. Argentina and Bolivia are building another cross-border pipeline, known as the Juana Azurduy Integration Pipeline, which was due to be inaugurated by July 2011.

Argentina → Chile
Argentina and Chile pursued various natural gas pipeline projects in the 1990s as Chile sought to diversify its energy supply and both countries attempted to strengthen their bilateral relationship through more extensive political and economic ties. The GasAndes pipeline, which traverses the mountainous terrain between Mendoza province and the Chilean capital of Santiago, was commissioned in 1997. It was followed by the Gasoducto del Pacífico between Neuquén and the Concepción area of Chile; the NorAndino and GasAtacama pipelines on the countries’ extreme northern border; and three pipelines in the south to supply methanol plants in Chile.

Argentina → Brazil
The Transportadora de Gas del Mercosur pipeline connects with the TGN network to deliver natural gas from Paraná to a power plant in Uruguayana, Brazil. There is also a proposal to expand the pipeline onwards to Porto Alegre.

Argentina → Uruguay
The Gasoducto Cruz del Sur consortium operates the Buenos Aires-Montevideo natural gas pipeline, which has been in operation since 2002 under a 30-year concession. A smaller pipeline connects Colón, Argentina and Paysandú, Uruguay.

Imports
Bolivia
Bolivia is the source of virtually all of Argentina’s natural gas imports via pipeline. A contract between Bolivia’s national oil company and ENARSA extends through 2026 and stipulates a current trade volume of 7.7 million cubic meters of natural gas per day (272 MMcf/d), which is up from 5 million cubic meters per day (177 MMcf/d) in 2010 and due to grow to 27.7 million cubic meters per day (nearly 1 Bcf/d) by 2017.

Liquefied Natural Gas (LNG)
Argentina imported approximately two dozen cargoes of LNG, or almost 1.4 million tons (68 Bcf), in 2010. Trinidad and Tobago accounted for nearly 90 percent of those imports, with the remainder arriving from Qatar. Argentine government tenders suggest that LNG import volumes likely will double in 2011.
ENARSA has contracted with YPF to develop and execute a LNG strategy. Argentina began importing LNG in 2008 with the installation of the Bahía Blanca GasPort, a dockside receiving terminal and regasification vessel that uses proprietary technology from Excelerate Energy. In June 2011, a second and larger Excelerate Energy floating storage and regasification vessel, also financed by YPF and ENARSA, was inaugurated in Escobar (GNL Escobar) with baseload and peak throughput capacities of 500 and 600 MMcf/d, respectively.

Argentina is pursuing bilateral arrangements to secure greater and more predictable supplies of LNG. Argentina and Uruguay plan to jointly issue a tender for construction of a floating LNG terminal to be located near Montevideo, the supplies from which the two countries would share equally. ENARSA is also developing a regasification project through a partnership with PDVSA, the state oil company of Venezuela. Finally, Argentina and Qatar have signed an agreement to study the desirability of constructing a third LNG terminal that would be supplied with 5.4 million tons of Qatari LNG per year (720 MMcf/d of natural gas).

**Exports**

Though Argentina is a net importer of natural gas, it continues to export natural gas to its neighbors – largely Chile and, to a lesser extent, Uruguay. However, Argentina’s reliability as a regional natural gas exporter has occasionally been undermined by supply interruptions during periods of domestic shortages.

**Electricity**

**Overview**

Argentina generated approximately 115 billion net kilowatthours (kWh) of electricity from 31 gigawatts (GW) of capacity in 2008. Two-thirds of Argentina’s electricity generation was from conventional thermal plants that primarily burn natural gas. Argentina maintains transmission interconnections and trade in electricity with Brazil, Chile, Paraguay, and Uruguay.

**Nuclear**

Argentina has two nuclear power plants in operation and another near completion, all of which are or will be operated by Nucleoeléctrica Argentina S.A. Argentina’s first nuclear power plant, Atucha I, was commissioned in 1974 in the province of Buenos Aires. It has an electric generation capacity of 357 megawatts (MW). A larger and newer plant, Embalse, is located in Córdoba with a net capacity of 600 MWe. If Atucha II begins commercial operation as scheduled in 2012, it will be the country’s largest nuclear power plant at a net capacity of 692 MW. The Comisión Nacional de Energía Atómica is responsible for research, development, promotion, and control of nuclear energy in Argentina.

**Hydroelectricity**

Hydroelectricity is an important component of Argentina’s power profile. Though hydroelectric output fluctuates and has often declined in recent years, it is typically responsible for between one-quarter and one-third of Argentina’s total electricity generation. Argentina’s most significant hydroelectric capacity exists in Neuquén, followed by border provinces that share hydroelectric output with surrounding countries. Argentina and Paraguay divide power from the large Yacyreta plant, which sits astride the Paraná River (Corrientes province) with a total installed capacity of 3.1 GW. Likewise, the Salto Grande hydroelectric plant on the Uruguay River (along Entre Ríos province) has a capacity of 1.89 GW, from which output is split evenly between Argentina and Uruguay.
Other Renewables

The Argentine government is actively supporting the deployment of non-hydro renewable sources of electricity, including through a feed-in tariff for qualifying technologies, a mandatory connection policy that obligates utilities to purchase wind-generated electricity, and an 8-percent Renewable Portfolio Standard by 2016.

Patagonia, a remote region that encompasses southern Argentina and Chile, has been assessed as one of the world’s most promising corridors for wind power development. The distance between Patagonia and significant load centers is one impediment to commercially harnessing its wind potential. However, the government is attempting to reduce transmission costs by connecting Patagonia to the national grid.

Sector Organization

The Ente Nacional Regulador de la Electricidad (ENRE) regulates Argentina’s electricity sector and sets its tariffs, while the Consejo Federal de la Energía Eléctrica acts as an advisory and investment body under the broader authority of the Secretaría de Energía. The Compañía Administradora del Mercado Mayorista Eléctrico Sociedad Anónima (CAMMESA) manages the wholesale power market.

Electricity is generated by dozens of private and state-owned companies in a relatively liberalized marketplace, while the transporters and distributors of electricity are heavily regulated as natural monopolies. Transener is the owner of the largest transmission network, while three companies – Edenor, Edesur, and Edelap – dominate the electricity distribution sector. The electricity industry is characterized by vertically integrated firms, of which Pampa Energía is the largest due to its ownership or co-control over generation assets, the Transener transmission network, and the Edenor distribution utility.

Links

Argentina Country Energy Profile
U.S. Central Intelligence Agency World
U.S. Commercial Service, Department of Commerce: Doing Business in Argentina
U.S. Embassy in Buenos Aires
U.S. Department of State Background Notes: Argentina
U.S. Department of State Consular Information Sheet: Argentina
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Energía Argentina Sociedad Anónima
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Energy Intelligence Group
Ente Nacional Regulador de Electricidad
Ente Nacional Regulador de Gas
Excelerate Energy
Global Trade Information Services
International Energy Agency
International Monetary Fund
Latin America Oil and Gas Monitor (LatAmOil)
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