The International Comparative Legal Guide to:

Oil & Gas Regulation 2018

13th Edition

A practical cross-border insight into oil and gas regulation work

Published by Global Legal Group, in association with Ashurst LLP, with contributions from:

Advokatfirmaet Simonsen Vogt Wiig AS
ALC Advogados
Ashurst LLP
Blake, Cassels & Graydon LLP
Bowmans
Dentons
Estudio Randle
Gjika & Associates Attorneys at Law
Henriques, Rocha & Associados
Jeantet
KLC Law Firm
Morais Leitão, Galvão Teles, Soares da Silva & Associados
Moravčević, Vojnović and Partners in cooperation with Schoenherr
Pachiu & Associates
Project Lawyers
Rodríguez Dávalos Abogados (Consultores en Energía RDA, S.C.)
Rolim, Viotti & Leite Campos Advogados
Schoenherr
SSEK Legal Consultants
Stone Pigman Walther Wittmann PLLC
Torres, Plaz & Araujo
Türkoğlu & Çelepçi in cooperation with Schoenherr
Ughi e Nunziante – Studio Legale
Windahl Sandroos & Co.
## General Chapters:

1. **LNG Pricing Disputes: The Lessons From Europe** – Matthew Saunders & Ronnie King, Ashurst LLP

2. **Developments in the North American Oil and Gas Sector** – John P. Cogan, Jr. & Carlos Morán, Stone Pigman Walther Wittmann PLLC

## Country Question and Answer Chapters:

3. **Albania**
   - Gjika & Associates Attorneys at Law: Gjergji Gjika & Lareda Zenunaj

4. **Angola**
   - ALC Advogados: Irina Neves Ferreira & Sofia Cerqueira Serra

5. **Argentina**
   - Estudio Randle / Stone Pigman Walther Wittmann PLLC: Ignacio J. Randle & Carlos Morán

6. **Austria**
   - Schoenherr: Bernd Rajal & Dagmar Hozová

7. **Brazil**
   - Rolim, Viotti & Leite Campos Advogados: Luis Gustavo Miranda & Paulo Teixeira Fernandes

8. **Canada**
   - Blake, Cassels & Graydon LLP: Kevin Kerr & Christine Yick

9. **Croatia**
   - Schoenherr: Bernd Rajal & Petra Santić

10. **Denmark**
    - Windahl Sandroos & Co.: Bo Sandroos

11. **France**
    - Jeantet: Thierry Lauriol & Constance Guyot

12. **Gabon**
    - Project Lawyers: Jean-Pierre Bozec

13. **Greece**
    - KLC Law Firm: Dr. Vassilis Karagiannis

14. **Greenland**
    - Windahl Sandroos & Co.: Bo Sandroos

15. **Indonesia**
    - SSEE Legal Consultants: Fitriana Mahidinn & Syahdan Z. Aziz

16. **Italy**
    - Ughi e Nunziante – Studio Legale: Fiorella F. Alvino & Giovanna Branca

17. **Mexico**
    - Rodríguez Dávalos Abogados (Consultores en Energía RDA, S.C.): Jesús Rodríguez Dávalos & Raúl Fernández

18. **Moldova**
    - Schoenherr: Andrian Guzun & Bernd Rajal

19. **Mozambique**
    - Henriques, Rocha & Associados: Paula Duarte Rocha & Tiago Aronc Mandes

20. **Norway**
    - Advokatfirmaet Simonsen Vogt Wiig AS: Bjorn-Erik Leerberg & Frode Vareberg

21. **Portugal**
    - Morais Leitão, Galvão Teles, Soares da Silva & Associados: Tomás Vaz Pinto & Claudia Santos Cruz

22. **Romania**
    - Pachiu & Associates: Raluca Mustaciosu & Vladimir Plugaru

23. **Serbia**
    - Moravčević, Vojnović and Partners in cooperation with Schoenherr: Miloš Laković & Aleksandra Petrović

24. **South Africa**
    - Bowmans: David Forfar & Luke Havemann

25. **Turkey**
    - Türkoglu & Çelepci in cooperation with Schoenherr: Levent Çelepci & Murat Kutluğ

26. **United Arab Emirates**
    - Dentons: Mhairi Main Garcia

27. **United Kingdom**
    - Ashurst LLP: Philip Thomson & Julia Derrick

28. **USA**
    - Stone Pigman Walther Wittmann PLLC: John P. Cogan, Jr. & James A. Cogan

29. **Venezuela**
    - Torres, Plaz & Araujo: Juan Carlos Garantón-Blanco & Valentina Cabrera Medina
Chapter 24

South Africa

Bowmans

1 Overview of Natural Gas Sector

1.1 A brief outline of your jurisdiction’s natural gas sector, including a general description of: natural gas reserves; natural gas production including the extent to which production is associated or non-associated natural gas; import and export of natural gas, including liquefied natural gas (LNG) liquefaction and export facilities, and/or receiving and re-gasification facilities (“LNG facilities”); natural gas pipeline transportation and distribution/transmission network; natural gas storage; and commodity sales and trading.

South Africa’s oil and gas resources are relatively undeveloped. South Africa is a small but growing competitor in the oil and natural gas industry. According to BMI Research, South Africa has estimated proven oil reserves of only 13.8mn barrels (bbl) and 28.8bn cubic metres (bcm) of proven gas reserves. Exploration activities in South Africa have led to the discovery of oil and gas fields and to the commercial production of oil and gas in the Bredasdorp Basin. In the Pletmos Basin, two gas fields and a further six gas discoveries are undeveloped. One oil and several gas discoveries have been made off the West Coast of South Africa in the Orange Basin. One of these discoveries is the Ibhubesi Gas Field in Block 2A which contains an estimated 15.3 bcm of gas and 4.3mn bbl of condensate and is currently under development. Sunbird Energy (Ibhubesi) Pty Ltd (“Sunbird”) is the operator of the block and holds a 76% interest in the relevant production right, with The Petroleum Oil and Gas Corporation of South Africa (“PetroSA”) holding the remaining 24%. With the availability of natural gas in neighbouring countries such as Mozambique, and the discovery of offshore gas reserves in South Africa, the gas industry in South Africa is undergoing rapid expansion. Future development of regional gas fields will lead to natural gas becoming a more important source for meeting South Africa’s energy requirements.

PetroSA owns and operates a gas-to-liquids plant at Mossel Bay. PetroSA is also involved in oil and gas exploration and production, and its offshore production platform supplies gas and condensates by pipeline to its onshore plant for conversion into a range of transportation fuels and associated products. On 2 September 2017, PetroSA and the Russian exploration company Rosgeo entered into a USD 400m deal in terms of which Rosgeo will conduct exploration work to help develop blocks 9 and 11a off South Africa’s southern coast. The exploration work will include the drilling of exploration wells as well as the shooting of more than 4,000 km² of 3D seismic surveys and 13,000 m of gravity-magnetic surveys.

Transnet Pipelines owns, operates, manages and maintains a network of 3,000 km of high-pressure petroleum and gas pipelines, on behalf of the South African Government.

Further, iGas (a State-owned entity established for the purpose of developing South Africa’s gas infrastructure) partnered with Sasol and ENH of Mozambique in establishing the natural gas pipeline from Mozambique to South Africa.

A National Gas Infrastructure Development Plan has been drafted to provide the Government with a blueprint for the development of an infrastructure framework for future gas market developments.

South Africa has four conventional refineries and three synfuel plants with an overall refining capacity of 703,000 barrels per day (b/d).

1.2 To what extent are your jurisdiction’s energy requirements met using natural gas (including LNG)?

South Africa’s primary energy source is coal. According to the BP Statistical Review of World Energy, in 2016 coal constituted approximately 85.1% of South Africa’s primary energy consumption followed by crude oil at 26.9%, natural gas at 4.6%, nuclear at 3.6%, renewables at 1.8% and hydro-electricity at 0.2%.

1.3 To what extent are your jurisdiction’s natural gas requirements met through domestic natural gas production?

South Africa has limited natural gas reserves and limited import and storage facilities. BMI estimates for 2016 put dry natural gas production at 0.7 bcm and consumption at 4.7 bcm, totalling an import of 4 bcm. BMI forecasts for 2017 predict dry natural gas production of 0.7 bcm and consumption of 4.9 bcm. Most of the imports are via pipeline from Mozambique.

1.4 To what extent is your jurisdiction’s natural gas production exported (pipeline or LNG)?

South Africa does not export natural gas or oil.

2 Overview of Oil Sector

2.1 Please provide a brief outline of your jurisdiction’s oil sector.

See question 1.1 above.
2.2 To what extent are your jurisdiction’s energy requirements met using oil?

See question 1.2 above.

2.3 To what extent are your jurisdiction’s oil requirements met through domestic oil production?

South Africa has no significant crude oil production. BMI Research estimates that South Africa will only produce 2,740 b/d of crude oil in 2017, with the bulk of the output coming from Oribi, Oryx and Sable fields in the Bredasdorp Basin. It is, however, estimated that South Africa will produce a further 144,240 b/d of synthetic fuels produced from coal and natural gas. It is estimated that consumption for the same period will reach 646,600 b/d. Consequently, in 2017, approximately 23% of South Africa’s oil requirements will be met through domestic production.

2.4 To what extent is your jurisdiction’s oil production exported?

See question 1.4 above.

3 Development of Oil and Natural Gas

3.1 Outline broadly the legal/statutory and organisational framework for the exploration and production (“development”) of oil and natural gas reserves including: principal legislation; in whom the State’s mineral rights to oil and natural gas are vested; Government authority or authorities responsible for the regulation of oil and natural gas development; and current major initiatives or policies of the Government (if any) in relation to oil and natural gas development.

The principal legislation governing the exploration and production of oil and natural gas is the Mineral and Petroleum Resources Development Act 28 of 2002 (“MPRDA”).

Petroleum resources belong to the nation while the State, via the Minister of Mineral Resources (“the Minister”), acts as the custodian thereof. The Minister is responsible for regulating and promoting petroleum development in South Africa and is empowered to grant or refuse applications for reconnaissance permits, technical co-operation permits, exploration rights and production rights and may initiate “licensing rounds”.

The Petroleum Agency of South Africa (“PASA”) is responsible for promoting and regulating exploration for, and exploitation and production of petroleum. In general, it performs an advisory and administrative role which includes receiving, evaluating and making recommendations to the Minister on applications for petroleum permits and rights and monitoring compliance with permits and rights. Please also see section 14 below.

3.2 How are the State’s mineral rights to develop oil and natural gas reserves transferred to investors or companies (“participants”) (e.g. licence, concession, service contract, contractual rights under Production Sharing Agreement?) and what is the legal status of those rights or interests under domestic law?

Access to petroleum resources may be obtained by submitting an application to PASA for a reconnaissance permit, technical co-operation permit, exploration right or production right. Alternatively, the State may announce a licensing round in terms of which exploration and production rights in respect of a block, or blocks, may be acquired following the submission of bids.

In terms of the Mining Titles Registration Act 16 of 1967, exploration and production rights must be registered with the Mineral and Petroleum Titles Registration Office (“MPTRO”) at which stage they will constitute limited real rights. Reconnaissance permits and technical co-operation permits need only be recorded by, and filed with, the MPTRO.

3.3 If different authorisations are issued in respect of different stages of development (e.g., exploration appraisal or production arrangements), please specify those authorisations and briefly summarise the most important (standard) terms (such as term/duration, scope of rights, expenditure obligations).

The holder of a reconnaissance permit may carry out operations for, or in connection with, the exploration for minerals or petroleum by geological, geophysical and photo-geological surveys, as well as any remote sensing techniques. The holder of a reconnaissance permit may not, however, carry out any prospecting or exploration activities. A reconnaissance permit is valid for a year and is not renewable or transferable, nor does it grant the holder any exclusive rights.

The holder of a technical co-operation permit may carry out a technical co-operation study in accordance with a technical co-operation work programme, which may include desktop studies but not any exploration or production activities. The holder of a technical co-operation permit has an exclusive right to apply for, and be granted, an exploration right over the area described in the permit subject to certain terms and conditions. Technical co-operation permits are valid for one year and are not renewable or transferable.

The holder of an exploration right may conduct exploration activities, which means the re-processing of existing seismic data, the acquisition and processing of new seismic data or any other related activity to define a trap to be tested by drilling, logging and testing, including extended well testing, of a well with the intention of locating a discovery. An exploration right is valid for the period specified in the right, which period may not exceed three years. Exploration rights, which are transferable, may be renewed for a maximum of three periods not exceeding two years each. Subject to certain terms and conditions, the holder of an exploration right has the exclusive right to apply for, and be granted, a production right in respect of the petroleum and the exploration area in question.

The holder of a production right may conduct production operations which are defined as any operations, activities or matters that relate to the exploration, appraisal, development and production of petroleum. Production rights are transferable and are valid for the periods specified in each right, which period may not exceed 30 years, and may be renewed for further periods, each of which may not exceed 30 years at a time.

3.4 To what extent, if any, does the State have an ownership interest, or seek to participate, in the development of oil and natural gas reserves (whether as a matter of law or policy)?

State participation is not legislated but is provided for in the standard form exploration and production rights, which stipulate that the Government has an option to acquire a 10% participating interest in a production right through an organ of the State. Neither the law nor the rights provide that the State has a right to participate as the operator of the right. The State is usually not liable for past expenditure but must
contribute in proportion to its participating interest to production costs incurred subsequently to the acquisition of the interest.

Please also see section 14 below which deals with proposed amendments to the MPRDA which may introduce, amongst other things, a 20% free carried interest for the State in all new exploration and production rights.

3.5 How does the State derive value from oil and natural gas development (e.g. royalty, share of production, taxes)?

**Royalty**

The Mineral and Petroleum Resources Royalty Act 28 of 2008 ("the Royalty Act") provides for the imposition of a royalty on the "transfer" of mineral resources extracted from within South Africa. Royalties payable when mineral resources extracted from within South Africa are "transferred", which includes the disposal or consumption thereof. Royalties are calculated in terms of a particular formula and the maximum royalty percentage is capped at 5% for refined mineral resources and 7% for unrefined mineral resources.

The Royalty Act authorises the Minister of Finance to conclude binding fiscal stability agreements with an extractor in respect of an existing mineral resource right (which includes petroleum rights) or in anticipation of the extractor acquiring a mineral resource right. These agreements offer some measure of long-term fiscal stability as it ensures that royalties will not be imposed at a rate which is greater than the royalty rate at the time when the extractor entered into the fiscal stability agreement.

**Tax**

The main taxes being imposed are income tax and capital gains tax ("CGT") imposed in terms of the Income Tax Act 58 of 1962 ("the ITA"), and Value Added Tax ("VAT") chargeable in terms of the Value Added Tax Act 89 of 1991 ("the VAT Act"). Other taxes include, for example, transfer duty on the transfer of immovable property and securities transfer tax on the transfer of securities (e.g., shares). The South African Revenue Service ("SARS") is tasked with collecting revenue and ensuring compliance with tax laws.

The Tenth Schedule to the ITA deals specifically with the taxation of oil and gas companies and contains a number of favourable provisions applicable specifically to oil and gas companies (i.e., companies holding an oil and gas right) in respect of oil and gas income. For example, an oil and gas company may claim a 100% uplift in respect of capital expenditure in respect of exploration, and a 50% uplift in respect of capital expenditure in respect of post-exploration. The Tenth Schedule further authorises the Minister of Finance to conclude a binding fiscal stability agreement ("FSA") with an oil and gas company which guarantees the continued application of the Tenth Schedule in respect of the specific oil and gas right. An oil and gas company may, on disposal of an exploration or production right and as part of such disposal, assign all of its fiscal stability rights in terms of an FSA to another oil and gas company in such circumstances as stipulated in the Tenth Schedule. Where two companies jointly hold an exploration right and one of them has concluded a FSA, the fiscal stability rights in terms of that FSA will apply in respect of both of those companies.

3.6 Are there any restrictions on the export of production?

An export permit in terms of the International Trade Administration Act 71 of 2002 ("the ITA Act") is required for the export of petroleum products.

3.7 Are there any currency exchange restrictions, or restrictions on the transfer of funds derived from production out of the jurisdiction?

Exchange controls could potentially impact on the currency of transactions and on the transfer of funds, depending on the identity of the parties and the nature of the transactions. South African residents are subject to exchange controls, with the purpose of, *inter alia*, regulating inflows and outflows of capital from South Africa. Whilst non-residents are in principle not subject to South African exchange control restrictions, non-residents may in specific instances be required to comply with certain requirements from a compliance perspective. Non-residents should take into account the fact that their South African counterparts may need to apply for exchange control approval for certain types of transactions and/or may need to comply with certain formalities. If exchange control approval is required for a transaction, the non-resident would have to consider whether the agreement between the parties should provide for such approval to be and condition precedent. In respect of exceptions, if an agreement is between two exchange control residents (e.g. a South African incorporated company and the South African branch of a foreign incorporated company), the currency would, as a general rule, have to be South African Rand ("ZAR"). Where the transaction is between a resident and a non-resident, it may be denominated in foreign currency, although a resident exporter may be required to convert the foreign funds to ZAR within 30 days of receipt. The remittance of funds derived from production in South Africa would require the fulfilment of certain compliance requirements. For example, the remittance of dividends by a South African company to a foreign shareholder would, as a general rule, require the "non-resident" endorsement of the shares held by the non-resident shareholder, and an audit certificate confirming that the dividends are declared from profits.

3.8 What restrictions (if any) apply to the transfer or disposal of oil and natural gas development rights or interests?

An exploration or production right or any interest in such right, or a controlling interest in a company (other than a listed company) that holds such right, may not be ceded, transferred, let, sublet, assigned, alienated or otherwise disposed of without the written consent of the Minister. An application for the Minister’s consent will essentially have to demonstrate that the transferee has the requisite technical and financial ability to comply with the obligations imposed on the holder of the exploration or production right.

One of the objects of the MPRDA is, in accordance with section 2(d), to “substantially and meaningfully expand opportunities of historically disadvantaged persons, including women and communities, to enter into and actively participate in the mineral and petroleum industries and to benefit from the exploitation of the nation’s mineral and petroleum resources”. When an application is made to the Minister for the transfer of an exploration right, the Minister may request that the applicant give effect to the object referred to in section 2(d). Similarly, an applicant for a production right will have to satisfy the requirement that it will be able to further the object referred to in section 2(d).

The encumbrance by mortgage as security to obtain a loan or guarantee for the purpose of funding or financing an exploration or production project by certain banking or financial institutions does not require the consent of the Minister, provided that the bank or financial institution in question undertakes, in writing, that any sale in execution or any other disposal pursuant to the foreclosure of the mortgage will be subject to Ministerial consent.
**3.9 Are participants obliged to provide any security or guarantees in relation to oil and natural gas development?**

The MPRDA requires that financial provision be provided, guaranteeing sufficient funds to cover the proposed work programme commitments. The form of such guarantee needs to be acceptable to the Petroleum Agency SA.

Additionally, in accordance with the National Environmental Management Act 107 of 1998 (“NEMA”), companies are required to make financial provision for the rehabilitation and management of potential negative environmental impacts.

**3.10 Can rights to develop oil and natural gas reserves granted to a participant be pledged for security, or booked for accounting purposes under domestic law?**

It is possible to mortgage petroleum rights under South African law.

**3.11 In addition to those rights/authorisations required to explore for and produce oil and natural gas, what other principal Government authorisations are required to develop oil and natural gas reserves (e.g. environmental, occupational health and safety) and from whom are these authorisations to be obtained?**

Exploration and production activities cannot commence without an environmental authorisation granted in terms of the NEMA, prior to the granting of which an environmental impact assessment investigating the potential impact of the proposed activity must be conducted.

**3.12 Is there any legislation or framework relating to the abandonment or decommissioning of physical structures used in oil and natural gas development? If so, what are the principal features/requirements of the legislation?**

In terms of the NEMA, right holders are required to apply for a closure certificate upon the lapsing, abandonment or cancellation of the right, cessation of exploration or production operations, or in respect of any relinquished portion. The Minister of Mineral Resources issues the closure certificate after having considered such application.

When issuing the closure certificate, the Minister may retain such portion of the financial provision as may be required to rehabilitate the closed production or exploration operation in respect of latent, residual or any other environmental impacts, including the pumping of polluted or extraneous water, for a prescribed period.

**3.13 Is there any legislation or framework relating to gas storage? If so, what are the principal features/requirements of the legislation?**

The Gas Act 48 of 2001 (“the Gas Act”) provides the primary legislative framework for the storage of gas. In terms of the Gas Act, no person may, without a licence issued by the National Energy Regulator (“the Regulator”), construct or operate gas storage facilities. Storage facility licences are subject to third-party access to uncommitted capacity on commercially reasonable terms.

The Regulator has the power to determine whether any person is engaged in gas storage and other activities. If they are conducting such activities without a licence, the regulator can direct the party to cease operating.

**4 Import / Export of Natural Gas (including LNG)**

**4.1 Outline any regulatory requirements, or specific terms, limitations or rules applying in respect of cross-border sales or deliveries of natural gas (including LNG).**

The import of natural gas is regulated primarily by the ITA Act. A permit is required in order to import petroleum gas and other gaseous hydrocarbons. Bearing in mind that South Africa does not currently export natural gas, there is currently no legislated position on the export of natural gas.

Furthermore, the Gas Act requires an owner of an operation involving the importation of gas to register with the Regulator.

**5 Import / Export of Oil**

**5.1 Outline any regulatory requirements, or specific terms, limitations or rules applying in respect of cross-border sales or deliveries of oil and oil products.**

The import and export of oil and oil products is regulated by the ITA Act and the Guidelines Governing the Recommendations by the Department of Minerals and Energy to the International Trade Administration Commission in respect of the Importation and Exportation of Crude Oil, Petroleum Products and Blending Components (“Import and Export Guidelines”).

An import permit is required for the importation of crude oil, petroleum products and blending components. Only licensed wholesalers owned and controlled by historically disadvantaged South Africans and licensed manufacturers may apply for a licence to import petroleum products and blending components, whereas any person may apply for a licence to import crude oil. Any licensed wholesaler and licensed manufacturer may apply to import liquefied petroleum gas.

**6 Transportation**

**6.1 Outline broadly the ownership, organisational and regulatory framework in relation to transportation pipelines and associated infrastructure (such as natural gas processing and storage facilities).**

The pipeline network in South Africa is not well developed as, to date, only relatively insignificant quantities of oil and gas have been discovered. The main pipeline network is the Rompco Pipeline, which is used to transport gas from Mozambique to South Africa.

Existing pipelines are generally constructed, owned and operated by private companies, subject to certain licensing requirements which are discussed in question 6.2 below. The South African Government has set up a State-owned company, iGas, to enter into joint ventures for gas transmission pipelines and related projects (this company holds a 25% equity stake in the Rompco pipeline).

**6.2 What governmental authorisations (including any applicable environmental authorisations) are required to construct and operate oil and natural gas transportation pipelines and associated infrastructure?**

The pipeline transportation of oil and natural gas are respectively...
regulated by the Petroleum Pipelines Act and the Gas Act. A licence is required in terms of the Gas Act to construct and/or operate gas transmission, storage, distribution, liquefaction and re-gasification facilities. Similarly, a licence is required in terms of the Petroleum Pipelines Act to construct and operate petroleum pipelines, loading facilities and storage facilities. Both of these licences are issued by the Regulator.

6.3 In general, how does an entity obtain the necessary land (or other) rights to construct oil and natural gas transportation pipelines or associated infrastructure? Do Government authorities have any powers of compulsory acquisition to facilitate land access?

Generally, access to land is negotiated through agreements concluded with the land owners. The Regulator has the power to expropriate land or rights in land if either cannot be acquired through negotiation with land owners or if the land is reasonably required for the construction of facilities which will enhance the Republic’s petroleum or gas infrastructure.

6.4 How is access to oil and natural gas transportation pipelines and associated infrastructure organised?

Since the majority of infrastructure is privately owned, access is organised through commercial contracts between the owner of the pipeline and the company seeking access. This is subject to the requirements discussed in question 6.6 below.

6.5 To what degree are oil and natural gas transportation pipelines integrated or interconnected, and how is co-operation between different transportation systems established and regulated?

As mentioned above, South Africa’s pipeline network is not well developed and therefore there is, as yet, little integration and interconnection of systems. These requirements would be regulated through the relevant licensing regime discussed in question 6.2.

6.6 Outline any third-party access regime/rights in respect of oil and natural gas transportation and associated infrastructure. For example, can the regulator or a new customer wishing to transport oil or natural gas compel or require the operator/owner of an oil or natural gas transportation pipeline or associated infrastructure to grant capacity or expand its facilities in order to accommodate the new customer? If so, how are the costs (including costs of interconnection, capacity reservation or facility expansions) allocated?

Under the Gas Act and the Petroleum Products Act, the Regulator can compel licensees to provide third-party access to transportation and storage infrastructure by imposing licence conditions.

In terms of the Gas Act, operators of a transmission pipeline and the owners of storage facilities must provide access to uncommitted capacity, but cannot be compelled to expand their facilities. Grounds for refusal are limited to inadequate uncommitted capacity, technical feasibility and commercial viability.

In terms of the Petroleum Products Act, pipeline and loading facility capacity must be shared among all users in proportion to their needs and within the commercial and operational constraints of the pipeline, subject to payment to reserve the capacity as a condition of service. Owners of storage facilities must provide access to uncommitted capacity, but cannot be compelled to expand their facilities.

Where costs are occasioned as a result of modifying the network or storage facility, under both the Gas Act and the Petroleum Products Act, the licensee is not obliged to incur additional costs and the total cost of the pipeline or storage facility must be shared equitably between the licensee and the party requesting the change.

6.7 Are parties free to agree the terms upon which oil or natural gas is to be transported or are the terms (including costs/tariffs which may be charged) regulated?

The Regulator sets tariffs for petroleum pipelines based on a range of factors aimed at balancing the interests of operators and consumers. Parties can agree between themselves tariffs for the use of storage and loading facilities pertaining to petroleum as well as gas transmission and storage facilities; however, approval of the Regulator is required.

7 Gas Transmission / Distribution

7.1 Outline broadly the ownership, organisational and regulatory framework in relation to the natural gas transmission/distribution network.

Currently, gas plays only a minor role in South Africa’s energy mix but this is likely to change as South Africa’s energy policies project that gas will play an increasingly important role.

Sasol is currently the only major distributor of gas in South Africa, importing in excess of 100 million gigajoules of natural gas per annum from the Pande and Temane gas fields in Mozambique. Consequently there is limited transmission and distribution infrastructure for piped gas, which is owned primarily by Sasol, iGas and the Government of Mozambique.

Sasol, together with the Mozambican and South African Governments, is in the process of constructing an additional 127 km loop line parallel to the existing pipeline that is currently used for the importation of gas from Mozambique. The loop line is expected to increase gas importation capacity by 12.5%.

7.2 What governmental authorisations (including any applicable environmental authorisations) are required to operate a distribution network?

A licence is required to construct and operate gas distribution facilities, arising from the Gas Act. Certain land use planning approvals and environmental authorisations may also be required depending on the nature and extent of the facilities.

7.3 How is access to the natural gas distribution network organised?

The natural gas transmission network is predominantly owned by private entities as stated in the response to question 6.4 above. Access is consequentially organised between the owner and the party seeking access.

7.4 Can the regulator require a distributor to grant capacity or expand its system in order to accommodate new customers?

Although distributors cannot be compelled to grant access to,
or expand, their capacity, operators of transmission lines can be compelled to grant access to uncommitted capacity.

7.5 **What fees are charged for accessing the distribution network, and are these fees regulated?**

Fees to access the distribution network are determined on a commercial basis but, where there is inadequate competition and a party has a dominant position, the Regulator has the power to approve maximum prices for distributors.

7.6 **Are there any restrictions or limitations in relation to acquiring an interest in a gas utility, or the transfer of assets forming part of the distribution network (whether directly or indirectly)?**

Where the interest or assets are being sold by a State-owned entity, they may only be disposed of by means of an open and transparent bidding procedure.

The sale of assets forming part of the distribution network would be subject to the new owner obtaining a licence to operate them from the Regulator.

8 **Natural Gas Trading**

8.1 **Outline broadly the ownership, organisational and regulatory framework in relation to natural gas trading. Please include details of current major initiatives or policies of the Government or regulator (if any) relating to natural gas trading.**

In order to trade in natural gas, a trading licence is required and the applicant must submit an application in the prescribed form to the Regulator.

In addition, the Gas Act requires an owner of an operation involving the importation of gas to register with the Regulator.

8.2 **What range of natural gas commodities can be traded? For example, can only “bundled” products (i.e., the natural gas commodity and the distribution thereof) be traded?**

The Gas Act, which dictates that a trading licence is required for the trading of gas, defines “gas” as “all hydrocarbon gases transported by pipeline, including natural gas, artificial gas, hydrogen rich gas, methane rich gas, synthetic gas, coal bed methane gas, liquefied natural gas, compressed natural gas, re-gasified liquefied natural gas, liquefied petroleum gas or any combination thereof […]”.

9 **Liquefied Natural Gas**

9.1 **Outline broadly the ownership, organisational and regulatory framework in relation to LNG facilities.**

As stated in response to question 7.1 above, gas has a relatively small stake of the energy mix in South Africa. The Government, however, has recently taken initiatives towards LNG imports as a means to diversify the energy mix and decrease coal-dependence.

9.2 **What governmental authorisations are required to construct and operate LNG facilities?**

The Gas Act provides that licences are required for the construction and operation of liquefaction or re-gasification facilities or the conversion of existing infrastructure into such facilities, as well as the operation of such facilities and trading in gas, including LNG.

9.3 **Is there any regulation of the price or terms of service in the LNG sector?**

The Regulator may set the maximum prices for distributors, reticulators, and all classes of consumers, where there is inadequate competition in the gas industry.

9.4 **Outline any third-party access regime/rights in respect of LNG facilities.**

There are no third-party access rights to liquefaction or re-gasification facilities.

As regards transmission and storage facilities pertaining to LNG, please see the response to question 6.6 above.

10 **Downstream Oil**

10.1 **Outline broadly the regulatory framework in relation to the downstream oil sector.**

The downstream sector is regulated by the Petroleum Products Act 120 of 1977 (“PPA”). In terms of the PPA, a person may not manufacture, wholesale, hold or develop a site for, or retail, prescribed petroleum products without an applicable licence. The Controller of Petroleum Products has the authority to direct the cessation of any such activities being conducted without the applicable licence.

Additional health and safety, and environmental land use planning requirements may be applicable.

10.2 **Outline broadly the ownership, organisation and regulatory framework in relation to oil trading.**

There are no special requirements relating to the trade in oil as a commodity in South Africa.

11 **Competition**

11.1 **Which governmental authority or authorities are responsible for the regulation of competition aspects, or anti-competitive practices, in the oil and natural gas sector?**

The Competition Commission (the “Commission”), the Competition Tribunal (the “Tribunal”) and the Competition Appeal Court are the governmental authorities established in terms of the Competition Act 89 of 1998 (the “Competition Act”). The Competition Act applies to “all economic activity within, or having an effect within, the Republic [of South Africa]…”.

11.2 **To what criteria does the regulator have regard in determining whether conduct is anti-competitive?**

Broadly, the Competition Act prohibits vertical restrictive practices (anti-competitive conduct between a firm and its suppliers, its customers or both), horizontal restrictive practices (anti-competitive conduct between competitors) and the abuse of dominance.
Section 4(1) of the Competition Act states that an agreement between, or concerted practice (being co-operative or co-ordinated conduct between firms, achieved through direct or indirect contact, that replaces their independent action but which does not amount to an agreement) by firms, or a decision by an association of firms, is prohibited if it is between parties in a horizontal relationship and if:

- it has the effect of substantially preventing or lessening competition in a market, unless a party to the agreement, concerted practice or decision can prove that any technological, efficiency or other pro-competitive gain resulting from it outweighs that effect (this is set out in section 4(1)(a)); or

- it involves any of the following restrictive horizontal practices (this is set out in section 4(1)(b)): directly or indirectly fixing a purchase or selling price or any other trading condition; or dividing markets by allocating customers, suppliers, territory, or specific types of goods or services, or collusive tendering.

Notably, for the purposes of the Competition Act, an agreement includes a contract, arrangement or understanding, whether or not legally enforceable.

Section 4(1)(b) of the Competition Act refers to restrictive horizontal practices that are per se unlawful. This means that no pro-competitive gains or other justifications may be raised as a “defence”.

Section 4(1)(a) of the Competition Act addresses restrictive horizontal practices that are subject to a “rule-of-reason” analysis. This means that the pro-competitive effects of an agreement or practice between competitors must be weighed up against, and must off-set, the anti-competitive effects in order for the agreement or practice to be lawful.

Section 5(1) of the Competition Act provides that an agreement between parties in a vertical relationship is prohibited if it has the effect of substantially preventing or lessening competition in a market, unless a party to the agreement can prove that any technological, efficiency or other pro-competitive gain resulting from that agreement outweighs that effect. Put differently, agreements to which section 5(1) of the Competition Act applies are subject to a “rule-of-reason” analysis.

Section 5(2) of the Competition Act prohibits the practice of minimum resale price maintenance between parties in a vertical relationship as per se unlawful.

11.3 What power or authority does the regulator have to preclude or take action in relation to anti-competitive practices?

The Competition Act confers broad investigative powers on the Commission, including the power to subpoena any person who is believed to be able to furnish any information or to be in possession of or control of any document or other object that has a bearing on the subject of an investigation conducted by the Commission. Additionally, the Commission has broad powers of search and seizure and has conducted a number of dawn raids in various industries.

Further, administrative penalties of up to 10% of a firm’s turnover in South Africa and its exports from South Africa may be imposed on a firm found to have contravened the Competition Act.

11.4 Does the regulator (or any other Government authority) have the power to approve/disapprove mergers or other changes in control over businesses in the oil and natural gas sector, or proposed acquisitions of development assets, transportation or associated infrastructure or distribution assets? If so, what criteria and procedures are applied? How long does it typically take to obtain a decision approving or disapproving the transaction?

As mentioned in question 11.1 above, the Competition Act applies to the oil and gas sector. As such, any transaction in this sector is required to be notified to the Commission and approved by the competition authorities before it is implemented if it: (i) constitutes a merger (as defined in section 12 of the Competition Act); (ii) meets the thresholds (of assets and turnover) set out in the Competition Act; and (iii) constitutes economic activity within, or having an effect within, South Africa.

Section 12 of the Competition Act states that a transaction constitutes a merger when “one or more firms directly or indirectly acquire or establish direct or indirect control over the whole or part of the business of another firm”. A person controls another firm if that person, amongst other things:

(a) beneficially owns more than one-half of the issued share capital of the firm;
(b) is entitled to vote a majority of the votes that may be cast at a general meeting of the firm, or has the ability to control the voting of a majority of those votes, either directly or through a controlled entity of that person;
(c) is able to appoint or to veto the appointment of a majority of the directors of the firm;
(d) is a holding company, and the firm is a subsidiary of that company as contemplated in section 1(3)(a) of the Companies Act, or
(e) has the ability to materially influence the policy of the firm in a manner comparable to a person who, in ordinary commercial practice, can exercise an element of control referred to in (a) to (d) above.

The Competition Act, therefore, contemplates that the acquisition or sale of assets which constitute the whole or part of the business of another firm, gives rise to a merger. Such assets may therefore include exploration and/or production rights.

From a threshold perspective, there are two categories of notifiable mergers; namely, intermediate mergers and large mergers. Small mergers are those that fall below the prescribed thresholds and are not notifiable in the ordinary course.

Intermediate mergers are those that meet the following thresholds:

1. the combined annual turnover in, into or from South Africa of the acquiring firm/s and the target firm/s (described below) are valued at R600 million or more; or
2. the combined assets in South Africa of the acquiring firm/s and the target firm/s are valued at R600 million or more; or
3. the annual turnover in, into or from South Africa of the acquiring firm/s plus the assets in South Africa of the target firm/s are valued at R600 million or more; or
4. the annual turnover in, into or from South Africa of the target firm/s plus the asset/s in South Africa of the acquiring firms are valued at R600 million or more.

In addition, the annual turnover in, into or from South Africa or the asset value of the target firm/s must be R100 million or more.

A large merger is one where one of the four calculations given above results in a figure that is equal to or exceeds R6.6 billion and the turnover or asset value of the target firm/s equals or exceeds R190 million. Please note that the turnover and assets should be calculated with reference to the previous financial year of the parties, and (in short) are the gross turnover (revenue) and assets of the firm (calculated in accordance with GAAP/IFRS).

The review period for intermediate mergers comprises an initial period of 20 business days (excluding the first day, but including the last). This period may be extended by a single period not exceeding 40 business days.

In the case of large mergers, the Commission must, within 40 business days, forward to the Tribunal a written recommendation, with reasons, regarding the merger. This period is extendable with
the consent of the Tribunal by periods of no more than 15 business days at a time.
When the Commission has forwarded a recommendation to the Tribunal, the Registrar of the Tribunal must schedule a date within 10 business days for either the beginning of the hearing of the matter or for a pre-hearing conference in relation to the large merger (should the circumstances require). This period of 10 business days may be extended for a further 10 business days by the Chairperson of the Tribunal or for a further period by the Chairperson with the consent of the parties. After completing its hearing in respect of a merger, the Tribunal must issue its decision within 10 business days after the end of the hearing and within 20 business days thereafter issue written reasons for its decision.

13.3 Is there any special difficulty (whether as a matter of law or practice) in litigating, or seeking to enforce judgments or awards, against Government authorities or State organs (including any immunity)?

In terms of the Institution of Legal Proceedings Against Certain Organs of State Act 40 of 2002, a notice of intention to institute legal proceedings must be served on an organ of the State within six months from the date on which a cause of action arose. Any court process by which legal proceedings are instituted may not be served on the State before the expiry of 30 days after the notice of intention to institute legal proceedings was served on the organ of the State.

13.4 Have there been instances in the oil and natural gas sector when foreign corporations have successfully obtained judgments or awards against Government authorities or State organs pursuant to litigation before domestic courts?

We are not aware of any judgments or awards obtained by foreign corporations against Government authorities or State organs in the oil and natural gas sector. Foreign corporations are, however, not precluded from doing so.

Local subsidiaries of foreign corporations have obtained judgments against the State in mining and other sectors.

14 Updates

14.1 Please provide, in no more than 300 words, a summary of any new cases, trends and developments in Oil and Gas Regulation Law in your jurisdiction.

In late 2016, the National Council of Provinces (“the NCOP”), one of the two houses of parliament, convened a committee to discuss possible amendments to the MPRDA Bill B15 of 2013 (“the Bill”) which, if passed and assented to, will amend the MPRDA. The Bill proposes several wide-ranging changes to the upstream regulatory framework, especially as they relate to the participation by the State and historically disadvantaged South Africans. One of the proposed amendments to the Bill that has been tabled before the NCOP by the Department of Mineral Resources (“the DMR”) is the deletion of those clauses of the Bill that would do away with the Petroleum Agency of South Africa (“PASA”) as the body responsible for managing the licensing and promotional aspects of the upstream...
industry. In addition to the retention of PASA, a noteworthy amendment to the Bill that has been proposed by the DMR for consideration by the NCOP is the development of an upstream-specific Broad-Based Socio-Economic Empowerment Charter (“the Petroleum Charter”). The proposed Petroleum Charter will do away with the idea of subjecting the upstream industry to the Mining Charter, a move which would have increased the minimum level of participation by black persons from the accepted position of 10% to the substantially higher position of 26%. A further significant amendment to the Bill is the revision of section 86A which proposes, amongst other things, a 20% free carried interest for the State in all new exploration and production rights. Under the revised version of section 86A, the State will have a right to a 20% carried interest in such rights and the holders of production rights will be entitled to recover the development costs associated with the State’s carried interest from proceeds generated under their production rights. In other words, what has been proposed is the removal of free carry and the introduction of carried interest with a cost-recovery mechanism. Notably, the proposed amendments to section 86A of the Bill also provide for the downward adjustment of the State’s carried interest in a production right to a figure that is not less than 10%. Such adjustment will require consultation with the Minister of Finance and consideration of, amongst other things, the nature and scope of this particular project.

David Forfar
Bowmans
22 Bree Street
Cape Town, 8000
South Africa
Tel: +27 21 480 7810
Email: david.forfar@bowmanslaw.com
URL: www.bowmanslaw.com

David is the Head of the Oil & Gas Sector Group at Bowmans. David specialises in upstream oil & gas matters, with a particular focus on Production Sharing Agreements, Concessions and Host Government Instruments, and on regulatory and compliance issues in Africa. Between 2008 and 2012, David was a lead lawyer in negotiations on exploration and production rights in South Africa while working in-house. His previous experience includes time as a senior legal counsel for Canadian Natural Resources International (CNRI) in Aberdeen. At that time, he provided extensive advice on South Africa’s Mineral and Petroleum Resources Development Act and associated environmental and fiscal regulations. His experience also includes advising on exploration and production assets in Gabon and Cote d’Ivoire. David trained in London and has B.A. and Ph.D. degrees from Essex University and an M.A. from the University of Oxford. He was also a Fellow in Modern Japanese Studies at the University of Oxford’s Wadham College.

Luke Havemann
Bowmans
22 Bree Street
Cape Town, 8000
South Africa
Tel: +27 21 480 7953
Email: luke.havemann@bowmanslaw.com
URL: www.bowmanslaw.com

Luke is a Senior Associate in the Oil & Gas Team in Cape Town, South Africa. Luke’s main focus is the provision of advice on the legislative and regulatory frameworks that govern the upstream sector of the oil & gas industry in Sub-Saharan Africa, as well as the provision of advice relating to industry-specific contractual arrangements. He has written extensively on legal developments affecting the African oil & gas industry and has presented various papers at numerous oil & gas conferences. Luke holds B.A., LL.B. and LL.M. degrees from the University of Cape Town and a Ph.D. in Oil & Gas Law from the University of Aberdeen.
Current titles in the ICLG series include:

- Alternative Investment Funds
- Anti-Money Laundering
- Aviation Law
- Business Crime
- Cartels & Leniency
- Class & Group Actions
- Competition Litigation
- Construction & Engineering Law
- Copyright
- Corporate Governance
- Corporate Immigration
- Corporate Investigations
- Corporate Recovery & Insolvency
- Corporate Tax
- Cybersecurity
- Data Protection
- Employment & Labour Law
- Enforcement of Foreign Judgments
- Environment & Climate Change Law
- Family Law
- Fintech
- Franchise
- Gambling
- Insurance & Reinsurance
- International Arbitration
- Lending & Secured Finance
- Litigation & Dispute Resolution
- Merger Control
- Mergers & Acquisitions
- Mining Law
- Oil & Gas Regulation
- Outsourcing
- Patents
- Pharmaceutical Advertising
- Private Client
- Private Equity
- Product Liability
- Project Finance
- Public Investment Funds
- Public Procurement
- Real Estate
- Securitisation
- Shipping Law
- Telecoms, Media & Internet
- Trade Marks
- Vertical Agreements and Dominant Firms