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### List of Abbreviations

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<tr>
<td>Afrox</td>
<td>African Oxygen Ltd</td>
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<tr>
<td>BPSA</td>
<td>British Petroleum Southern Africa</td>
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<tr>
<td>Chevron</td>
<td>Chevron South Africa (Pty) Ltd</td>
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<tr>
<td>DoE</td>
<td>Department of Energy</td>
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<td>DoL</td>
<td>Department of Labour</td>
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<tr>
<td>Easigas</td>
<td>Easigas (Pty) Ltd</td>
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<tr>
<td>ENREF</td>
<td>Engen Petroleum Ltd refinery</td>
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<tr>
<td>KayaGas</td>
<td>KayaGas (Pty) Ltd</td>
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<tr>
<td>LPG</td>
<td>Liquefied Petroleum Gas</td>
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<td>LPGSASA</td>
<td>LPG Safety Association of South Africa</td>
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<td>MRGP</td>
<td>Maximum Refinery Gate Price</td>
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<tr>
<td>MRP</td>
<td>Maximum Retail Price</td>
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<tr>
<td>NERSA</td>
<td>National Energy Regulator of South Africa</td>
</tr>
<tr>
<td>Oryx</td>
<td>Oryx Oil South Africa</td>
</tr>
<tr>
<td>PetroSA</td>
<td>Petroleum, Oil and Gas Corporation of South Africa SOC Ltd</td>
</tr>
<tr>
<td>PPA</td>
<td>Petroleum Products Act</td>
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<tr>
<td>PPL</td>
<td>Petroleum Pipelines Act</td>
</tr>
<tr>
<td>Reatile</td>
<td>Reatile Gaz (Pty) Ltd</td>
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<tr>
<td>SAPREF</td>
<td>Joint venture between Shell SA Energy and BP Southern Africa (refinery)</td>
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<tr>
<td>Sasol</td>
<td>Sasol Oil (Pty) Ltd</td>
</tr>
<tr>
<td>TNPA</td>
<td>Transnet National Ports Authority</td>
</tr>
<tr>
<td>Totalgaz</td>
<td>Totalgaz Southern Africa (Pty) Ltd</td>
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<tr>
<td>WLPGA</td>
<td>World LPG Association</td>
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Statement by the Commissioner

Chapter 4A of the Competition Amendment Act 1 of 2009 (“Competition Amendment Act”) became effective on 1 April 2013 and provides the Competition Commission (“Commission”) with formal powers to conduct market inquiries. It gives me great pleasure to present the first market inquiry report of the Commission following the promulgation of formal powers to conduct market inquiries.

A market inquiry is recognised globally as an important tool for competition authorities to understand the market dynamics of complex sectors and assess market distortions impeding competition. A market inquiry is a formal inquiry regarding the general state of competition in a market for particular goods and services, without necessarily referring to the conduct or activities of any particular named firm. The Commission is empowered to initiate a market inquiry if it has reason to believe that any feature or combination of features of a market for any goods or services prevents, distorts or restricts competition within that market.

As provided in the Competition Act, the outcomes of a market inquiry may include recommendations to the Minister for new or amended policy, legislation or regulations; or recommendations to other regulatory authorities regarding competition matters. The Commission may also initiate a complaint based on information obtained during the market inquiry that may be settled or referred to the Competition Tribunal without further investigation, or may be investigated further. The Commission may also choose to take no action.

The market inquiry into the Liquefied Petroleum Gas (“LPG”) sector is the first market inquiry to be finalised under the new provisions outlined in the Competition Amendment Act. The Commission initiated a market inquiry into the LPG sector as it believed certain features of the sector prevented, distorted or restricted competition. The following features of the market were identified as a cause for concern: (i) Structural features of the market; (ii) High switching costs; (iii) The regulatory environment and its impact on competition; and (iv) The limited usage of LPG at the household level.

I am pleased to note that a great level of participation was received from the industry with over 90 market participants participating in the market inquiry processes. Importantly, I wish to commend the participation of regulatory bodies and government entities. I appreciate the support and participation from all market participants as without it, this inquiry would not have been complete.

After careful investigation and deliberation – including targeted meetings and detailed submissions from market participants, trade associations, regulatory bodies and government bodies – the Commission has concluded the following features prevent, restrict and distort competition, among others:
a) The overlapping and misaligned regulatory environment that (1) hinders the ability of competitors to enter and/or expand in the market; and (2) the speedy investment into import, loading and storage facilities.

b) The dialogue between market participants on setting uniform deposit fees.

c) The widespread practice of long-term contracts and agreements favouring incumbent LPG wholesalers over LPG wholesalers with short-term contracts, or LPG wholesalers who rely on the spot market to receive their supply of LPG from refineries.

d) The restrictions on bulk customers’ ability to switch seamlessly due to barriers incumbent LPG wholesalers put in place.

As a result, it has become necessary for the Commission to recommend the introduction of new measures with a view to improving competition in the LPG sector. The successful implementation of these measures, should they become law or regulations, makes a collaborative approach indispensable.

I hope this market inquiry will raise further awareness of the state of competition in the LPG sector, stimulate debate on how to address the challenges identified, and reinforce the case for effective regulatory mechanisms to be in place to allow for an inclusive energy sector in which effective competitors are able to seamlessly enter and expand.

I am hopeful that the identified stakeholders will implement all the recommendations, and the Commission will periodically review the progress of the implementation of the remedies proposed.

Finally, I would also like to extend my appreciation to the Commission staff that conducted this inquiry.

Mr Tembinkosi Bonakele
Commissioner
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Mr Tembinkosi Bonakele, Commissioner
Mr Hardin Ratshisusu, Deputy Commissioner
1. Executive summary

1.1. The Competition Commission (“the Commission”) conducted a market inquiry into the supply and distribution of liquefied petroleum gas (“LPG”) in South Africa. The inquiry was conducted in terms of Chapter 4A1 of the Competition Act, Act No. 89 of 1998 (as amended) (“the Act”). This was in keeping with the purpose and functions of the Commission as set out in Section 2 and Section 21 of the Act, respectively. For the Commission to fulfil these functions, and in line with the purpose of the Act, Chapter 4A of the Act enables the Commission to conduct market inquiries into the “general state of competition in a market for particular goods or services, without necessarily referring to the conduct or activities of any particular named firm”. A market inquiry is a general investigation into the state, nature and form of competition in a market, rather than a narrow investigation of specific conduct by any particular firm.

1.2. Section 43C of the Act directs that upon completion of the market inquiry, the Commission must publish a report in the Gazette and submit the report to the relevant Minister, with or without recommendations. The report may include recommendations for new or amended policies, legislation or regulations; and recommendations to other regulatory authorities on competition matters. The information obtained during a market inquiry may cause the Commission to: (a) Initiate a complaint and enter into a consent order with any respondent, in accordance with section 49D, with or without conducting any further investigation; (b) Initiate a complaint against any firm for further investigation, in accordance with Part C of Chapter 5; (c) Initiate and refer a complaint directly to the Competition Tribunal without further investigation; (d) Take any other action that is recommended in the report on the market inquiry, within its powers in terms of this Act; or (e) Take no further action.

1.3. In fulfilment of the above obligations, the Commission is making recommendations that it believes will address features of the market that prevent or distort competition. The Commission acknowledges the participation of all stakeholders during the inquiry. The stakeholders assisted the Commission in formulating recommendations that, if implemented, would prevent distortions in the market.

1.4. “LPG” is the abbreviation used to describe liquefied petroleum gas, a group of hydrocarbon gases that typically comprises propane, propylene, butane and
butylenes. LPG is used mainly as a thermal fuel for industrial, commercial and residential purposes. LPG is a hazardous product, and safety is a key concern in this market for suppliers and users. South African households tend to rely on multiple energy sources and the key determining factor is whether one has access to an electrical connection. LPG is an important clean energy source particularly for non-electrified households. The ease of portability (through cylinders) makes LPG access by poor households particularly important. On average, wholesalers distribute between 20% to 50% of LPG through cylinders and the remainder through bulk.

1.5. LPG and natural gas are both energy sources used to generate power for use by domestic and industrial customers. Natural gas occurs naturally underground and is transmitted through pipelines or in the form of Liquefied Natural Gas (LNG). LPG, on the other hand, is produced during the refining of crude oil or the processing of natural gas. A comparison of LPG and natural gas reveals that in terms of functionality, they perform the same functions. However, the distribution of natural gas, unlike LPG, requires reticulation infrastructure such as pipelines to be in place and this infrastructure is only available in a few areas in South Africa. This shows that there is limited competition between LPG and LNG in South Africa given the existing supply-side substitutability constraints.

Findings and recommendations

1.6. The Commission performed an in-depth analysis of the submissions made by market participants (refineries, wholesalers, retailers, relevant government bodies and regulators, and technical consultants) and from stakeholder engagements, meetings and field investigations. Some of the general findings are highlighted below:

Concentration and Ownership

1.7. There are only five refineries that are currently producing LPG in South Africa (SAPREF, ENREF, Sasol, PetroSA, and CHEVREF). At a wholesale level, the market is highly concentrated with four large wholesalers accounting for significant market share. The recent mergers between Easigas/Reatile and Totalgaz/KayaGas have resulted in increased in concentration in supply of LPG to bulk and cylinder markets. The increase in market concentration amongst the wholesalers is fostering an environment which is conducive for coordination.
1.8. The major wholesalers are Afrox, Easigas, Totalgaz and Oryx. These major wholesalers collectively account for more than 90 percent of the wholesale market. In addition to the high levels of concentration, new entrants and small existing firms must overcome high barriers to entry in the wholesale markets. These entry barriers include, amongst others (i) extensive capital investment, (ii) regulatory hurdles, and (iii) security of supply of LPG.

1.9. Some of the wholesalers were vertically integrated with refineries in the past and have maintained these relationships. The four major wholesalers are all foreign-owned companies with limited black ownership.

1.10. In addition to the general findings, the Commission concluded that the following features prevent, restrict or distort competition in the LPG sector:

### The regulatory environment

1.11. The Commission’s investigation identified a clear need for implementing measures aimed at improving the regulatory environment in which the LPG sector operates. The Commission found significant hindrances in the regulatory environment which may encumber the ability of potential competitors to enter and/or expand within the LPG sector.

### Price regulation

1.12. The pricing regulations applied to the LPG industry most commonly constitutes the maximum refinery gate price ("MRGP") and the maximum retail price ("MRP") which are determined by the Department of Energy ("DoE"). While the DoE made a commitment in 2012 to review the adopted price methodology for MRGP and MRP, the Commission found that this has not materialised.

1.13. The current MRGP framework does not give refineries adequate incentive to prioritise LPG production as compared to other petroleum products. The lack of incentives by refineries impact negatively on the security of supply for LPG. The Commission’s comparative assessment indicated that, for smaller volumes of LPG, the MRGP is lower than its landed import price. The Commission learnt that the driving factor behind the high cost of imported products relates to logistics. As South Africa has limited import and storage facilities for LPG, import efficiency and optimisation is key to sourcing LPG at a lower cost.

1.14. The Commission found that importing larger parcels of LPG would result in the landed import price being lower than the MRGP. The Commission is of the view that
to encourage the sustainable supply of LPG throughout the year, the focus of this sector should be on constructing larger import and storage facilities. This finding does not absolve the DoE from its responsibility to review the pricing methodology.

1.15. Regarding price monitoring, the Commission found limited evidence of the effective monitoring and enforcement of regulated prices (the MRGP and the MRP) by the DoE. The Commission found the DoE does not monitor the MRGP and has limited resources with which to monitor the regulated retail price of LPG (the MRP). The DoE has only nine inspectors across the country responsible for monitoring all petroleum products, including LPG. These nine inspectors monitor an estimated 5,112 fuel retail service stations or sites in the country and DoE indicated that the inspectors cover just under 2,000 service stations annually. This implies that it might take over two years before another inspection takes place at the same service station. This lack of monitoring results in pricing abuse by the market participants. The sanctions of violating maximum pricing are ineffective as the DoE does not have prosecutorial powers and have to refer such cases to law enforcement entities for prosecution.

1.16. The Commission recommends the following:

1.16.1. NERSA must undertake pricing and the monitoring of MRGP and MRP.

1.16.2. Price deregulation after supply constraints have been resolved. The reason for this is that the immediate deregulation of pricing may cause price increases above the current MRGP and consequently MRP, given the significant regulatory bottlenecks identified as well as the supply constraints faced by the sector. To circumvent this concern, the Commission is of the view that import efficiency and optimisation should be prioritised. This would result in an increase in import storage capacity and make it possible to accommodate larger LPG parcels, allowing for an increase in LPG supply domestically.

1.16.3. To give effect to the recommendation in 1.16.2. above, the DoE must undertake a study on how price deregulation in the LPG industry can be achieved.

1.17. The Commission is of the view that the deregulation of prices in the sector must be regarded as a long-term solution and should only be considered after the existing supply bottlenecks have been resolved. The priority in the short-term must be to improve import efficiency, increase import storage capacity and accommodate larger LPG parcels in order to allow for an increase in LPG supply domestically.
Non-price regulation

1.18. The Commission found the overlap in mandates and misaligned regulatory incentives create uncertainty amongst market participants. This overlap causes barriers to entry by delaying much-needed investment (import, loading and storage facilities) into this sector.

1.19. On infrastructure related licensing, the Commission found that several regulators are involved in infrastructure licensing and have overlapping jurisdictions that could lead to projects being stalled. For example, the Commission found it can take almost four years for a refinery to obtain regulatory clearance and over three years for a wholesaler to commence operations, due to the heavy administrative requirements and regulatory review process. This entails processes which include obtaining a wholesale licence, environmental authorisation, construction licence and an operation licence, amongst others.

1.20. Regarding regulatory overlaps, the Commission found that significant bottlenecks are caused by overlapping and complementary jurisdictions of the National Energy Regulator of South Africa (“NERSA”) and Transnet National Ports Authority (“TNPA”) regarding approvals for the construction of import and storage facilities at the ports. The Commission found that, in terms of the National Ports Act, the TNPA is permitted to grant concessions to infrastructure developers within port boundaries. At the same time, such infrastructure requires licensing under the Petroleum Pipelines Act, administered by NERSA, leading to an overlap in jurisdictions as well as inconsistent policy outcomes.

1.21. The Commission also found a mismatch between the TNPA’s 20-year concession agreements and the Petroleum Pipelines Act regulations. The former incentivises recoupment in 20 years, whereas the Petroleum Pipelines Act regulations allow depreciation over the useful life of the asset. In most cases, the assets concerned ensure useful life of longer than 20 years. NERSA licences are valid for 25 years in terms of the Petroleum Pipelines Act as opposed to TNPA concessions. This misalignment can then become an issue in relation to the appropriate tariff to be charged since the period over which to recover the investment differs. This might lead to projects being stalled if the investor is not satisfied with the NERSA-approved tariff. Regulatory certainty is required in order to attract investment in this sector and this is not guaranteed by the current system due to the observed misalignment.

1.22. Policy harmonisation and regulatory clarity across the various bodies are required to allow for better decision-making, taking cognisance of any outstanding processes required by other regulators. This might also call for improved sequencing of these processes (where possible).
1.23. The Commission found that the holders of DoE wholesale licences owning storage facilities for their operations (as defined in the Petroleum Pipelines Act) also require licensing by NERSA. This creates an additional burden on wholesalers to approach multiple regulators that might act as a disincentive to investment. These licensing requirements could be housed under one regulator to ensure streamlined services and reduce delays.

1.24. The Commission recommends the following:

1.24.1. NERSA must be the regulator responsible for issuing wholesale licences and the monitoring thereof. NERSA is also involved in licensing import, loading and storage facilities for market participants including wholesalers.

1.24.2. NERSA and the TNPA's adjudication processes should be aligned to avoid delays in the construction of import and storage facilities and resolve the issues identified. As an MOU has been signed between the two entities, the Commission recommends that it be used as a mechanism to give effect to this recommendation. In addition, there should also be a sequencing of legal processes.

Limited domestic supply

1.25. The Commission's analysis found that the production of LPG in South Africa is limited and that imports are used to fill in the gaps in the supply of same. The Commission also found that the current import infrastructure is inadequate and has stifled the uptake of LPG. The Commission notes that a number of import facility licences have been granted and if all these facilities are constructed the supply bottlenecks will be addressed. In addition, the Commission found that significant obstacles are caused by the overlapping jurisdictions of NERSA and the TNPA in relation to approvals for the construction of import and storage facilities at the ports.

1.26. The Commission recommends the following:

1.26.1. A review of the regulatory frameworks applicable to the construction of LPG import and storage facilities at ports, as outlined in the applicable legislation including the National Ports Act and the Petroleum Pipelines Act.
Long-term supply agreements

1.27. The Commission found refineries prefer long-term supply agreements. This may be ascribed to, *inter alia*, commercial considerations like the reliability of volume upliftment due to storage limitations at refineries for LPG, established credit and payment histories, and the existence of historical relationships. Problems in securing supplies of LPG from refineries pose a significant barrier to entry for wholesalers. Wholesalers with long-term contracts have a competitive advantage over those relying on short-term contracts or the spot market. The ability of competitors to enter and/or expand at the wholesale level may be affected negatively due to foreclosure of supply. In a sector where price is regulated and where there are supply constraints, securing a reliable supply of LPG is crucial for competition.

1.28. The Commission also found that the allocation of LPG by the majority of refineries takes place in the following order: (i) Internal consumption to satisfy the refineries’ own operational needs – this ranged from 30% to 70% of total LPG production for some refineries for the period 2010 to 2014; (ii) Contractual obligations which accounted for an average of 82% of the LPG available to the market between 2010 and 2014; and (iii) Spot sales which accounted for the remaining 18% of the total sales in the market.

1.29. Upon further analysis, the Commission found the following with regard to a number of long-term supply agreements in place between the refineries and wholesalers:

1.29.1. In terms of the duration of the contracts, some agreements were renewed with the same wholesaler for over 25 years. Contracts exist with some of the large wholesalers including unlimited renewal clauses. These clauses have the effect of creating “evergreen contracts”, thus entrenching incumbency advantages for the parties involved.

1.29.2. Some long-term supply agreements contained provisions for discounts on the MRGP up to a maximum of 10%. Small wholesalers, whether in a supply agreement or not, do not benefit from any significant price discounts. Whilst the Commission takes cognisance of the principle of volume discounts afforded to large wholesalers, it noted that smaller wholesalers found themselves having to price competitively against the more established larger wholesalers despite the declining volumes available on the spot market and without benefiting from any discount on MRGP.

1.30. The Commission found the long-term supply agreements offered by the refineries to large wholesalers have resulted in some degree of competitive advantage. These long-term supply agreements are offered on a preferential basis, allowing large wholesalers to maintain their positions in the market, regardless of new
entries. Further, the Commission’s analysis revealed the perpetuation of historical relationships that Shell and BPSA had with SAPREF regarding the allocation of LPG. The perpetuation of these historical relationships, through Shell and BPSA to Easigas and Oryx, is likely to afford these wholesalers a competitive edge in a market marred by insufficient and on occasion inconsistent supply.

1.31. The competitive position of a wholesaler (large or small) is dependent on being able to obtain a sufficient and consistent supply of LPG. The Commission is of the view that the market is likely to be more competitive if smaller wholesalers are able to secure sufficient volumes of LPG on a consistent basis. The price competitiveness of the smaller wholesalers that were able to secure LPG volumes clearly demonstrated this.

1.32. The Commission recommends the following:

1.32.1. Existing evergreen agreements or agreements with more than a ten-year duration must be capped to a maximum of ten years. The ten-year duration will provide sufficient opportunity for wholesalers to recoup the cost of investment in bulk storage equipment required to store the large volumes of LPG as negotiated in the supply agreements. This contract duration will provide refineries with predictability of demand for LPG, so they can mitigate against situations of under- or over-supply. The ten-year duration was determined using the typical recoupment period required by wholesalers for the various investments they need to make prior to operating in the market.

1.32.2. All automatic renewal clauses must be removed from all supply agreements.

1.32.3. To improve LPG access to small wholesalers, refineries must allocate a minimum of ten percent LPG production (excluding internal consumption) to small wholesalers on at least two-year supply agreements. The Commission believes that the ten percent allocation must not be made available to small wholesalers on a take-or-pay basis, as this would increase the barriers created by financial limitations. In the event that small wholesalers are unable to purchase the entire ten percent, the remaining LPG can be sold in the spot market to any buyer.

1.33. These recommendations are a short-term solution to the supply constraints in the LPG sector, as it is envisaged that within five years South Africa’s LPG import infrastructure and the storage facilities at its ports will support increased LPG imports, averting the domestic supply shortage.
Sale of LPG through cylinders

1.34. The Commission analysed: (i) The effects of the cylinder exchange practice; (ii) Allegations received regarding cross-filling cylinders; and (iii) Allegations received regarding hoarding cylinders and the effect this has on competition.

Cylinder exchange practice

1.35. Cylinder exchange practice functions as follows: when one supplier or distributor receives cylinders belonging to another supplier, the supplier that received the cylinders returns the cylinders to the other supplier and in turn receives any of its own cylinders which the first-mentioned supplier may have in its possession.

1.36. The Commission found distortions to competition derived from using the cylinder exchange practice. The cylinder exchange practice acts as a potential barrier to entry into the cylinder market as it is governed through bilateral agreements and these agreements have made participation by new entrants difficult.

Cylinder deposits

1.37. To gain access to a cylinder, end-users may choose to either purchase the cylinder outright or pay a deposit fee on it. In the latter instance, the end-user becomes entitled to use the cylinder, whilst the wholesaler retains ownership thereof. According to the DoE, the deposits were put in place to help lower the cost of acquiring a cylinder for domestic end-users. The DoE’s MRP Working Rules (2010) state that “deposits on cylinders will be limited to a maximum amount of 45% of the cost of a cylinder and will be adjusted annually”.

1.38. The Commission found evidence indicating that the uniform deposit fee applied until 2015 was not equivalent to the 45% maximum cylinder deposit fee prescribed by the DoE. In addition, the DoE has not reviewed the deposit fees annually since 2010, as stipulated in the working rules.

1.39. The Commission has found evidence suggesting collusion among wholesalers to increase cylinder deposit fees. The Commission received information from an anonymous distributor indicating possible collusion by the four main wholesalers, Afrox, Totalgaz, Oryx and Easigas, through co-ordinated increases in their deposit fees for the various gas cylinder sizes. These wholesalers all notified their distributors of a pending increase in the cylinder deposit fee, while at the same time introducing a non-refundable rental fee for using their cylinders. Following these allegations, the Commission has thus initiated an investigation.
1.40. The Commission found that using a uniform deposit fee across all cylinder sizes is not justified, as domestic end-users (using the smaller-sized cylinders below nine kg) are paying the same deposit as commercial customers using larger cylinders (19 kg and above).

*Cylinder cross-filing practices*

1.41. The Commission found that cross-filling is prevalent in the sector and occurs through either legal\(^5\) or illegal means. Safety was noted as a key concern related to the filling of cylinders illegally. Filling and distributing another wholesaler’s cylinders in the absence of an agreement (or some form of consent) is unlawful.\(^6\)

1.42. The Commission is of the view that both safety and competition considerations are important to the long-term sustainability of and investment in the LPG sector. To foster an environment where competition amongst wholesalers may thrive, a customer’s ability to fill their cylinder(s) at any accredited filling site is important. Accreditation of the sites and training of fillers is crucial.

1.43. The Commission recommends the following:

*Cylinder deposit fee*

1.43.1. NERSA must be responsible for the determination of the cylinder deposit fees and must review same on an annual basis, so that they are aligned with changes in market conditions.

1.43.2. The deposit fee for each cylinder size must be linked to the cost of the cylinder.

1.43.3. The Commission will continue with its ongoing cartel investigations separate from the market inquiry process.

*Cylinder exchange*

1.43.4. The cylinder exchange practice must be more inclusive. No wholesaler should unreasonably deny another party the opportunity to enter a bilateral agreement to facilitate the exchange of cylinders. Any wholesaler who has

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5 Cross-filling, within the current legislative framework, is legal if permission is granted (in writing) by another wholesaler to fill its cylinders. The Commission has noted instances where cross-filling is done for a fee. Most of these instances have occurred amongst established players.

6 The courts have relied on the SANS 100019:2001 regulation in establishing this. This means that South African wholesalers and distributors are unable to engage in cross-filling without the consent of their competitors. The courts found that wholesalers derive an unfair advantage in refilling competitors cylinders mainly related to the loss in revenue (as the wholesaler would then lose the opportunity to use their own cylinder to sell LPG).
invested in cylinders and complies with all relevant regulations, including those relating to safety, should not be barred from participating in cylinder exchange.

1.43.5. The current hybrid cylinder ownership model must continue to enhance customer choice. More specifically:

1.43.5.1. For 9 kg cylinders and below, customers must have the choice to either lease a cylinder from a wholesaler or purchase a cylinder directly from a wholesaler or retailer.

1.43.5.2. If a customer chooses to lease the cylinder, they may only fill their cylinder at the respective wholesaler or its designated distributor or they may exchange the cylinder at any accredited cylinder exchange site.

1.43.5.3. If a customer chooses to purchase a cylinder, they may fill their cylinder at any accredited filling site.

Cylinder cross-filing

1.43.6. Cross-filling of LPG cylinders should occur within the confines of the law, which under section 10(4) of the OHSA requires written consent prior to a wholesaler filling the LPG cylinders of another wholesaler. The Commission is of the view that this practice must continue and the responsible enforcement authorities must impose the necessary sanctions to curtail any violation.

1.43.7. The responsible enforcement agencies must impose sanctions against illegal cross-filling. The Commission recommends cross-filling LPG cylinders must continue to the extent that it is practised legally. Where it occurs illegally, the relevant enforcement agencies must step in and curtail the illegal behaviour.

The high cost of switching

1.44. The Commission found that switching takes place within the bulk LPG segment of the market, but it does not occur seamlessly. The ease of switching depends on the costs likely to be incurred by the end-user. These costs relate to the possible disruption in supply because of protracted negotiations between the incumbent and new suppliers on commercial terms for the sale of the equipment, or delays experienced in removing LPG equipment when no agreement can be reached on commercial terms. Customary reasons cited for not switching included: (i) The end-
user’s ability to renegotiate their supply contract to get more favorable terms (like lower pricing); or (ii) Circumstances where the cost to switch suppliers outweighed any savings that the end-user might derive from switching.

1.45. The Commission found bulk end-users took the following into account when considering switching: (i) The substantial capital investment required to install LPG bulk tanks and cylinder manifolds; (ii) The ownership of equipment usually remaining with the party providing the capital outlay (typically the LPG supplier and not the end-user); (iii) Safety considerations and regulations; and (iv) The existence of highly restrictive supply contracts between LPG wholesalers and end-users.

1.46. The Commission analysed the terms and conditions of supply agreements between LPG suppliers and end-users. The Commission found bulk LPG supply agreements are structured in a vague manner regarding equipment ownership during and after the expiration of the initial supply agreement. In particular, the Commission found that there is limited disclosure of when the costs of the installed LPG equipment will be fully amortised and whether the end-user will ever own the installed equipment. An examination of the supply agreements revealed that in the majority of cases, equipment ownership lies with the wholesale supplier. Ownership is not transferred to the bulk end-user at the end of the contract term.

1.47. Supply agreements entered into by tenants and proprietors or property developers at shopping centres are structured in an equally vague manner that does not facilitate switching. The same applies for residential estates where a body corporate and a supplier enter into a supply agreement. The following salient features were of particular concern to the Commission:

1.47.1. Ownership of the installed reticulation system rests with the supplier even where the property owner fully amortised the cost of the installation.

1.47.2. The LPG supplier signs an initial contract with the proprietor to install and operate the equipment at a shopping centre. Subsequent to this, the LPG supplier enters another contract with each of the tenants at the shopping centre for the supply of LPG. Given that the contracts between the supplier and the proprietor and those between the supplier and the tenants are entered at different times, the duration of the contracts is staggered. This means that if the tenants’ termination period is not aligned with that of the proprietor, neither the proprietor nor the tenants can switch suppliers.

1.47.3 The Commission found evidence of some supply agreements that included clauses under which wholesalers pay the proprietors a monthly rental fee

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7 The equipment referred to above includes bulk tank and the reticulation system.
or commission commensurate with the volume of LPG consumed by the tenants or based on a percentage of the invoiced amount. The argument provided by market participants was that the payment is for rental space (the space where the bulk tanks are installed). The Commission found this might be construed to provide perverse incentives to proprietors to ensure the continued use of a certain wholesaler's LPG, thus inhibiting the ability of the shopping centre (or residential estate) to switch LPG suppliers even if the tenants were to identify a supplier with a competitive price. A separate rental agreement between mall owners and LPG wholesalers for the space in which the bulk tank or equipment is installed should be considered.

1.48. The Commission found the limited disclosure of these salient features of supply agreements creates an environment wherein end-users are unable to seamlessly switch at the end of a contractual period as the installed equipment is either not fully amortised or ownership of the equipment remains with the supplier (regardless of the full amortisation of the equipment).

1.49. The Commission recommends the following:

1.49.1. *Separating the LPG supply agreement from the LPG equipment agreement.* The parties to any supply agreement must separate the agreement in relation to the supply of LPG from that pertaining to the use of LPG equipment. The LPG equipment agreement must reflect the cost and usage of the installed LPG equipment, while the LPG supply agreement should reflect the cost of the supply of LPG. The agreement pertaining to the cost and usage of LPG equipment must provide for the end-user to own the installed equipment after the costs have been fully amortised; or, alternatively, it must be clear that the equipment is subject to a rental agreement. The contracts contemplated in this recommendation should, at a minimum, include the following terms:

1.49.1.1. By default, contracts between customers and wholesalers must contain provisions for transferring tanks, with a clear methodology for valuing the equipment.

1.49.1.2. Incoming suppliers must have a right, subject to a commercially agreeable arrangement, to buy the existing tank and piping equipment from the outgoing supplier. The incoming supplier must have two options: first, to negotiate with the incumbent for the transfer of the equipment; or, take
over the equipment based on the existing terms between the customer and incumbent supplier. The outgoing supplier will have an obligation to sell the equipment at a price determined by applying the appropriate methodology.

1.49.1.3. Customers must be provided with information on how to switch in their contracts. This information must be clearly explained before they sign the contract, and both parties must sign a legal declaration to prove that this discussion took place. All future supply agreements must contain this legal declaration and that it must be added as an addendum to supply agreements already in existence.

1.49.2. Guidelines for the valuation methodology of LPG equipment. In order to facilitate the transfer of LPG equipment and reduce any potential impediments in commercial negotiations relating to same, NERSA must develop and publish guidelines setting out the appropriate valuation methodology that market participants can use for the sale and transfer of bulk installation LPG equipment (e.g. bulk tanks, cylinder manifold and reticulation system). This is specifically in relation to those instances wherein a new LPG supplier seeks to purchase existing and previously used LPG equipment from the incumbent supplier for the purposes of supplying a bulk customer.

1.49.3. The mandate of NERSA must be expanded to include the resolution of disputes relating to the interpretation and application of the valuation methodology of LPG equipment. In the event of a dispute in the interpretation and application of the valuation methodology for the transfer of LPG equipment, such disputes should be referred to NERSA.
2. Market inquiry process

2.1. The Commission initiated an inquiry into the LPG sector in terms of Chapter 4A of the Act. The Commission had reason to believe certain features of the sector prevented, distorted or restricted competition. The terms of reference (“ToR”) identified the following broad themes as the rationale for initiating the market inquiry:

2.1.1. Structural features of the market;
2.1.2. High switching costs;
2.1.3. The regulatory environment and its impact on competition; and
2.1.4. The limited usage of LPG at the household level.

2.2. The discussion sets out a summary of the process followed in conducting the market inquiry.

Launch of the market inquiry

2.3. On 15 August 2014, the Commission officially announced the initiation of the market inquiry into the LPG sector and the ToR were published in the Government Gazette as mandated by the Act. The ToR provided for key phases and for the main activities that would take place during each phase. These included:

2.3.1. Phase 1: Evidence gathering/investigation.
2.3.2. Phase 2: Competition assessment.
2.3.3. Phase 3: Reporting.

2.4. Following the publication of the ToR, the Commission published the Stakeholder Participation Guidelines ("the Guidelines") on 2 September 2014. The Guidelines contained the rules of participation applicable to all stakeholders. The Guidelines essentially provided a fair opportunity and a transparent process for all stakeholders to participate effectively. They outlined (i) who could participate in the market inquiry and how they could submit information; (ii) the treatment of confidential information; (ii) the activities of the market inquiry; and (iv) the powers available to the Commission, amongst other issues. On 15 September 2014, the LPG market inquiry officially commenced.
Phase 1: Evidence gathering/Investigation

2.5. In collecting information for the market inquiry, the Commission contacted at least 90 market participants operating across the industry value chain. Interactions with stakeholders occurred in different forms, namely (i) Meetings; (ii) Site visits; (iii) Teleconferences; (iv) Responses to calls for submissions with a further call for submissions; and (v) Information requests. Details of each type of interaction, and a list of the respondents, follow:

2.6. **Calls for submissions:** The Commission published two submissions inviting all interested stakeholders to make formal submissions. The initial call for submissions, published on 16 September 2014, provided a list of questions related to the issues identified in the ToR as the rationale for the market inquiry. Stakeholders were advised that their responses need not be limited to those issues, but could extend to other matters that might be relevant to the inquiry, including the impact of the identified issues on the state of competition in the LPG sector.

2.7. Based on the information received by way of the responses to the initial call for submissions, the Commission identified specific factors that could have an impact on competition. Accordingly, the Commission published a call for further submissions on 27 August 2015 requesting that market participants provide further submissions and information regarding these identified factors. Interested stakeholders were encouraged to provide any additional information on any other issue identified as being relevant to the promotion of healthy competition in the LPG market.

2.8. **Introductory meetings, teleconferences and site visits:** The Commission engaged in face-to-face meetings and teleconferences with various stakeholders to obtain more details particular to features of the LPG sector and/or the stakeholders’ activities within the market. These engagements also served to encourage stakeholder participation across the value chain. In addition, the Commission was afforded the opportunity to visit the facilities of producers, wholesalers, distributors and large industrial consumers of LPG. These site visits contributed to the Commission’s improved understanding of the LPG value chain. Tables detailing the stakeholders contacted are included in **Annexure A1**.
2.9. **Information requests:** In March 2015, the Commission issued a first round of information requests to selected market participants. The purpose of the information requests was to obtain detailed information from the various market participants within each level of the value chain in the LPG sector relating to their respective businesses. The information submitted by stakeholders assisted the Commission in understanding the pertinent issues in the LPG value chain, the interactions between market participants across the value chain, and the regulatory environment.

2.10. In August 2015, the Commission issued a second round of information requests to a narrower selection of market players. These information requests focused on key issues identified by the Commission which warranted further examination. Refineries were probed on issues relating, *inter alia*, to their relation with wholesalers, supply allocation decisions, long-term supply agreements, switching and pricing, import facilities, storage capacity and licensing. Wholesalers were requested to provide further pricing information, details about the procurement of cylinders and the number of cylinders in circulation, cylinder exchange practice and cylinder deposit prices, amongst other things. Industrial users were also requested to submit information about their arrangements or relationships with LPG suppliers and their ability to switch between LPG suppliers, and they were asked to comment on the ownership of LPG equipment. Regulators were questioned about the regulatory requirements in place and the rationale for implementing various regulations.

**Phase 2: Assessment of the state of competition**

2.11. Phase 2 of the market inquiry involved an assessment of the state of competition in the LPG sector based on the information received from market participants. A range of analytical techniques, both qualitative and quantitative, was applied to understand and draw conclusions on the nature of competition in the sector, and the impact of any particular feature or conduct observed within the sector.

2.12. The Commission's activities in this phase included: (i) Describing the relevant product and geographic markets; (ii) Assessing competitive dynamics in the defined markets; (iii) Assessing whether any features of the market lessened, prevented or distorted competition; and (iv) Drawing conclusions regarding the state of competition in the LPG market. Following the assessment referred to above, the Commission published its preliminary findings and proposed remedies and invited interested stakeholders to provide input on the recommended solutions and/or actions. The input received from stakeholders was assessed and incorporated into the analysis to enhance the outcomes of the market inquiry process.
Phase 3: Reporting

2.13. The final phase of the market inquiry involved the drafting of the final report on the state of competition in the LPG sector and publishing the report in the Gazette, under Section 43B of the Act.

Table 1: Key milestones during the inquiry

<table>
<thead>
<tr>
<th>Key milestones</th>
<th>Date</th>
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<tbody>
<tr>
<td>Gazetted terms of reference</td>
<td>15 August 2014</td>
</tr>
<tr>
<td>Stakeholder participation guidelines</td>
<td>02 September 2014</td>
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<tr>
<td>Inquiry commenced</td>
<td>15 September 2014</td>
</tr>
<tr>
<td>Published call for submissions</td>
<td>16 September 2014</td>
</tr>
<tr>
<td>Received responses to call for submissions</td>
<td>31 October 2014</td>
</tr>
<tr>
<td>Introductory stakeholder engagements and site visits</td>
<td>05 January 2015 to 27 February 2015</td>
</tr>
<tr>
<td>Issued first round of information requests</td>
<td>02 March 2015 to 31 March 2015</td>
</tr>
<tr>
<td>Analysis of responses to first round of information requests</td>
<td>01 June 2015 to July 2015</td>
</tr>
<tr>
<td>Issued second round of information requests</td>
<td>04 August 2015</td>
</tr>
<tr>
<td>Further call for submissions on specific factors</td>
<td>27 August 2015</td>
</tr>
<tr>
<td>Consultation with market participants</td>
<td>01 February to 29 February 2016</td>
</tr>
<tr>
<td>Gazetted amended terms of reference</td>
<td>23 March 2016</td>
</tr>
<tr>
<td>Publication of the draft recommendations for public comment</td>
<td>10 May 2016</td>
</tr>
<tr>
<td>Comments on proposed recommendations</td>
<td>11 May 2016 to 29 July 2016</td>
</tr>
<tr>
<td>Engagements with stakeholders</td>
<td>01 July 2016 to 31 August 2016</td>
</tr>
<tr>
<td>Gazetted amended terms of reference</td>
<td>28 September 2016</td>
</tr>
<tr>
<td>Further consultation with key stakeholders</td>
<td>01 November 2016 to 28 February 2017</td>
</tr>
<tr>
<td>Finalisation of the market inquiry</td>
<td>31 March 2017</td>
</tr>
</tbody>
</table>

2.14. During the market inquiry, the Commission placed several documents on its website. These included the ToR, participation guidelines, a statement of issues and draft recommendations for public comment.
3. Background to the LPG sector in South Africa

3.1. This section provides a product description and an overview of the characteristics and uses of LPG, and compares pricing for different sources of energy. It also provides a summary of the government policy documents pertaining to LPG.

Product description

3.2. LPG is the abbreviation used to describe liquefied petroleum gas, a group of hydrocarbon gases typically containing three or four carbon atoms per molecule and often referred to as C₃ or C₄. The normal constituents of LPG are propane (chemical formula C₃H₈), propylene (C₃H₆), butane (C₄H₁₀) and butylenes (C₄H₈).⁸

3.3. Although there are many variations of LPG, it is primarily made up of propane (60%) and butane (40%) and it is compressed into liquid form for ease of transport, storage and handling.⁹ LPG is either produced as a by-product of the oil and gas refinery process or it is extracted “from oil or ‘wet’ natural gas streams as they emerge from the ground”.¹⁰ It is normally stored in liquid form in pressurised tanks and transported by road in tanker trucks or in cylinders. LPG is a homogenous good, as the physical features and the quality of the product supplied by each supplier are the same.

3.4. In South Africa, quality specifications for LPG are defined by South African National Standards (“SANS”) 1774:2007, outlining the requirements for LPG mixtures intended for use as fuel. LPG, as a liquid, is colourless, and as a vapour, cannot be seen. Pure LPG has no distinctive smell, but for safety reasons, a stenching agent is added prior to distribution to aid detection by the human nose at very low levels.

How is LPG produced?

3.5. Three main approaches are followed in producing LPG in South Africa, namely: (i) Crude oil refining; (ii) Gas to liquid (“GTL”); and (iii) Coal to liquid (“CTL”). The crude oil refining process is the most customary approach to producing LPG in South Africa. Shell and BP South African Petroleum Refineries (Pty) Ltd (“SAPREF”), Engen Petroleum Ltd (“ENREF”), and Chevron South Africa (Pty) Ltd (“Chevron”)¹¹ utilises crude oil refining to produce LPG. The Petroleum, Oil and Gas Corporation of South Africa SOC Ltd (“PetroSA”) and Sasol Ltd (“Sasol”) are the only refineries making

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⁸ World LP Gas Association website
⁹ See World LP Gas Association (WLPGA) website at: http://www.worldlpgas.com/
¹¹ Although Natref does not produce LPG, it also uses the crude oil refining process to produce other liquid fuels.
use of the GTL and CTL processes in LPG production. Each of these approaches is briefly discussed:

3.6. **Crude oil refining.** LPG is produced as a derivative of the crude oil refining process through the absorption of the gas streams emanating from the several stages of the process. The components of LPG are released at various stages of the refining of crude oil (like the atmospheric distillation stage, the reforming stage and the cracking stage). Approximately 3% of a barrel of crude oil may be refined into LPG. This estimation is dependent on the type of crude oil, the sophistication of the oil refinery, and the market value of propane- and butane-derived products as opposed to that of other petroleum products.

3.7. **Gas to liquid.** PetroSA uses the GTL approach where LPG is produced via cryogenic separation of the primary feed (natural gas) to the GTL refinery. More specifically, the propane and heavier hydrocarbons are separated from the natural gas received from the offshore plant. The resultant lean natural gas is then fed to the gas-reforming unit at PetroSA. The propane, butane and heavier hydrocarbons are fractionated further, after which the LPG is routed to storage and the heavier products are routed to various units for processing.

3.8. **Coal to liquid.** The CTL approach used by Sasol is a bit more complex and is illustrated in figure 1.

![Figure 1: Illustrative diagram of coal-to-liquid production process](image_url)

*Source: Sasol submission, March 2015*
3.9. According to Sasol,
“Coal is gasified into raw gas in the gasification section using steam and oxygen. The raw gas is then treated in the rectisol unit into pure gas. The pure gas is then converted into synthetic oil in the synthol process. The synthetic oil is distilled and processed in the refining units. Propane and Butane are then recovered from the refinery process unit’s overhead streams and blended into LPG. Propane can also be routed to the propane cracker to produce ethylene or for sale to propane customers. Butane can also be routed and blended into the petrol pool.”

3.10. Sasol further states the CTL process does not compromise the quality of the LPG produced, but merely results in it having more molecules that are olefinic.\(^{12}\) The difference in the number of olefinic molecules, it says, does not compromise the quality of the LPG produced as, regardless of the production process used, LPG must comply with the SANS 1774 requirements, as indicated above. Instead, the higher olefinic content from the CTL process produces butane, said to be more suitable for transport fuel blending. This explains why producers maximise butane in petrol blending rather than in LPG blending.

3.11. While the ingredients of LPG may be marketed on their own (or independently), they may also, depending on the configuration of the particular production plant, be used to produce other products. In particular, the propane and butane used to produce LPG can also be used to produce alternate products either consumed by the refinery or sold to generate revenue. The Commission has learned that the decision-making process in selecting which products to produce is driven by economic considerations like price and demand factors.

3.12. LPG is unlikely to feature as a product upon which a refinery will base its commercial and long-term investment decisions, given that it is produced as a by-product of the crude oil refining process and refineries derive negligible revenue from the production thereof. It is unlikely that a decision to construct a refinery or increase the capacity of a refinery will be driven by the expected return to be obtained when producing LPG. Instead, it will be driven by the expected return obtained when producing a range of petroleum products.

\(^{12}\) Olefin molecules are in a class of hydrocarbons with a single double bond. The highly reactive double bond makes the olefin molecule ideal for conversion to many useful end products. The two most important olefins are ethylene and propylene (refer to http://www.kbr.com/Technologies/Olefins/, accessed 18 June 2015).
Uses of LPG

3.13. LPG is primarily used as a thermal fuel in numerous applications. It burns cleanly, releasing few sulphur emissions and posing no ground or water pollution hazards.

3.14. LPG is also used by refineries in their internal production processes. For example, Engen uses LPG to produce a range of products consumed internally by the refinery, like refinery fuel, gasoline blending feedstock, alkylate and polymerate. Chevron produces polygasoline, also being consumed internally. According to Sasol, the alternative use of propane is cracking it to produce ethylene in the chemical stream, while butane is blended into petrol in the fuel stream.

3.15. LPG is used by the following categories of end-users:

3.15.1. **Industrial users:** These customers use LPG for heating where a readily controlled temperature is needed (motor vehicle paint shops, or as fuel for fork lift trucks) within warehouses.

3.15.2. **Commercial users:** These include, for example, a shopping centre with several restaurants that may have one bulk tank of LPG, reticulated to individual restaurants or stores.

3.15.3. **Autogas users:** LPG can also be used to power motor vehicles. Vehicles that use autogas are fitted with two fuel tanks, one for autogas and another for petrol or diesel. The vehicle can switch between autogas and petrol or diesel at any time.\(^\text{13}\)

3.15.4. **Residential users:** Household consumers use LPG for cooking, space heating and water heating.

Direct employment by LPG producers and wholesalers

3.16. The LPG industry is known to be a labour-intensive industry as compared to other energy industries.\(^\text{14}\) The sub-section below assesses the extent to which the South African LPG sector may be described as being labour intensive.
3.17. Refineries like Chevron have indicated that none of their employees are designated to the LPG section of the business. This is likely due to the integrated nature of the crude oil refining process. Rather, Chevron uses employees from across various departments (operations, maintenance and planning) to account for the LPG business in their everyday activities. Chevron is not unique in its approach, as Sasol Oil submitted that it does not employ full-time employees dedicated to LPG. As shown, Sasol Oil uses the equivalent of \[\text{[X]}\] shift employees and one manager or clerk to run its LPG sections, tankage and loading systems.\[\text{[X]}\] Similarly, SAPREF has approximately \[\text{[X]}\] people out of a company staff of approximately \[\text{[X]}\] dealing with LPG. It is noted that these employees form part of the broader refinery operating team and are not specifically designated to work on LPG only.\[\text{[X]}\]

3.18. Figure 2 provides a summary of the employees involved in the LPG business of each refinery.

Figure 2: Total number of employees at the refinery level

Source: SAPREF, Chevron, Engen and Sasol Oil submissions (March 2015 and August 2015)

3.19. The Commission found where a refinery has employed dedicated LPG staff, the number of employees is minimal when compared to the total refinery staff complement. In particular, Engen submits that \[\text{[X]}\] staff members are employed at the refinery (2010–2014) to deal with LPG; they account for just over 1% of the total number of staff at the refinery.\[\text{[X]}\]

\[\text{15} \] Engen submission, response to Q13.1 dated 15 April 2015
3.20. Table 2 provides further evidence that LPG accounts for a small portion of refinery activities; hence the insignificant allocation of human resources to the area. The integrated nature of these facilities makes it unsurprising that staff overlap across different products.

3.21. Conversely, wholesalers designate a relatively larger number of employees to LPG supply activities, as displayed in Figure 3 in relation to a few selected wholesalers.¹⁶

Figure 3: Direct LPG labour employed by wholesalers

Source: [X]

3.22. Wholesalers employ personnel designated to work on LPG. The number of people employed by each wholesaler is significantly greater than those observed at the refinery level. As displayed in Figure 3, Afrox employs the largest number of people, namely [between 200-300], while Easigas employs [between 100-200]. KayaGas, at the time of its existence, employed [between 20-60] people. Both Afrox and KayaGas indicated some workers in their operations are outsourced elsewhere. KayaGas outsourced [between 50-100] employees. [X]. [X] indicated that most of their outsourced labour goes to the bulk distribution services.

¹⁶ These wholesalers were the only ones to provide the Commission with the requested employment information.
3.23. The figures provided by wholesalers and refineries highlight what priority LPG operations enjoy in their day-to-day business. Refineries designate only a small portion of their labour force to LPG, as it is a by-product for them, whereas wholesalers designate large numbers to LPG, given that it is their main sales product.

Revenue and profitability measures in the LPG sector

3.24. The financial performance of the LPG sector is assessed. Of particular interest is:

3.24.1. The revenue contribution of the LPG sector to total refinery profits; and

3.24.2. The profitability of the LPG sector in relation to wholesalers’ activities.

3.25. The sub-section elaborates on these factors.

Revenue contribution of LPG to total refinery profits

3.26. As already mentioned, a refinery is not constructed to manufacture only one type of product; costs are spread across the refinery business as a whole. More specifically, an optimal basket of products is produced, and given the insignificant or limited contribution of LPG to the overall refinery business, companies do not record the specific return on capital arising from LPG activities.

3.27. Although SAPREF is the third largest producer of LPG domestically, the product’s contribution to turnover is minimal. All the molecules used to produce LPG contribute a very small proportion of the revenue generated by SAPREF. This is reflected in Table 2.

Table 2: Contribution of LPG to SAPREF’s total revenue (FY2010/11–FY2013/14)
3.28. LPG similarly appears to contribute little to the overall revenue at [\textless;\textless;]. The contribution of LPG to total revenue has consistently remained below 1\%; by way of illustration, it fell from [\textless;\textless;] in FY10/11 to [\textless;\textless;] in FY13/14.\textless;\textless; As with [\textless;\textless;] and [\textless;\textless;], the contribution of LPG to [\textless;\textless;] revenue is minimal, accounting for around 2\% of its total revenue.\textless;\textless;

**Profitability of LPG business for wholesale activities**

3.29. LPG appears to be a profitable business venture for wholesalers. The profitability analysis is based on the four large wholesalers along with Reatile and KayaGas.\textsuperscript{17} In the 2012/13 financial year, [\textless;\textless;] recorded the highest total profit compared to the other wholesalers (Figure 4). In the 2013/14 financial year, [\textless;\textless;] profit contracted by [\textless;\textless;] while [\textless;\textless;] experienced a growth of [\textless;\textless;]. The profits of other wholesalers like [\textless;\textless;] and [\textless;\textless;] remained low. [\textless;\textless;] had not been profitable for either of the two consecutive years. [\textless;\textless;] recorded a loss in 2012/13 but recovered to make a profit in 2013/14.

**Figure 4: Wholesalers’ gross profit for FY12/13 and FY13/14**


\textsuperscript{17} The information for the profitability analysis was obtained from wholesalers’ financial statements (2014) and submissions dated March 2015.
3.30. Figure 5 illustrates the operating profit margin of each wholesaler for FY12/13 and FY13/14. [X] experienced a negative operating profit margin of [X] and [X] respectively for the two financial years, indicating that costs for [X] were increasing faster than its sales of LPG. [X] and [X] both experienced operating profit margins of [between 10-20%] in the financial year of FY13/14. [X] and [X] operating profit margins remained lower than those of [X], [X] and [X]. [X] operating profit margin was [between 5-10%] for FY12/13 and [between 5-10%] for FY13/14 – lower than those of both [X] and [X]. [X] primarily sells LPG to bulk end-users (characterised by high volumes at relatively lower prices) whilst wholesalers like [X], [X] and [X] have focused the majority of their business on sales to cylinder end-users (having lower volumes at a slightly higher price).

3.31. Several policy documents emphasise the strategic importance of LPG in an economy struggling with rising energy prices and electricity supply pressures.\textsuperscript{18} These policy documents are discussed briefly.

3.31.1. The key document underlying South Africa’s energy policy is the White Paper on the Energy Policy of South Africa of 1998 (“the White Paper”), identifying LPG as a viable alternative energy source. It further acknowledges that energy consumption is partly based

on the availability of LPG and of possible LPG substitutes with a heterogeneous energy use across households with different incomes.\textsuperscript{19} The document recognises the lack of competitiveness at the time in the gas sector, and that regulation is required to ensure equitable access for consumers and to avoid the abuse of monopoly power.\textsuperscript{20} This report not only highlights LPG as an important element in addressing South Africa’s energy mix; it also recognises this fact in the context of competition and industrial policy.

3.31.2. A priority of the \textit{New Growth Path ("NGP")} is to strengthen regional integration as regards energy, in particular the scope of energy sources and their ability to deliver energy reliably. The NGP is aimed at improving existing energy sources while at the same time exploring other opportunities like gas.\textsuperscript{21}

3.31.3. LPG also forms part of the DoE’s \textit{2011/2012 – 2015/2016 Strategic Plan}. One of the planned policy initiatives is to provide access to safe, cleaner, more efficient and portable fuels. Another initiative is to switch low-income households from using coal, paraffin and biomass.\textsuperscript{22,23} This is significant in the sense that 15 years after the White Paper, affordable access to energy for low-income households remains a priority for Government, and this concern can be addressed through departmental and national strategies.

3.32. Through various interactions with the DoE, the Commission is aware that the DoE is considering a switching strategy\textsuperscript{24} that will outline how industrial, commercial and domestic end-users will be incentivised to use LPG.

\textsuperscript{20} Ibid. p34.
\textsuperscript{23} The DoE committed to several targets as part of an LPG pricing and licensing framework. This included developing an LPG strategy and revising the MRGP and MRIP. DoE Strategic Plan 2011/2012 – 2015/2016, p38.
\textsuperscript{24} Commission received a draft switching strategy document from DoE.
3.33. It is within this policy context that the LPG market inquiry investigated those features of the market with the potential to lessen, prevent or distort competition. These features included the limited domestic production and supply of LPG, the incentives provided by the regulatory environment, and the existence of barriers to entry and expansion.

Global and domestic market dynamics of LPG

3.34. This section provides a detailed overview of the dynamics of the international and domestic LPG markets. The trends in LPG production are interrogated, followed by a description of the domestic LPG production processes in South Africa.

LPG global production trends

3.35. The top three LPG producers based on average production volumes for 2010 to 2013 were the United States of America (“USA”), Saudi Arabia and China, with Algeria representing the only African country to rank among the top ten LPG producers in the world (Figure 6). In recent years, a global surge was observed in LPG production, with volumes reaching over 282 million tonnes per year in 2013. This sudden increase can be attributed to the development of US shale gas and the increase in demand from Asia-specific markets.

Figure 6: Selected countries – LPG production over time (2010 – 2013, thousand tons)

Source: Argus Statistical Review of Global LP Gas 2014

This section compares the market dynamics in South Africa to other international jurisdictions. The basis for the selected comparator countries is mainly the socio-economic structure of each country. A detailed profile of each country is provided in appendix B.
3.36. Due to the surge in USA shale gas production, and following the completion of USA midstream operator Enterprise Products Partners’ export terminal expansion, the USA’s exports began to rise in the first quarter of 2013. This expansion essentially resulted in the USA overtaking Qatar as the world's top exporter. This put pressure on the global market, with exporters fearing that the USA will become a dominant player and that pressure will be placed on the price, given this increase in competition.

3.37. As Asian markets strive to make LPG a primary fuel source, China has emerged as the second largest producer and consumer of LPG. Chinese, South Korean and Japanese importers continue to tie up contracts with major USA LNG exporters. While Asian markets have taken advantage of the increase in the USA LPG production, northwest Europe was given access to another LPG source in the form of Russia’s Ust-Luga export terminal that opened in the summer of 2013.

3.38. In Africa, LPG represented 6.16% of total global production in 2013. South Africa’s production of an estimated 352 000 tonnes in 2013 is relatively low compared to that of Algeria and Angola, as shown in Figure 7.

Figure 7: Top African LPG producers and South Africa (2010 – 2013, thousand tons)

Source: Argus Statistical Review of Global LP Gas 2014
3.39. South Africa also lags behind other African countries. As illustrated in Figure 7, Algeria accounts for 54.65% of all LPG production in Africa, followed by Angola and Egypt at 13.39% and 9.96% respectively. Much of Algeria’s success in the market is largely due to its infrastructural investments and possibly the decision to commit to this investment early in the 1990s.

Global LPG consumption trends

3.40. Global LPG consumption reached just under 267 million tonnes per year (t/yr) in 2013. Although North America is an important LPG consumption centre, collectively the Asian countries also account for a considerable portion of LPG consumption. In the international context, South Africa consumes very small amounts of LPG, ranking 61 in global consumption. Figure 8 demonstrates how minimal LPG consumption is in South Africa relative to the top global consuming countries.

Figure 8: Consumption of LPG in South Africa relative to selected countries (2010-2013, thousand tons)

3.41. LPG consumption in Africa remains low compared to other countries, representing a latent potential demand.

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26 Argus Statistical Review of Global LP Gas 2014
27 Ibid.
3.42. Many of the challenges faced by African countries relate to both infrastructure and funding. Figure 9 illustrates the consumption of LPG by South Africa and other African countries. Relative to its African counterparts, South Africa ranks sixth on the continent. Egypt’s consumption is more than 12 times that of South Africa.

Figure 9: Consumption of LPG in Africa (2010-2013, thousand tons)

Source: Argus Statistical Review of Global LP Gas 2014

3.43. An analysis of the pattern of consumption across various sectors in African countries also reveals the lack of diversification in using LPG in South Africa. Figure 10 indicates that LPG consumption across sectors is not as diversified in South Africa as it is in Algeria or Morocco. Sectors like transport (autogas) and agriculture are not using LPG in South Africa.
3.44. Concerning the split between the industrial sector and domestic sector LPG consumption, data sources reveal conflicting results. Data from the Argus Statistical Review of Global LP Gas 2014 reveals South Africa consumes the bulk of its LPG in the domestic sector relative to the industrial sector, while other sources like the DoE estimate domestic consumption to be 17% of total consumption. Market players like maintain that commercial users account for approximately 85% of LPG consumption, with households consuming the remaining 15%. These mixed results reveal a lack of reliable data available on this sector.

28 Specifically, the split between industry and household consumption is weighted towards domestic use: in 2013, households accounted for 52% of South Africa’s total LPG consumption while industry consumed the remaining 48% (source: Argus Statistical Review of Global LP Gas 2014).
4. **Dynamics of the LPG market in South Africa**

4.1. The production and supply of LPG involves many players in the value chain, including the refineries/producers, wholesalers, distributors, dealers, retailers and end-users. Refineries or producers are typically involved at all levels of the supply value chain, from the acquisition of crude oil up to the cylinder or bottle retailing level. Some major wholesalers or distributors also participate in the downstream transportation, bottling, storage and distribution of LPG. Retailers or dealers may also be involved in filling LPG cylinders to sell to small industrial/commercial or household end-users. Figure 11 depicts the Commission’s illustration of the LPG value chain.

4.2. As discussed, in South Africa LPG is produced primarily as a derivative of the crude oil refining process. The manufacturers of liquid fuels involved at this level of the value chain include international oil firms Chevron, Engen, Shell and BP and local firms Sasol and the state-owned PetroSA.

4.3. There are six refineries located around South Africa, of which five produce LPG. These five refineries account for producing over 80% of LPG consumed in South Africa annually, while the remainder is imported to compensate for the shortfall. The Commission has identified the LPG-producing refineries in South Africa:

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**Figure 11: LPG supply chain**

**Source: Commission’s classification**

**LPG producers**

As discussed, in South Africa LPG is produced primarily as a derivative of the crude oil refining process. The manufacturers of liquid fuels involved at this level of the value chain include international oil firms Chevron, Engen, Shell and BP and local firms Sasol and the state-owned PetroSA.
4.3.1. Shell and BP South African Petroleum Refineries (Pty) Ltd (“SAPREF”);

4.3.2. Engen Petroleum Ltd (“ENREF”);

4.3.3. Sasol Synfuels (Pty) Ltd;

4.3.4. The Petroleum Oil and Gas Corporation of South Africa (Pty) Ltd (“PetroSA”); and

4.3.5. Chevron South Africa (Pty) Ltd (“CHEVREF”).

4.4. The National Petroleum Refiners of South Africa (Pty) Ltd (“NATREF”), being a joint venture between Sasol Oil and Total SA, does not produce LPG. This is due to the manner in which the refinery was configured and is unlikely to change.29

4.5. Figure 12 shows the geographic locations of each of the different liquid fuel manufacturing plants (including NATREF). Sasol Synfuels is the only inland LPG producer. SAPREF and ENREF are both located in Durban, while Chevron is located in Cape Town and PetroSA is located in Mossel Bay.

Figure 12: Location of LPG producers

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29 The Commission does, however, note that NATREF is a producer of propane and butane molecules. The Commission understands that the NATREF refinery does not combine the two molecules to produce LPG, though. (NATREF submission response to question 3.1 dated 9 April 2015)
Refinery production volumes

4.6. Figure 13 shows the volumes of LPG produced by each refinery in South Africa. As observed, ENREF is the largest producer of LPG in South Africa.

4.7. SAPREF is the second largest LPG-producing refinery. SAPREF is a joint venture between Shell and BPSA. The arrangement between the parties is one of toll manufacturing, where SAPREF manufactures the product on behalf of its shareholders. The products are owned by Shell and BPSA and are delivered to their respective customers. Thus, the LPG produced at this refinery is divided between Shell and BPSA, subject to the conditions agreed upon in the joint venture agreement.

4.8. Sasol Synfuels refinery in Secunda is the only inland refinery. The smallest LPG-producing refinery in the country is PetroSA and is based in Mossel Bay, Western Cape.

Figure 13: Domestic LPG Production (FY2010/11-FY2013/14)
Volume of LPG supplied into the SA market by domestic refineries

4.9. LPG produced in South Africa is made available to third parties, with a portion of the LPG manufactured being consumed internally by some producers. For instance, in the 2013/14 financial year, [X] consumed over [between 50-100%] of the LPG produced by its refinery, while [X] and [X] consumed [between 30-50%] and [between 20-50%] respectively of the LPG produced at their facilities in the same financial year. [X] sold all of its LPG production to third parties, whereas [X] did not record the internal consumption of any LPG.

4.10. The balance of LPG produced (excluding the LPG is consumed internally) is made available to the South African market, either through sales to shareholders (as is the case with SAPREF) or directly to customers. Figure 14 shows the volumes of LPG actually available for supply into the South African market by the LPG producers. This is after refineries have accounted for their own internal consumption of LPG. It is clear that Sasol Oil is the largest supplier of LPG to third parties in South Africa, followed by SAPREF and Engen.

Figure 14: LPG supplied into the market

Source: [X]
Importers

4.11. When local supply is unable to meet demand, it is generally supplemented through imported product – especially during the peak demand season and when there are planned or unplanned maintenance shutdowns at refineries.

4.12. Import licenses for LPG are only issued to licensed manufacturers and wholesalers. These licenses are issued to applicants by ITAC on recommendation by the DoE. At present, [X] and [Y] are the only two market participants having imported LPG regularly. Other market participants like [X] and [Y] have, on occasion, also imported LPG.

4.13. LPG is imported through the import facilities located in Richards Bay, Port Elizabeth and Durban. [X] import facility at Richards Bay has a storage capacity of [X] tonnes and handles nearly [X] tonnes of throughput per day. According to [X], such imports are usually kept for strategic emergency supply, implying that imported product is used when there is a shortage of LPG in South Africa.

4.14. Easigas sub-leases the import facility located in Port Elizabeth from Shell, which leases it from The National Ports Authority (‘TNPA’). The facility has a storage capacity of [X] tonnes, and all equipment at the facility is owned by Easigas. The remainder of the industry players do not have facilities to import LPG, although [X] and [Y] have previously used the Saldanha Bay facility on a temporary basis. In particular, as the Saldanha Bay port does not have import facilities in place, the Commission is aware that wholesalers have made use of road-to-tank transfers to get access to the imported LPG at Saldanha Bay. The Commission is also aware that KayaGas has imported LPG at the Port of Cape Town. Road-to-tank transfers have the disadvantage of allowing for smaller parcels of LPG (as compared to importing LPG using import facilities), and special permission is required from the TNPA.

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30 Guidelines governing the recommendations by the Department of Minerals and Energy to the International Trade Administration Commission regarding the importation and exportation of crude oil, petroleum products and blending components. Government Notice No. 1069 in Government Gazette (No. 29328 of 3 November 2006).
32 Email from LPG distributor (anonymous), 28 October 2014
33 Submission from dated 14 November 2014
LPG is normally imported from international traders like Petredec and Geogas. These traders supply imported LPG to wholesalers, who in turn on-sell to end-user customers. These international traders do not appear to supply end-user customers directly in competition with domestic wholesalers. In addition to these traders, there are several countries from where LPG can be imported to South Africa. These countries include Angola, Equatorial Guinea, Congo Brazzaville, Nigeria and Mozambique.

**Brokers/Traders**

Afrox defines brokers or traders as those entities that obtain allocations from the refineries but do not invest in any distribution or infrastructure and do not have a contracted customer base. Brokers or traders obtain an allocation from a refinery and on-sell it to the highest bidder, using a third-party distributor to deliver the product.

**Major resellers/Wholesalers**

The wholesale level of the value chain comprises those players that channel the LPG from producers or refineries towards end-users. Wholesalers procure and/or import LPG, after which they direct it in either bulk or cylinder form to: (i) Their own storage and other facilities; (ii) Industrial or commercial end-users; (iii) Distributors and/or resellers; and/or (iv) Households.

Factors determining which supply method is used to supply LPG to a customer include, inter alia, the type of application for which it will be used and the quantity of gas required for the application. Most small to medium-sized customers are supplied with LPG in cylinder form (for either single- or multi-user points).

Customers requiring significant amounts of gas, like industrial or commercial end-users, prefer a bulk storage or supply facility. Wholesalers will install a bulk storage tank in the form of a pressure vessel designed and manufactured under international standards, with a reticulation system connected to the end-users, be it at an industrial site or a shopping mall.

The wholesaling of LPG is relatively capital-intensive. Primary investment required comprises bulk transportation tankers, bulk storage facilities, cylinders, filling plants, delivery vehicles and installation equipment at customers’ premises.

In summary, wholesalers’ primary role and activities in the LPG value chain can be understood as: (i) The bulk purchasing of LPG from refineries or through imports;
(ii) Owning and operating bulk LPG storage facilities; (iii) Owning and operating LPG filling sites and equipment; and (iv) Distributing LPG in branded bulk and/or cylinder form.

4.22. The relative size of a wholesaler depends on its regional dominance, capital investment, infrastructure and associated logistics. The largest players in the wholesale market comprise companies like Afrox, Easigas, Reatile, Totalgaz and Oryx, some of which were previously vertically integrated with LPG producers. These wholesalers’ activities are briefly outlined:

4.22.1. **African Oxygen Ltd (“Afrox”)** is a subsidiary of The Linde Group, a global company with headquarters based in Munich, Germany. In 2015, Afrox had a level 3 B-BBEE rating with 29.60% black ownership. Afrox is a major wholesaler and distributor of LPG in South Africa with operations in eight provinces (with the exception of the Northern Cape). Afrox is also present in South Africa’s neighbouring countries like Namibia, Botswana, Zambia, Zimbabwe, Lesotho and Swaziland. Afrox procures LPG from several domestic refineries (through fixed contracts) including Sasol, Chevron, Engen and Petro SA and imports LPG through the Richard’s Bay facility.

4.22.2. Afrox is the largest wholesaler and distributor of LPG in South Africa. It has cylinder-filling plants in 15 major cities throughout South Africa and actively distributes LPG between bulk sales and cylinder sales. The biggest Afrox customers are in the [ ] and [ ] sectors.

4.22.3. **Easigas Proprietary Limited (“Easigas”)** was a 100% owned subsidiary of Rubis Energie based in France, supplying LPG to customers in Southern Africa. On 8 December 2015, the Commission approved Easigas’s acquisition of Reatile Gaz (Pty) Ltd (“Reatile Gaz”) altering the ownership structure. Easigas is now 60% and 40% owned by Rubis Energie (France) and Reatile Gaz (South Africa) respectively. Easigas operates as a supplier and distributor of LPG (in both bulk and cylinder form) to distributors, retailers and end-user customers throughout Southern Africa. In 2016, Easigas was certified with a level 5 B-BBEE rating with 28.34% black ownership.

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For example, Oryx entered the domestic LPG sector through the acquisition of BPSA's LPG business while Easigas was previously linked to Shell.

The Linde Group owns 50.47% of Afrox. Refer to Afrox Integrated Report 2015, p 6

Refer to Afrox Integrated Report 2015, p 46

2015Sep025. Reatile Gaz, was a wholesaler and distributor of LPG located in the Gauteng region founded in 2006 as a division of Reatile Energy, a subsidiary of Reatile Group (Pty) Limited. Reatile Group (Pty) Limited is a black economic empowerment investment company founded by Siphumile Mnqonza and Sizwe Hlophe with investments in the energy, mining and chemical sectors in South Africa.


Available at http://www.easigas.com/assets/certificate-easigas-pty-ltd--bed84b3-s1-020916.pdf
4.22.4. Easigas is the second biggest wholesaler in the industry by means of its ownership of 24 cylinder-filling plants situated throughout the Southern African region. The company’s LPG activity is split between bulk sales and cylinder sales.\(^{40}\)

4.22.5. Oryx Oil South Africa (“Oryx”) is ultimately controlled by The Addex and Oryx Group based in Malta\(^{41}\) and is the third largest wholesaler in the LPG sector. In 2014, Oryx was a level 2 B-BBEE contributor\(^ {41}\) with black ownership. Oryx acquired BP SA’s LPG business in 2013.\(^ {42}\) The company also acquired Masana’s LPG business, which marketed a variety of BP SA’s LPG fuels to the business sector, including the supply of LPG to large commercial clients.

4.22.6. Oryx has three cylinder-filling plants, one in Gauteng, one in the Eastern Cape and the other in the Western Cape. Oryx supplies LPG in bulk to distributors nationally that operate Oryx owned cylinder-filling plants.\(^ {43}\)

4.22.7. Totalgaz Southern Africa (Pty) Ltd (“Totalgaz”) is 100% owned by Total Outre-Mer based in France.\(^ {43}\) In 2015, Totalgaz was a level 3 B-BBEE contributor\(^ {44}\) with black ownership. Totalgaz operates through a network of 13 depots and over independent distributor-run sites. Totalgaz is also active in Botswana and Lesotho.\(^ {45}\) Totalgaz participates in the wholesale, distribution and retail levels of the LPG value chain and supplies LPG to the market mainly through cylinders and the rest through bulk sales.\(^ {46}\) Totalgaz acquired KayaGas (Pty) Ltd\(^ {47}\) on 11 February 2016.

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40 Who owns Whom report, “Manufacture and distribution of gases via pipelines”, May 2014
41 Oryx submission dated 31 October 2014, para 1.1.3, p 2
42 2013May0185
43 Totalgaz submission dated 30 April 2015, p 1
45 Totalgaz submission dated 15 April 2016, p 2 – 3
46 Case number 2015Nov0629
47 KayaGas was primarily based in the Cape Town region with branches in Pretoria, Johannesburg and Durban. It had a market share of approximately 1% before being acquired by Totalgaz.
4.23. There are several smaller players operating in the wholesale segment of the market. Some of the players include Top Gas, Wasaa and Camel Fuels amongst others:

4.23.1. **Top Gas (Pty) Ltd (“Top Gas”)** entered the LPG sector in 2008 and supplies LPG in cylinders to customers in the domestic, [x] and [x] sectors. Top Gas is a regional player in Gauteng and parts of North West.

4.23.2. **Wasaa Gasses (Pty) Ltd (“Wasaa”)** is a level 1 B-BBEE company that entered the South African LPG sector in 2008 and established an LPG filling plant in KyaSands in 2010. Wasaa invested in its own LPG tankers, logistic fleet, cylinders, storage tanks and gas cylinder-filling facility to service the domestic, [x] and [x] customer segments.

4.23.3. **Camel Fuels (Pty) Ltd** is a level 3 B-BBEE company that supplies and distributes bulk LPG and aviation spirit (avgas) throughout the SADC region.

4.24. Table 3 shows an assessment of wholesaler market shares over time. Afrox is estimated to be the largest wholesaler, closely followed by Easigas. The volumes of Afrox and Easigas have declined during 2013 and 2014 financial years against the 2012 base numbers. On the contrary, volumes of other competitors such Totalgaz, Wasaa have been increasing during the same period. The market shares of KayaGas and Reatile increased prior to their acquisitions by incumbent wholesalers.

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48 Wasaa is active in the broader petrochemicals sector and supplies gas, chemicals, crude oil and fuels within the petroleum and commodities sectors.
49 [http://www.camelfuels.co.za/about/#1465810116208-209dc6e3-ca18](http://www.camelfuels.co.za/about/#1465810116208-209dc6e3-ca18)
Table 3: Wholesaler market shares over time (including imports)

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<th>Wholesaler</th>
<th>2012</th>
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<th>2014</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Volume (tonnes)</td>
<td>%</td>
<td>Volume (tonnes)</td>
</tr>
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<td>30-45</td>
</tr>
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<td>20-35</td>
<td>20-35</td>
<td>20-35</td>
</tr>
<tr>
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<td>10-25</td>
<td>10-25</td>
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<td>0-15</td>
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<td>0-15</td>
<td>0-15</td>
</tr>
<tr>
<td>KayaGas</td>
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</tr>
<tr>
<td>Other</td>
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<tr>
<td>TOTAL</td>
<td>394,752</td>
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</tr>
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</table>

Source: Volume figures from wholesalers

4.25. Further segmentation of the wholesaler market shares into bulk and cylinder LPG sales indicates similar trends as observed in Tables 4 and 5. It is also apparent that:

4.25.1. Afrox is the leading wholesaler, regardless of the segment considered; and

4.25.2. Market shares are relatively stable.

Table 4: Estimated wholesaler market shares over time in the bulk segment (including imports)

<table>
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<th>Wholesaler</th>
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<th>2014</th>
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<td>TOTAL</td>
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<td>216,254</td>
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Source: Volume figures from wholesalers
Table 5: Estimated wholesaler market shares over time in the cylinder segment (including imports)

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<th>2014</th>
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<tr>
<td></td>
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<td>100</td>
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<td>100</td>
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</table>

Source: Volume figures from wholesalers

4.26. An analysis of the distribution of sales to customer groups by the major resellers reveals [X] and [X] achieve the majority of their LPG revenue through direct sales to end-users. [X].

Figure 15: Relative distribution of sales to customer groups for the period 2011–2014
4.27. In addition to supplying domestic customers, wholesalers also export LPG procured from domestic refineries. Most wholesalers export LPG into the Southern African Development Community (“SADC”) region, to countries like Zimbabwe, Namibia, Botswana, Zambia, Mozambique, Lesotho and Swaziland. Wholesalers wishing to export to these countries are faced with several regulatory hurdles. Wholesalers indicated that factors like the availability of LPG in South Africa, access to appropriate long-distance logistics, and export permits required by the International Trade Administration Commission (“ITAC”) and the DoE impede the ability of wholesalers to penetrate external markets. In addition to naming these structural barriers to exporting, wholesalers also referred to loss of investment due to theft of cylinders as a factor that curbs exports. Table 6 shows the volumes of LPG exported by various wholesalers.

Table 6: Aggregate LPG export volumes (tonnes), 2010–2014

<table>
<thead>
<tr>
<th>Years</th>
<th>Annual LPG exported (tonnes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>2 584</td>
</tr>
<tr>
<td>2011</td>
<td>3 225</td>
</tr>
<tr>
<td>2012</td>
<td>14 528</td>
</tr>
<tr>
<td>2013</td>
<td>16 902</td>
</tr>
<tr>
<td>2014</td>
<td>33 450</td>
</tr>
</tbody>
</table>

Source: Department of Energy (www.energy.gov.za), accessed 02 December 2015

4.28. One of the new entrants into the LPG market, Wasaa, supplies most of the LPG it procures to the export market. In 2013 Wasaa exported [between 50-70%] of its LPG supply, although this declined to [between 20-40%] in 2014. The second largest exporter was Reatile, with exports accounting for [between 10-30%] of its supply in 2013 and [between 10-20%] in 2014. Afrox’s exports as a percentage of its total LPG supply decreased slightly from [between 10-20%] in 2013 to [between 10-20%] in 2014. Easigas exported [between 10-20%] of its LPG in 2014. Figure 16 captures the portion of each LPG wholesaler’s total supply exported in 2013 and 2014.
4.29. As stated earlier, wholesalers make provision to supply the domestic market. Despite their penetration of the SADC countries, wholesalers’ total exports declined in 2014, likely because of LPG supplies that would have gone to the SADC countries being reverted to the South African market in response to domestic LPG shortages. Some wholesalers, like [X], indicated that they only export LPG once domestic demand is met and that the availability of local supply plays a crucial role in export volumes. Another factor considered by wholesalers was the relatively higher price received in the export market.

Distributors/Resellers

4.30. Distributors/Resellers comprise market participants selling LPG to an end-user. In an effort to reach the vast network of customers to be serviced, wholesalers appoint distributors to act as their agents. Distributors like Sims Gas, Kulani Gas and The Gas Guy are exclusively contracted to wholesalers, forming an extension of the wholesalers’ route to market. Wholesalers generally make certain investments in the operations of the distributors or resellers. Some distributors bear all costs related to the supply and distribution of LPG to customers, relying on the wholesale supplier for LPG product and cylinders only.
Retailers

4.31. Some retailers procure LPG in bulk to fill cylinders.\textsuperscript{50} Most offer LPG as part of a much broader product offering and rely on the large wholesalers for equipment, cylinders and logistical support.

4.32. According to the DoE, there are an estimated 452 retailers in the form of fuel stations and 4 000 smaller dealers that sell LPG from informal shops and trading stores.\textsuperscript{51} Given the diverse range of retailers, it seems appropriate to categorise them according to type of outlet, namely filling stations, and hardware and camping shops.

4.32.1. Filling stations. Most filling stations offer refilling services to LPG customers. According to CADAC, customers are encouraged to take their cylinders to dealers who have been pre-approved by the LPG Safety Association of Southern Africa ("LPGSASA") only to ensure that their cylinders are filled safely.

4.32.2. Hardware and camping stores. This category of retailer includes all shops (like MICA) with a hardware or camping division. These companies may choose to carry a specific LPG brand or a range of LPG brands. Given their stocking of more than just gas cylinders, it is customary to find a variety of brands. For instance, MICA offers a range of brands that include CADAC, Alva, Agrinet and Easigas.

4.33 Some retailers and distributors have filling facilities and can receive bulk product from wholesalers.\textsuperscript{52} These market participants are usually contracted to a wholesaler maintaining ownership of the filling equipment, and supplying its own branded cylinders.\textsuperscript{53} These retailers and distributors do not sell LPG under their own brand name.

4.34. This level of the value chain is thought to act as a key channel to household end-users.

\textsuperscript{50} Thus the inclusion of wholesalers: wholesalers have their own retail arm and do some distribution themselves but also use distributors.


\textsuperscript{52} These market participants are usually contracted to a wholesaler maintaining ownership of the filling equipment, and supplying its own branded cylinders.

\textsuperscript{53} These retailers and distributors do not sell LPG under their own brand name.
End-users

4.35. End-users can broadly be classified as industrial/commercial users or domestic (household) users. LPG is supplied to these end-users in either bulk or cylinder form, depending on the customer’s requirements. Industrial/Commercial users of LPG in South Africa account for approximately 85% of consumption, while domestic (household) users consume the remaining 15%.

4.36. Industrial/Commercial users mostly run operations that require LPG as an input into their production process. Most wholesalers install and maintain the infrastructure (tanks, equipment etc.) at these users’ premises. Industrial customers also use cylinders depending on what their demand and physical space requirements are. Importantly, the price is negotiated between industrial/commercial users and wholesalers and is not regulated as in the case of LPG sold to households. Pricing regulation is elaborated on in Section 8.

4.37. Amongst household users, LPG use is still limited. According to many stakeholders, this is largely due to the concerns households have about the safety of LPG in their homes. Given the benefits of LPG and the electricity crisis facing South Africans, LPG represents a reliable energy alternative. A comprehensive analysis of household consumers’ LPG consumption trends is provided in the following section.

LPG distribution channels

4.38. The distribution of LPG takes place in two forms, namely through cylinders and through bulk tanks. Submissions received from market participants indicate their choice of bulk or cylinder depends on the application, volume consumed and the cost.

4.39. To determine demand-side substitutability (to what extent customers can switch from bulk to cylinders and vice versa), information was gathered on the volumes of LPG they require and on the cost factors unique to the supply of bulk and cylinder LPG relative to one another. Market participants were also asked questions about the cost of switching between the two; about the periods for effective switching; and about their willingness and ability to switch in response to a price increase. Customers’ responses were then considered in light of their volume requirements; the cost of switching; and the period involved in switching.
4.40. Regarding demand substitutability, volume requirements and cost differences emerged as the salient factors determining the willingness and ability of LPG end-users to substitute between LPG supplied in bulk format as opposed to LPG supplied in cylinder format.

4.41. For Puregas (Pty) Ltd (“Puregas”), their application of LPG differs depending on the scale or quantity required. According to Puregas, switching from bulk LPG to cylinder LPG would not be practical as bulk users normally use quantities that would be difficult to supply in cylinders. This view is shared by Anglo American Platinum Limited (“Anglo American”), an end-user customer of bulk LPG. Anglo American indicated that its volume usage of LPG is too high\(^52\) for it to switch to using cylinder LPG.\(^52\) Similarly,\(^52\) stated that as it consumes [between 2 000 to 3 000] tonnes of LPG per month, switching to LPG in cylinders would not be a practical solution to its requirements.\(^52\) To substitute [between 2 000-3 000] tonnes of bulk LPG,\(^52\) would need to procure [between 41 000 to 62 500] units of 48 kg cylinders (the largest available).

4.42.\(^52\) stated that the cost structures of using bulk as opposed to cylinder LPG are also significantly different. Cylinders attract significant additional costs for labour, distribution, capital outlay on cylinders, maintenance of cylinders, filling premises and plant. Puregas stated that the cost of switching from one form to the other was difficult to estimate. Concerning the period, it could take six to 12 months.\(^53\)

4.43. In addition to the MRGP and primary transport costs, cylinder customers carry more costs than those borne by bulk customers. According to Totalgaz, additional costs to be borne by a cylinder LPG distributor include those of the amortised cylinder and filling equipment, a wholesale margin, secondary transport costs from the refinery to the wholesaler’s filling depot, along with insurance and maintenance costs on large equipment. Similarly, retailer customers need to factor in the costs of secondary transport, cylinder and filling equipment amortisation and a wholesale margin. End-user customers end up bearing the same costs as a retailer but with the addition of a retail margin.\(^53\)

4.44. Regarding supply-side substitution (to what extent suppliers can switch from supplying bulk to cylinders and vice versa), the following factors were analysed: Cost to supply bulk as opposed to cylinder LPG; whether there is any difference in the product; and whether or not all wholesalers supply both bulk and cylinder LPG.

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52 \(\) response to information request, 26 October 2016
53 Puregas (Pty) Ltd, response to information request, 20 October 2015
Cost to supply bulk LPG as opposed to cylinder LPG

4.45. The costs involved in supplying LPG in bulk as opposed to supplying it in cylinder form are considered. The additional cost to set up a cylinder operation once a supplier is already supplying bulk LPG is approximately R1 million. Although the cost of transporting the LPG from the refinery to the wholesaler’s depot is the same, there are additional costs in getting the LPG into the cylinders. These include the cost of laying out the necessary capital to procure the cylinders, for filling the cylinders, and for transporting the cylinders from the depot to clients.

4.46. According to [X], the main difference between supplying LPG in bulk as opposed to supplying it in cylinders is cost-related, more specifically, transportation costs, filling fees and the depot operating costs. Other differences relate to the type of equipment needed (manifold as opposed to bulk tanks, vaporizers and piping). In terms of supplying cylinders rather than bulk, the barriers to entry include contractual obligations, the availability of cylinders and supply, and cylinder transportation costs. Further, the supply chain required to distribute cylinder LPG is more complex than that required for bulk. It is simpler to distribute bulk, as the LPG is taken from the refinery and distributed directly to the customer. Most of the LPG wholesalers use outsourced vehicles for the delivery of LPG to bulk customers.

4.47. The period for switching from the supply of bulk LPG to the supply of cylinder LPG ranges between one month and a year. [X] estimates the period to be 6 to 12 months, depending on factors such as, how long it takes to set up the filling plant and to comply with NERSA requirements, by-laws and environmental requirements, while [X] estimates the period to be approximately one month. According to [X], the time frame for gaining entry into the cylinder market should be calculated based on the time it would take to obtain the necessary approvals, for example, performing an environmental impact assessment (“EIA”) for filling plants; carrying out the required major hazard installation (“MHI”); and obtaining approval from the local authorities. The lead times for procuring the necessary capital equipment and related installation time must also be taken into account. [X] estimated that the period would be approximately six to eight months. This includes the lead-time for cylinder purchases; acquiring the necessary equipment; completing MHI, EIA and achieving NERSA compliance; and raising capital for the installation costs.
4.48. When questioned about their willingness to switch between supplying LPG in the two different forms, [●] and [●] submitted that the increase in cost would be transferred to the customer as far as possible.[●] When this was no longer possible, they would decide whether to stop supplying LPG completely or to switch to supplying LPG in cylinder form.[●] Similarly, [●] submitted that it would not switch to only supplying LPG in cylinder form but would rather pass the cost on to its customers.[●] [●] submitted that it would not switch, because its strategy is to stay competitive in both markets.[●] [●] submitted that in applications where it is technically possible to supply using cylinders (not large-demand applications), it would switch from supplying bulk.[●]

4.49. The four major players in the market – Afrox, Easigas, Oryx and Totalgaz – and smaller players such as Reatile, Kayagas and Wasaa supply in both bulk and cylinder form. This indicates a wholesaler needs to supply LPG in both forms to be competitive in the LPG market.

Pricing comparison between LPG and alternative energy sources for low income households

4.50. Table 7 provides a comparison of energy prices, efficiency and cost for cooking for the low-income residential market. As may be observed, electricity per kWh is the most affordable energy source in terms of both price and cost to cook, while LPG is the most expensive cooking fuel for low-income households.

4.51. Low-income households with limited disposable income rely on subsidies from government for energy under the Free Basic Energy (“FBE”) Programme. The FBE programme is targeted at poor households and aims to provide sufficient energy for basic lighting, heating and cooking. The levels of service are 50kWh per household per month for consumers on a grid-based system.\(^{54}\) However, for households without electricity access, LPG is an important source of clean energy. The Commission is of the view that government should consider subsiding LPG prices or providing some incentives for poor households as part of the Free Basic Energy programme.

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Table 7: Comparison of energy sources for cooking in low income households

<table>
<thead>
<tr>
<th>Energy source</th>
<th>Regulated price</th>
<th>Cooking appliance efficiency (%)</th>
<th>Cost to cook</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Litre/kg/kWh</td>
<td>Per GJ Per kWh</td>
<td>Per kWh</td>
</tr>
<tr>
<td>Paraffin (retail)</td>
<td>R8,47 /L</td>
<td>R227</td>
<td>R0,82 47% Pump type R1,72</td>
</tr>
<tr>
<td>LPG (retail)</td>
<td>R20,69 / kg</td>
<td>R431</td>
<td>R1,55 54% Single burner R2,85</td>
</tr>
<tr>
<td>Electricity</td>
<td>R0,95 /kWh</td>
<td>R264</td>
<td>R0,95 75% Electric coil R1,27</td>
</tr>
</tbody>
</table>

Source: Department of Energy and WLPGA

4.52. These findings are different to those submitted by NERSA (Table 8) showing LPG is a cheaper energy source compared to paraffin, but is substantially more expensive than electricity for low income households (households that consume between 51 – 350 kWh).

Table 8: Price and efficiency comparison of energy sources in low income households (2014)

<table>
<thead>
<tr>
<th>Fuel Type</th>
<th>Fuel used to boil</th>
<th>Fuel Price</th>
<th>Cost to boil</th>
<th>Deviation from LPG as %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paraffin regulated max sales price (30 Sep 2014)</td>
<td>0,0374 kg</td>
<td>9,71 R/l</td>
<td>0,971</td>
<td>139,43%</td>
</tr>
<tr>
<td>LPG regulated max sales price (30 Sep 2014)</td>
<td>0,0273 kg</td>
<td>23,51 R/kg</td>
<td>0,6964</td>
<td>100,00%</td>
</tr>
<tr>
<td>Eskom home light Block 2 [51 – 350 kWh] (2014)</td>
<td>0,4381 kWh</td>
<td>0,9641 R/kWh</td>
<td>0,4224</td>
<td>60,65%</td>
</tr>
<tr>
<td>Eskom HomePower 4 [&gt;600kWh] (2014)</td>
<td>0,4381 kWh</td>
<td>1,6251 R/kWh</td>
<td>0,712</td>
<td>102,23%</td>
</tr>
</tbody>
</table>

Source: NERSA submission dated 4 November 2014

Guidance from previous Commission investigations

4.53. The Commission noted in the Sasol/Engen matter⁵⁶ that:

*LPG could possibly be substituted with other energy sources such as natural gas, coal, heavy and light fuel oil, electricity, paraffin and diesel. For LPG to be substituted with natural gas the (bulk industrial) users must be close to a pipeline. Hence,
substitution could be a theoretical possibility. The degree of substitutability varies depending on the purpose for which the energy source is needed, but switching requires capital expenditure."

4.54. Customers stated the ability to switch between energy sources was a theoretical possibility but it depended on the nature of LPG use. LPG is more reliable and environmentally friendly than other products; occupational health regulation renders LPG safe for in-house use relative to, for instance, petrol and diesel. Electricity was deemed costly for space heating and not reliable in industrial applications, whereas LPG is used in equipment uniquely designed for LPG use.

4.55. In the course of the Reatile/Egoligas merger, a comparison was performed between LPG and natural gas. The Commission observed that natural gas and LPG are derived from different sources and require different processes to become a usable end-product; natural gas can be transported over long distances while LPG cannot; and the appliances/equipment that use natural gas are different from those that use LPG because of the differences in properties of the two fuels. In light of this, the following was presented regarding the substitutability of these products:

4.55.1. Customers and competitors stated they do not view natural gas and LPG being substitutable because of the costs of switching and the time that it would take to alter appliances correctly; and

4.55.2. None of the customers contacted ever switched prior to being contacted by the Commission.

4.56. A United Kingdom ("UK") market inquiry into the supply of bulk LPG for domestic use found the closest functional substitute for LPG was natural gas. In Great Britain, the majority of customers are in locations that do not have access to the main network, so they do not have scope to switch to natural gas. This is also the case in South Africa, as natural gas networks are limited to a few places within the City of Johannesburg. Natural gas is substantially cheaper than LPG in both Great Britain and Northern Ireland (suppliers accepted that the price of natural gas was approximately half that of LPG).
4.57. For analysis, the Commission will focus its assessment on LPG supplied through cylinders and bulk tanks.

LPG consumption dynamics in South African households

4.58. The characteristics of LPG consumption in households were examined based on information sourced from the DoE’s 201258 survey on energy-related behaviour in the South African residential sector, and as data captured in the National Income Dynamics Study (“NIDS”). A more detailed summary of the results of this analysis is provided in Annexure B.

4.59. South African households rely on multiple energy sources to meet their daily energy requirements. The types of energy sources used differ depending on what is available to the household (particularly the household’s electrification status) along with the application the energy source is intended for (cooking, water heating or space heating).

4.60. The DoE’s study found that using gas is greater amongst electrified households (20% of households) than non-electrified households (13% of households). The likelihood that gas will be selected as an energy source increases concomitantly with an improvement in the household’s living standard (including its income level). In terms of geographic areas, the domestic use of gas is greater on rural farms and in formal urban areas, especially amongst higher-income electrical households.

4.61. Regarding cooking, the study found that only a marginal number (5%) of both electrified and non-electrified households used gas as their primary energy source. Across geographic areas, gas was usually found to be used for cooking amongst urban formal households; only 2% to 3% households in other geographic locations used it for this purpose. In terms of the energy mix in cooking, it was found that 60% of South African households used a single energy source (typically electricity) for their cooking requirements. Of the remaining 40% that used a range of energy sources for cooking, only 10% used a combination of gas and electricity.

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4.62. In terms of space heating, 41% of households used electricity while less than 5% used coal, gas and other energy sources. Using gas for space heating was only observed amongst households with medium and high living standards, and only to a marginal (5%) degree. Regarding the energy mix used for heating by households, using gas was only observed amongst electrified households with medium and high living standards. The combination of gas and electricity as a source of energy was most pronounced amongst households with a high living standard.

4.63. Similarly, the NIDS data showed that during 2008 to 2012, the portion of households that used gas as their primary source for heating was limited, although marginal growth over the 2010 to 2012 period was observed. Only 2.6% of households recorded gas as their primary energy source used for cooking in 2012.
5. Industry associations

5.1. Several industry associations in the LPG sector exist. These associations are the result of market participants organising to: (i) Address specific concerns in the industry (e.g., safety); (ii) Promote the use of LPG in the economy (joint advertising promoting using LPG at home); and (iii) Administer technical specificities in the field (registration of installers). The role and activities of each industry association are outlined:

The Liquefied Petroleum Gas Safety Association of Southern Africa (“LPGSASA”)

5.2. The LPGSASA is a non-profit organisation representing various companies involved in LPG installations, distribution, retailing, hardware and appliances. The association’s aim is to ensure the sustainable growth of the LPG sector through compliance with the best safety and business practices. Membership of the association is purely voluntary. Membership fees and adherence to its Code of Conduct are the main requirements. The LPGSASA is mandated by DoL to carry out all verification and enforcement activities under SANS 1539, 1237, 1156-2 and 10019. The membership structure of the LPGSASA is divided into six categories and it is subdivided into four sub-committees. The LPGSASA committee meetings are held on a quarterly basis. Figure 17 demonstrates the committees where market participants meet.

Figure 17: LPGSASA sub-committee representation by selected stakeholders

Source: LPGSASA submission, March 2015

60 These are the : (i) producers division; (ii) hardware division; (iii) installers division; (iv) auto converters division; (v) distributors/dealers division; (vi) resellers division; (vii) affiliates; and (vii) associates.
61 Refer to LPGSASA submission dated 05 April 2015, p3
62 Submission by LPGSASA dated 4 May 2015, p3
5.3. The responsibilities of the CVC are to address complaints relating to cylinders, investigate cylinder-related failures, maintain compliance standards and maintain a register of accepted cylinders and valves. In addition, the CVC issues local manufacturers or importers of LPG cylinders with cylinder verification permits, required prior to the importation of cylinders.

Installer Training and Competency Committee ("ITCC")\(^{64}\)

5.4. The ITCC is the body accredited to conduct the training and assessment of LPG installers. This training covers the following disciplines which installers must be licensed to carry out: (i) Residential (domestic) LPG installer; (ii) Commercial LPG installer; (iii) Industrial LPG installer; (iv) LPG road tanker manufacture/maintenance; and (v) LPG road vehicle conversion (autogas). The committee reviews and make recommendations about installers for registration with SAQCC. Membership is open to any LPGSASA members in good standing.

Safe Appliance Scheme ("SAS")\(^{65}\)

5.5. In terms of the Pressure Equipment Regulations, it is mandatory for an importer of appliances, hoses and regulators to obtain a verification permit from the LPGSASA, if it intends on selling the product in South Africa. The SAS provides a platform to apply for the permit.

Specialist Technical Committee ("STC")\(^{66}\)

5.6. The STC provides technical and safety advice to the boards of directors of the LPGSASA and SABS committees and various government departments on numerous matters. Broadly speaking, these include matters relating to changes and/or amendments to LPG-related national and international safety standards, the nomination of representatives for various safety standards bodies (including the SABS’ technical committees), the DoL’s Pressure Equipment Committee and SANAS.

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63 Refer LPGSASA CVC terms of reference
64 Refer to LPGSASA ITCC terms of reference
65 Refer to Safe Appliance Scheme terms of reference
66 Refer to LPGSASA STC terms of reference
5.7. The LPGSASA’s sub-committees ensure that narrower interests are focused on, and that the association promotes, the use of LPG through the encouragement of safety practices. These narrower interests may be of more benefit to the sub-committee members, to the exclusion of members not part of the sub-committees.

South African Petroleum Industry Association (“SAPIA”)

5.8. SAPIA plays a strategic role in addressing a range of customary issues relating to the refining, distribution and marketing of petroleum products, along with promoting the industry’s environmental and socio-economic progress. SAPIA fulfils this role by proactively engaging with key stakeholders, providing research information and expert advice and communicating the industry’s concerns to government, members of the public and the media. SAPIA is directed by a Board of Governors comprising ten members from member companies. Each member of the board represents a member company at the executive level. The Chairman and Vice Chairman rotate annually. SAPIA has committees comprising individuals from member companies and SAPIA staff members.

5.9. SAPIA was granted a conditional exemption in 2010 until December 2015 to allow players to carry out specific exchange agreements and practices required to ensure the continuity and stability of supply of liquid fuels in South Africa. The exemption followed the designation of the petroleum sector by Minister of Trade Industry in 2009. The exemption did not cover LPG. The exemption was renewed in December 2016 and will expire on December 2017.

Independent Gas Association of South Africa (“IGASA”)

5.10 IGASA is a voluntary association for small, independent LPG distributors. It represents independent distributors and/or resellers not affiliated with the four major distributors. The association aims to promote the safe and efficient use of LPG at competitive prices for both retailers and consumers.

References:
67 Submission by KayaGas dated March 2015, p41
69 South African Petroleum Industry Association (“SAPIA”)
70 The committees are: (i) Board of Governors; (ii) Strategic Oversight Committee; (iii) Legal Committee; (iv) Communications Committee; (v) Transformation Committee; (vi) Petroleum Industry Engineering and Environment Committee; (vii) Refinery Managers’ Environmental Forum; and (viii) Technical Committee.
72 Refer to IGASA submission, para 4, p2, dated 27 November 2014
73 Refer to IGASA submission, para 5, p2, dated 27 November 2014
World LPG Association ("WLPGA")

5.11. The WLPGA is the global organisation for the LPG sector and represents the full value chain. The association brings together public and private companies throughout the value chain, develops partnerships with international organisations and is involved in project implementation. The WLPGA network has over 220 members operating in over 125 countries. The primary goal of the association is to add value to the sector by driving premium demand for LPG while also promoting compliance with good business and safety practices. \(^{74}\)

Industry associations and information exchange

5.12. In most situations industry association activities are pro-competitive or competitively neutral. For example, a trade association may help establish industry standards that protect the public or may represent its members before government departments, providing valuable information to inform government decisions. These activities do not pose a competition risk when done with adequate safeguards.

5.13. One area of competition concern is the practice of exchanging sensitive business information among competitors, whether within the industry association or any other industry group. While information exchanges among competitors increases transparency in the market, which can lead to efficiency enhancing benefits, information exchanges may also present competition risks.

5.14. It is well accepted that increased transparency in the market, which results from information sharing, may benefit consumers directly and produce efficiencies for the firms involved, resulting in improved consumer welfare. For example, market transparency may be pro-competitive when it eliminates information asymmetries, enhances informed choice by market participants and even allows certain markets to function. Whether the information is shared among all the market participants or remains limited only to those on the supply side determines much of the benefits that will be derived from the information exchange. For suppliers, the benefits of information exchanges generally accrue, irrespective of whether the information is shared only among them or with the whole market.

5.15. Notwithstanding the benefits outlined above, enhanced transparency can harm competition. In some situations, competition may be harmed where the exchange of information facilitates collusion among competitors by allowing them to establish the terms of coordination, monitor adherence to coordinated behaviour and

effectively punish any firm part of the collusive agreement but decides to cheat and
deviate from the terms of coordination. In other situations, competition may be
harmed where information exchanges may lead to market foreclosure or exclusion
of other competitors from the market. For instance, potential new entrants may
be placed at a significant competitive disadvantage compared to the incumbent
competitors involved in an information exchange scheme. There are also situations
where the exchange of information harms competition by eliminating the uncertainty
and secrecy of behaviour of competitors.

5.16. The potential for anti-competitive effects depends on several key factors, like the
type of information exchanged and the structural characteristics of the market
involved.

5.17. For example, the structure of the market and levels of concentration is an important
factor in determining how anti-competitive information exchanges are, given that
achieving and sustaining collusion is easier in more concentrated markets with few
players. The nature of the information exchanged (the information age and level of
aggregation) is also important because not all information has the same collusive
potential or necessarily has to be exchanged in order for the benefits of increased
transparency to be brought to bear. Exchanges of information on future pricing
intentions carry the greatest risk to competition while information about costs or
demand forecasts has little coordination potential. Past and historical information
have a much lesser collusive potential than current or even future information.
The level of aggregation is another important factor given that the exchange of
disaggregated information has the greatest anticompetitive potential.

Conclusion of industry association

5.18. While industry associations advance the interests of the industry, such as safety and
the development of standards, associations can potentially become platforms used
to either share commercially sensitive information or exclude market participants.

5.19. The Commission will pursue an enforcement route if any such evidence should be
disclosed.
6. Recent developments in the LPG sector

6.1. Since the commencement of the LPG market inquiry in September 2014, several developments occurred in the LPG sector.

Changes in refinery production

6.2. In April 2016, PetroSA issued a statement outlining the company’s decision to halt LPG production at its Mossel Bay refinery. PetroSA attributed this decision to a change in its operating model at the refinery necessary to expand the lifespan of the refinery. The company consequently had to reduce its throughput of gas feedstock into the refinery.

Merger between Easigas (Pty) Ltd and Reatile Gaz (Pty) Ltd

6.3. In December 2015, the Commission conditionally approved an intermediate merger between Easigas (Pty) Ltd (“Easigas”) and Reatile Gaz (Pty) Ltd (“Reatile”). Both companies are wholesalers of LPG in South Africa and supply the product in both bulk and cylinder form, although Reatile is more active in the supply of bulk LPG.

6.4. In its assessment, the Commission found the removal of Reatile from the LPG market could cause in a significant prevention or lessening of competition. Reatile is majority-owned by historically disadvantaged South Africans. After the merger Reatile would be a minority shareholder in the merged entity, which would overall no longer be majority-owned by historically disadvantaged South Africans. The merger represented a dilution of ownership by historically disadvantaged South Africans in the LPG market.

6.5. The merger was approved on condition that the merging parties address the public interest concerns by requiring that the Board of Directors and Executive Committee to include a reasonable number of historically disadvantaged South Africans. A further condition required that Reatile must be involved in certain key decisions relevant to competition. This condition sought to mitigate the effects of the removal of Reatile from the LPG market by ensuring that its strategic inputs are incorporated into the merged entity’s activities.

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6.6. On 16 February 2016, the Commission conditionally approved a merger between Totalgaz Southern Africa (Pty) Ltd (“Totalgaz”) and Kaya Gas (Pty) Ltd (“KayaGas”). Totalgaz and KayaGas are both wholesalers and resellers that supply LPG in bulk and cylinder form. While Totalgaz is active in all provinces in South Africa, KayaGas’ operations are predominantly located in the Western Cape, with a limited presence in Gauteng, KwaZulu-Natal and the Eastern Cape.

6.7. [X], and the approval of the transaction would allow some of the assets to be used in the industry. The merger raised competition and public interest concerns.

6.8. Concern was raised regarding the impact of the merger on the supply of 5 kg LPG cylinders, being an important source of energy for low-income households in Western Cape townships. [X], KayaGas had a substantial distribution network through which it supplied LPG directly to spaza shops and retail outlets in low-income areas. The Commission was concerned Totalgaz may not have the incentive to continue to supply LPG in 5 kg cylinders to spaza shops.

6.9. The Commission imposed a condition that the merged entity may not withdraw any five kg cylinder stock from the townships in the Western Cape for a period of [X] years. This will ensure that spaza shops continue to receive LPG supply from Totalgaz.

Implications of mergers for LPG sector

6.10. Mergers contributed to market concentration amongst wholesalers. The recent mergers between Easigas/Reatile and Totalgaz/KayaGas resulted in an increase in concentration at the broader wholesale, bulk and cylinder levels of the value chain. The Easigas/Reatile merger saw Easigas’ market share increase by [between 0-10%] to [between 30-40%], while the market share accretion following the Totalgaz/KayaGas merger resulted in Totalgaz’s market share increasing to [between 10-20%].
6.11. The mergers also reduced the number of competitors in the market; [between 50-70%] of the LPG wholesaler market is now accounted for by Afrox and Easigas, with Oryx and Totalgaz jointly accounting for [about 20-30%]. This leaves approximately one per cent (1%) of the market accounted for by smaller firms.

6.12. The increase in market concentration amongst the wholesalers may facilitate an environment conducive to collusive outcomes at the broader wholesale, bulk and cylinder levels of the value chain.
7. Non-Pricing Regulation

7.1. Market participants raised the regulatory environment as a key concern. This is due to perceived overlaps amongst different regulators operating in the sector. The perceived lack of regulatory certainty has been cited as a barrier to entry and/or expansion. Aspects like the licensing process and the various safety standards in place were highlighted in this regard.

Overview of regulation of LPG in South Africa

7.2. The LPG sector has a myriad of regulations and licensing requirements at different levels of the value chain. To be active at the different levels of the value chain, a firm has to adhere to the relevant regulations and licensing requirements. The main regulatory bodies in the sector are the DoE, the DoL and NERSA. Other bodies like the municipalities also play a role.

7.3. Non-pricing regulation covers a broad range of aspects like safety, environmental aspects, licensing and trading. Aspects like the construction and licensing of import facilities are also included. Various regulatory bodies regulate these aspects. Table 9 summarises the different regulators and their mandates in the LPG sector, followed by a detailed discussion.

Table 9: Overview of regulators operating in the domestic LPG sector

<table>
<thead>
<tr>
<th>Regulator</th>
<th>Regulation mandate</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Department of Energy</td>
<td>Petroleum controller licence, pricing regulation,</td>
<td>The DoE is mandated to regulate the buying and selling of petroleum and</td>
</tr>
<tr>
<td></td>
<td>policy formulation</td>
<td>petroleum products. In addition, the DoE also issues licences across the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>value chain such as wholesale and retail licences.</td>
</tr>
<tr>
<td>National Energy Regulator of South Africa (NERSA)</td>
<td>Tariff applications, LPG storage, handling and</td>
<td>It should be noted that NERSA is not involved at the retail level.</td>
</tr>
<tr>
<td></td>
<td>construction licences</td>
<td></td>
</tr>
<tr>
<td>Transnet National Ports Authority (TNPA)</td>
<td>Port land licencing</td>
<td>Under its mandate, TNPA may also grant licences for the construction of</td>
</tr>
<tr>
<td></td>
<td></td>
<td>facilities around port confines.</td>
</tr>
<tr>
<td>Department of Labour</td>
<td>Occupational health and safety</td>
<td>None</td>
</tr>
<tr>
<td>Regulator</td>
<td>Regulation mandate</td>
<td>Comments</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Department of Environmental</td>
<td>Environmental authorisation</td>
<td>The DEA is mandated to conduct EIA studies. Although the Department of Environmental Affairs is largely responsible for EIAs, there are other licences and permits issued outside the DEA that form part of an environmental assessment. This would include, inter alia, water use licences from the Department of Water Affairs, a blasting permit from the Department of Minerals if necessary, and a heritage permit from the South African Heritage Resource Agency.</td>
</tr>
<tr>
<td>Affairs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Municipalities</td>
<td>Emergency Services by-laws</td>
<td>Municipalities are mandated to ensure site plan evaluation and approval prior to installations; dangerous goods certification and general community safety adherence. Emergency Services By-laws, 2003 in accordance with their respective municipality by-laws</td>
</tr>
</tbody>
</table>

### Role of each regulator

7.4. The roles of the regulators operating in the sector are outlined:

*The Department of Energy ("DoE")*

7.5. The DoE is mandated to regulate the buying and selling of petroleum and petroleum products.\(^78\) This mandate also includes the pricing of petroleum and petroleum products, as stipulated in the Petroleum Products Act. LPG is included within the ambit of the Petroleum Products Act, as petroleum products are defined as “any liquid petroleum fuel and lubricant, whether used or unused”.\(^79\) As both a policymaker and economic regulator for the liquid fuels sector, the DoE is responsible for the drafting, reviewing, implementation, monitoring and enforcement of policies and legislation in pursuance of energy security for the achievement of the country’s strategic objectives.\(^80\)

7.6. Some roles outlined in the Energy White Paper Policy include the development of the LPG sector, the transformation of the petroleum sector, ensuring the security

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\(^78\) Petroleum refers to crude oil and petroleum products.

\(^79\) Information to assist licence applicants to file licence applications in terms of the Petroleum Pipelines Act, Act No. 60 of 2003, Dated November 2013.

\(^80\) Refer to DoE Submission, p2, dated 15 June 2015
and diversity of petroleum product supply, monitoring LPG supply disruptions along the value chain, and recommending LPG importation conjointly with the International Trade Administration Commission of South Africa. Besides developing the LPG sector, the DoE is mandated to enforce several Acts along with regulating the prices charged at different levels of the value chain. The latter refers to the MRGP regulation of 2008, the MRP regulation of 2010 and wholesale licensing.81

National Energy Regulator of South Africa (“NERSA”)

7.7. NERSA’s specific mandate in the LPG sector is limited to the approval of applications for construction and operation licenses. It also approves the tariffs for using LPG storage and handling infrastructure. It is granted these mandates under the National Energy Regulator Act, the Petroleum Pipelines Act and the Gas Act.

Transnet National Ports Authority (“TNPA”)

7.8. The TNPA, under the National Ports Act, may grant concessions to infrastructure developers within port boundaries administered by the TNPA.82 The TNPA has 90 cargo terminals countrywide, of which 42 terminals are dedicated to liquid bulk. Not all liquid bulk terminals are exclusively used for LPG. The existing liquid bulk terminals are dominated by the handling of crude oil, petroleum products and other liquid bulk cargoes. The TNPA specifies, as part of the “use of premise” clause and in terms of the terminal operator licence, the “types of liquid bulk” to be handled at each terminal. Further, the TNPA imposes minimum throughput to develop and promote using liquid bulk terminals.83

Department of Labour (“DoL”)

7.9. The DoL acts as the custodian of the Occupation Health and Safety Act, (“OHS Act”) and the Pressure Equipment Regulations of 2009. The OHS Act applies in the LPG sector in terms of the health and safety of a person at work, in general, and in connection with their operation of machinery, in particular. Regarding pressure equipment regulations, the OHS Act applies to the design, manufacture, operation, repair, modification, maintenance, inspection and testing of pressure equipment with a design pressure equal to or greater than 50 kilo Pascal.84

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81 Refer to DoE submission, para 2.2, p2, dated 01 June 2015
82 Refer to NERSA submission, para 2.1, p3, dated 12 May 2015
83 TNPA model liquid bulk terminal operator licence, para 14.1, dated 14 December 2015
84 Refer to DoL submission, para 2.2, dated 19 April 2015
7.10. As stated above, the DoL is mandated to regulate equipment pressure to ensure the safe use of LPG.\textsuperscript{85} The schedule of incorporated standards includes SANS 347, 10019, 10087, 1539, 1237 and 329. The DoL also provides guidelines to specific LPG associations to assist them in implementing its mandate. The SAQCC is authorised to register LPG installers, whereas the LPGSASA is authorised to perform the verification and acceptance of all LPG appliances.

7.11. The DoL appoints inspectors to undertake the enforcement and monitoring of the OHS Act and its regulation. The duties of these inspectors include gas station audits, physical inspections and ensuring the compliance of stakeholders with the regulations. There have been instances where the DoL imposed penalties for non-compliance amounting to R500 000 of the legal fees accrued.\textsuperscript{86}

South African Qualification and Certification Committee ("SAQCC")

7.12. The SAQCC is a non-profit company officially appointed and mandated by the DoL to establish a central database of registered and authorised gas practitioners working on gas and gas systems in terms of Regulation 17 (1) of the Pressure Equipment Regulations. The following gas industry bodies founded the SAQCC: the LPGSASA, the Southern Africa Compressed Gases Association, the South African Refrigeration and Air Conditioning Contractors Association and the Southern African Gas Association.\textsuperscript{87} SAQCC Gas’s main function in the LPG sector is to register competent installers trained under the LPGSASA ITCC.

7.13. Membership is conferred after completing and passing the required theory course for the particular type of installation and then registering as a temporary installer to prepare a portfolio of evidence for full registration with the SAQCC. The temporary installer will undergo a mentorship programme for 12 months. After the installer has compiled a portfolio of evidence under the guidance of a mentor, the SAQCC LPG Committee evaluates the portfolio for registration. Once registration is confirmed, it applies for three years. The SAQCC has 928 accredited installers from the LPGSASA.

\textsuperscript{85} Ibid.
\textsuperscript{86} Refer to DoL submission, para 7.5, p2, dated 19 April 2015
7.14 The DEA’s role is to develop and ensure implementation of national environmental policies, strategies, plans and laws for key prioritised environmental issues to protect the environment and ensure that developments are sustainable. The National Environmental Management Act, Act No. 107 of 1998 (“NEMA”) is the main legal framework, supported by the specific Environmental Management Acts. Any activity conducted by the LPG sector that poses a specific regulated environmental threat will require a permit, a licence or authorisation from the DEA.

7.15 For the LPG sector, the environmental impact assessment (“EIA”) process involves the identification, prediction and evaluation of actual and potential impacts on the environment, socio-economic conditions and cultural heritage sites. The process pinpoints risks and consequences along with alternatives and options for the mitigation of environmentally damaging activities, with the intention to minimise the negative impacts, maximising the benefits, and promoting compliance. The assessment is executed under Section 240 of the NEMA, and includes a basic content assessment report, a scoping report and an environmental impact report.

Municipalities

7.16 Municipalities participate in the LPG sector through the mandate outlined by the emergency services by-laws, the National Building Regulations and Building Standards Act with the Occupational Health and Safety Act. Its primary role in the LPG sector is to ensure site plan evaluation and approval prior to installations, recommend and process dangerous goods certification where necessary and to ensure the general community safety adherence to Emergency Services By-laws (2003) under with their respective municipality by-laws.

7.17 Other departments provide supporting roles in the processes undertaken by the regulators listed. These include the Department of Water Affairs and the Department of Mineral Resources.

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88 Refer to the DEA submission, para 3.1., p1, dated 11 December 2015
89 Refer to DEA submission, para 3.1., p1, dated 11 December 2015
90 Such as the bylaws related to community safety - City of Cape Town March 2015 submission, p2.
91 Refer to City of Ekurhuleni March 2015 submission (pp3-7), City of Cape Town March 2015 submission (pp2-7)
Concerns arising from the non-pricing regulation framework

Wholesale licensing requirements

7.18. The requirements for a wholesale licence include\textsuperscript{92}: (i) The payment of licence fee of R1 000 (ii) The provision of a list of all storage and distribution facilities intended to be used, including shared storage and distribution facilities, and (iii) A business plan outlining investment plans.

7.19. The key concern regarding the wholesale licensing process is the requirement for a business plan outline future investment plans in the necessary infrastructure to operate LPG activities. Specifically, market participants argued that many rogue traders do not undertake this investment\textsuperscript{93} and the DoE does not perform the necessary inspections on businesses after they are granted a license to determine whether or not the investment has taken place.\textsuperscript{93} In some instances, these rogue traders operate without a licence.

7.20. Market participants are of the view that the DoE issued several wholesale licences with the bulk of the licensees not having effective operational activities on the ground.

7.21. The licence requirements discussed above are meant to reduce barriers to entry for smaller players, however, if not properly monitored and verified after issuing the license, do not sufficiently encourage the level of investment required in the sector.

7.22. The Commission also found the holders of DoE wholesale licences owning storage facilities, as defined in the Petroleum Pipelines Act ("PPA"), also require licensing by NERSA. This creates an additional burden to wholesalers to approach multiple regulators that might act as a disincentive to investment. NERSA is also involved in licensing import, loading and storage facilities for market participants including wholesalers. It would appear that these licensing requirements could be housed under one regulator ensuring streamlined services and reduced delays.

Infrastructure related licensing

7.23. A key concern highlighted by a few market participants is that the regulatory framework in place in the LPG sector acts as an additional “burden” to investors and may be a contributing factor to the lack of investment observed in the sector. This particularly applies to infrastructure licencing because of a high number of regulators involved in the sector that may have overlapping jurisdictions, leading to projects being stalled. For example:

7.23.1. The tariff approved by NERSA as part of its mandate to grant construction and operating licences does not constitute an element in the MRGP pricing build-up calculated by the DoE.

7.23.2. The TNPA may grant concessions to infrastructure developers within port boundaries administered by the TNPA. These concessions may conflict with the tariffs approved by NERSA in its licensing applications, leading to the projects being stalled due to a mismatch between the two regulators.

7.24. states, even though the sector is subject to many regulations, these regulations “do not create an insurmountable barrier to entry” as all market participants are subject to them. Notwithstanding view, the Commission considers the overlapping jurisdictions as a potential barrier to entry.

Licensing and regulatory clearance process

7.25. Several market participants alluded to the time it takes to acquire key licences and regulatory clearance (particularly for operating licences across the value chain) as a potential barrier to entry.

7.26. The Commission estimated where a manufacturing licence is required, it could take up to 46 months to obtain regulatory clearance through all the licences and permits required for LPG manufacturers. Figure 18 provides an illustrative example of the steps required to obtain a manufacturing licence.
7.27. A wholesale licence and an import permit are critical for wholesalers to operate effectively in this sector. Figure 19 depicts the process that a wholesaler has to follow to be licensed.
7.28. The Commission estimates that it can take over three years for a wholesaler to start operating from scratch, as heavy administration and long reviews hinder the process.

7.29. A retail licence applicant will face a significantly reduced infrastructure scale. Consequently, a shorter timeline is required to start operating as a retailer. The Commission estimates if all procedural matters were handled within the statutory periods, a retail licence applicant with a very small storage on site could be operational within seven months of submitting its application. Figure 20 depicts the application procedure for a licence and permits for potential LPG retailers.
7.30. The Commission examined the extent to which the LPG sector is marred with regulatory overlaps and misalignment of regulations given the numerous regulatory authorities mandated to operate in the sector. There are several overlaps particularly related to infrastructure development. These overlaps and misalignments contribute to regulatory uncertainty, threaten security of supply and act as a bottleneck for expansion and growth of the LPG sector.

7.31. The Commission obtained the views of the relevant regulatory authorities on the perceived regulatory overlaps in the LPG sector. The DoE believes that the current legislative and regulatory frame is clear and there are no overlaps with any other government body for implementing its policy.93

7.32. There is an overlap with the activities of NERSA, in its enforcement of the National Energy Regulator Act, the Petroleum Pipelines Act, and the Gas Act and the legislation governing the activities of the TNPA. The sequencing of approvals in the importation process is not aligned, throwing the application process into disarray.

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Refer to DoE submission, para 2.3.2., p4, dated 01 June 2015
7.33. The National Ports Act empowers the TNPA to own, manage, control and administer ports to ensure their efficient, economic, safe and secure functioning. The regulatory functions of the TNPA are performed in the exercise of its control over port facilities, port services and other activities in the ports. The TNPA enters lease agreements with users of ports and issues licences and permits.

7.34. In terms of Section 56 (1) of the National Ports Act, the TNPA:
“… may enter into an agreement with any person in terms of which that person, for the period and in accordance with the terms and conditions of the agreement, is authorised to—design, construct, rehabilitate, develop, finance, maintain or operate a port terminal or port facility, or provide services relating thereto; …”

7.35. The Petroleum Pipelines Act empowers NERSA to issue licences for the construction and operation of petroleum pipelines, petroleum storage facilities and petroleum marine loading facilities. The Petroleum Pipelines Act also instructs NERSA to set tariffs to be charged for using petroleum pipelines as well as approve tariffs to be charged for the use of petroleum storage facilities and petroleum marine loading facilities. ‘Petroleum’ is defined in the Petroleum Pipelines Act to include LPG.

7.36. Where the TNPA enters a Section 56(1) agreement with another entity for the latter to design, construct, rehabilitate, develop, finance, maintain or operate a port terminal or port facility, where the facility in question is a petroleum pipeline, storage facility or loading facility, the owner of such a facility (this could either be the TNPA or the other entity, depending on the agreement) will have to apply for a construction licence and an operation licence before such construction or operation can commence.

7.37. A NERSA licence recipient is prohibited by the Petroleum Pipelines Act from charging a tariff for using the facility other than that approved or set by NERSA. The NERSA tariff is a crucial element to consider when decisions on investment in petroleum facilities in ports are made.

7.38. Parties to these types of agreements must be mindful of Section 34 of the Petroleum Pipelines Act according to which any agreement that contravenes its provisions, conditions of a licence issues by NERSA, regulation, rule or directive issued under the Petroleum Pipelines Act, is void. Any agreement entered by the TNPA in terms of the Ports Act, must – if it involves the construction and operation of a port facility subject to regulation under the Petroleum Pipelines Act comply with the Petroleum Pipelines Act.
7.39. In terms of the National Ports Act, the TNPA may grant concessions to infrastructure developers within the port boundaries administered by the TNPA. The Transnet Board has decided to that all such concessions endure for a period of 20 years. The infrastructure developed at ports requires licensing under the Petroleum Products Act, with an element of overlapping jurisdiction. There are instances in which the TNPA has granted 20-year concessions through bidding rounds where the tariff to be charged was not part of the bidding process. TNPA focussed on the rent it could earn and when NERSA had to approve the tariffs, some of the tariff levels failed to meet investor expectation leading to projects being stalled.

7.40. There is also a mismatch between TNPA 20 year concession agreements and the Petroleum Pipelines Act regulations where the former incentivises recoupment in 20 years whereas the Petroleum Pipelines Act regulations only allow depreciation over the useful life of the asset. In most cases, the assets concerned have a useful life of longer than 20 years. NERSA licences are valid for 25 years in terms of the Petroleum Pipelines Act as opposed to TNPA's 20 year concessions. This misalignment can become a tariff issue, since the period to recover the investment differs. Each authority has its own licensing process and the sequencing of applications is important. Investors/developers ultimately need regulatory certainty.

7.41. Similarly, [X] identified that the infrastructure developments for LPG require licensing under the Petroleum Products Act, leading to a jurisdictional overlap with NERSA. Section 56 of the National Ports Act outlines the concession process that needs to be followed by the TNPA for infrastructure developments. Figure 21 outlines the process.
7.42. The TNPA estimates the process in Section 56 should take three months. There are overlaps in the application process, as NERSA is mandated to approve import licences within 30 days, whilst the internal process of the TNPA may take up to 90 days.

7.43. In summary, the process is designed such that NERSA issues the licence and the TNPA is supposed to implement the recommendations. Due to a misalignment, the TNPA and NERSA processes deviate from each other, in that the TNPA confers terminals following a tender-based process, whereas NERSA issues licences following an application-based process.

7.44. The Commission found evidence of regulatory overlaps in the LPG sector. These overlaps in regulation may serve to increase regulatory uncertainty for potential entrants, as entering the industry would require approval from two or more authorities whose processes may be at odds with one another. Diagram 1 provides an illustrative example of the effect of these regulatory overlaps, based on observations made at the Saldanha Bay import facility developments.
Example of regulatory failure leading to significant delays

7.45. In 2010, the TNPA issued an invitation to interested parties to submit an expression of interest ("EOI") for the funding, construction, installation, maintenance and operation of an LPG import facility at Saldanha Bay. Avedia and Sunrise each submitted an EOI. Thereafter, in December 2010, the TNPA issued a request for proposals ("RFP"), which was subsequently amended and re-issued in February 2011. In June 2011, Sunrise re-submitted its proposal to the TNPA for constructing the loading facility, comprising a central buoy mooring located offshore, which was to be connected to an undersea pipeline and LPG storage facility. This was done after Sunrise obtained a licence from NERSA on 23 February 2011. Avedia did not submit a proposal, and it was only granted the two licences by NERSA on 1 July 2014.

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94 See Case No. 8267/2015
95 See Case No. 8267/2015
96 To construct a loading facility and a storage facility at the Port of Saldanha Bay
97 The first license was for the construction of a petroleum storage facility and second licence was for the construction of a petroleum pipeline.
7.46. Diagram 1 highlights some of the issues that resulted in the construction delays at Saldanha.

Diagram 1: Timeline illustrating delays in construction of Saldanha import facilities

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>February 2010: TNPA issued an invitation to submit an EOI. December 2010: RFP was sent out to interested parties.</td>
</tr>
<tr>
<td>2011</td>
<td>February 2011: RFP was amended and re-issued. 23 February 2011: NERSA granted Sunrise a license to construct a loading facility and a storage facility. 10 June 2011: Sunrise re-submitted its proposal to TNPA.</td>
</tr>
<tr>
<td>2012</td>
<td>26 January 2012: Sunrise was appointed as the preferential bidder by the TNPA. 6 March 2012: The TNPA’s Board of Acquisitions and Disposals Committee negotiated a concession agreement with Sunrise.</td>
</tr>
<tr>
<td>2013</td>
<td>3 June 2013: The concession agreement was concluded under section 56 of the National Ports Act. At the same time, Sunrise sold the land on which it intended to construct the storage facility to the TNPA.</td>
</tr>
<tr>
<td>2014</td>
<td>9 April 2014: Avedia appealed the granting of the concession agreement. 1 July 2014: NERSA granted licenses to Avedia.</td>
</tr>
<tr>
<td>2015</td>
<td>12 and 13 July 2015: Date of hearing by the Regulator. 31 July 2015: In accordance with section 46(2)(e), the Regulator set aside the written decision by the TNPA to award the concession and the process followed, and declared it null and void.</td>
</tr>
<tr>
<td>2015</td>
<td>13 August 2015: Sunrise and the TNPA applied separately to have the decision reviewed. 13 and 14 October 2015: Hearing commenced. 20 November 2015: The Court set aside the ruling of the Regulator. Thus, the Regulator’s decision was replaced with an order dismissing Avedia’s appeal with costs and allowing Sunrise to complete the construction of the facilities at Saldanha.</td>
</tr>
</tbody>
</table>
7.47. In January 2012, the TNPA announced that Sunrise was the preferred bidder. As indicated in Diagram 1, Avedia did not submit a proposal, since its business model did not cater for such a process; rather, it operated based on the “build, own, operate, transfer” (“BOOT”) model. Avedia did not intend to construct a berthing facility. It had intended building an LPG storage facility near the port.

7.48. On 3 June 2013, TNPA awarded an exclusive tender (concession agreement) to Sunrise based on the process outlined in Section 56 of the Ports Act. At the same time, Sunrise sold the land on which it intended to construct the storage facility to the TNPA, and NERSA amended Sunrise’s construction licence.

7.49. In opposition to the awarding of the concession agreement, Avedia complained that the exclusivity agreement signed by Sunrise and TNPA constrained any other market players that wanted to establish operations at Saldanha’s port terminal. In effect, it maintained that, this import facility was destined to operate as a regulated import terminal monopoly. Avedia appealed to have Sunrise’s terminal operating licence set aside by the Port Regulator, based on Sections 20(1)(e), (j), (k), (l) and (n) of the Petroleum Pipelines Act, under which common user access was allowed to the loading facility and pipeline in addition to uncommitted capacity for storage facilities, interconnection with the facilities of other licensees based on technical feasibility and costs paid by the user. Considering this, the Port Regulator found that the Section 56 concession TPNA had granted to Sunrise contravened the National Ports Act and the Petroleum Pipelines Act, and declared their agreement null and void. Consequently, Sunrise had to delay its construction process at Saldanha.

7.50. In August 2015, Sunrise and the TNPA separately applied for the Port Regulator’s decision to be reviewed by the High Court of South Africa (“the Court”). The Court found that the Port Regulator had failed to apply the principles of interpretation to interpret the meaning of ‘port user’ in the National Ports Act. The Court noted that the Port Regulator was not supposed to have considered Avedia’s licences in its ruling, as NERSA only granted Avedia the licences after the ruling had been delivered. The issue of where the inter-connection was to take place was to be dealt with by NERSA in the exercise of its mediation and/or arbitration powers. Avedia was unaffected by the concession agreement concluded as it had not competed in the relevant tender process and NERSA had not granted any licences at the time. In light of the above, the Court dismissed the ruling of the Port Regulator and ruled in favour of Sunrise and the TNPA on 20 September 2016.

98 The BOOT model entails that at the end of the project, the operator is obliged to hand over a fully functional and operating service to the State.
99 See Case No. 8267/2015.
100 See Case No: 8267/2015.
101 Ibid.
Key lessons emanating from the Saldanha Bay experience

7.51. The Saldanha Bay import facility developments illustrates the impact of the regulatory barriers and the lack of synchronisation of the TNPA and NERSA processes which led to protracted legal challenges. Due to legal challenges, it has taken almost seven years for the Sunrise port terminal development in Saldanha Bay to be completed. This indicates that the bidding process can be lengthy and can lead to delays in constructing port terminals. In addition, it appears that the regulatory hurdles create an environment not conducive to the effective and efficient construction of an import terminal and/or loading facilities. The necessary processes are not synchronised amongst the regulators in terms of jurisdictions and this creates uncertainty in the market. This matter requires immediate intervention to resolve the challenges highlighted above.

Regulatory overlaps in cylinder management

7.52. The Commission also considered the extent to which there may be perceived regulatory overlaps in the governing and monitoring of aspects relating to safety in the LPG sector. In particular, the Commission received several submissions expressing confusion about the relevant body mandated to monitor safety in the management of cylinders.

7.53. The DoL believes its mandate is clear as it concerns itself strictly with the safety of persons using LPG.\[6\] In the DoL’s view, concerns arising from safety issues in the sector do not necessarily require the intervention of only the DoL but that of all the stakeholders involved. The DoE stated there has been a perceived misinterpretation of the role of the DoE in cylinder management safety due to its promulgation of the cylinder deposit.\[6\] To identify any complexities that might arise from the matter, the DoL (primarily responsible for cylinder management safety), has a strategic consultation with the DoE every quarter about cylinder management and other policy considerations.

7.54. The DoL provided an example of such a consultation by referring to a le kgotla organised in September 2015 to identify matters around the safe handling, storage, distribution and maintenance of LPG cylinders.
Commission’s findings

Wholesale licensing

7.55. Holders of DoE wholesale licences owning storage facilities as defined in the Petroleum Pipelines Act also require licencing by NERSA. This creates an additional burden to wholesalers to approach multiple regulators that might act as a disincentive to investment. NERSA is also involved in licensing import, loading and storage facilities for market participants including wholesalers.

Infrastructure licensing

7.56. The LPG sector is fraught with a myriad of regulators, regulations and licensing requirements at different levels of the value chain. The regulatory environment is acting as an additional “burden” for investors. This is attributed to the high number of regulators involved in the sector that may have overlapping jurisdictions, leading to projects being stalled. The stalling in the development of the much-needed import facilities provides an example of regulatory failure.

7.57. The misalignment in the duration of the TNPA concessions (20 years) and the NERSA licences (usually valid for 25 years) creates uncertainty for investors. In addition, TNPA could award a concession to a licensee and NERSA could refuse to grant the winner a licence to operate the facility. There are no existing legislative means to resolve such an impasse.

7.58. The length of time required to acquire key licences and pass all the necessary regulatory clearances is also found to act as a potential barrier to entry. The lack of effective monitoring by the regulators acts as a hurdle in the development and growth of the LPG sector.
Recommendations

7.59. The Commission recommends the following:

7.59.1. NERSA must be the regulator responsible for issuing wholesale licences and the monitoring thereof. NERSA is also involved in licensing import, loading and storage facilities for market participants including wholesalers.

7.59.2. NERSA and the TNPA’s adjudication processes should be aligned to avoid delays in the construction of import and storage facilities and resolve the issues identified. As an MOU has been signed between the two entities, the Commission recommends that it be used as a mechanism to give effect to this recommendation. In addition, there should also be a sequencing of legal processes.
8. **Pricing Regulation**

8.1. The regulatory environment was identified as a feature of the LPG sector that may be lessening or substantially preventing competition. This section will focus on issues associated with the pricing regulation framework.

8.2. The pricing regulation pertains to the MRGP along with the MRP. The DoE, through its mandated role to regulate the buying and selling of petroleum and petroleum products, regulates both prices.102

8.3. Two levels of the value chain are subject to price regulation. The first is the refinery level, where LPG is sold from the refinery gate by producers at a regulated maximum price determined by the DoE. The second level of the value chain subject to price regulation is the retail level, where the DoE also regulates the price of LPG sold through cylinders.

8.4. The rationale for the regulation of prices in the LPG sector is found in the “White Paper on Energy Policy” wherein it is stated that the price regulation of LPG will achieve the following objectives:103

8.4.1. Make LPG more accessible to all lower income groups.

8.4.2. Make the price more attractive to all income groups.

8.4.3. Encourage using LPG as an alternative energy source to electricity.

8.4.4. Give opportunities for the establishment of more BEE companies in LPG and the creation of employment opportunities.

*Maximum refinery gate price (MRGP)*

8.5. The DoE submitted that the rationale for implementing the MRGP was to ensure “LPG is properly priced and aligned to the strategic thrust of the DoE to ensure security of energy through diversification of energy resources with LPG being a significant part of the energy mix”.104

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102 This is as per the Petroleum Products Act (1977), which stipulates that the DoE may regulate the prices of petroleum and petroleum products. LPG is therefore included within the ambit of this act, as petroleum products are defined as “any liquid petroleum fuel and lubricant, whether used or unused”.

103 Refer to DoE submission, response to q3.2, p5 (01 June 2015)

104 Refer to DoE submission, response to q3.2, p5 (01 June 2015)
8.6. The regulation of the MRGP is based on the principle that LPG mainly comprises propane and butane, which can be used to produce more valuable and profitable petroleum products in the refinery process. The price of LPG is derived from the 93 octane basic fuel price ("BFP") minus a discount of R74 per metric ton. The MRGP is an LPG equivalent of the BFP applied to petrol and diesel. Table 10 reflects the price calculated.105

Table 10: Example of MRGP determination (August 2016)

<table>
<thead>
<tr>
<th>August 2016</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>BFP of 93 octane and LRP</td>
<td>The average basic fuel price of 93 octane LRP expressed in South African cents per litre for the month preceding the price adjustment</td>
</tr>
<tr>
<td>Convert to price in rands per metric ton</td>
<td>This is achieved by dividing by a density factor of 0.75 and multiplying by 1 000.</td>
</tr>
<tr>
<td>Less R74.00 per metric ton</td>
<td>This is the discount factor applied by the DoE.</td>
</tr>
<tr>
<td>Convert to price in cents per litre</td>
<td>This is achieved by multiplying by a density factor of 0.555 and dividing by 10.170</td>
</tr>
<tr>
<td>Equals</td>
<td>MRGP</td>
</tr>
</tbody>
</table>


8.7. As demonstrated above, the base price of MRGP is derived from the BFP. The BFP is based on the import parity principle, which determines, for example, what it would cost a South African importer of petrol to buy petrol from an international refinery. Factors influencing this price include international crude oil prices, international demand and supply, product inventory levels, geo-politics, the Rand/Dollar exchange rate, international refining margins and seasonality.106

8.8. Diagrammatically, the MRGP generally lies below the BFP, given the subtraction of the discount factor attributed to LPG. The price differential between BFP and MRGP is displayed in Figure 22. The calculated price differential between the MRGP and the BFP is 26%, constant throughout the sample period displayed. In general, the MRGP is lower than the BFP; this might be attributable to the higher economic value of petrol relative to LPG, which then lowers the incentive to produce LPG.

Figure 22: Price differential between BFP and MRGP (2010-2015)


Maximum retail price

8.9. In 2010, the DoE embarked on a mission to regulate the maximum retail price ("MRP") of LPG supplied to residential consumers following a public outcry because of the high prices. The maximum retail price can be defined as “the price of LPG as per prescripts of the Regulation in respect of the Refinery Gate Price of Liquefied Petroleum Gas, Regulation No. 1029 of 31 July 2002 or its successors.”

8.10. The Petroleum Products Act stipulates that any person selling LPG from any outlet to a customer is required to do so at a price that is equal to or less than the MRP of LPG. The MRP of LPG is calculated as the sum of the following factors:

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107 ibid.
8.10.1. MRGP.

8.10.2. Reasonable costs associated with transport from the nearest coastal refinery to LPG filling plants.

8.10.3. A margin determined from costs associated with the marketing and wholesaling of LPG.

8.10.4. A margin determined from costs associated with the filling and retailing of LPG.

8.10.5. Reasonable costs associated with the distribution of LPG from the cylinder-filling plant to the residential customer.

8.11. The rationale behind the costs used to calculate the MRP of LPG is as follows:

8.11.1. **Transport.** The costs contemplated in the above calculation must be based on the most economic and available mode of transport as published on the DoE website for all LPG pricing zones.\(^{108}\) Road tankers can typically convey 22 to 26 tonnes per trip, and the lowest economies of delivery are achieved when the full load can be discharged into the storage vessel. The majority of LPG filling sites receive LPG via road delivery.

8.11.2. **Storage.** Costs of storage are based on the size of the delivery received. For the lowest road distribution costs, this requires the storage to be sized within a range of 22 to 26 tonnes, with some reserve margin. Additionally, a pre-determined number of days of stockholding and the financing costs thereof are included.

8.11.3. **Operating and maintenance costs.** The costs are based on industry average costs submitted by LPG licensees to the DoE in line with the LPG Regulatory Accounts Manual requirements. Costs are reviewed at least once per annum in consultation with the LPG sector.

\(^{108}\) ‘LPG pricing zone’ refers magisterial districts with similar transport costs from the nearest coastal refinery or designated port of entry grouped into magisterial district zones.
8.11.4. **Distribution costs.** These are based on road freight rate assessments of the Road Freight Association over a 20-kilometre radius from the filling plant.

8.11.5. **Margins.** The margins used to calculate the MRP must cover all reasonable costs associated with the storage of LPG, the respective operation, the maintenance of the facilities associated with the respective operation, and capital costs, including a reasonable return for the cylinder-filling plant. The DOE has stated that it will determine and set the margins based on data provided by the licensees and that it will publish guidelines relating to the provision of such data by the licensees.

8.12. Table 11 provides an example of how the MRP is calculated.

Table 11: Example of MRP determination (September 2016)

<table>
<thead>
<tr>
<th>MRGP</th>
<th>In c/ kg</th>
<th>707.33</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Plus primary transport costs (zone differential)</strong></td>
<td>8As per schedule from the DME. This will differ from zone to zone. In Gauteng (Zone 09C), for example, since 14 July 2010 until the time of the writing of this report, this is equal to 175.96c/kg for bulk tankers of 22 to 26mt.</td>
<td>175.96</td>
</tr>
<tr>
<td><strong>Plus operating expenses</strong></td>
<td>For a cylinder-filling plant with a capacity of 35 000 kg/month, the following operating expenses will be allowed: Personnel expenditure: Manager: R25 000 Admin staff: R16 000 Plant operator: R3 800 Driver: R9 600 Handlers: R7 600 Secretary: R3 800 Company contribution (pension and medical aid): R9 300 Other overheads: R45 000 Total: R120 100 Cost per kg = 12 010 000 ÷ 35 000 = 343.14 c/kg</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MRGP</th>
<th>In c/ kg</th>
<th>707.33</th>
</tr>
</thead>
</table>
| Plus working capital | Trade debtors for a period of 45 days: 20c/kg  
Stock costs (10 days): 6c/kg | 26 |
| | **Total 26.00c/kg** | |
| Plus depreciation | Calculated over a ten-year period.  
**Total assets-land ÷ 10 ÷ 12 ÷ 35 000 = 126.00c/kg** | 126 |
| Plus gross margin: cylinder-filling plant | The following allowable assets for a 35 000 kg cylinder-filling  
plant will be included to determine the gross margin:  
Asset value:  
Site: R1 050 000  
Building R2 100 000  
Plant R400 000  
9 kg cylinders: 6200 x 330 = R2 046 000  
19 kg cylinders: 1658 x 500 = R829 000  
48 kg cylinders: 730 x 800 = R584 000  
Vehicles: R800 000  
Less deposits: 8 588 x 150 = R1 459 960  
= R6 349 040 | 160.93 |
| | **ROA (wholesale margin): R6 759 000 ÷ 10 ÷ 12 ÷ 35 000 = 160.93c/kg** | |
| Equals | Subtotal (1) | 1539.36 |
| Plus retail margin | 15% of subtotal (1) | 230.9045 |
| Equals | Subtotal (2) | 1770.2678 |
| Plus VAT | 14% of subtotal (2) | 247.837 |
| Equals | **Maximum retail price (rounded to full cent)** | **2018c/kg** |

Source: Working rules to set the maximum retail price for LPG\(^\text{110}\)

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8.13. Figure 23 shows the MRP for the Gauteng zone for the period July 2010 to July 2016. The MRP in October 2015 was 18% higher than the July 2010 price. The maximum realised MRP in the sample period was 2559c/kg the July 2014. The price declined in line with international oil prices and associated local costs like transport and handling costs.

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The MRGP and MRP differentials

8.14. Figure 24 shows the MRP and MRGP differentials. Refineries sell LPG at MRGP which is 2.5 times than MRP.

Wholesalers include Afrox, Easigas, Oryx, Totalgaz and Reatile. Prices exclude VAT.
Concerns arising from the pricing regulation framework

8.15. Market participants stated the current pricing structure does not support the growth of LPG use in South Africa. They raised concerns regarding both the current MRGP and MRP. The following paragraphs provide a detailed discussion of these concerns.

The lack of incentives provided by the MRGP

8.16. Market participants have stated that the MRGP is not reflective of: (i) Local demand and supply factors; and (ii) The costs of importing LPG into South Africa. The MRGP does not commercially incentivise refineries to maximise their production of LPG.

8.17. Several concerns were raised on the suitability of the current pricing regime regarding its ability to stimulate growth of the market. As regards supply constraints, several issues were raised regarding the use of the molecules (propane and butane), seasonality, and the ability to import LPG and to produce it locally.

8.18. In terms of propane and butane, it was noted that the current MRGP is set well below the alternative value of these molecules. The MRGP is set at a level that encourages refineries to divert these molecules to other petroleum products. For instance, propane can be used as a feedstock for a propane cracker unit to produce ethylene and butane. LPG producers may find it more profitable to use propane for the production of these highly valued products rather than as a component of petrol and diesel.

8.19. Seasonal changes also influence the decision whether to produce LPG. During the winter months, local fuel specifications enable refineries to blend higher ratios of butane into petrol. Given that the value and profitability of petrol are higher than those of LPG, the MRGP does not provide the LPG producers with an incentive to produce more LPG.
8.20. In addition, the MRGP is based on 93 octane movements within the basic fuels price (BFP) mechanism, whereas the import price for LPG is based on Saudi Arabian prices. Given the international market is dominated by Saudi Arabia (it is the largest producer of LPG) and that 50% of LPG traded the world over is directly or indirectly priced relative to the Saudi contract price (“Saudi CP”), LPG producers suggest that the MRGP should be based on import parity pricing principles allowing for the MRGP to track the Saudi CP. LPG producers suggest this could have the added benefit of encouraging importing LPG, particularly given that South Africa is a net importer of LPG.\textsuperscript{112}

8.21. The DoE stated, the MRGP has little influence on the market participants’ ability to import LPG competitively and efficiently. Market participants are not in a position to import large volumes of LPG yet; the price paid for a small tank will be high. This is further expanded in Section 9.

**Charges above MRGP**

8.22. The Commission received submissions from [X] and an LPG distributor with the alias “Joe Soap”\textsuperscript{113} to the effect that [X] was charging above the set maximum refinery gate price. The Commission analysed the pricing data provided by LPG producers to assess if producers were indeed charging above the MRGP. Both [X] and [X] were found to have charged above MRGP at certain points in time.

8.23. The Commission’s analysis showed that [X] had charged above the MRGP in the months of July 2010, August 2010 and January 2011. When questioned about these instances, [X] explained:\textsuperscript{114}

> The discrepancies in [X] sales data arose in months where a sale was recorded in [X] accounts in a different month from when the transaction was concluded. Where this happened the sales data compares the sale price to the wrong month’s MRGP. There are various causes for this phenomenon: a sale may be concluded in one month but the product be collected in the next month or over an extended period of time; there may also be a delay before the transaction is recorded in [X] accounts; and there may be credit or debit notes pertaining to corrections (for instance, to reconcile the volume sold and the actual volume collected) that result in adjustments to the sales price.

\textsuperscript{112} Refer to Sasol Oil, Engen and Chevron March 2015 submissions.
\textsuperscript{113} Refer to August 2014 emails sent by Joe Soap
\textsuperscript{114} Refer to email by [X] to LPG market inquiry team, dated 18/09/2015
8.24. [X] provided evidence of the premium charged by [X] revealing that the surcharge charged above the MRGP was charged per ton and consisted of: (i) Transport differentials; (ii) An administration fee; and (iii) A gantry fee. When questioned about its reasons for charging above the MRGP, [X] referred the Commission to Government Gazette R377 (the “Notice”)\textsuperscript{115} paragraph 1.3, stating:

“Refinery gate price” means the maximum price (excluding any inland transport cost values referred to in paragraph 4) at which a refinery shall be permitted to market those quantities of its production of LPGas which are intended for consumption within the Republic of South Africa, whether such transactions are by means of sales invoiced to another organisation or by transfer pricing between the refining division and another division of the company which owns the refinery.

8.25. Paragraph 4 of the Notice states:

\textit{It is noted that whilst this refinery gate price (which is determined on the basis of average import values at coast) will apply to all refineries, the price of LPGas supplied from refineries situated inland [i.e. the National Petroleum Refiners (Pty) Ltd (Natref) at Sasolburg (jointly owned by Sasol Oil (Pty) Ltd and Total SA (Pty) Ltd) and Sasol Synthetic Fuels (Pty) Ltd at Secunda] may be increased by the transport cost factor equal to the cost of transporting LPGas from the coast port to the applicable inland destination or manufacturing facility.}

8.26. The Notice clearly stipulates that inland refineries have scope to charge above the MRGP. The DoE explained to the Commission that this exception does not apply only to LPG but to other petroleum products as well. They further submitted that the rationale behind such an exception was linked to the inland refineries incurring an additional cost to transport crude oil from the coast to their refineries and have to be duly compensated.

\textsuperscript{115} The Department of Minerals and Energy (2008), Regulation in respect of the Maximum Refinery Gate Price of Liquefied Petroleum Gas, Government Gazette No. R377
The Commission notes this reason may be applied where an inland refinery produces LPG using the crude oil approach. Sasol Oil has adopted the CTL approach, meaning that LPG is produced from coal sourced in Secunda. The additional compensation is not linked to the manner in which Sasol Oil produces LPG. [x]

The surcharges charged by Sasol Oil are not insignificant and will make an impact on a wholesaler's ability to offer its customers a competitive price, as all wholesalers use the MRGP as the base for their price determination. Customers of Sasol Oil are likely to be at a disadvantage compared to competitors who procure LPG from other producers. The extent to which the overall charge for LPG (the MRGP plus the surcharge outlined above) may be deemed high could not be ascertained, as few customers raised this as a concern. It is likely that in some instances these costs are passed on to the end-user.

The Commission also considered the extent to which the current price regulation framework includes any sanctions that may be imposed in the event of non-compliance with the regulated price. The Commission has learnt that no mechanism exists to monitor the MRGP at the refinery and wholesale level and there are no remedial sanctions that may be imposed by the DoE inspectors.\(^\text{116}\)

This analysis revealed several issues with the MRGP in its current form. The first is the disincentive it poses for refineries to expand their production and storage capacity of LPG. LPG is a by-product of profitable and valuable molecules that can deliver better returns if used to produce alternative petroleum products. The second disincentive stems from the MRGP being generally lower than the import price of LPG for small import parcels, making the importation of LPG unprofitable.

Regarding the claims relating to overcharges above MRGP, the Commission found evidence confirming these claims. This issue also outlines the lack of clarity among players about what the MRGP should encompass, specifically for inland refineries. Also at issue in this regard is the lack of monitoring of adherence to the MRGP by the DoE. This includes the active monitoring of the MRGP charged by the various refineries in addition to conducting impact evaluations to assess the validity of the MRGP under the current market conditions. The DoE stated, it does not have sufficient capacity to actively monitor the entire value chain as it only has nine dedicated inspectors to monitor the regulated prices of all petroleum products. Further, the DoE has stated that no mechanism exist to monitor implementing the MRGP at the refinery and wholesale level of the value chain.

\(^{116}\) Refer to email from DoE received on 23 November 2015
Concerns raised regarding the MRP

8.32. The concerns raised in terms of the MRP are two-fold. Firstly, retailers raised concerns regarding the current MRP and the perceived high margins enjoyed by wholesalers. In particular, they state that the 15% distributors’ margin that they receive from the sale of LPG is not sufficient to encourage the active investment of retailers and distributors in the domestic LPG market.

8.33. The Commission learned that the 15% margin generally covers the fixed costs of running an LPG retail site that may or may not include a small cylinder-filling rig and vehicles for delivery. Costs vary depending on monthly LPG throughput and what other products are sold from the site. A dedicated LPG retail site tends to entail higher costs and requires high throughput volumes.

8.34. The second issue identified with the MRP relates to the methodology adopted in the MRP Working Rules (2010) document. In particular, the Commission found the MRP working rules are based on an inefficient scenario regarding the utilisation of filling plant assets and manpower. The throughput of LPG is set at 35 tonnes per month, a low level of plant utilisation. Doubling the LPG throughput to 70 tpm (with the correct increases in capital outlays for extra cylinders) could potentially result in major filling plant costs (fixed cost, gross margin and depreciation) being reduced by about 41%. Another concern is that in the published working rules of the MRP, the annual cost adjustments for plant operations have not been implemented, and cylinder maintenance costs are not explicitly listed as part of the budgeted costs. The DoE failed to update the MRP methodology to better reflect the current dynamics in the sector.

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117 Refer to LPG Filling Plant Throughput Analysis
8.35. There are concerns about the lack of monitoring of the MRP. The monitoring takes place at the petrol station retail level, making the monitoring of LPG prices applicable only at filling stations. Only nine DoE inspectors are assigned in all provinces, putting in question the capacity and effectiveness of the DoE to monitor its regulated prices. Where overcharging is found, the remedial action available to the DoE inspectors is to issue notice in terms of Section 2A(3) of the Petroleum Products Act. Specifically, the applicable penalty for non-compliance is a punitive penalty of R1 000 000, 00 or imprisonment for a period not exceeding 10 years, or both.\textsuperscript{118}

Commission’s findings

8.36. In summary, the Commission’s findings with respect to pricing regulation are:

8.36.1. MRGP in its current form is not creating an incentive for refineries to expand their production and storage capacity of LPG.

8.36.2. MRGP and MRP methodology had not been revised since implementation in 2010 despite the regulations allowing for periodic reviews\textsuperscript{119}.

8.36.3. There is evidence of prices charged above MRGP and MRP. There is also lack of clarity among market players, especially with regards to inland refineries, about what the MRGP should encompass.

8.36.4. The DoE lacks the ability to monitor adherence to the MRGP and MRP. The DoE stated it does not have sufficient capacity to actively monitor the entire value chain as it only has nine dedicated inspectors to monitor the regulated prices of all petroleum products including LPG. The nine inspectors monitor over 5 112 service stations\textsuperscript{120} in the country and annually they reach just under 2 000 service stations implying that it might take more than two years before another inspection takes place.\textsuperscript{121} This lack of monitoring results in some pricing abuse by the market participants. The sanctions of violating maximum pricing are ineffective as DoE does not have prosecutorial powers.

\textsuperscript{118} Refer to email from DoE received on 23 November 2015
\textsuperscript{119} Draft review of 2012 had not been finalised
\textsuperscript{121} Meeting with DoE on 11 November 2016
8.37. In light of the findings above, the Commission considered the following: (i) The extent to which the DoE was still best placed to monitor and implement pricing regulation in the sector; and (ii) The appropriateness of price deregulation in the sector.

8.38. Regarding the question whether DoE is best placed to deal with the function of price regulation and monitoring, six market participants were in support of the DoE remaining the relevant authority. [X] [X] were of the view that the introduction of an alternative party might cause a duplication of the DoE’s functions. [X] proposed that the DoE should increase its capacity to best cater for the relevant regulation. [X] were not in favour of maintaining the DoE as the custodian of pricing regulation and suggested that this function be moved to NERSA.

8.39. Nine market participants were in support of price deregulation while none voiced any concerns about it. [X] Those in support emphasised that the MRGP in particular increased the cost of doing business and this led to pricing abuse by wholesalers, [X] while [X] submitted that price deregulation should take place sooner rather than later.
Recommendations

8.40. The Commission recommends the following:

8.40.1. NERSA must undertake pricing and the monitoring of MRGP and MRP.

8.40.2. Price deregulation after supply constraints have been resolved. The reason for this is that the immediate deregulation of pricing may cause price increases above the current MRGP and consequently MRP, given the significant regulatory bottlenecks identified as well as the supply constraints faced by the sector. To circumvent this concern, the Commission is of the view that import efficiency and optimisation should be prioritised. This would result in an increase in import storage capacity and make it possible to accommodate larger LPG parcels, allowing for an increase in LPG supply domestically.

8.40.3. To give effect to the recommendation in 8.40.2., the DoE must undertake a study on how price deregulation in the LPG industry can be achieved.
9. **Addressing the limited domestic supply of LPG**

9.1. This section assesses the impact of infrastructure bottlenecks on the supply of LPG in South Africa. This is particularly important given the declining volumes produced at local refineries and increased demand of LPG especially during the winter months.

9.2. It is accepted that the domestic production of LPG remains low (Figure 25) and is not likely to grow in the foreseeable future. Local production is unable to meet domestic demand in South Africa, especially during the winter months when demand is higher. This period also coincides with both planned and unplanned shutdowns at the local refineries. The deficit of local production is supplemented by imports and infrastructure facilitating these imports thus becomes critical. Market participants that import or have at some stage, imported LPG include KayaGas, Oryx, Afrox, Easigas and SAPREF.122

![Figure 25: Quarterly total local production and consumption (2010-2014)](source: NERSA (2015))

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122 Afrox imports through Richards Bay, while Easigas imports through Port Elizabeth, KayaGas through the Cape Town harbour and Oryx through Maputo. The Commission understands that SAPREF has occasionally imported LPG through Durban.
9.3. Market participants identified the following factors as contributing to limited domestic supply of LPG:

9.3.1. The regulated refinery gate price of LPG, the MRGP, is not reflective of the costs associated with importing LPG. Hence it does not provide a price signal to incentivise future investment; and

9.3.2. The limited capacity at the current import storage facilities constrains the importation of LPG as a commercially viable alternative supply source.

9.4. In light of the above, it is suggested the limited import volumes are not only a factor of the price regulations at play but may also be a product of the lack of availability of adequate infrastructure to cater for an increase in imports. It can be deduced the limited levels of imports observed in South Africa are a reflection of two issues, namely the MRGP and the lack of sizable and economic storage facilities in the country.

The cost of importing LPG

*Price comparison between MRGP and landed price of LPG*

9.5. The MRGP is derived from the 93 octane basic fuel price (BFP) minus a discount of R74 per metric ton. The MRGP is an LPG equivalent of the BFP that applies to petrol and diesel (as shown in Section 8). This brings into question the manner in which imported product can be aligned with MRGP from a pricing perspective to allow it to compete with locally produced product, which is regulated at a lower price point.

9.6. Figure 26 indicates that the current imported LPG product is not price-competitive compared to locally produced product because of high transport costs. When the freight, clearance and storage facility costs are factored into the Saudi CP, the landed cost of the imported LPG is higher than the MRGP. Market participants indicated that the Saudi CP is generally comparable with or even lower than the MRGP, but the storage and freight costs significantly increase the cost of imported product.
9.7. [source] submitted to bring the landed costs of LPG down, market participants need a large storage capacity of approximately 15 000 to 20 000 tonnes so they can import LPG on a sustainable basis. This will assist in bringing down transport costs to approximately $80 per tonne, thus making imports viable. [source] also attested to this, in stating that big vessels require bigger storage facilities than what the country has. It appears the price of imported LPG will reflect the volume of LPG imported.

9.8. The three scenarios in Table 12, based on small, medium and very large carriers of imported LPG, demonstrate how the landed costs of LPG vary in relation to different sizes of carriers. It is important to understand the economics of each parcel size as it demonstrates the potential to reduce the cost of LPG.
Table 12: The relative cost of LPG imports for different parcel sizes

<table>
<thead>
<tr>
<th>R/USD</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>Propane $/mt</td>
<td>315</td>
</tr>
<tr>
<td>Butane $/mt</td>
<td>345</td>
</tr>
<tr>
<td>Interest cost</td>
<td>9%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ship size</th>
<th>Small carrier</th>
<th>Med. carrier</th>
<th>Large carrier</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parcel size</td>
<td>1 500</td>
<td>19 208</td>
<td>46 099</td>
<td>Mt</td>
</tr>
<tr>
<td>Annual imports</td>
<td>36 000</td>
<td>230 496</td>
<td>553 190</td>
<td>Tpa</td>
</tr>
<tr>
<td>Propane content</td>
<td>60%</td>
<td>60%</td>
<td>60%</td>
<td></td>
</tr>
<tr>
<td>Product cost CP</td>
<td>4251</td>
<td>4251</td>
<td>4251</td>
<td>R/mt</td>
</tr>
<tr>
<td>Product discount</td>
<td>0%</td>
<td>2%</td>
<td>5%</td>
<td></td>
</tr>
<tr>
<td>Freight costs</td>
<td>3055</td>
<td>884</td>
<td>624</td>
<td>R/mt</td>
</tr>
<tr>
<td>Insurance/Losses</td>
<td>219</td>
<td>151</td>
<td>140</td>
<td>R/mt</td>
</tr>
<tr>
<td>Clearing</td>
<td>0,57</td>
<td>0,70</td>
<td>0,80</td>
<td>R/mt</td>
</tr>
<tr>
<td>Port fees</td>
<td>145</td>
<td>145</td>
<td>145</td>
<td>R/mt</td>
</tr>
<tr>
<td>Product testing</td>
<td>22,0</td>
<td>2,9</td>
<td>1,3</td>
<td>R/mt</td>
</tr>
<tr>
<td>Terminal S&amp;H</td>
<td>500</td>
<td>570</td>
<td>542</td>
<td>R/mt</td>
</tr>
<tr>
<td><strong>SUB-TOTAL</strong></td>
<td>8 193</td>
<td>5 920</td>
<td>5 491</td>
<td>R/mt</td>
</tr>
<tr>
<td>Working capital</td>
<td>20</td>
<td>29</td>
<td>27</td>
<td>R/mt</td>
</tr>
<tr>
<td><strong>Terminal gate price</strong></td>
<td>8 213</td>
<td>5 949</td>
<td>5 518</td>
<td>R/mt</td>
</tr>
<tr>
<td>Reduction in price</td>
<td>0</td>
<td>28%</td>
<td>33%</td>
<td></td>
</tr>
<tr>
<td>Import/MRGP</td>
<td>110%</td>
<td>80%</td>
<td>74%</td>
<td></td>
</tr>
</tbody>
</table>

Compared to September 2015 MRGP at R5 446.80

Source: Commission’s calculations

9.9. The small LPG carrier is representative of the current vessels delivering LPG to South Africa. This carrier requires a small terminal of approximately 3 750 metric tonnes (“mt”) in capacity. Assuming the vessel makes twenty four (24) deliveries a year, it would see only 36 000 tonnes of LPG being imported per year. This would not lead to any reductions in the landed costs. Importers would still experience higher landed costs. If we base this analysis on September 2015 prices, the cost of the small import is estimated to be 50% more expensive than the published MRGP.

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Note that the pricing of LPG imports is for comparative purposes based on representative vessel time charter costs, fuel oil consumption and costs. The same voyage distance is assumed for each ship size. Working Capital Assumptions: Throughputs per month = 1 for Med-Large and 0,5 for small. Cost of credit = 9% p.a. Applicable value = 50%* parcel size + 15% reserve.
9.10. In comparison, a medium-sized carrier would require a terminal with approximately 19 400mt of LPG storage capacity. The annual throughput of the terminal can be doubled to over 460 000 t/pa, which will reduce the terminal storage and handling fees. The import cost is estimated to be 28% cheaper than for the small carrier and at least 10% above the MRGP.

9.11. In the case of the large carrier, the largest parcel size can be delivered using very large gas carriers (“VLGC”). Such carriers can deliver to either a single large import terminal or several smaller terminals. The economies of the larger parcel size result in an estimated 33% price reduction compared to the small carrier, which makes it 1.3% cheaper than the MRGP. It can be assumed there would be a small discount on pricing on larger volumes because of the volumes uplifted. Regardless of the discount structure, larger imports will be cheaper than smaller ones. The international benchmark prices of LPG can be expected to be lower from May to September than during the rest of the year, which will filter through to the domestic prices.

9.12. In summary, the analysis indicates that the importing of medium to large parcels can reduce the landed cost of LPG by approximately 28% to 33% respectively as compared to the importing of smaller parcels. The analysis demonstrates that imported LPG can have landed prices cheaper than the current MRGP model. Avedia and Sunrise noted that it is possible to obtain greater discounts on large shipments. The opportunity for sovereign deals on LPG may also attract preferential pricing. Sunrise indicated that the preferred mode of operation is to start small and then increase the number of imports, with additional storage capacity being made available at the terminal to enable larger parcel sizes as demand grows. The increase in terminal throughputs will result in a reduced fixed cost component per unit in terms of the storage and handling tariff.

Lack of import storage

Current import storage facilities and problems with access to storage facilities

9.13 South Africa has three limited loading facilities available for imported LPG. These facilities are located in Port Elizabeth, Richards Bay and Durban. Table 13 lists the LPG loading facilities licenced for operation in South Africa and their estimated total capacity.

Table 13: LPG loading facilities licensed for operation in South Africa

<table>
<thead>
<tr>
<th>Licensee</th>
<th>Storage capacity m3</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shell South Africa (Pty) Ltd</td>
<td>4 000</td>
<td>Port Elizabeth</td>
</tr>
<tr>
<td>Bidtanks (Pty) Ltd</td>
<td>6 000</td>
<td>Richards Bay</td>
</tr>
<tr>
<td>BP and Shell (SAPREF)</td>
<td>1 800</td>
<td>Durban</td>
</tr>
</tbody>
</table>

Source: NERSA (2012)

9.14. Afrox and Easigas used to be the only two importers of significant volumes of LPG into South Africa. The two wholesalers lease import storage facilities and have import licences. Afrox leases the import facility in Richards Bay from Bidtanks [formerly IVS Richards Bay (Pty) Ltd]. Easigas imports via the Port Elizabeth terminal through its relationship with Shell. During the market inquiry, the Commission learnt that, Totalgaz, Camel Fuels and Oryx also use the Richards Bay port terminal through Bidtanks to import LPG. It is noteworthy that wholesalers are not operating from their own storage and/or loading facilities but rather are granted access to facilities owned by terminal operators. The existing storage and/or operating facilities are not able to receive VLGC, resulting in higher landed costs.

9.15. In addition, it appears that the existing import facilities operate on an exclusive basis. There are no common user terminals or terminals that offer imported product on an “open access” basis. This may pose a challenge for other market participants operating at the wholesale level, as they do not have their own import facilities, nor can they access those of others.

9.16. New entrants have highlighted the lack of import facilities as one of the key constraints to growth the LPG market and the promotion of competition. Despite several construction licences issued by NERSA in the past few years to independent merchant operators to construct large import capacities in Richards Bay, Port of Ngqura, many of these licensed projects have not yet materialised. Even if they do, experience to date suggests that the mere fact that the facilities become operational will not automatically ensure access for third party wholesalers wishing to import LPG. The practice in line with global practices is that anchor tenants sign long-term contracts (10-20 years) with the storage facility operator. The operator will then develop the facility and charge a monthly rental for capacity (“take or pay” agreements).
9.17. The Petroleum Pipelines Act prescribes that a licensee of a petroleum storage facility must provide access to uncommitted capacity in a storage facility on commercially reasonable terms. In practice, uncommitted capacity is interpreted to exclude capacity committed in terms of long-term “take or pay” agreements entered by the storage operators and its customers. Thus, due to being fully committed in terms of the contractual arrangements (no uncommitted capacity in terms of NERSA mandate), the facility could in fact be underutilised or standing empty.

9.18. In light of the limited import storage, industry players and regulators have identified areas that would be suitable for constructing additional import storage facilities within the ports of South Africa to increase the imported volumes of LPG.

Storage facilities licensed for construction at Saldanha Bay and Richards Bay

9.19. Market players like Avedia confirmed the current limited supply and inadequate import infrastructure have stifled the uptake of LPG. It was suggested the only way to unlock local LPG consumption is to substantially increase imports of LPG through newly constructed import terminals with sufficient storage facilities.

9.20. Avedia and Sunrise also indicated that importing large volumes of LPG would significantly reduce freight costs, and increasing the available storage capacity would drive down storage costs. A large increase in imports of LPG into the domestic market would enhance competitive pricing for local customers, especially seeing that international prices are expected to decline over time. Market players like Avedia, Sunrise, KayaGas, Vopak Reatile (“Vopak”) and Bidtanks agreed that the only way to solve the local supply bottleneck is by substantially increasing imports, backed by security of supply from additional storage.

9.21. Vopak and Bidtanks are licensed to construct an import terminal and loading facilities at Richards Bay, while Avedia and Sunrise are licensed to do the same at Saldanha. KayaGas is licensed to operate a loading facility at Saldanha, through its loading operating licence, stated that it was able to import eight loads of LPG, amounting to 7 000 tonnes, from the Cape Town harbour. It indicated that the cost of bringing in LPG from ship to road tanker was approximately R10 400/ton, higher than the prevailing MRGP based on twelve (12) hours to transfer 200 to 300 tonnes per day.

125 Presentation by Sunrise Energy on 01 September 2015; LPG Import Terminal Saldanha Bay, Western Cape, South Africa and meeting with Avedia on 01 September 2015
126 Presentation by Avedia for NERSA public hearing on 28 May 2014
127 NERSA licence applications
128 Meeting with dated 02 September 2015
9.22. The interest in constructing LPG import terminals at Saldanha is because the Western Cape port is strategically located such that it is cheaper to import LPG from various locations, including the Gulf of Guinea, the Gulf of Mexico, the Middle East and East Africa. Table 14 provides details about each industry player’s activities at the import terminals and/or loading facilities at Saldanha Bay and Richards Bay.

Table 14: LPG storage facilities licensed for construction

<table>
<thead>
<tr>
<th>Licensee</th>
<th>Type of license</th>
<th>Total capacity (metric tonnes)</th>
<th>Location</th>
<th>Date of issue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunrise Energy</td>
<td>Pipelines, storage &amp; loading</td>
<td>5 500</td>
<td>Saldanha Bay</td>
<td>23 February 2011</td>
</tr>
<tr>
<td>Avedia Energy</td>
<td>Storage &amp; loading</td>
<td>8 000</td>
<td>Saldanha Bay</td>
<td>1 July 2014</td>
</tr>
<tr>
<td>KayaGas</td>
<td>Loading facility</td>
<td>40 000</td>
<td>Saldanha Bay</td>
<td>30 March 2015</td>
</tr>
<tr>
<td>Bidvest Terminal</td>
<td>Storage facility</td>
<td>40 000</td>
<td>Richards Bay</td>
<td>2 December 2015</td>
</tr>
<tr>
<td>Vopak Reatile</td>
<td>Pipelines, storage &amp; loading</td>
<td>38 300</td>
<td>Richards Bay</td>
<td>5 December 2014</td>
</tr>
</tbody>
</table>

Source: NERSA website (2015)

9.23. At Saldanha, the TNPA awarded an exclusive contract to Sunrise, based on Section 56 of the Ports Act relating to terminal operators, for the funding, construction and operation of an LPG handling and storage facility for 30 years. The terminal is scheduled for commissioning in April 2017.

9.24. Since there are no open access import facilities, Sunrise’s business model essentially envisages it being an open access import terminal operator in Saldanha, allowing any LPG importer, distributor or downstream customer(s) to access the terminal infrastructure for importing LPG.

9.25. The Sunrise terminal will include a multi-buoy mooring system located in Saldanha for the mooring of LPG vessels. Sunrise will allow LPG traders to import LPG supplied into the multi-buoy mooring system and transferred into Sunrise’s terminal storage site through its own pipeline. It will be possible to store the LPG on Sunrise’s premises for fourteen days. During a site visit, the Commission observed that the fabrication of the LPG vessels (also known as bullets) intended for storing the imported LPG was underway, as shown in Figure 27.

129 Presentation by Sunrise Energy on 01 September 2015; LPG Import Terminal Saldanha Bay, Western Cape, South Africa
130 All of these licences are acquired from NERSA and are valid for 25 years, and construction is supposed to commence within 36 months. Market players are supposed to submit a tariff application within three months of the date of issue of these construction licences.
131 There was an amended construction licence on 29 April 2013.
132 Case No. RA2014/04/0009
133 http://www.sunrise-energy.co.za/status.html
9.26. The storage facility will comprise five moulded LPG bullets (each 7m ID and 60 m T/T), similar to the bullet shown in Figure 28. The LPG will mainly be dispatched via road tankers from Sunrise’s three offloading bays.

9.27. Sunrise indicated that it would not own or trade in LPG; it will manage the stock throughput. This will include blending commercial propane and commercial butane to fit the SANS 1774:2007 standards and customers’ preferences. As mentioned above, traders will be allowed to store the LPG on Sunrise’s premises for [X] days. The LPG traders will be charged a throughput fee which will range between [X] and [X] per ton which, according to Sunrise, is in line with international throughput charges. Sunrise plans to increase its annual throughput through constructing additional storage facilities as demand in the market increases.
9.28. Sunrise’s LPG storage facility at Saldanha will be complemented by the Avedia facility. Avedia indicated it would operate as a wholesaler, meaning it will source LPG from local refineries and through imports. Avedia stated it would not only operate the bulk storage facility at Saldanha; it also planned to be involved in bottling facilities, transportation and cylinders. The Commission understands, even though this is not their primary function, Avedia’s import storage facility at Saldanha will also be available for third-party users such as the [X]. In securing foreign supply of LPG, Avedia has entered a supply agreement with Bonny River Terminal in Nigeria to import [X] mt.

9.29. Avedia previously operated the Industria bottling plant at Cape Town on behalf of Totalgaz, and the Commission understands that this arrangement ceased after Totalgaz acquired KayaGas. The bottling plant has a storage capacity of [X] mt and a filling capacity of [X] bottles per day.

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140 Commission site visit to Sunrise Energy dated 01 September 2015
141 Presentation by Avedia for NERSA public hearing on 28 May 2014
143 Site visit meeting with the Commission and Avedia on 31 August 2015
144 Avedia meeting on 31 August 2015
9.30. Apart from their terminals at the Saldanha port, Bidtanks and Vopak Reatile (“Vopak”) plan to construct additional import storage terminals at Richards Bay.\textsuperscript{146} Bidtanks, an existing terminal operator at the Richards Bay port, plans to expand its operations. Bidtanks does not appear to have experienced much delay with the project, and is in the process of appointing an engineering, procurement, and construction management (EPCM) contractor. The other terminal operator, Vopak, will supplement Bidtanks’ offering in Richards Bay. On 23 March 2012, the TNPA awarded land to Vopak under Section 56 of the Ports Act to construct an import terminal facility. It appears that the Vopak LPG project was put on hold, due to insufficient interest from the market.

9.31. Despite market players showing increased interest in constructing import terminals, with numerous applicants having been granted construction and operating licenses, the country has not seen any new import terminals come on line. When queried about this, market participants indicated that the misalignment between regulatory bodies has caused a bottleneck in the development of the proposed import terminals. Sunrise stated that the delays in constructing its terminal were due to slow decision-making about approvals by regulators, problems with environmental authorisations in 2014, and the litigation process started by Avedia regarding access to the LPG berth lines, with Avedia alleging that Sunrise would be monopolising the import terminal.\textsuperscript{146}

\textit{NERSA’s tariff methodology for Greenfield developments}

9.32. Submissions received indicated that the regulations in place were not designed to accommodate green field developments for import facilities.\textsuperscript{147} [\textsuperscript{\textbullet}][\textsuperscript{\textbullet}] and [\textsuperscript{\textbullet}][\textsuperscript{\textbullet}] pointed out that NERSA dealt separately with construction and tariff licences, making it difficult to secure investors and customers, [\textsuperscript{\textbullet}][\textsuperscript{\textbullet}].\textsuperscript{147} In addition, using the existing NERSA models would make the start-up tariff very expensive and detract from the viability of the project.\textsuperscript{\textbullet}
9.33. NERSA’s tariff calculation is based on capital expenditure ("capex") and the expected volumes, so there is a direct and positive relationship between capex and tariffs, but an indirect and converse relationship between volume and tariffs. An increase in capex will lead to an increase in tariffs, but if volume increases, this will lead to a decline in tariffs. Investors are thus reluctant to make decisions; not only can the quoted tariff rate increase, but there may also be unanticipated cost increases due to delays in projects.

9.34. The Commission asked NERSA whether their tariff calculation model adequately address the particular needs of Greenfield developments. NERSA submitted that the current tariff methodology does adequately address the concerns listed above. Specifically, NERSA stated that the allowable revenue formula is appropriate to use for Greenfield developments as it accounts for the difficulties faced with these projects. Specific items like the weighted average cost of capital ("WACC") and particularly the project risk premium are said to be adjusted as necessary when calculating the tariffs for Greenfield developments.

Commission’s findings

9.35. The current inadequate import infrastructure has stifled the uptake of LPG. One way to unlock local LPG consumption is to increase imports of LPG substantially through newly constructed import terminals with sufficient storage facilities operating on open access to all interested third parties. The limited import infrastructure makes importation of small volumes of LPG less competitive as the landed cost is above the MRGP.

9.36. Significant obstacles are caused by the overlapping jurisdictions of NERSA and the TNPA in relation to approvals for constructing import and storage facilities at the ports (this aspect was also discussed in Section 7). This overlapping jurisdiction results from TNPA granting concessions to infrastructure developers within port boundaries, while such infrastructure also requires licencing under the Petroleum Pipelines Act, administered by NERSA. Another scenario is that NERSA may issue an import and storage licence with limited consideration of the TNPA’s port development plans.

9.37. The Commission notes that the limitations in the regulatory framework, referred to above, contribute to the observed misalignment. This requires that a process of alignment be put in place in order to resolve these issues.

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148 Presentation by Sunrise Energy on 01 September 2015; LPG Import Terminal Saldanha Bay, Western Cape, South Africa
Industry feedback

9.38. In light of the findings, the Commission considered the following remedies to address the issues identified. Firstly, introduce a joint bidding process between NERSA and the TNPA, whereby potential entrants are able to receive simultaneous approvals from both regulators after winning the bid. Alternatively, introduce a bidding process overseen by an independent body like National Treasury as part of the key strategic infrastructure procurement programme. Secondly, review the regulatory mandates conferred by the Ports Act and the National Energy Regulator Act. In particular, review the National Energy Regulator Act with the aim of removing all port-related activities (licensing in particular) regulated by NERSA. Lastly, require approval by the TNPA of all licences involving execution and implementation at the ports before any other subsequent licence applications are allowed.

9.39. Market participants were mainly in agreement with the Commission regarding the bottlenecks caused by the overlapping jurisdictions of NERSA and the TNPA. The majority of market participants also supported the introduction of a bidding process overseen by an independent body like National Treasury, and indicated that this recommendation would delay the process even further and ultimately make it more burdensome for potential investors. As NERSA and the TNPA are already familiar with the requirements, the harmonisation of their respective processes is required. Transnet advised that the Commission should refer to the memorandum of understanding (“MOU”) signed between NERSA and Transnet as a sound engagement platform for better interaction.

9.40. NERSA and TNPA entered an MOU in terms of addressing concurrent jurisdictions at the port facilities. The MOU was expected to assist in streamlining the work of the TNPA and NERSA. The TNPA indicated that any possible bottlenecks would be identified and approvals would be sequenced as part of the engagement process between the two regulators.

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149 The MOU was concluded towards the finalisation of the inquiry.
150 Ibid.
9.41. A review of the regulatory mandates conferred by the National Ports Act and the National Energy Regulator Act was also supported. [X] opposed the recommendation that all licences requiring execution and implementation at the ports should be approved by the TNPA before any subsequent licence applications are made. [X] submitted that Transnet is one of NERSA's licensees; hence, NERSA is not subordinate to the TNPA. NERSA makes its licences subject to permissions/authorisations received from other relevant authorities.

Recommendations

9.42. The Commission recommends the following:

9.42.1. A review of the regulatory frameworks applicable to the construction of LPG import and storage facilities at ports, as outlined in the applicable legislation including the National Ports Act and the Petroleum Pipelines Act.
10. LPG supply agreements with refineries

10.1. This section assesses the impact of refineries’ allocation mechanism to particular wholesalers. It has been alleged that preferential allocation is given to wholesalers with historical relationships with certain refineries.

10.2. New entrants have also raised concerns around rationed supply being allotted to them by certain refineries in favour of preferential allocation to their formerly owned downstream entities.

10.3. Producers/refineries allocate LPG volumes to wholesalers on a contractual and/or spot basis. Producers tend to prefer long-term supply contracts as opposed to spot sales. The rationale for this preference is linked to factors like the reliability of upliftment, available supply, credit lines and payment history, to name a few. Of these factors, reliability of upliftment is considered to be particularly important, possibly due to refineries’ current storage limitations regarding LPG.

10.4. The concern of the new entrants is the extent to which these supply contracts create a constraint on their ability to compete effectively in the market. In particular, some market participants noted the historical linkages that exist between producers and major wholesalers.

Historical relationships between refineries and wholesalers

SAPREF, Oryx and Shell

10.5. SAPREF is a crude oil manufacturing facility in Durban, KwaZulu-Natal, which was formed through a joint venture between BPSA and Shell, both of which have a 50% shareholding. The LPG produced at SAPREF is produced from crude oil imported by the shareholders individually.

10.6. The arrangement between the parties is one of toll manufacturing, with SAPREF manufacturing the product on behalf of its shareholders in terms of a management agreement.
**Shell and Easigas**

10.7. Prior to 2009, Shell SA was vertically integrated in the LPG market as a producer and wholesaler of LPG. In 2009, Shell SA disposed of its marketing business to Easigas, and is no longer active in the LPG market other than as a shareholder in SAPREF. In the case of Easigas’ acquisition of the LPG component of Shell SA’s business, the companies entered a supply agreement [x].

10.8. The agreement will continue for as long as [x] has a processing contract with [x]. [x] In addition to this agreement, Easigas sub-leases an import facility located in Port Elizabeth from Shell, which Shell in turn leases from the TNPA. 151

**BPSA and Oryx**

10.9. In 2012, BPSA announced its intention to sell its LPG cylinder and bulk business along with some of its wholesale LPG activities in several countries. 152 In South Africa, the transaction saw BPSA sell all of its downstream activities relating to the wholesale of LPG, conducted by BPSA's LPG Business and Masana Petroleum Solutions (Pty) Ltd (“Masana”).

10.10. At the time of the transaction, BPSA’s LPG business was well established in the sale of LPG to distributors, wholesalers and end-users. The company sold LPG in cylinder form (to residential and commercial end-users) and in tanker trucks (to distributors, wholesalers and industrial customers). 153 Masana marketed BPSA’s LPG to the business sector and large commercial entities in particular.[x]

10.11. Oryx was selected as the preferred bidder for the purchase of BPSA’s LPG business. Oryx had not been active in the LPG market prior to this acquisition. The transaction effectively resulted in Oryx entering the market for the downstream supply and marketing of LPG in South Africa.[x]

10.12. The outcome of the transaction was the removal of BPSA from downstream activities in the LPG value chain; BPSA is only active in LPG production through its refinery activity SAPREF. [x] Pre-merger, BPSA supplied all of its LPG to its BPSA LPG business in terms of a supply agreement. A similar agreement was entered between Oryx and BPSA upon its disposal of its LPG business.

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151 Submission from [x] dated 24 April 2015, p4
152 These countries included the United Kingdom, Portugal, Austria, Poland, Netherlands, Belgium, Turkey, China and South Africa.
10.14. The Commission also examined whether any of the other refineries in South Africa, namely Sasol, Engen, Chevron and PetroSA, had similar historical supply agreements with any of the wholesalers or other market participants in the LPG value chain. While evidence was found of long-term supply agreements between refineries and wholesalers – for example, [□□] formal supply agreements with [□□] and [□□] – the Commission did not find any other instances of historical vertical relationships.

Volumes allocated through long-term supply contracts

10.15. Producers allocate LPG volumes to licensed wholesalers on a contractual and/or spot basis. Producers have indicated that they do prefer long-term supply agreements as opposed to spot sales, as this provides them with certainty of volume upliftment. Specifically, producers indicated that reliability of volume upliftment by a wholesaler was an important consideration taken into account when signing a supply contract, as there were storage limitations at refineries for LPG.

10.16. For example, [□□] submitted that because it is vulnerable to LPG production levels exceeding its available storage capacity, its sales model is based on a longer-term contract with reliable wholesalers that have the capacity and ability to commit to meaningful and continuous purchases of LPG in high and low demand periods throughout the year. In addition to reliability of consistent upliftment, [□□] submitted that it prefers a customer that can readily resume procurement from [□□] after extended shutdown periods.

10.17. The Commission analysed several long-term supply agreements in place between producers and wholesalers, with the percentage of LPG volumes allocated to contract customers. The following emerged:

10.17.1. ENREF□□ has long-term supply contracts with [□□], [□□] and [□□].

10.17.2. Sasol Oil has long-term supply agreement with [□□], [□□], [□□] and [□□].
10.17.3. Chevron has long-term supply contracts with [X] and [X], with the remainder of the volume being sold through the spot market.

10.17.4. SAPREF allocates the total volume it produces to its two shareholders, Shell SA and BPSA, [X].

10.17.5. PetroSA has entered long-term supply contracts with [X], [X], [X] and [X]. PetroSA supplies a significantly larger proportion of its volumes to non-contracted customers, accounting for [between 40-50%] of its sales.

10.18. None of the refineries appear to have an official document or manual that sets out the requirements for a company to be granted a supply agreement. As mentioned above, [X] submitted that it is mostly concerned with ensuring reliable offtake from customers and hence the cultivation of long-term relationships is vital. [X] considers product availability; the availability of the required compliance documents; and the customer's business profile, ability to meet contractual obligations, financial standing, BBBEE status and previous year's offtake (vs requested volumes).

10.19. The Commission notes that the existence of these supply agreements act as a barrier to entry and to the expansion of new entrants at the wholesale level of the value chain. This is because the ability of a wholesaler to compete is dependent on it being able to obtain sufficient and consistent supply of LPG. Submissions and meetings with wholesalers\(^{154}\) indicated that the procurement of LPG from refineries is indeed a major barrier to entry into the sector. This becomes increasingly difficult in a sector that experiences shortages in supply and declining LPG volumes from producers. [X] submitted that in their experience, the allocation of LPG from refineries is in the following order: (i) Allocate product to satisfy the refineries own operational needs; (ii) Meet their contractual obligations; and (iii) If there is surplus product, fill spot sales requests.

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\(^{154}\) See 2015 submissions from Reatile, Afrox, Easigas, Wasaa, KayaGas and Totalgaz.
10.20. Given this framework, it is clear that the wholesalers with contracts may have a competitive advantage over others. In a sector where price is regulated and there are supply constraints, competition occurs in terms of volumes; the reliability of supply becomes increasingly important. Smaller wholesalers like [X] raised concerns regarding the nature of contracts in the LPG sector, more specifically, on the pricing structure and the general relationships between refineries, on the one hand, and refinery-owned and former refinery-owned entities, on the other. [X] also refers to vertical relationships that exist between refineries and wholesalers, in particular, former refinery-owned wholesalers.

10.21. The Commission assessed the percentage of LPG volumes allocated for contract and spot sales to major and non-major wholesalers to assess the validity of the concerns raised regarding the existence of long-term supply contracts. The analysis in Table 15 below considers the percentage of LPG volumes sold through supply contracts as opposed to spot sales by comparing the sales of three of the five LPG producers.  

10.22. The analysis shows that producers awarded the vast majority of sales to contract customers over calendar years 2010 to 2014. Specifically, a total of 891 661 tonnes of LPG was sold to customers on a contractual basis over the 2010 to 2014 period as opposed to 193 673 tonnes sold on spot basis. This means that at least 82% of the total volume of LPG produced over the period was allocated to contracted customers and approximately 18% allocated to spot sales. This indicates that contracted sales are clearly refineries’ preferred way to sell LPG.

10.23. Disaggregating the contracted sales volumes between major wholesalers and non-major wholesalers shows that major wholesalers receive the bulk of the allocation as shown in Table 15 for FY2013/14.

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155 Comparable data over the period considered was only available for Sasol, Engen and Chevron.
Table 15: Contracted supply allocations to major and non-major wholesalers in FY13/14

<table>
<thead>
<tr>
<th>Wholesaler</th>
<th>ENREF</th>
<th>Sasol</th>
<th>PetroSA</th>
<th>CHEVREF</th>
<th>SAPREF</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Volume (tonnes)</td>
<td>%</td>
<td>Volume (tonnes)</td>
<td>%</td>
<td>Volume (tonnes)</td>
</tr>
<tr>
<td><strong>Major wholesalers contracted sales</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Afrox</td>
<td>-</td>
<td>20-40</td>
<td>30-50</td>
<td>20-40</td>
<td>40-50</td>
</tr>
<tr>
<td>Easigas</td>
<td>-</td>
<td>15-25</td>
<td>0-10</td>
<td>10-20</td>
<td>50-100</td>
</tr>
<tr>
<td>Oryx</td>
<td>-</td>
<td>20-40</td>
<td>10-20</td>
<td>15-25</td>
<td>50-100</td>
</tr>
<tr>
<td>Totalgaz</td>
<td>20-40</td>
<td>10-20</td>
<td>10-20</td>
<td>15-25</td>
<td>-</td>
</tr>
<tr>
<td><strong>Non-major wholesalers contracted sales</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reatile</td>
<td>10-20</td>
<td>0-10</td>
<td>0-10</td>
<td>0-10</td>
<td>-</td>
</tr>
<tr>
<td><strong>Non-contract sales</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other*</td>
<td>20-40</td>
<td>15-25</td>
<td>40-50</td>
<td>20-40</td>
<td>-</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Source: Wholesalers and refineries

10.24. As shown, the majority of volumes were consistently sold to major wholesalers. On average, for 2013/14 period, approximately two thirds of sales volumes were awarded to the major wholesalers. [❖].

10.25. From this analysis, there is a limited supply of LPG available to non-contract customers. The Commission found at least 22% of total domestic LPG volumes remain available for customers that purchase on a spot basis. In addition, of the total volumes available for sale, [❖] was allocated at least 29%, constituting the majority of the volume of the LPG produced in the market.

10.26. The Commission notes despite the supply restrictions described above, new entrants have recently managed to secure short supply contracts.

10.27. Foreclosure and softening of competition at the wholesale level may harm competition, in particular, by increasing wholesale prices to those not contracted to refineries. Spot customers not able to procure directly from refineries will have to do so at a higher price, from wholesalers that do have supply agreements in place. The prevalence of long-term supply agreements between LPG producers and all of the major wholesalers, seen against the background of a limited number of supply agreements with other customers, has the potential of restricting or distorting competition. The ability of competitors to enter and/or expand at the wholesale level may be affected negatively due to foreclosure of supply. These effects may also be exacerbated due to the frequent occurrence of product shortage.
Other features of the supply contracts that garner preferential treatment

10.28. LPG producers have stated their preference for providing LPG supply through long-term supply agreements. These supply agreements are provided to a select few downstream participants (the major wholesalers) who mainly have historical links to the LPG producers. The Commission has considered whether these supply agreements bestow any additional advantage to the major wholesalers who are signed into a supply agreement. The main features of the supply agreements entered by the refineries and their clients are considered below. In total, 52 supply contracts were reviewed.

10.29. Of interest to the Commission was the extent to which the long-term supply contracts provided additional benefits to major wholesalers in terms of pricing. The likelihood that the major wholesalers were benefitting not only from receiving a security of supply through the supply agreements but also from these agreements bestowing upon them lower prices for LPG was assessed.

10.30. The maximum price a refinery may sell LPG is the MRGP, set by the DoE. In certain instances it appears that besides the MRGP, the customer may be charged an additional transport cost, a gantry fee, an admin fee, a fee for products not lifted (underlift) in the previous month, VAT, duty at source, further duties or levies, and other applicable taxes. These elements inform the final price that the customer has to pay. A producer may choose to offer a customer a discount depending on the volume that they purchase. Discounts offered to the major wholesalers are displayed in Table 16.
Table 16: Discount offered to major wholesalers

<table>
<thead>
<tr>
<th></th>
<th>Engen</th>
<th>PetroSA</th>
<th>Chevron</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes/No Discount on volume</td>
<td>Yes/No Discount on volume uplifted</td>
<td>Yes/No Discount on volume uplifted</td>
</tr>
<tr>
<td>Afrox</td>
<td>Yes [x] for a minimum of [x] tonnes; and [x] for quantities in excess of this minimum.</td>
<td>Yes [x] discount</td>
<td>Yes [x] for volumes in excess of [x] tonnes</td>
</tr>
<tr>
<td>Easigas</td>
<td>No - [x] discount</td>
<td>No - [x] discount</td>
<td>No - [x] discount</td>
</tr>
<tr>
<td>Oryx</td>
<td>No - [x] discount</td>
<td>No - [x] discount</td>
<td>No -</td>
</tr>
<tr>
<td>Reatile</td>
<td>Yes An annual discount of [x] of the purchase price is granted on all LPG uplifted.</td>
<td>Yes [x] discount</td>
<td>No - [x] discount</td>
</tr>
<tr>
<td>Totalgaz</td>
<td>Yes The discount is [x] on any quantity up to and including [x]; and [x] for any quantity above [x] tonnes.</td>
<td>Yes [x] discount</td>
<td>No -</td>
</tr>
</tbody>
</table>

Source: Submissions from wholesalers

10.31. Of the fifty-two (52) supply agreements reviewed:

10.31.1. Nine (9) contracts were found to have a provision for discounts.

10.31.2. No discount provision was found in any of the forty (40) [x] contracts reviewed.

10.31.3. Six (6) out of the nine (9) [x] supply agreement contracts made provision for discounts.

10.31.4. All three (3) supply agreements for [x] included provisions for discounts. [x].

10.32. The observations above indicate evidence of preferential pricing by some refineries. By way of example, [x] receives an annual discount of 10% off the purchase price for all LPG uplifted in each contractual year from [x]. [x] TotalGaz and Afrox receive annual discounts from [x], although conditional on volumes lifted. [x] Sasol submitted that it does not offer any discounts.
10.33. In a market with supply shortages, it is likely that preferential pricing confers particular advantages on certain players as opposed to others. This would likely have adverse effects on the competitive position of smaller players, notwithstanding the volume discounts.

10.34. [X], [Y] and [Z] dispute the argument that these agreements and the preferential pricing advantages attached thereto enhance their competitiveness. These players submit that supply inconsistencies stemming from unplanned and planned refinery shutdowns and the deficit in the sector mean they do not enjoy any advantage, notwithstanding the contractual arrangements.

Commission’s findings

10.35. The analysis conducted above reveals the perpetuation of the historical relationships that Shell and BPSA had with SAPREF regarding the allocation of LPG. The perpetuation of these historical relationships, through Shell and BPSA to Easigas and Oryx, is likely to afford these wholesalers a competitive edge in a market marred by insufficient and on occasion inconsistent supply.

10.36. The inability to secure supply of LPG from refineries is a significant barrier to entry for wholesalers. Wholesalers with long-term contractual agreements have a competitive advantage over other wholesalers.

Industry feedback

10.37. In light of these findings, the Commission considered the following potential remedies, which it then put to the industry for feedback. The remedies include: Firstly, decreasing the duration of the supply agreements entered by refineries and wholesalers to provide an opportunity for other wholesalers to compete for LPG supply. Secondly, cancelling all automatic renewal clauses in the supply agreements entered between refineries and wholesalers. Thirdly, implementing a new allocation mechanism wherein all wholesalers would bid for their required LPG volumes from all refineries and lastly, introducing a minimum percentage to be allocated to small wholesalers by each refinery.

10.38. In relation to the proposed remedy advocating for a decrease in the duration of supply agreements, the majority of market participants responded positively to this recommendation, with the exception of [X], [Y] and [Z]. [X], in its response to the proposed recommendation, stated that the long-term duration of supply contracts is necessary to justify investment in distribution equipment and to cater for supply volatility. [Y] and [Z] mentioned that efficiency benefits arise since long-term
supply agreements afford them the ability to plan sales, compete and ultimately serve customers more effectively.

10.39. In relation to the remedy highlighting the need for a new allocation mechanism to be put in place, the majority of parties who responded did not favour the recommendation. Refineries stated that a bidding process would be restricted by the regulated MRGP. Conceptually, the only way in which such a proposal could work would be if pricing were not regulated, which would then have the adverse effect of prices being driven up by large wholesalers who can bid at higher prices for LPG supply. Industrial consumer [X] agreed that a bidding process would increase LPG prices.

10.40. [X] raised concerns regarding safety, since safety risks increase when there are more wholesalers collecting product from refineries. Safety concerns were also raised by LPGSASA in that an increased number of wholesalers collecting from refineries would reduce efficiency in enforcing safety standards, which would further strain LPG supply to consumers. Concerned wholesalers stated supply is already limited and that such an allocation mechanism would further exacerbate the problem.

10.41. Given that the price of LPG is regulated by the MRGP, the bids submitted by wholesalers are likely to always revert to the MRGP and render the bidding process redundant.

10.42. In relation to the proposed remedy to introduce a minimum percentage to be allocated by refineries to small wholesalers, the majority of parties who responded were not in favour of this recommendation. Refineries were concerned that some of the small wholesalers do not have the capacity for larger off-take. This might lead to price increases, as some small wholesalers would not be able to take full truck loads, thereby incurring higher costs per tonne. If off-take agreements were not met, it would lead to a negative effect on refinery production due to excess LPG volume that could not be stored, creating a backlog in production.

10.43. Market participants stated that refinery supply is likely to decrease because of the recommendation, with refineries not likely to invest in infrastructure to supply small wholesalers. Wholesalers not in support of the recommendation concurred with refineries, submitting that the recommendation would exacerbate the problem of limited supply and that it was unlikely that small wholesalers could off-take the agreed-upon volumes allocated to them by refineries. [X], an industrial consumer, stated that the recommendation could lead to price increases if small wholesalers acting as intermediaries should on-sell their allocation to other wholesalers.
Recommendations

10.44. The Commission recommends the following:

10.44.1. Existing evergreen agreements or agreements with more than a ten-year duration must be capped to a maximum of ten years. The ten-year duration will provide sufficient opportunity for wholesalers to recoup the cost of investment in bulk storage equipment required to store the large volumes of LPG as negotiated in the supply agreements. This contract duration will provide refineries with predictability of demand for LPG, so they can mitigate against situations of under- or over-supply. The ten-year duration was determined using the typical recoupment period required by wholesalers for the various investments they need to make prior to operating in the market.\(^{156}\)

10.44.2. All automatic renewal clauses must be removed from all supply agreements.

10.44.3. To improve LPG access to small wholesalers, refineries must allocate a minimum of 10% LPG production (excluding internal consumption) to small wholesalers\(^ {157}\) on at least two-year supply agreements. The Commission believes that the 10% allocation must not be made available to small wholesalers on a take-or-pay basis, as this would increase the barriers created by financial limitations. In the event that small wholesalers are unable to purchase the entire 10%, the remaining LPG can be sold in the spot market\(^ {158}\) to any buyer.

10.45. These recommendations are a short-term solution to the supply constraints in the LPG sector, as it is envisaged that within five years South Africa’s LPG import infrastructure and the storage facilities at its ports will support increased LPG imports, averting the domestic supply shortage.

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156 For example, a standard bulk carrier, which is required by most entry-level wholesalers, has a ‘payback’ period of at least eight years, whilst a larger bulk carrier (with a capacity of 60 Kt) would require at least 10 years for the costs to be fully amortised.

157 The definition of a small wholesaler proposed by the Commission is any wholesaler that requires between 2 500 and 10 000 tonnes of LPG per annum. This definition was determined using the average volumes supplied to and over the 2010 – 2014 period.

158 LPG infrastructure at refineries is limited; should a refinery experience an unplanned shutdown, it will likely have only 1½ days of LPG in reserve. In such a situation, the refinery will be unable to accommodate spot sales, as the remaining LPG reserves will be allocated for internal usage.
11. Co-ordinated behaviour

11.1. Cylinder deposits are paid by end-users to gain access to a full LPG cylinder. A deposit fee entitles the end-user to use (or lease) the cylinder whilst the wholesaler retains ownership thereof. The DoE indicated that the rationale for cylinder deposits is to make it cheaper for end users to access cylinders and to promote LPG usage in South Africa. Similarly, cylinder deposit fees provide some financial protection to wholesalers who run the risk of not recovering their cost of investment should the cylinders fall into the hands of rogue traders/cross-fillers.

Complaints received regarding cylinder deposit fees

11.2. The Commission received information from an anonymous distributor indicating possible collusion by the four main wholesalers through co-ordinated increases in their deposit fees for the various gas cylinder sizes. Four letters were forwarded to the Commission by a certain “Joe Soap”. The letters, coming from Afrox, Totalgaz, Oryx and Easigas, all notified their distributors of a pending increase in the cylinder deposit fee, while at the same time introducing a non-refundable rental fee for using their cylinders.

11.3. The DoE is the regulatory authority responsible for the determination of the cylinder deposit fee applicable in the LPG sector. The MRP Working Rules (2010) state: “deposits on cylinders will be limited to a maximum amount of 45% of the cost of a cylinder and will be adjusted annually”.

11.4. The letters received by the Commission indicated the possibility of coordination in the increase of the deposit fee by the four wholesalers. The letters of notification of the changes are discussed in the sequence in which they were sent:

11.4.1. In a letter dated 28 February 2014, Oryx advised that because of the increased cost of steel, valves and maintenance of their cylinders, cylinder deposit fees would be increasing, effective from 3 March 2014, as follows: 3 kg and 5 kg: R75 excl. VAT; and 9 kg, 14 kg, 19 kg and 48 kg: R250 excl. VAT.159

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159 See submission from Joe Soap on 29 October 2014
11.4.2. On 3 March 2014, a fax sent by Afrox indicated that in addition to the R150 (R171 incl. VAT) refundable deposit, the customer would be required to pay a once-off non-refundable rental fee of R140 (R159.60 incl. VAT) to secure the usage of the cylinder and the ability to exchange an empty Afrox cylinder for a full one.\textsuperscript{160}

11.4.3. A letter from Totalgaz on 2 April 2014 informed customers of an increase in deposit fees\textsuperscript{161} and introduced a non-refundable deposit rental fee to be paid on each extra\textsuperscript{162} allocation. The non-refundable deposits were R25 excl. VAT on 5 kg cylinders, and R100 excl. VAT on all larger sizes up to 48 kg.\textsuperscript{163}

11.4.4. On 4 April 2014, a letter from Oryx read: “as a result of the complexity in having differential deposits in the market and the potential barriers of having a higher deposit amount above our competitors, Oryx has revised its deposit structure.”\textsuperscript{164} While the deposit rates for 3 kg and 5 kg cylinders remained the same, the deposit for the larger bottles decreased to R150 excl. VAT. The letter further explained that a once-off incremental maintenance charge of R100 excl. VAT would be added to any additional cylinder purchased from Oryx exceeding 5 kg.\textsuperscript{165}

11.4.5. On 8 April 2014, another letter from Oryx explained that they were again revising their deposit structure. In particular, no maintenance charge would be levied against customers swopping cylinders; instead, they would only be affected in the event that they obtained another cylinder.\textsuperscript{166}

11.4.6. Finally, letters from Oryx (dated 1 June 2015),\textsuperscript{167} Easigas (dated 2 June 2015)\textsuperscript{168} and Totalgaz (dated 4 June 2015)\textsuperscript{169} indicated that the cylinder deposit fees on each of these firms’ cylinders would increase to R300 per cylinder excluding VAT, with some exceptions,\textsuperscript{170} effective from 2, 3 and 8 June 2015 respectively.

\textsuperscript{160} See submission from Joe Soap on 29 October 2014
\textsuperscript{161} The new deposit fees were R50 excl. VAT on 5 kg cylinders, and R150 excl. VAT on all larger sizes up to 48 kg.
\textsuperscript{162} This refers to the number of Totalgaz cylinders provided to customers over and above the cylinders they returned to Totalgaz, its authorised distributors and/or its authorised dealers.
\textsuperscript{163} See submission from Joe Soap on 29 October 2014
\textsuperscript{164} See submission from Joe Soap on 29 October 2014
\textsuperscript{165} That is, if you are in possession of an Oryx cylinder and you wish to exchange it, this will be done at R150 excl. VAT. If you require an additional cylinder or are swopping an opposition LPG cylinder for an Oryx-/BP-/branded cylinder, an additional R100 excl. VAT will be charged. This charge is a once-off usage fee.
\textsuperscript{166} See submission from Joe Soap on 29 October 2014
\textsuperscript{167} See submission from Joe Soap on 2 June 2015
\textsuperscript{168} See submission from Joe Soap on 10 June 2015
\textsuperscript{169} See submission from Joe Soap on 9 June 2015
\textsuperscript{170} The deposit fee on Totalgaz’s 5 kg Shesha cylinder would remain at R150 excluding VAT.
11.5. The Commission asked the DoE whether they indeed reviewed and changed the cylinder deposit rate in June 2015. The DoE confirmed that it had not mandated the changes in the cylinder deposits.\footnote{171 Refer to meeting with DoE, October 2015}

11.6. During the market inquiry, the Commission received information relating to alleged collusive behaviour in determining cylinder deposit fees and the Commission has initiated an investigation.\footnote{172 See Competition Commission press release (http://www.compcom.co.za/wp-content/uploads/2015/01/Competition-Commission-raids-offices-of-LPG-suppliers.pdf, accessed on 24 October 2016).}

**Previous complaints**

11.7. The Commission has received similar complaints from market participants. In January 2009, the Commission received a corporate leniency application ("CLP") from Afrox alleging that the members\footnote{173 Specifically Afrox, BPSA, Easigas and Totalgaz} of LPGSASA potentially contravened Section 4 of the Competition Act by supplying LPG to low-income households on preferential terms.\footnote{174 See Competition Commission vs African Oxygen Limited, Easigas (Pty) Ltd, Totalgaz (Pty) Ltd, BP Southern Africa, and Wild Orchards (Pty) Ltd (Case number 2009Jan4250).} In this complaint, the Commission found that, while the respondents had agreed on a formula to determine the prices of LPG sold to low-income households, this formula was developed in consultation with the DoE.\footnote{175 Refer to Notice CC8 (Notice of Non-referral of Complaint) (16 August 2011)} The Commission found, around 2005, the DoE withdrew from the programme, stating the target number of households had not been reached and the project was considered a failure. Despite the DoE’s withdrawal, the LPGSASA members continued to meet to discuss the project, and their pricing policies remained informed by the formula agreed upon with the DoE.

11.8. The Commission received complaints relating to the potential price fixing of the cylinder deposit rate in the Western Cape.

11.9. Based on the information available, the Commission decided not to refer the complaint to the Competition Tribunal. The following reasons were cited:\footnote{176 Refer to CC case no. 2009Jan4250 (CC8 Notice of Non-referral of complaint) 16 august 2011.}
11.9.1. In relation to the Section 4(1)(b)(i) allegation, the Commission confirmed that the respondents agreed on a formula to be used to determine the prices of LPG sold to low income households. The Commission decided not to refer the matter as the alleged conduct by the parties was at the request of the DoE and was in the context of a government intervention to ensure sufficient supply of LPG to low income households. Further, evidence gathered by the Commission confirmed that this conduct ended and was limited to the period 2005 to 2007.

11.9.2. In relation to price fixing of cylinder deposits, the Commission decided not to refer the matter as attempts by one of the respondents to have the cylinder deposit rate increased was unsuccessful.

11.10. Whilst the Commission at that stage did not proceed with prosecution of the respondents, it subsequently became apparent that the Commission should have pursued both matters and referred the cases to the Tribunal. The Commission has witnessed the same conduct and there are ongoing investigations outside of the market inquiry regarding the fixing of cylinder deposit rates.

Commission’s findings

11.11. The Commission received information from an anonymous distributor during the market inquiry indicating possible collusion by the four main wholesalers through co-ordinated increases in their deposit fees for the various gas cylinders.

11.12. The DoE, as the regulatory authority responsible for the determination of the cylinder deposit fee applicable in the LPG sector, has not reviewed the deposit fees since 2010 in terms of the MRP Working Rules (2010).

11.13. The Commission has reason to believe that collusion in fixing cylinder deposits has taken place in this sector and that this conduct is likely to be continuing.

11.14. Furthermore, the Commission is of the view that the LPG market in South Africa exhibit features that are conducive for collusive behaviour to take place. This is over and above the evidence gathered with regards to cylinder deposit fees discussed above.
Recommendations

11.15. The Commission recommends the following:

11.15.1. NERSA, rather than the DoE, should be responsible for the determination of deposit fees and the subsequent annual reviews.

11.16. The Commission will continue with its ongoing cartel investigations separate from the market inquiry process.
12. The sale of LPG through cylinders

12.1. The direct supply of cylinders to end-users was identified as a route to market available to wholesalers. The percentage of sales made through cylinders varies across the wholesalers. For example, LPG sales through cylinders averaged at least [between 30-45%] of total sales and [between 20-30%] of sales in 2014, as shown in Table 17.

Table 17: Percentage of LPG sold through cylinders by selected wholesalers (2014)

<table>
<thead>
<tr>
<th>Wholesaler</th>
<th>Cylinder sales</th>
</tr>
</thead>
<tbody>
<tr>
<td>Afrox</td>
<td>30-45%</td>
</tr>
<tr>
<td>Easigas</td>
<td>30-40%</td>
</tr>
<tr>
<td>Oryx</td>
<td>40-55%</td>
</tr>
<tr>
<td>Wasaa</td>
<td>20-35%</td>
</tr>
<tr>
<td>Reatile</td>
<td>10-20%</td>
</tr>
</tbody>
</table>

12.2. Cylinders are a necessary route to market to compete effectively in this sector. Consequently, wholesalers have invested in the cylinder market to ensure that their stock of cylinders is sufficient to meet market demand. As explained by:

“The number of cylinders in the market affects the competitiveness of the supplier and the owner. The greater the number of cylinders you own and are able to refill, the better your turnaround time for fulfilling orders. Having low numbers of cylinders will impact on your margin as you will need to spend more money on retrieving cylinders in order to refill.”

12.3. Table 18 indicates the number of cylinders in circulation amongst major wholesalers in 2015. The information is disaggregated by cylinder size.
### Table 18: LPG cylinders in circulation (2015)

<table>
<thead>
<tr>
<th>Wholesaler</th>
<th>Smaller than 5 kg</th>
<th>5 kg</th>
<th>9 kg</th>
<th>14 kg</th>
<th>19 kg</th>
<th>48 kg</th>
<th>Total cylinders supplied</th>
</tr>
</thead>
<tbody>
<tr>
<td>Afrox</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Totalgaz</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Easigas</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oryx</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KayaGas</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reatile</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wasaa</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Private cylinders</td>
<td>80 642</td>
<td>26 350</td>
<td>37 362</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>150 629</td>
</tr>
<tr>
<td>Total cylinders</td>
<td>80 642</td>
<td>374 919</td>
<td>2 867 812</td>
<td>159 164</td>
<td>744 485</td>
<td>524 454</td>
<td>4 757 751</td>
</tr>
<tr>
<td>Percentage in circulation</td>
<td>1.7%</td>
<td>7.9%</td>
<td>60.3%</td>
<td>3.3%</td>
<td>15.6%</td>
<td>11.0%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Note: (i) Cylinder sizes smaller than 5 kg include 3 kg and 4.5 kg cylinders supplied by Alva and Megamaster; (ii) The total cylinder calculation for Afrox excludes 6 275 cylinders of 6 kg each made available for direct purchase to customers in 2015. These cylinders are included in the total estimate for private cylinders with 6 890 cylinders of 7 kg each supplied by CADAC.

12.4. As shown in Table 18, the 9 kg cylinders accounted for at least 60.3% of all cylinders in circulation, followed by the 19 kg cylinders at 15.6%. The 5 kg cylinders are considered the most effective cylinder size for low-income households in South Africa. These cylinders accounted for only 7.9% of the cylinder population in circulation, indicating there is room for increased penetration using this cylinder size.

12.5. As a proxy of market shares, the Commission used the number of cylinders in circulation to estimate the share of the cylinder market accounted for by each wholesaler across the various cylinder sizes. Afrox had the largest number of cylinders in circulation (when aggregating across the cylinder sizes) and accounted for [between 35-50%] of the 9 kg cylinders in circulation, as reflected in Table 19.
Table 19: Proxy for market shares based on the number of cylinders in circulation (2015)

<table>
<thead>
<tr>
<th>Wholesaler</th>
<th>Afrox</th>
<th>Totalgaz</th>
<th>Easigas</th>
<th>Oryx</th>
<th>KayaGas</th>
<th>Reatile</th>
<th>Wasaa</th>
<th>Privately owned</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 kg</td>
<td>30-45%</td>
<td>15-25%</td>
<td>-</td>
<td>0-10%</td>
<td>25-40%</td>
<td>-</td>
<td>-</td>
<td>0-10%</td>
</tr>
<tr>
<td>9 kg</td>
<td>30-45%</td>
<td>10-25%</td>
<td>10-25%</td>
<td>10-25%</td>
<td>0-10%</td>
<td>0-10%</td>
<td>0-10%</td>
<td>0-10%</td>
</tr>
<tr>
<td>7 kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0-10%</td>
</tr>
<tr>
<td>14 kg</td>
<td>0-15%</td>
<td>15-25%</td>
<td>10-25%</td>
<td>35-45%</td>
<td>0-10%</td>
<td>-</td>
<td>0-10%</td>
<td>-</td>
</tr>
<tr>
<td>19 kg</td>
<td>15-30%</td>
<td>30-45%</td>
<td>0-10%</td>
<td>25-40%</td>
<td>0-10%</td>
<td>0-10%</td>
<td>0-10%</td>
<td>-</td>
</tr>
<tr>
<td>48 kg</td>
<td>15-30%</td>
<td>20-35%</td>
<td>20-35%</td>
<td>20-35%</td>
<td>0-10%</td>
<td>0-10%</td>
<td>0-10%</td>
<td>-</td>
</tr>
<tr>
<td>Total cylinders supplied</td>
<td>25-40%</td>
<td>15-30%</td>
<td>15-25%</td>
<td>15-25%</td>
<td>0-10%</td>
<td>0-10%</td>
<td>0-10%</td>
<td>0-10%</td>
</tr>
</tbody>
</table>

Note: (i) This table omits the 3 kg, 4.5 kg and 7 kg cylinders privately supplied to customers. These cylinders account for approximately 1.92%. (ii) Further, the 6 kg cylinders sold by Afrox to customers are only accounted for in the calculation of the total cylinders supplied.

12.6. KayaGas had the largest volume of 5 kg cylinders in circulation at [X] cylinders in 2015, accounting for [between 25-40%] of the 5 kg cylinders. Afrox’s 5 kg cylinders accounted for [between 25-40%] (or [X] cylinders) of the 5 kg cylinder population. Privately owned 5 kg cylinders accounted for [between 0-10%] of the total 5 kg cylinders available in 2015.

12.7. Major wholesalers accounted for the largest number of 48 kg cylinders in circulation, with an estimated market share of [X] going to Easigas and approximately [X] to Afrox. The smaller wholesalers had a limited presence in this segment with Reatile accounting for [X] and the other smaller players accounting for less than [X] of the 48 kg cylinders in circulation.

12.8. Privately owned cylinders accounted for [X] of the total cylinder population in circulation. The vast majority was composed of cylinders supplied by suppliers like CADAC, ALVA and Total. [X] submitted that it sells 6kg cylinders directly to customers for private ownership.

Cylinder ownership models in South Africa and in other countries

12.9. Various types of cylinder ownership models have been observed in various jurisdictions, namely: (i) Company-owned cylinders; (ii) Customer-owned cylinders; and (iii) The white cylinder.
12.10. In South Africa, cylinder ownership predominantly resides with the LPG wholesalers. End-users pay a cylinder deposit entitling them to use the cylinder while the wholesaler retains ownership thereof. When the end-user no longer requires the cylinder, they return it and their deposit is refunded. Customers are able to exchange the empty cylinder for a full cylinder at numerous swopping points like petrol stations. This company-owned cylinder model is the standard model used in most of the European, Asian and African markets.

12.11. This model has numerous benefits: (i) It enables a full-for-empty exchange; (ii) Centralised filling reduces costs due to scale efficiencies; (iii) It reduces safety risks as filling takes place at fewer re-filling sites where risks can be consolidated and managed; and (iv) As each company’s brand is printed on its cylinders, adherence to safety regulations and standards is more likely, given the reputational threat should it release unsafe cylinders into the market.

12.12. The customer-owned cylinder model is employed in the United States, Mozambique and Zimbabwe. Under this model, the customer makes the investment in the cylinder and has the advantage of being able to fill cylinders at any agent. This model has several challenges:178

12.12.1. It necessitates the proliferation of many filling facilities. This has cost implications for LPG suppliers, and firms may struggle to achieve the economies of scale required to profitably provide ready access to re-filling stations. This may, in turn, increase the price incurred by a customer to refill cylinders.

12.12.2. Cylinders may not be repaired, revalidated or replaced as often as is required, as the customer either does not want to incur the associated cost, or is unaware that the cylinder needs to be repaired or replaced.

12.12.3. Cylinder retailers may take a margin on the cylinder price, further increasing the cost to the consumer.

178 WLPGA. “Guidelines for the Development of Sustainable LP Gas Markets: Early-State Markets Edition”
12.13. A permutation of the customer-owned model is observed in South Africa, with major retail chains importing LPG cylinders and supplying them directly to consumers (Megamaster, Totai, CADAC and Alva). These cylinders typically come in 3 kg or 5 kg sizes, and customers refill their cylinders at any filling site (e.g. hardware stores and petrol stations). These cylinders account for only [X] of the total cylinder population in South Africa.  

12.14. In the white cylinder approach, employed in countries like Poland and China, where there is a general pool of cylinders in the market that can be filled by any licensed filling plant and sold or exchanged to any customer. As with the customer-owned approach, the customer purchases the cylinder.

12.15. Advantages to this model include: (i) enabling customers to exchange empty for full cylinder, (ii) it encourages competition amongst wholesalers and resellers, and allows for the achievement of scale of operation at filling plants. This model raises safety concerns as companies would generally supply the cheapest cylinders into the market, and cylinder inspections may not be carried out responsibly. This approach requires monitoring and enforcement of standards to deal with potential safety concerns.

**International LPG cylinder ownership**

12.16. A 2011 study conducted by the World Bank examined the LPG sector in 20 developing countries. Amongst the indicators considered were cylinder ownership, cylinder exchange and the cross-filling models employed in those countries. Of the group of countries investigated, by far the most prevalent system was the company-owned cylinder model. This model sees the ownership, distributing and filling of cylinders centralised at the company level with empty cylinders returning to filling plants through the same network.

12.17. Based on the broader findings of the study, the World Bank submits that the customer-owned cylinder model is by far the most efficient system for delivering LPG to final customers, since it brings the bulk product as close as possible to the customers and minimises the transport and handling of full and empty cylinders. Its greatest drawback, is the lack of control over the cylinder itself and the monitoring of...
cylinder safety.\textsuperscript{184} Under this system, it is more difficult to improve safety standards and enforce the criteria for cylinder rejection by filling plant operators. Very basic maintenance, like checking for leaks and valve replacement, is carried out at some filling plants. More thorough visual inspections, checking of revalidation dates and, if necessary, rejection of cylinders due for repair or revalidation seldom take place.\textsuperscript{185}

12.18. For a customer-owned cylinder system to be safe, mini-filling plant operators must have the expertise and authority to reject and confiscate a client’s cylinder based on its condition or revalidation date. While mechanisms by which to build the cost of replacing a damaged cylinder into the product price can be explored, the more critical consideration is whether the quality of filling plant operators is such that they have the necessary expertise to make and enforce cylinder standards and procedures.\textsuperscript{186}

12.19. Several countries adopted a company-owned cylinder ownership model similar to that employed in South Africa. In Thailand, Brazil, Morocco and Turkey, the LPG customer pays a refundable deposit to gain access to an LPG cylinder which remains the property of the company owning that cylinder. LPG marketing companies re-fill cylinders at central locations and distribute the filled cylinders through a network of smaller distributors, dealers and retail outlets. Empty cylinders are returned to filling centres and the company that owns the cylinders is responsible for their testing, repair and revalidation.\textsuperscript{187}

12.20. The customer-owned cylinder model is in place in Vietnam, Nigeria and Ghana. In Vietnam, customers purchase cylinders and exchange full cylinders for empty ones. Cross-filling is a common practice and consumers may switch between retailers either in an effort to reduce turnaround times or if they suspect the retailer of under-filling cylinders. When a consumer has an empty cylinder, it is general practice to contact the preferred shop from where they purchased it to arrange for delivery of a full cylinder to their home.\textsuperscript{188}

\textsuperscript{184} Ibid.
\textsuperscript{187} Ibid.
\textsuperscript{188} Ibid.
12.21. Cylinder ownership in Nigeria used to reside with the LPG marketing firms that issued cylinders to appointed distributors and consumers. Cylinders were issued on the understanding that the marketing companies would retain ownership of the cylinders and hold exclusive rights to fill, maintain and repair their cylinders. This system collapsed when the Nigerian Cylinder Gas Company, a major cylinder manufacturer, started transferring ownership of cylinders to consumers. While this initially encouraged the entry of independent LPG marketers and distributors, it eventually placed strain on the company-owned cylinder model, which gradually fell away. Cross-filling became rife and second-hand cylinders were imported by LPG traders.\textsuperscript{189} The absence of clear regulations on ownership and the maintenance and filling of cylinders led to most cylinders in circulation being in poor working condition.\textsuperscript{190}

12.22. Avedia,\textsuperscript{191} which is active in that country, further corroborated the Nigerian experience. The company explained to the Commission that prior to the switch to a customer-owned cylinder model, the company used to import between five and ten thousand cylinders annually into the Nigerian market. With the drive towards a customer-ownership model, wholesalers became unwilling to continue investing in cylinders. Furthermore, while unaccredited cross-fillers proliferated in the market at first, these businesses gradually became strained as the number of cylinders in working condition became increasingly sparse.

12.23. Ghana is one of the few developing countries with a bulk-supplied mini-filling plant system. Customers own and retain their cylinders, and empty cylinders are re-filled at nearby filling plants or exchanged for filled cylinders. There is thus no significant exchange of cylinders in Ghana.\textsuperscript{192}

Safety perspectives on customer-owned versus company-owned cylinder models

12.24. In its report titled ‘Guidelines for the Development of Sustainable LP Gas Markets: Early-State Markets Edition’, the WLPGA explains that the failure of a distribution model to ensure strict compliance with good cylinder management practices will result in an increase in safety issues experienced by customers. It particularly mentions: (i) Failure to remove all damaged or defective cylinders from the distribution chain, (ii) The lack of repair, retesting or scrapping of defective cylinders, and (iii) The lack of investment in replacing the cylinders removed from the market.\textsuperscript{193}

\textsuperscript{189} World Bank. 2004. “Nigerian LP Gas Sector Improvement Study”.
\textsuperscript{190} World Bank. 2007. “Volume III – Lessons Learned LP Gas Sector Improvement Studies Cameroon, Ghana, Nigeria”.
\textsuperscript{191} Meeting with Avedia, Pretoria, 18 July 2016
\textsuperscript{193} WLPGA. 2013. “Guidelines for the Development of Sustainable LP Gas Markets: Early-State Markets Edition”, p18
12.25. The WLPGA found in numerous countries, the customer-owned cylinder model has been abandoned in favour of the company-owned model due to the widespread loss of control over cylinders by legitimate market participants. The report identifies the following reasons for the failure of this model:

12.25.1. **Safety incentives:** Cylinders are rarely, if ever, inspected, maintained or tested, and the expertise to repair or revalidate cylinders does not exist at retailers. Re-fillers have little incentive to conduct the relevant safety checks on cylinders, as they are likely to forfeit the sale of LPG if the customer’s cylinder is found to be defective.

12.25.2. **Hazard of discarded cylinders:** Defective cylinders are often irresponsibly discarded (or reused by illegitimate cylinder fillers), and become a hazard to public safety.

12.26. Evidence has also been found of market and regulatory failure in markets adopting customer-owned cylinder models. Market failure was found to occur because of (i) A lack of new, legal cylinders being added to the market; (ii) A lack of growth in the volume of LPG being consumed by end-users; and (iii) An increase in the frequency of fires and explosions associated with LPG. Regulatory failure occurred due to blurred lines regarding which market participant is required to accept responsibility and liability of cylinders.\(^{194}\) In the case of an accident involving a cylinder, multiple parties may be held responsible and liable. There is no clear recourse to the seller of the cylinder or the LPG filler, with the result that the burden of the incident is likely to fall on the customer.

12.27. In stark contrast to the customer-owned model, the WLPGA has found that “the excellent global customer safety record for LP Gas is a direct result of the capability of the company-owned model”.\(^{195}\) This model sees LPG wholesalers bear the responsibility for the safe filling, revalidation and transportation of their respective cylinders. This model ensures that wholesalers retain the incentive to make on-going investments in very robust, high-quality cylinders, as the reputational loss that occurs in cylinder-related safety incidents act as a disciplining factor.\(^{196}\)

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\(^{194}\) In particular, in such instances, it is unclear who should be held liable for (i) the quality of the cylinder; (ii) the conditions under which the cylinder is used; and (iii) filling the cylinder.


12.28. Any increase in cylinder-related safety incidents has the potential to erode public confidence in the safety of LPG. This will have knock-on effects on the sale of LPG, particularly to households, being a key route to market for wholesalers. In addition, the market is likely to experience an increase in unsafe cylinder practices by non-compliant cross-fillers. Maintaining the safety standards within the LPG sector is a key concern.

Cylinder safety in South Africa

12.29. South Africa has adopted a hybrid cylinder ownership model (comprising company-owned and customer-owned cylinders). In assessing the effectiveness of this model, the Commission considered incidents related to cylinder safety that occurred between January 2012 and January 2016. LPGSASA submitted that there were “virtually no recorded incidents involving LPG cylinders”. The reasons for this are attributed to the following factors:

12.29.1. The LPG sector is subject to stringent regulations on cylinder safety. Through formats like the cylinder verification scheme, ongoing promotion of the need to use reputable suppliers and the dissemination of information to consumers and users of LPG on the perils of using illegally filled cylinders, the number of incidents to date has, from all accounts, been minimal.

12.29.2. Members are reluctant to report cylinder incidents to the LPGSASA as they view this as potentially being of a commercially sensitive nature.

12.29.3. Members are also reluctant to report cylinder-related incidents as it could be damaging to the brand owner.

Cylinder deposits

12.30. Cylinder deposits are paid by end-users to gain access to a full LPG cylinder. The DoE submitted that the deposits were put in place to help lower the cost of acquiring a cylinder for domestic end-users. Cylinder deposit costs must be high enough to avoid cylinders being used for other applications, but not so high that it limits conversion to LPG by new users. Ideally, companies purchasing cylinders want to recover their costs fully, yet the DoE’s MRP Working Rules (2010) state that “deposits on cylinders will be limited to a maximum amount of 45% of the cost of a...
12.31. The Commission examined whether market participants were adhering to the maximum cylinder deposit price of 45% of the cylinder value. The Commission evaluated the landed price of cylinders (all cylinders are imported) against the R150 deposit price which prevailed in the sector until 2015.202 Table 20 compares the import prices and deposit fees for the four major resellers.

Table 20: Comparison of cylinder deposits to prices of imported cylinders

<table>
<thead>
<tr>
<th>Company</th>
<th>Pricing</th>
<th>9 kg</th>
<th>14 kg</th>
<th>19 kg</th>
<th>48 kg</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Import price 45% of import price</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[X]</td>
<td>Import price R 327,50</td>
<td>R 404,23</td>
<td>R 478,91</td>
<td>R 1 032,38</td>
<td>R 1 153,00</td>
</tr>
<tr>
<td>[X]</td>
<td>Import price R 295,98</td>
<td>R 382,34</td>
<td>R 471,72</td>
<td>R 847,95</td>
<td>R 986,57</td>
</tr>
<tr>
<td>[X]</td>
<td>Import price R 299,93</td>
<td>R 382,43</td>
<td>R 472,47</td>
<td>R 860,69</td>
<td></td>
</tr>
<tr>
<td>[X]</td>
<td>Import price R 360,62</td>
<td>R 634,44</td>
<td>R 1 223,13</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Import price R 162,28</td>
<td>-</td>
<td>R 285,50</td>
<td>R 550,41</td>
<td></td>
</tr>
</tbody>
</table>

Source: Commission’s own calculations

12.32. The results indicate that the R150 uniform cylinder deposit price that prevailed in the sector until 2015 does not equate to the 45% maximum cylinder deposit fee prescribed by the DoE. The R150 deposit is only sufficient to cover 45% of the cost of the 9 kg cylinders purchased by [X], [X] and [X]. These results further indicate that the DoE has not monitored and enforced its own regulations.

201 Clause 10 of the “Working Rules to set the Monthly Maximum Retail Price for Liquefied Petroleum Gas (LPG)”
202 This was before the increase in deposit fees to R300 excl. VAT in June 2015.
12.33. The cylinder deposit rate is uniform across wholesalers and the various cylinder sizes, excluding in some instances cylinder sizes below 9 kg. This is of particular interest, as the rationale for implementing a deposit rate was to lower the cost of acquiring LPG cylinders for domestic end-users. The deposit rate also applies to the 19 kg and 48 kg cylinders, being cylinder sizes not typically used by domestic end-users. The Commission is concerned that applying a uniform deposit rate across all cylinders may lead to instances where domestic end-users may be subsidising the commercial end-users relying on 19 kg and 48 kg cylinders.

The LPG cylinder exchange practice

12.34. The Commission received several complaints regarding the cylinder exchange practice. These complaints range from allegations concerning the prevalence of cross-filling by rogue traders and the hoarding of rivals’ cylinders. As mentioned above, cylinders are a key route to market and the persistence of such practices has implications for the willingness of the industry to invest in cylinders and thus for the growth of domestic usage of LPG.

12.35. Cylinder exchange describes the practice amongst cylinder wholesalers/resellers and distributors of empty cylinders being exchanged between or returned to owners. This practice works as follows: when a supplier or distributor receives cylinders belonging to another supplier, it returns those cylinders to that supplier and receives in exchange any of its own cylinders that the latter may have in its possession. Cylinders are exchanged either on a one-to-one (1:1) basis or, if the number of empty cylinders exchanged is not equal, the recipient with the greater number of cylinders will pay the deposit value on each of the additional cylinders received. The deposit fee paid on each empty cylinder recently increased from R150 to R300 excluding VAT.

12.36. The purpose of the cylinder exchange is two-fold: First, the cylinder exchange mechanism allows cylinders to be retrieved quickly, thus reducing transport costs and turnaround times for cylinders to be acquired, serviced and re-filled for distribution. Second, cylinder exchange eliminates any inconvenience that may arise from consumers having to exchange their cylinders at a particular agent, reducing search costs and indirectly facilitating the use of LPG.
12.37. The cylinder exchange programme is not a legislated practice but has instead developed over time amongst the industry players and is adopted and adhered to by market participants. The practice is subject to the Occupational Health and Safety Act, Act No. 85 of 1993, as amended (“OHS Act”), primarily through the Pressure Equipment Regulations (“PER”).

12.38. The Commission learnt of a memorandum of agreement. This agreement, signed in 2003, outlines the parties’ agreement regarding the rationale for entering into the cylinder exchange practice (to prevent cross-filling and hoarding of cylinders, and the recognition that in the interest of ‘economic utilisation’, cylinder exchanges should occur as swiftly as possible). The signatories undertake to inter alia refrain from cross-filling, repairing or maintaining another party’s cylinders; to notify on a weekly basis the number of each other’s cylinders in their possession; and to release any cylinders not owned against the payment of the cylinder deposit.

12.39. Since the lapsing of the Agreement, industry players have opted for bilateral arrangements through which wholesalers and resellers facilitate cylinder exchange practice. For example, upon entering the market, wrote a letter to all of the market participants informing them of the brand and requesting their cooperation in the exchange of cylinders. This led to the company being registered in wholesalers and resellers’ respective systems as a debtor/creditor to support the payment of cylinder deposits. noted that it enters swopping agreements with any party that made an investment in its own cylinders, and is willing to enter into such agreements with any new entrants that invest in their own branded cylinders. noted it is willing to exchange any cylinders if the other party legally owns the cylinders and that the cylinders are not commercial cylinders (such as Megamaster, CADAC, Alva, etc.).

Advantages and disadvantages of the cylinder exchange practice

12.40. Market participants noted various advantages of cylinder exchange that echo those identified by the WLPGA in the section above. These benefits relate largely to efficiencies by wholesalers and resellers, convenience to customers, and safety considerations. In particular, it is maintained that the cylinder exchange practice holds the following benefits:
12.40.1. It promotes efficiencies in the tracking and retrieval of cylinders\textsuperscript{205} that, if done quickly, reduce transport costs and turnaround times so that refilled cylinders can swiftly re-enter the market.

12.40.2. It allows customers (end-users) to swop empty cylinders belonging to any party or person with any distributor in return for a full cylinder,\textsuperscript{206} paying only for the LPG.\textsuperscript{207} This improves accessibility to LPG for consumers and allows them to switch between suppliers.\textsuperscript{208}

12.40.3. The exchange practice also serves as a safety measure. [\textsuperscript{209}] submits that the interchangeability of cylinders across companies would weaken companies’ incentive to repair or replace damaged cylinders. The exchange practice enables adherence to regulations\textsuperscript{209} regarding cylinder maintenance and replacement across all companies.\textsuperscript{210}

12.41. Market participants have noted various disadvantages of cylinder exchange. These pertain mainly to the recoupment of investment and the geographic dispersion of cylinders. Market participants have stated that the low deposit fees and mobility of cylinders sees them being transported across the border into Mozambique and Zimbabwe,\textsuperscript{211} where it is cheaper to obtain cylinders of South African origin than to purchase them directly from the manufacturer.\textsuperscript{212} This means that a wholesaler with a limited cylinder population in a particular area may end up with a constrained ‘working stock’ (i.e. may be short of empty cylinders that can be refilled to re-enter the market). This constraint applies to all market participants, but the impact is more acute for participants with a limited number of cylinders.\textsuperscript{213} A few market participants raised concerns regarding the illegal filling of cylinders invested in by wholesalers.
Cross-filling LPG cylinders in South Africa

12.42. Cross-filling refers to instances where an industry player refills a branded cylinder belonging to another wholesaler. Industry practice and the OHS Act\(^{214}\) dictate that cylinders may only be refilled by the owner of the cylinder. The OHS does make provision for legal cross-filling to take place, whereby consent must be obtained from the owner of the cylinders to be cross-filled. Market participants have noted that (legal and illegal) cross-filling takes place between wholesalers (with and without consent from the cylinder owner). An\(^{215}\) estimates that 20% of its cylinders are illegally filled by industry players that are either unable or unwilling to invest in their own branded cylinders.

12.43. Illegal cross-filling limits cylinder owners’ access to their own cylinders and to the returns that can be realised from their investment in such cylinders. Various safety concerns have been raised regarding cross-filling, ranging from over-filling cylinders to failure to conduct the necessary safety checks. In South Africa, the filling and distribution of a wholesaler’s cylinders in the absence of an agreement (or some form of consent) is unlawful.

12.44. In Thailand, the government imposed regulations that prohibit cross-filling in 2002,\(^{216}\) while in Brazil there are efforts to minimise cross-filling\(^{217}\) by enforcing existing regulations. In Turkey, cross-filling is not allowed.

Description of the cylinder-filling process

12.45. The cylinder-filling procedure is a manual process involving: (i) A pre-filling safety inspection of the cylinders; (ii) Filling the cylinders with LPG; and (iii) A post-filling safety inspection. The specifics of each of these processes are explained below:

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\(^{214}\) (distributor) – Call for submissions – October 2014
\(^{215}\) – Further call for submissions
\(^{217}\) ibid.
Pre-filling safety inspection of cylinders

12.46. The SANS 10087-7:2011 and SANS 10019:2011 standards spell out the procedure that cylinder fillers must follow in conducting pre-filling cylinder tests. Pre-filling cylinder safety checks are conducted on an empty (or partially empty) cylinder each time it enters the depot or filling plant to be filled. The Commission observed the pre- and post-filling safety checks during site visits at the Easigas, Wasaa, and Afrox cylinder-filling depots, and additional information was obtained through information requests to Easigas, Totalgaz, Oryx, and Afrox.

12.47. The pre-filling cylinder safety checks involve a visual inspection by a trained cylinder filler. The criteria that cylinder fillers must adhere to include tests related to: (i) Damage to containers; (ii) The operation of cylinder valves; and (iii) Cylinder markings.

Filling safety inspection of cylinders

12.48. Empty cylinders declared safe to be refilled are rolled onto a calibrated scale measuring the tare mass (un-laden or un-filled mass) of the cylinder. A nozzle is inserted in the point of connection on the cylinder valve and LPG is pumped into the cylinder chamber. The calibrated scale measures the weight of the LPG pumped into the cylinder (9 kg of LPG in 9 kg cylinders). The total weight of the cylinder will equal the tare weight plus the weight of the LPG.

Post-filling safety inspection of cylinders

12.49. As per SANS 10087-7:2011, the post-filling cylinder safety checks include weighing the cylinder to ensure that it is within the appropriate mass tolerances, and testing the valve with soapy water to detect leaks. Both Wasaa and Easigas confirmed these tests.

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218 SANS 10087-7:2011 on the “Storage and filling for refillable liquefied petroleum gas (LPG) containers of gas capacity not exceeding 9 kg and the storage of individual gas containers not exceeding 48 kg”
219 SANS 10019:2011 on “Transportable pressure receptacles for compressed, dissolved and liquefied gases – Basic design, manufacture, use and maintenance” – Table 15
220 Site visit to Easigas on 23 February 2016, site visit to Wasaa on 24 February 2016, Totalgaz response to information request on 29 February 2016, Oryx response to information request on 29 February 2016, Afrox response to information request on 2 March 2016
221 Site visit to Easigas on 23 February 2016
222 Site visit to Wasaa on 24 February 2016
223 Site visit to Afrox on 05 August 2016
224 Easigas response to information request on 29 February 2016
225 Totalgaz response to information request on 29 February 2016
226 Oryx response to information request on 29 February 2016
227 Afrox response to information request on 2 March 2016
228 Site visit to Easigas on 23 February 2016, and site visit to Wasaa on 24 February 2016
229 Site visit to Easigas on 23 February 2016 and site visit to Wasaa on 24 February 2016
12.50. Following the post-filling safety check, a seal bearing the wholesaler’s brand name and/or colour is heat shrink-wrapped over the cylinder valve. The cylinder is then set aside for distribution.

12.51. Easigas explained that if LPG bubbles are detected post-filling, the LPG is decanted into a bulk storage tank and the cylinder is set aside for valve replacement. As Wasaa does not have the necessary facilities or equipment to decant LPG from a leaking cylinder into a bulk tank, the valve is covered with the plastic seal (Wasaa maintains it assists in containing the leak) and the cylinder is isolated to be sent for repairs. In this instance, the responsibility of emptying the LPG from the faulty cylinder is placed with the re-validator.

12.52. Easigas mentioned that it has imported an electronic leak testing machine for the 9 kg and 19 kg cylinders at an estimated cost of [¥]. This machine can only be used for post-filling leak tests; the pre-filling leak tests will continue to be conducted manually by the cylinder filler.

(iv) Cylinder-filling staffing requirements

12.53. Filling LPG is conducted by ‘cylinder fillers’ employed by the wholesalers. Cylinder fillers receive training on the filling procedure, including the safety tests and standards that must be adhered to pre- and post-cylinder filling.

12.54. [¥] outsources the training of its filling staff to external service providers like the LPGSASA. The training takes approximately one day (eight or nine hours), following which [¥] appoints the platform supervisor to observe the filler for two to three months. [¥] has established its own training processes and procedures for cylinder filling. The training is conducted by in-house staff and takes as little as 30 minutes. [¥] mentioned, while training is available through the OHS Association, it is of the opinion the training is expensive and does not provide any additional benefits compared to in-house training.

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230 Site visit to [X] on 23 February 2016
231 Site visit to [X] on 24 February 2016
232 Site visit to [X] on 23 February 2016
233 Site visit to [X] on 24 February 2016
234 Site visit to [X] on 23 February 2016
12.55. The number of cylinder fillers employed will depend on the scale of the filling operations.  

[235] Site visit to [X] on 24 February 2016. 

[236] has trained two back-up fillers that can stand in if one of the permanent fillers is unavailable. 

[237] Site visit to [X] on 23 February 2016. 

[238] response to information request on 29 February 2016. 

[239] response to information request on 29 February 2016. 


[241] Ibid.

for example, employs two permanent fillers, while [X], having a much larger filling operation, employs ten fillers: two on the manual line and eight on the carousel. Given cylinder filling and the associated safety checks are conducted in-house, the cost of filling the cylinders and the cost of visual and manual inspections amount to labour and training costs only.

(v) Cylinder safety: customer- versus company-owned cylinders

12.56. The Commission also considered the extent to which there are differences in the safety legislation pertaining to the company-owned and customer-owned cylinders in circulation. The LPGSASA confirmed that the safety standards for any cylinder imported into the country are governed by SANS 1009. They submitted the first batch of cylinders imported by any wholesaler undergoes rigorous testing during which they ensure that the manufacturer of the cylinder complies with the mandatory safety regulations.

12.57. Regarding filling cylinders, LPGSASA stated that different filling procedures are applied to company-owned and customer-owned cylinders. The salient difference noted in the case of customer-owned cylinders is that these cylinders are only subjected to the visual inspection conducted by the filler prior to filling. These cylinders are said not to be subject to the same rigorous procedure that wholesalers put their cylinders through in terms of the post-filling safety checks (like cylinder repair and revalidation). In terms of safety liability, the onus placed on distributors and fillers of customer-owned cylinders differs from that placed on distributors of company-owned cylinders.

12.58. The Commission also engaged with various wholesalers to understand how the responsibility for cylinder safety differs in the case of customer-owned cylinders. Totalgaz submitted that "the responsibility to maintain and revalidate a cylinder would lie with the owner… at all times." Similarly, [X] was of the view that "the common industry practice is that the maintenance of customer-owned cylinders lies entirely with the customer". 

[235] Site visit to [X] on 24 February 2016. 

[236] [X] has trained two back-up fillers that can stand in if one of the permanent fillers is unavailable. 

[237] Site visit to [X] on 23 February 2016. 

[238] response to information request on 29 February 2016. 

[239] response to information request on 29 February 2016. 


[241] Ibid.
12.59. [\textbf{\textsc{x}}], [\textbf{\textsc{x}}] that confirmed that it had 6 kg\textsuperscript{242} cylinders available for purchase by customers, submitted:

\textit{“the responsibility for conducting the necessary safety checks prior to the re-filling of the cylinder lies with the re-filler”}.\textsuperscript{243}

12.60. However, they maintained that the responsibility for the cylinder itself “remains with the owner at all times”. This responsibility extends to ensuring that the cylinder is correctly maintained and taken for revalidation when necessary.\textsuperscript{244}

\textbf{Cross-filling amongst wholesalers}

12.61. This subsection examines the prevalence of cross-filling cylinders amongst LPG wholesalers. The discussion first identifies the legislation permitting cross-filling to take place. Following this, incidents of cross-filling between wholesalers are discussed and the rationale behind it is explained. Finally, the section considers whether wholesalers have ever contemplated entering into a cross-filling arrangement.

(i) \textbf{SANS provision for cross-filling}

12.62. SANS 10087-3:2008 provides the standards relating to \textit{“LPG installations involving storage vessels of individual water capacity exceeding 500L”}. Section 16 pertains to filling portable containers and allows for cylinders to be filled by a third party. Specifically, paragraph 16.1 states:

\textit{The filling procedure for portable containers shall, in general, be carried out in accordance with SANS 10087-7}.\textsuperscript{245} Containers other than those owned by the gas company shall only be filled when permission to fill the portable container has been granted by the owner of the container.\textsuperscript{246}

12.63. This paragraph is followed by a note:

\textit{NOTE: This requirement is solely for safety reasons, since the container containment history is an essential reference for correct filling.}

\textsuperscript{242} \textbf{\textsc{x}} owns the 5 kg cylinders that are in circulation and imports 6 kg cylinders for resale.
\textsuperscript{243} Ibid. para 2.3.1.1. p5
\textsuperscript{244} Ibid. para 2.3.1.2
\textsuperscript{245} SANS 10087-7:2011 covers the \textit{“Storage and filling for refillable liquefied petroleum gas (LPG) containers of gas capacity not exceeding 9 kg and the storage of individual gas containers not exceeding 48 kg”}.
\textsuperscript{246} SANS 10087-3:2008. Liquefied Petroleum Gas Installations involving storage vessels of individual water capacity exceeding 500L.
These provisions permit wholesalers and cylinder-filling companies to cross-fill cylinders, provided permission was obtained from the cylinder owner. The note explains that this permission is necessary only as a safety precaution and not as a commercial constraint, and is in place to ensure that the cross-filled cylinders are subjected to the relevant inspections, repairs and revalidation required in SANS 10087-7.

(ii) Prevalence of cross-filling with consent

The Commission received information identifying incidents of cross-filling amongst wholesalers. Specifically, [X] confirmed that it cross-filled another wholesaler’s cylinders, while [X] confirmed that it had given consent to another wholesaler to fill Afrox cylinders. Both [X] and [X] submitted that they never filled another wholesaler’s cylinders.

**Agreement between [X] and [X]**

[X] and the [X] entered an agreement in terms of which [X] would fill cylinders for [X]. This agreement was entered in 2009 and concluded in 2010. [X] explained that the cross-filling agreement had been for reasons of commercial efficiency only. At the time of initiation of the contract, the volume of LPG sold through [X] was too low to warrant the operation of an LPG filling facility there. Accordingly, [X] re-evaluated its cylinder methodology and approached [X], which agreed to fill [X] cylinders for that period. Since the expiry of the contract, [X] has serviced its customers in the region with LPG cylinders filled at its [X].

12.67. The price paid by [X] was based on a product price quoted by [X] together with a filling fee. The [X] cylinders filled by [X] were sealed using [X] seals.

**Agreement between [X] and [X]**

[X] and [X] entered a short-term agreement for the period 20 July 2015 until 7 August 2015 in terms of which [X] filled 9 kg [X] cylinders on [X] behalf, and [X] permitted [X] to fill [X] cylinders with [X] LPG. [X] The companies explained that during the winter of 2015 there was a shortage of LPG in the Western Cape due to local refinery shutdowns. [X] explained while it was unable to source bulk product in the [X] for filling, [X] had access to bulk product through its [X] import facility. However, [X] was experiencing a shortage of LPG cylinders, and as such could not supply the market.
12.69. [X]

[X] and [X]

12.70. [X] and [X] entered an agreement for the period 1 May 2015 to 31 May 2015 whereby [X] cross-filled [X] cylinders at its [X]. [X] explained that [X] was building a filling plant in [X] and requested [X] to fill its cylinders so the company could start supplying customers whilst construction was still underway.

12.71. The price paid by [X] to [X] was [X].

Future possibility of entering cross-filling agreements

12.72. [X][X] submitted that it would not consider a cross-filling arrangement. [X][X] submitted it did not discount the possibility of cross-filling in the future, although this would only take place under very particular circumstances and would have to be pre-arranged with the relevant parties. At present, its cylinder-filling operations are running at full capacity, and it is unlikely to consider cross-filling other wholesalers’ cylinders.
12.73. [X] submitted that it contemplated entering a cylinder-filling agreement in late 2014 when its new facility in Cape Town was under construction. Such an arrangement would have seen another wholesaler filling [X] cylinders on its behalf on a temporary basis until its own filling plant was completed and fully operational. [X] suggested that it may contemplate such agreements in the future. [X] maintained that due to the slow growth of the LPG cylinder market, several existing filling facilities had excess filling capacity. Market players could consider co-managing some under-used facilities to decrease costs.

12.74. Key factors [X] would consider in entering a cross-filling agreement include: (i) The region or location of the filling plant; (ii) The operational and technical expertise of the other market player’s staff; (iii) Whether the filling plant has the capacity to fulfil both [X] and the other company’s cylinder-filling and distribution operations; and (iv) The filling fee. [X] would place its own personnel at the other wholesaler’s facilities to mitigate against any safety concerns that might arise from cross-filling. In addition, the parties would need to agree on standards and procedures relating to cylinder inspections, filling procedures, equipment calibration and verification, competency of staff, and the planning and distribution methodology.

Key considerations in providing consent to cross-fill

12.75. The Commission examined the key considerations that were taken into account by wholesalers in consenting to another wholesaler cross-filling its cylinders.

12.76. [X] explained that its entry into cross-filling arrangements was limited to specific circumstances and only involved one other operator. The choice of [X] as a cross-filling partner was informed by the firm’s reputation as a well-established operator with filling operations and operational processes complying with the relevant regulatory requirements. The cross-filling agreements that [X] entered with [X] allowed [X] filling sites to be inspected by a qualified [X] employee to ensure compliance with all the relevant safety legislation and requirements for the duration of the agreement.
12.77. As both agreements entered between [X] and [Y] were unidirectional (only [X] cylinders were being filled and by a single operator at a single site), [Y] was better able to control and monitor the safety of its cylinders. Cylinder safety is of paramount importance to [X] as under the company-owned cylinder model it would be liable for any damage arising from a malfunctioning cylinder.

Instances of cross filling without consent

12.78. The Commission received information of allegations of unauthorised cross-filling and hoarding by licensed wholesalers. In its submission, [X] alleged that Afrox, Easigas and Oryx refuse to engage in cylinder exchange with [Y] as the wholesalers believe that [X] operates as a cross-filler. The three competitors obtained court orders against [X] that restrict it from engaging in the cylinder exchange practice. [Y] maintained that while these allegations were false, it agreed to the court interdict to avoid further costs from lengthy litigation. While [X] is prohibited from engaging in the cylinder exchange programme with [Y] and [Z], it conceded to the demands set by [Y] for participating in cylinder exchange.

12.79. In a 2012 High Court case, Afrox alleged M&H Cohen and others were directly involved in the unlawful storing, filling and distribution of Afrox’s cylinders. While the firms had an agreement in line with the cylinder exchange practice, there was no cross-filling or cylinder distribution agreement in place. While M&H Cohen admitted to filling Afrox’s cylinders, albeit on a limited scale, the firm maintained that it engaged in this conduct in an effort to survive as Afrox was also filling and distributing M&H Cohen cylinders.

12.80. The Court found that the filling and distribution of Afrox’s cylinders by M&H Cohen in the absence of an agreement was unlawful. Both parties alleged that the other was unlawfully stockpiling, filling and distributing its cylinders. To resolve the matter, the Court ordered both M&H Cohen and Afrox to return each other’s cylinders as per the exchange practice, and prohibited them from filling, distributing or being in possession of one another’s cylinders.

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247 Matter in the High Court involving Afrox/M&H Cohen, Maxime Gerhard Cohen and Belle Crescent Properties CC. (Case No. 42659/2012)
12.81. A similar matter was heard by the High Court in 2006 in which Totalgaz\(^{248}\) and Easigas\(^{249}\) alleged that Solgas was engaging in the filling and distribution of cylinders without a distribution agreement being in place. The respondent claimed that a practice existed in the LPG cylinder market that entitled an LPG supplier to fill a competitor’s branded cylinder should it not have sufficient stock of its own pre-filled cylinders to exchange with a customer. The appellants refuted this claim and referred to SANS regulation 100019: 2001\(^{250}\) in which Section 10.2.1(d) states “no person shall fill a portable container…unless permission to fill the container has been granted by the owner of the container”.

12.82. In its judgement, the Court found that it could not be disputed that the appellants retain ownership of their own cylinders. The respondents did not provide sufficient evidence to support the alleged cross-filling practice. The Court found that the respondents derived unfair advantage in refilling its competitors’ cylinders in that: (i) The respondent’s cost of sales was reduced compared to a competitor that uses its own cylinder exclusively; and (ii) The respondent deprived the competitors of using their own cylinders to sell LPG. Concerns relating to the compromising of cylinder safety through cross-filling were also noted.

12.83. The combined 2013 matter between appellants Oryx\(^{251}\) and Easigas\(^{252}\) and respondent Mo Than Gas dealt with a similar complaint. In this case, the Court found that in flouting regulations regarding cylinder ownership and cross-filling, the respondent not only deprived the appellants of revenue due to unauthorised filling but also caused potential reputational risks and claims for damages in the event of an accident involving the appellants’ cylinders.

*Concerns raised by market participants regarding cross-filling*

12.84. Various safety concerns arise in the case of cross-filling, including over-filling cylinders and filling cylinders with substances other than LPG (such as paraffin or propane). Overfilled cylinders pose a risk of rupture when heated and thus pose a serious safety concern. Cross-fillers – and particularly rogue traders – put customers at risk as these cylinders are not serviced and evaluated by trained professionals.

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\(^{248}\) Matter in the High Court involving Totalgaz//Solgas (Pty) Ltd and Eduardo Peregrino Castro (Case No. 22007/2006)

\(^{249}\) Matter in the High Court involving Easigas//Solgas (Pty) Ltd and Eduardo Peregrino Castro (Case No. 23048/2006)

\(^{250}\) This clause is similar to that cited in SANS 10017-7:2011 and SANS 10019:2011.

\(^{251}\) Matter in the High Court involving Oryx Oil South Africa//Mo Than Gas Corporation (Pty) Ltd, Sibongile Dukada and Lunhile Mzayiya (Case No. 3762/2013)

\(^{252}\) Matter in the High Court involving Easigas (Pty) Ltd//Mo Than Gas Corporation (Pty) Ltd, Sibongile Dukada and Lunhile Mzayiya (Case No. 4149/2013)
12.85. Wasaa explained that while rogue cross-fillers are likely aware of the safety issues related to filling cylinders, they suffer no reputational risk or recourse should a cylinder-related accident occur. As a result, regard for pre- and post-filling safety checks and cylinder repair is eroded.\textsuperscript{253} In the case that a branded cylinder malfunctions (the cylinder leaks or explodes), the wholesaler could rely on invoices and delivery notes to track whether the cylinder was: (i) Filled at its facilities; and (ii) Distributed by means of its own distribution system to the end-user that experienced the incident. This does not allow the wholesaler to determine whether the cylinder has been cross-filled in the interim. Regardless of whether this can be ascertained, the wholesaler will suffer reputational damage as a result of the incident.

12.86. All licensed wholesalers seal the cylinder valve with a seal bearing the name and/or colours of the wholesaler, whereas cross-filled cylinders either have a clear seal or are not sealed at all. Despite this, when empty cylinders are returned for refilling, the cylinder-owner is unable to determine whether the cylinder has been cross-filled through the visual and manual safety inspections.

12.87. In its submission, KayaGas identified several licensed wholesalers\textsuperscript{254} allegedly engaging in the practice of cross-filling. The legitimate owners of such cylinders often incur an investment loss as they are not likely to use those cylinders again.\textsuperscript{254} estimated that the revenue lost on a daily basis due to cross-filling was \textsuperscript{254}, translating into a loss on gross margin of \textsuperscript{254} per day.\textsuperscript{254}

12.88. According to industry players, the existence of rogue traders and cross-filling is exacerbated by poor regulation and enforcement by the relevant authorities.\textsuperscript{255} As mentioned, one of the requirements for supplying LPG is to obtain the relevant licence (wholesale or retail) from the DoE. In addition, the application to the DoE has to be accompanied by a business plan outlining future investment plans in the necessary infrastructure to operate LPG activities. Many rogue traders do not undertake this investment\textsuperscript{255} and the DoE does not perform the necessary inspections on businesses after they are granted a licence to determine whether the investment took place.\textsuperscript{255} In some instances, these rogue traders operate without a licence.

\textsuperscript{253} Site visit to \textsuperscript{254}, 24 February 2016
\textsuperscript{255} Summary of meeting between the Commission and \textsuperscript{254}, dated 4 March 2015, p1
12.89. Finally, the DoL – the custodian of safety practices in the cylinder market – expressed concern regarding the safety of cylinders, particularly the revalidation thereof. The DoL explained that at present, wholesalers are responsible for ensuring that the necessary safety checks and revalidation are performed on their cylinders. Under a customer-owned model allowing for cross-filling, there is uncertainty as to where the onus lies (the cross-filler or the customer) regarding cylinder revalidation, and how repaired cylinders would be returned to customers. Broadly, the DoL emphasised that any recommendations should be made in the interest of cylinder safety.256

12.90. In summary, the courts have established that the filling and distribution of another wholesaler’s cylinders in the absence of an agreement (or some form of consent) is unlawful. The courts have relied on the SANS 100019:2001 regulation in establishing this. This means that South African wholesalers and distributors are unable to engage in cross-filling without the consent of their competitors.

12.91. The courts found that wholesalers derive an unfair advantage in refilling competitors’ cylinders mainly related to the loss in revenue (as the wholesaler would then be deprived from using their own cylinder to sell LPG). The Commission believes, both safety and competition considerations are important in this sector and competition should take place within the confines of the law as highlighted above.

The hoarding of rivals’ cylinders

12.92. Market participants were concerned about the practice of the hoarding of rivals’ cylinders. In this situation, industry players make it difficult for owners to retrieve their cylinders by insisting on only one-for-one exchange, refusing them access to their cylinders, or increasing the transport cost of retrieving them. Hoarding cylinders ensures that wholesalers are not able to refill and service the asset, and drives up competitors’ costs257 in retrieving cylinders,258 which threatens their ability to operate in the market.

12.93 The submissions received by the Commission contained several complaints regarding the hoarding of rivals’ cylinders. Wasaa259 noted they were refused access to their cylinders in many instances. Some players insist that cylinders are exchanged on the one-to-one (1:1) basis only, and refuse to accept the R300 deposit payment where the number of cylinders exchanged is not equal. In [X] opinion, this is a tactic to remove players from the market by preventing them from accessing and refilling their cylinders. The one-to-one exchange is impractical as it

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256 Submission from Department of Labour – 20 July 2016
257 NERSA – Call for submissions
259 Wasaa – Information request answers – 8 May 2015
assumes that all cylinder suppliers have the same number of cylinders in circulation. Despite being illegal in a sense, the hoarding of cylinders is alleged to be practised by all the major wholesalers in the sector, like [X], [X] and [X], as submitted by [X]. [X] alleged that [X] hoards rivals’ cylinders and has never informed [X] that it has possession of its cylinders and that they are available for collection.

12.94. IGASA submits that in certain circumstances, Afrox and Easigas appear to have relocated independent resellers’ cylinders to a private property from which the owner will struggle to collect them. Requests for collection were met with delays and obfuscation.

12.95. Sims Gas, an authorised distributor of Oryx cylinders, alleges that the large gas companies hide cylinders and/or make it difficult or costly to carry out the exchange process. The exchange process typically sees Sims Gas take a load of its rivals’ cylinders to the rivals’ depot. The rival is expected to reciprocate by bringing the next load of cylinders for exchange to Sims Gas. The company alleges that this reciprocity does not always take place, such that Sims Gas is required to take the next load to its rival to retrieve its cylinders and bear the associated financial implications. It is further alleged that the large gas companies force Sims Gas’ trucks to wait for extended periods to exchange cylinders, preventing the company from employing that truck elsewhere (full cylinder deliveries).

Commission’s Findings

12.96. The Commission analysed: (i) The effects of the cylinder exchange practice; (ii) Allegations received regarding cross-filling cylinders; and (iii) Allegations received regarding hoarding cylinders and the effect this has on competition. The following findings were made:

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260 IGASA – Call for submissions
On the cylinder exchange practice

12.97. The Commission found the company-owned cylinder model is the most widespread cylinder ownership model internationally and that this model is associated with positive benefits in terms of managing cylinder safety. Whilst the customer-owned cylinder model is less widely established (particularly in developing countries), it is a model under which customers are able to fill cylinders with any agent and is the most efficient system for delivering LPG to final consumers. The greatest drawback of this ownership model is that it requires active enforcement of regulation, customer awareness about the safe use and maintenance of cylinders, and effective monitoring.

12.98. The Commission also found while the cylinder ownership models adopted may vary, the management of cylinder safety is of key importance across most countries. The Commission found a high level of cylinder maintenance is associated with countries operating on a company-owned cylinder model when compared to countries that adopted the customer-owned cylinder model.

12.99. South Africa adopted a hybrid cylinder ownership model wherein it employs both the company-owned and customer-owned cylinder ownership models. To date, safety incidents involving either company-owned or customer-owned cylinders have been minimal. As the cylinder exchange programme is not legally mandated and requires participants to enter bilateral agreements to exchange cylinders, the format of the cylinder exchange model has led to distortions in competition. Specifically, entrants to the cylinder market have been refused entry into the exchange programme (due to the bilateral nature of the agreements).

On the cylinder deposits

12.100 The Commission found evidence indicating that the uniform deposit rate applied until 2015 had not been equivalent to the 45% maximum cylinder deposit fee prescribed by the DoE. The Commission learnt that since implementing the 2010 Working Rules for the calculation of the MRP, the DoE had not made any reviews to the cylinder deposit rate. The DoE did not mandate the most recent increase in deposit fees and the Commission has evidence that this might have been a result of collusive behaviour by market participants.
12.101. The Commission found the cylinder deposit rate to be uniform, not only across wholesalers, but also across cylinder sizes with exclusion of cylinder sizes below 9 kg. The Commission is concerned that applying a uniform deposit rate across all cylinders may lead to instances where domestic end-users may be subsidising the commercial end-users that rely on 19 kg and 48 kg cylinders.

**On cross-filling LPG cylinders**

12.102. The Commission found the courts have established the filling and distribution of another wholesaler’s cylinders in the absence of an agreement (or some form of consent) is unlawful. The courts have found that wholesalers derive an unfair advantage in refilling competitors’ cylinders mainly related to the loss in revenue (as the wholesaler would then be deprived from using their own cylinder to sell LPG).

**Industry feedback**

12.103. In light of these findings, the Commission considered the following remedies to address the issues identified and put these remedies to the market. Firstly, abolishing the current form of the cylinder exchange practice to eliminate the frequent direct interaction amongst wholesalers and this would also deal with hoarding of cylinders. Secondly, an amendment of Section 10(4) of the Occupational Health and Safety Act was proposed to remove the requirement for written consent before cross-filling may occur. Finally, it was proposed that to foster competition in the cylinder segment of the LPG sector, in the long term customers should own their own cylinders (and voluntarily exchange cylinders) and fill at any accredited filling site.

12.104. Market participants provided several submissions to the Commission’s proposed remedies. In relation to the proposal to abolish the cylinder exchange practice, the majority of industry players did not support the Commission’s recommendation. Market participants submitted that apart from the practice being efficiency enhancing, abolishing the practice would make it difficult for customers to switch suppliers. A few market participants submitted that the abolishment of the cylinder exchange practice would cause cylinder safety risks as the current model gives cylinder owners incentive to maintain their cylinders as failing to do so influences their brand.
12.105. In relation to the amendment of the OHSA Section 10(4) to do away with consent for cross filling, a few market participants were in support of the Commission’s remedies whilst the vast majority were against this remedy. Those in support of the remedy submitted that there were a few cross-fillers in existence that could be legalised provided they invested in the necessary assets required to own and operate cylinder filling plants. Those not in support of these remedies highlighted the proposed remedy disregarded the investments that were made by industry players into LPG cylinders and if this remedy were implemented, it would affect their likely return on any investment made. It was further emphasised that the proposed remedy would result in free-riding by cross-fillers and hence serve as a disincentive for any future investments into the cylinder segment of the LPG sector. The DoL submitted that as Section 10(4) of the OHSA does not only apply to LPG cylinders and the process to amend this Section of the Act will have an impact to other sectors of the economy.

12.106. In relation to the Commission’s proposed remedy highlighting the need for a move towards the customer-owned cylinder ownership model, only three market participants were in support of this recommendation whilst the vast majority were not in support. The views of those not in support of this recommendation related to: (i) Safety concerns; and (ii) The lack of a clear approach to explain how wholesalers would be compensated for the cylinders in circulation they already invested in.

Recommendations

12.107. The Commission recommends the following:

On the cylinder exchange practice

12.107.1. The cylinder exchange practice must be enhanced and more inclusive, that is, no wholesaler should unreasonably be denied the opportunity by another wholesaler to enter a bilateral agreement to facilitate the exchange of cylinders. The guiding principles must be that any licensed wholesaler who made investments in cylinders and complies with all relevant regulations, including safety, must not be barred from participating in the exchange of cylinders. The Commission will consider enforcement action where a wholesaler is unreasonably denied the opportunity to engage in cylinder exchange. The Commission remains cautious of this practice and any evidence of the use of cylinder exchange to reach collusive outcomes will be followed by enforcement action.
12.107.2. The current hybrid cylinder ownership model must continue to enhance customer choice. More specifically;

12.107.2.1. For 9 kg cylinders and below, customers will still have the choice to either lease a cylinder from a wholesaler or purchase a cylinder directly from a wholesaler or retailer.

12.107.2.2. If a customer chooses to lease the cylinder, they may only fill their cylinder at the respective wholesaler or its designated distributor or may exchange the cylinder at any accredited cylinder exchange site.

12.107.2.3. If a customer chooses to purchase a cylinder, they may fill their cylinder at any accredited filling site.

On the cylinder deposit

12.107.3 NERSA must review, on an annual basis, the cylinder deposit rate so that it is aligned with changes in market conditions.

12.107.4. The deposit fee for each cylinder size must be linked to the cost of the cylinder.

On cross-filling LPG cylinders

12.107.5. Cross-filling of LPG cylinders should occur within the confines of the law, which under section 10(4) of the OHSA requires written consent prior to a wholesaler filling the LPG cylinders of another wholesaler. The Commission is of the view that this practice must continue and the responsible enforcement authorities must impose the necessary sanctions to curtail any violation.

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261 The Commission notes that the logistics of handling and distributing a larger-sized cylinder (those larger than 9 kg) makes the cylinder exchange practice limited. The Commission notes that currently most wholesalers supply and fill these cylinders and as such, these cylinders are excluded from the Commission’s recommendation outlined above as they do not ordinarily form part of the cylinder exchange practice.
13. The high cost of switching

13.1. The ability of bulk end-users to switch LPG suppliers in a seamless manner (in response to a more competitive price offer, for example) was of interest to the Commission due to previous complaints\(^{262}\) alleging that wholesalers cannot enter the bulk/industrial customer segment of the market. The ability of downstream bulk end-users to switch LPG suppliers plays a crucial role in determining the incentive for and ability of wholesalers to increase prices and/or reduce the quality of the service they provide. In a competitive market where end-users can switch LPG suppliers seamlessly and without incurring significant costs, efficient market outcomes are likely to be realised, as LPG suppliers will be constrained in their ability to increase prices. Costly switching confers some degree of market power onto LPG suppliers, allowing them to profitably increase their prices and/or reduce the quality of their service.

13.2. The analysis below assesses the extent to which switching LPG suppliers may be problematic for bulk end-users of LPG. The rationale for focusing the switching analysis on this narrow form of LPG consumption is three-fold:

13.2.1. The relationship between the LPG supplier and the end-user is determined by the form in which the end-user consumes LPG. End-users who consume LPG in cylinders can easily switch LPG suppliers by exchanging one brand of LPG cylinder for another. On the other hand, industrial and commercial end-users who use large volumes of LPG and hence typically consume LPG through a bulk tank or cylinder manifold are normally constrained in switching suppliers. The reason is that bulk and cylinder manifold LPG consumption requires capital investment in the installation of facilities on site.\(^{263}\) Notably, the required capital outlay can be made by either the LPG supplier or the end-user; hence, ownership of the equipment will reside with the party who made the outlay.

13.2.2. An important feature of the supply of LPG is that LPG is a hazardous substance. Safety considerations and regulations surrounding safety are an important feature of LPG supply and the LPG sector as a whole. In the case of bulk LPG and cylinder manifold LPG, the installations consist of several pieces of equipment, all of which are subject to the relevant safety standards.

\(^{262}\) KayaGas vs Afrox (2012)\(^{263}\) This may be a bulk tank or a cylinder manifold installation (although the installation of cylinder manifolds requires less investment expenditure).
13.2.3. Given the existence of supply contracts for a minimum agreed duration, it is possible that the LPG supplier can extract higher than normal profits due to the increased costs end-users would incur when switching and/or assured sales as a result of end-users’ volume off-take requirements.

13.3. Given the investment and safety regulations involved in the supply and consumption of LPG, the supply arrangement between the supplier and the end-user is normally co-ordinated through a contract. The assessment of the process involved in switching suppliers of LPG conducted below is considered within a narrower framework of the commercial contractual obligations that exist between a supplier and an end-user in the supply of a hazardous substance subject to regulation.

13.4. The Commission notes that the likely narrative of harm that may arise from contractual obligations between a supplier and an end-user in the supply of LPG is:

13.4.1. The potential foreclosure of wholesalers attempting to either enter or expand the supply of LPG to bulk end-users; and

13.4.2. Direct consumer harm in the form of higher prices and/or reduced levels of service being offered to bulk end-users due to the inability of the end-users to change their LPG suppliers in a seamless, timely and cost-efficient manner.

13.5. As industry regulations prohibit filling LPG cylinders or bulk tanks owned by a third party, once an LPG supplier has entered supply agreement with an end-user, rival LPG suppliers are precluded from supplying LPG to that end-user for the duration of the supply agreement. Thus, foreclosure occurs in the form of precluding rival LPG suppliers from accessing customers by locking customers in with a supply contract for a significant duration. This can potentially lead to a chilling of competition as rival LPG suppliers are precluded from accessing customers, reducing the competitive constraints on the incumbent LPG supplier.
13.6. When an end-user switches to a rival LPG supplier, the incumbent LPG supplier is likely to remove its equipment because of its intrinsic value, under the supply arrangement between the incumbent LPG supplier and the end-user. Thus, the end-user is likely to incur switching costs (the cost that the end-user has to incur to switch to an alternate LPG supplier, as opposed to remaining with the incumbent supplier). If the switching costs are high relative to the value of LPG being supplied to the end-user, then the end-user is less likely to switch to a rival supplier. This allows the incumbent LPG supplier to increase prices and extract increased profits from the end-user and/or provide decreased levels of service.

13.7. It is not customary for bulk end-users to switch LPG suppliers. Switching is not always seamless and the ease of switching is peculiar to the circumstances under which the incumbent supplies the end-user. The degree of difficulty experienced in switching depends on how the contractual circumstances affect either the costs incurred by the end-user due to disruption of supply or the costs incurred by the incumbent LPG supplier in selling/removing their equipment. The common reason for not switching suppliers is that the end-user managed to renegotiate supply on more favourable terms, such as lower pricing.264

13.8. The Commission notes that the other reason for not switching suppliers may be that the costs incurred by the end-user outweigh the savings that can be earned by switching. This is dependent on the contractual circumstances surrounding the arrangement between the incumbent supplier and the end-user.

Evidence of switching among LPG suppliers in South Africa

13.9. Table 21 below shows some actual switches noted by the Commission.

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264 See instances highlighted in Table 21
Table 21: Evidence of switching by end-users

<table>
<thead>
<tr>
<th>End-user</th>
<th>Previous supplier</th>
<th>Incoming supplier</th>
<th>Type of installation</th>
<th>Transfer of equipment</th>
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<td></td>
<td>Bulk</td>
<td>New</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Cylinder manifold</td>
<td>New</td>
</tr>
</tbody>
</table>

Source: Various submissions from market participants

13.10. In some instances, the incumbent sold its equipment to the incoming supplier, while in others, the equipment was removed and a new installation was put in place.

13.11. The Commission also found numerous examples of attempted switches by end-users that proved to be unsuccessful. Some reasons provided for this included:

13.11.1. The end-user was able to renegotiate favourable supply terms with the incumbent LPG supplier;

13.11.2. It proved too costly to switch in terms of the impact the disruption in the supply of LPG would have on the end-user's production process;

13.11.3. The cost to switch LPG suppliers would have been too high due to the refusal of the incumbent supplier to on-sell its LPG equipment;

13.11.4. Exclusivity arrangements between the incumbent LPG supplier and the end-user precluded the switch.

13.12. Table 22 provides an overview of the salient reasons provided by various end-users for not switching LPG suppliers.
Table 22: Evidence of end-users not switching

<table>
<thead>
<tr>
<th>End-user</th>
<th>LPG supplier</th>
<th>Reason for not switching</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Renegotiated favourable supply terms</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Switching would be too costly (Disruption of supply)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Safety responsibility</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Renegotiated favourable supply terms</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Renegotiated favourable supply terms</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Renegotiated favourable supply terms</td>
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<td>Renegotiated favourable supply terms</td>
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<td></td>
<td></td>
<td>Renegotiated favourable supply terms</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Switching would be too costly (Refusal to on-sell equipment)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Switching would be too costly (Refusal to on-sell equipment)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Renegotiated favourable supply terms</td>
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<tr>
<td></td>
<td></td>
<td>Switching would be too costly (Disruption of supply)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Switching would be too costly (Disruption of supply)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Exclusivity between supplier and landlord</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Supplier exclusivity</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Switching would be too costly</td>
</tr>
</tbody>
</table>

Source: Various submissions from market participants

13.13. The instances of failed attempts at switching noted by the Commission above provide a cursory glance at the frequency of such attempts by end-users. It is clear that the switching of LPG suppliers by bulk end-users does occur. The reasons for this vary from one end-user to the next, but typically, more favourable prices and supply conditions are listed as the main reasons why end-users change suppliers, as shown in Table 23.
Table 23: Evidence of switching as provided by LPG suppliers

<table>
<thead>
<tr>
<th>LPG supplier</th>
<th>Total number of switches recorded</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>13</td>
<td>Common reason stated for losing customers – uncompetitive pricing compared to rival LPG suppliers</td>
</tr>
<tr>
<td></td>
<td>14</td>
<td>Includes mostly end-users consuming cylinder manifold LPG; and new equipment was installed</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>New equipment was installed in every instance</td>
</tr>
</tbody>
</table>

Source: Various submissions from market participants

Note: This table does not include instances of switching in the tables above to avoid double-counting.

13.14. Where switching was attempted yet proved to be unsuccessful, the most common reasons cited were: (i) The end-user was able to renegotiate more favourable supply conditions; and (ii) The cost of switching might have been too high, in the form of the perceived costs involved in the disruption in supply or the cost of implementing new equipment.

13.15. The analysis above further highlighted the importance of the terms and conditions of the contractual supply agreements signed by end-users and LPG suppliers. The features of these agreements are outlined in detail.

Contractual issues around ownership and financing of bulk LPG installations

13.16. The Commission notes two broad types of contractual relationship that wholesalers and end-users can enter, each with various implications regarding the relative ease with which an end-user can switch LPG suppliers.
13.16.1. *The first type of relationship:* The end-user takes ownership of the equipment by financing the installation. One scenario is that the equipment is purchased outright, with the result that ownership transfers to the end-user immediately. Another scenario is that the full price of the equipment is amortised over an agreed period and built into the price of the LPG, such that at the end of the life of the contract, ownership of the equipment is ceded to the end-user. The terms and conditions of the purchase of the installation typically form part of the contract entered for the supply of LPG.

13.16.2. *The second type of relationship:* The LPG supplier retains ownership of the equipment and hence ownership does not pass on to the end-user. The LPG supplier and the end-user enter a contractual agreement for the supply of LPG only. In this regard, should the end-user switch LPG suppliers, the incumbent supplier can either sell the equipment to the incoming supplier or remove their equipment, after which the incoming supplier can install its own equipment and begin supplying the end-user. The Commission noted at times this is not a seamless process, as there is also a possibility that the incumbent may refuse to remove its equipment or may neglect to do so in a timely manner.

13.17. Switching is likely to be problematic in the second type of relationship. Three major factors discourage industrial end-users to switch wholesalers. Each factor is discussed separately below.

**Clauses related to switching in bulk LPG supply contracts with end-users**

13.18. The Commission examined clauses from a sample of bulk LPG supply contracts between LPG suppliers and bulk LPG end-users to establish the degree of restrictiveness imposed on the bulk LPG end-users’ ability to switch LPG suppliers.
13.19. **Exclusive supply.** The exclusive supply clause prohibits bulk LPG end-users from procuring LPG from any other LPG supplier during the course of the contract period. In cases where the contracted LPG supplier is unable to supply LPG in times of shortage not due to force majeure, the bulk end-user is allowed, with the permission of the incumbent wholesale supplier, to purchase the shortfall in its requirements from a supplier that has been nominated by the contracted LPG supplier, until such time as the contracted wholesaler can commence supply. This limits the LPG end user’s choice of LPG suppliers. In addition, it may cause the end-user not acquiring LPG supply from the lowest-priced supplier, as the incumbent supplier may decide to use a supplier who charges a significant premium.

13.20. **Contract duration.** In most instances, contracts entered are for a minimum period of five years, with a renewal clause included in the contract upon notice being given by the party that wants to renew the contract. Under some contracts, if the wholesaler carries out any work or alterations to equipment at any point during the initial period of the contract, the contract duration will be extended by a period equal to the time which has lapsed since the initiation of the contract up to when the alteration was done, or even for a longer period. It is unclear what alterations encompass and whether it would be initiated by the wholesaler or the bulk LPG end-user. The clause may provide scope for suppliers to alter equipment at their discretion whilst attributing such alterations to changes in regulations or technological advancements.

**Cost of bulk installations and amortisation of equipment costs**

13.21. The Commission obtained installation and equipment costs from various wholesalers. There is a huge variation in costs due to the varying sizes and complexity of installations. Table 24 provides an indication of the costs submitted by some wholesalers.

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266 An act of God for which no party can be held accountable
Table 24: Cost of installation

<table>
<thead>
<tr>
<th>Cost of installation</th>
<th>Wholesaler</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Large installation</strong></td>
<td></td>
</tr>
<tr>
<td>R1 000 000 – R20 000 000</td>
<td></td>
</tr>
<tr>
<td>+R10 000 000</td>
<td></td>
</tr>
<tr>
<td>R2 910 000*</td>
<td></td>
</tr>
<tr>
<td><strong>Cylinder manifold installation</strong></td>
<td></td>
</tr>
<tr>
<td>R20 000 – R1 000 000</td>
<td></td>
</tr>
<tr>
<td>R10 000 – R60 000</td>
<td></td>
</tr>
<tr>
<td><strong>Shopping mall</strong></td>
<td></td>
</tr>
<tr>
<td>R400 000 – R500 000</td>
<td></td>
</tr>
<tr>
<td>+R500 000</td>
<td></td>
</tr>
</tbody>
</table>

Source: Various LPG wholesaler submissions

Note: * refers to the installation of a 22.5m³ vessel with safety and isolation valves

13.22. Table 24 shows that the cost of large installations ranges from R1 000 000 to R20 000 000. One large component of the cost is the size of the vessels installed. LPG wholesaler submissions submitted the price of the three most commonly used types of vessel:

13.22.1. 9m³ vessel – R 373 230.

13.22.2. 22.5m³ vessel – R619 740.

13.22.3. 45m³ vessel – R787 820.

13.23. Besides the cost of the differently sized vessels, other costs determine the overall price of installing a new LPG bulk tank for large users. These include the length of piping, the location of the vessel and pipes, vaporisers, electrical work, drawings and pressure regulators.

13.24. In addition to the cost of bulk tank installations, the Commission also obtained the cost of installing cylinder manifolds. The major cost components here are the manifold itself and an LPG pump/scale. Manifold installations vary significantly and can cost between R10 000 and R1 000 000 depending on complexity and desired consumption. Manifold installations are typically found in various standalone restaurants like KFC and Steers.
13.25. The capital investment made for the installation of LPG equipment puts the LPG supplier in a position of having to recover the cost thereof as part of the price charged for LPG supplied to the end-user. Typically, the LPG supplier depreciates the cost of equipment used until it equals the replacement value of the equipment. These costs are amortised over a period agreed with the LPG supplier, at which time the end-user takes ownership of the equipment. The period over which the costs are fully amortised in relation to the duration of the supply agreement is unclear.

13.26. The Commission notes that the period over which the cost of the equipment is amortised may not necessarily correspond to the duration of the supply contract between the LPG supplier and the end-user.

13.27. The Commission notes that the period over which the cost of the equipment is amortised can be extended beyond the length of the contract in order to win customer business. The LPG supplier takes on additional risk due to the possibility that the end-user will switch and the LPG supplier will be unable to recover part of the capital investment. In light of the mismatch between the amortisation period and the length of the supply contract, the incumbent LPG supplier will have an incentive to retain its customers in an attempt to recover the capital costs incurred for supplying the customer.

13.28. The possible loss that the incumbent LPG supplier may incur due to a mismatch between the amortisation period and the length of the supply contract can exacerbate the negotiation process for the following reasons:

13.28.1. The incumbent LPG supplier may be reluctant to remove its equipment at the time it is supposed to, as a longer period of supply will allow further recovery of capital costs.

13.28.2. The incumbent supplier may attempt raising the selling price to extract part of the capital loss from the incoming supplier.

13.29. Given that in many circumstances an incoming supplier cannot install its own equipment without first removing the incumbent’s equipment, the incumbent LPG supplier may raise the price of the equipment above its replacement value. This cost is then likely to be passed on to the end-user, as the incoming supplier will seek to recover the additional cost of having to purchase the equipment.
Of course, the ability to raise the price will depend on the terms and conditions regarding the removal of the incumbent’s equipment outlined in the supply contract.

**Disruption of supply**

13.30. For some bulk end-users, LPG constitutes a significant portion of their total energy costs; alternatively, LPG is a critical input into their production. For example, the LPG that [X] uses constitutes nearly 40% of its total energy costs. It has been using [X] services since its genesis in 1995, citing zero disruption in supply as the primary reason for never contemplating switching suppliers. LPG accounts for [between 50-60%] of [X] total energy costs.

13.31. For other end-users, LPG has strategic value in the sense that a disruption in supply will interrupt their production process. For example, for motor vehicle manufacturers, LPG does not form a significant portion of operating costs (typically between 0.05% and 2% of annual operating costs) but it has strategic value in the sense that supply disruption would cause production line stoppages. [X] also noted that production line stoppages resulted in a loss in income. The strategic value of LPG for end-users in the food industry, including restaurants and hotels, is obvious: without LPG, restaurants cannot supply customers with food products. Other manufacturers use equipment in their production process designed specifically for LPG, alternatively, equipment used in manufacturers’ production process may be limited to LPG or other non-available substitutes as an input, or manufacturers may find that using anything other than LPG in the production process would be inefficiently expensive. One end-user also submitted that LPG was a key component of its manufacturing process as it was not merely an energy source but rather a component of the product itself.

13.32. Given the significance of LPG to end-users, the Commission notes several factors that may heighten the possibility of a disruption of supply to the end-user, decreasing the likelihood of switching suppliers.
Long-standing relationships with incumbent LPG suppliers

13.33. Market participants cited their long-standing relationships with their incumbent LPG suppliers as a basis for procuring consistent supply of LPG. The Commission learned that [X], [X] and [X] had previously been approached by other suppliers, but opted to remain with their current suppliers primarily because of the guarantee of consistent supply necessary to ensure zero disruption in their daily production. The trend amongst large industrial end-users not to switch is also evidenced by [X], the largest industrial end-user of LPG in South Africa, who maintains long-standing relationships with its two largest suppliers, [X] and [X].

Time needed to install equipment

13.34. The Commission noted that some end-users had previously cited disruption to production as a hindrance to switching. This notion is closely linked to the time it would take to install new equipment. The longer the installation takes, the longer the disruption to production and the greater the possible loss in profits. [X] submitted that it could typically take up to two weeks to switch suppliers, provided that the equipment is readily transferred in the event that an industrial user does not own it. If a transfer is delayed by prolonged negotiations between wholesalers, this process can take up to eight weeks.

Restrictions on switching under EIA requirements

13.35. The EIA report is a technical tool that identifies, predicts and analyses impacts on the physical environment along with social and health impacts. The EIA process including the report takes approximately nine months to complete. In the context of LPG, one instance in which the regulations are triggered is when the total storage capacity of LPG on the end-user’s site has increased by over 80m³. This is important, because under circumstances where the incumbent supplier refuses to move its equipment or delays doing so, the incoming supplier may be constrained. This constraint can take two forms as discussed below.

13.36. *First scenario:* The first scenario is where, not to cause a disruption in supply, the incoming supplier installs a temporary tank or cylinder manifold to supply the end-user until the incumbent has removed its facility. The problem here is that such temporary facility must be under 80m³, because anything bigger will trigger an EIA, disrupting supply to the end-user. This can be extremely costly to resolve, particularly where the incumbent delays removing its equipment.

13.37. *Second scenario:* The second scenario is where the end-user wishes to expand its LPG capacity while at the same time considering switching to a new LPG supplier. Here, too, there may be circumstances where switching to the new LPG supplier will trigger an EIA, causing significant disruptions to the end-user. If the end-user is under severe pressure to expand its operations, the option to switch suppliers is significantly constrained and the end-user is likely to remain with the incumbent LPG supplier.

**Contractual provisions relating to exclusivity**

13.38. Besides the two instances discussed above, the Commission has learned of switching limitations due to contractual obligations as well. stated that it attempted to switch from but failed due to contractual obligations. made it clear that it attempted switching suppliers primarily due to poor service and pricing considerations. Contractual terms and conditions obstructed its ability to terminate the contract it had with its supplier. In addition to the contractual issues, also referred to “bulk tank fixtures” as an impediment to its attempt to switch, referring to the argument referenced by and about the complexity of the installation of the equipment.

**Contractual provisions relating to removal/on-selling of equipment**

13.39. The Commission examined the relevant clauses pertaining to the removal/on-selling of LPG equipment.
13.39.1. *Equipment ownership:* Ownership of equipment typically resides with the LPG supplier and is not transferred to the bulk end-user at the end of the contract. Two LPG suppliers provide the end-user with the option to purchase the equipment in a limited number of their contracts. Notably, the clause regarding ownership of equipment is not accompanied by a clause regarding the removal of LPG equipment in the case of switching. Thus, the incumbent LPG supplier may delay the removal of its equipment whilst retaining ownership. This may heighten the barriers to switching if the end-user has knowledge that the incumbent may be about to undertake such a strategy.

13.39.2. *Contract termination.* Notice periods range from between 2 to 12 months across contracts and LPG suppliers. Some contracts state that notice of termination is not allowed during the initial period of the contract, indirectly further restricting the ability of a bulk end-user to switch freely.

13.39.3. *Early termination costs:* The contracts sampled suggest that, typically, the bulk end-user pays the capital costs, installation costs and removal costs for the equipment for the remaining contract period. The end-user does not play an active role in determining these costs, and is likely subject to the LPG supplier’s choice of installer to remove the equipment.

13.39.4. Transfer of ownership upon sale of business: The successor clause in bulk supply contracts requires that in the event that a bulk end-user wants to sell its business, it must include a condition in its sales agreement stipulating that the new business owner must keep using the current wholesaler to supply it with LPG. This clause restricts the ability of the new business owner to freely choose new LPG wholesaler to procure bulk LPG from.

13.40. The clauses examined in the LPG supply contracts may also contain provisions that hinder the timely removal of equipment by the incumbent.
13.41. [X] submitted its supply contract with the incumbent LPG supplier, [X], contained a provision allowing it first right of refusal. When [X] chose to switch suppliers, [X] exercised this right and refused to remove the equipment. The EIA for [X] site precluded the installation of additional tanks. [X] had to wait before acquiring a new LPG supply until [X] removed its equipment.

13.42. The incumbent may also refuse to on-sell the equipment by relying on an exclusivity provision in the supply contract that restricts the incoming supplier from installing its equipment until the incumbent supplier has decommissioned its own equipment. The Commission notes the submissions from LPG suppliers that on-selling of equipment to the incoming supplier is not common and is the overwhelming barrier to switching from the customer's point of view. LPG suppliers provided various reasons for refusing to on-sell equipment, including that the tank can be uplifted and used at an alternate location and that the parties could not reach agreement on a selling price. Typically, in such cases the incoming supplier will have to install its equipment.

13.43. The Commission notes the experience of [X] where the incumbent LPG supplier, [X], refused to allow the incoming supplier to install its equipment on site or on-sell its equipment to the incoming supplier. [X] only agreed to allow the incoming supplier to install its equipment after [X] instituted legal action against [X] at a cost of approximately [X]. The negotiations with [X] delayed the switch to the incoming supplier by approximately one year.

13.44. The incumbent supplier also refused to on-sell equipment in the case of [X]Products Ltd ("[X]"). After [X] took a decision to switch LPG suppliers, the incumbent supplier, [X], refused to transfer ownership of its equipment to either the incoming supplier or [X], threatening to remove its bulk tanks should they switch suppliers. Upon expiry of the contract and [X] refusal to transfer ownership, [X] elected not to switch suppliers. [X] agreed to on-sell the equipment at another [X] site to the incoming supplier.
Switching in the context of shopping centres and residential estates

13.45. LPG installations can differ in their design and usage. The Commission notes a clear distinction between LPG bulk installations used by one end-user, on the one hand; and LPG bulk installations used by more than one end-user, where each end-user is a separate commercial and legal entity on the other hand. This relates to shopping centres having bulk LPG tanks installed on their premises reticulated throughout the shopping centre or to outlets at tenants that are the final end-users. As before, two scenarios are considered:

13.45.1. First scenario: The shopping centre owner possesses the bulk tank/cylinder manifold and reticulation system either by having purchased the equipment outright or by having financed the full cost of the equipment throughout the duration of the contract. In this case, ownership of the installation is ceded to the shopping centre owner. The shopping centre may purchase part of the equipment.

13.45.2. Second scenario: The LPG supplier remains the owner of the equipment for the duration of the contract and ownership is not ceded to the shopping centre owner. Thus, where the end-user chooses to switch LPG suppliers, the incumbent LPG supplier can choose to either sell the equipment to the incoming LPG supplier or remove its equipment. Should the incumbent LPG supplier remove its equipment, the incoming supplier will have to install new equipment. The incumbent LPG supplier may remove part of the equipment.

13.46. These two scenarios illustrate, similar to those discussed earlier, the critical feature related to switching is ownership (and the degree thereof) of the equipment. In the first scenario, the Commission notes that it is unlikely to cause significant costs if the shopping centre should want to switch LPG suppliers. The owner of the equipment can choose its LPG supplier without being constrained to one LPG supplier.

13.47. The second scenario may result in switching problems and significant costs. This has been discussed extensively above in the context of bulk LPG consumption and will not be repeated here, except for the differences.
Costs related to switching in the context of a shopping centre

13.48. Unlike in the case of bulk LPG consumption, multiple end-users who are independent entities housed inside a shopping centre complex consume LPG through a bulk installation and reticulation system. The costs associated with either selling or removing the incumbent’s equipment may be higher.

13.49. There are two reasons why switching costs in the context of shopping centres may be higher:

13.49.1. Developers building shopping centres have to contract the initial LPG supplier during the development phase of the shopping centre. The reason for this is that the equipment has to be installed early on during the construction phase. The complexities of the shopping centre design as well as the fact that the reticulation system which carries the LPG from the bulk tank to the end-users tracks through the shopping centres walls, ceilings and underground must be considered. It is thus difficult to inspect the various parts of the LPG installation, to remove existing equipment and to build any temporary bulk tanks should switching occur.

13.49.2. Arrangements in the form of service delivery agreements (“SDA”) have to be concluded between the LPG supplier and the owner of the shopping centre, and between the LPG supplier and final end-users operating on the shopping centre premises. This type of agreement typically includes terms and conditions that outline, inter alia, the responsibilities of each party, including those relating to the ownership, installation and maintenance of the equipment. The shopping centre will inspect the equipment (and report any faults to the supplier) and read the metres measuring LPG usage. The SDA does not make provision for the supply of LPG to the shopping centre – supply of LPG is contracted between the supplier and the actual end-user, for example, the shopping centre tenant. The shopping centre is a ‘facility’, and the supplier will contract with each tenant in the shopping centre individually. The contract between the supplier and the tenant will contain a clause determining the price the individual tenant will pay for LPG.
13.50. Several contracts will be in place as the supplier will contract individually with each tenant, and the timing of these contracts is likely to be staggered. Contracts between the tenants and the supplier will not be signed, renewed or terminated at a single point in time but will be spread out over time as old tenants left and new tenants enter the shopping centre. This will result in the perpetual existence of contracts between tenants and the incumbent LPG supplier. Given that the LPG supplier will at any point in time be required to supply to at least one tenant by virtue of a contractual arrangement, and given that regulatory and safety concerns do not allow more than one supplier to supply a shopping centre, switching from an end-user’s perspective would become extremely costly, if not impossible.

13.51. Several costs are associated with switching LPG suppliers. The Commission has already noted the costs associated with switching in the context of a bulk tank installation.

13.52. Due to the nature of the LPG installation in a shopping centre, much of the reticulation system is installed in the walls of the shopping centre and is not directly accessible. This construction aspect can frustrate the switching process by making it more difficult for the incumbent supplier and the incoming supplier to reach agreement on the value of the incumbent’s equipment. The reason for this is that it will most likely not be possible to do a visual inspection of the reticulation system to assess its quality. The incoming supplier may attach a lower value to the reticulation system than the incumbent supplier will accept.

13.53. The nature of the installation also makes removal of the equipment extremely costly. The result for the incumbent supplier is that removing the equipment for use elsewhere may cost more than investing in new equipment.

13.54. Due to the increased likelihood of a hold-up being caused by these factors in the event of switching LPG suppliers, the incoming supplier can install temporary LPG equipment to ensure there is no disruption in the production process. Temporary tank will increase the cost of switching, and in the context of a shopping centre, where space is limited; only certain temporary tanks can be used. These tanks may be less efficient than the larger bulk tank that would have been installed by the incumbent.
13.56. Given the above factors, it is also highly likely that many of the tenants that may have experienced difficulties with switching LPG suppliers are not included in the sample the Commission considered. Based on the evidence gathered, the Commission notes that switching LPG suppliers in the context of shopping centres and residential estates is not costless.

Commission’s findings

13.57. In light of the analysis conducted above, the Commission has found that switching takes place at the bulk LPG segment of the market, but it does not occur seamlessly. The Commission found some problems bulk end-users experienced in switching included: (i) the substantial capital investment required to install LPG bulk and cylinder manifolds; (ii) the ownership of equipment usually remains with the party that provides the capital outlay (typically the LPG supplier and not the end-user); (iii) safety considerations and regulations; and (iv) the existence of highly restrictive supply contracts between LPG wholesalers and end-users.

13.58. The Commission analysed the terms and conditions of supply agreements between LPG suppliers and end-users. The Commission found bulk LPG supply agreements are structured in a vague manner regarding equipment ownership during and after the expiration of the initial supply agreement. In particular, the Commission found there is limited disclosure on when the costs of the installed LPG equipment will be fully amortised and whether the end-user will ever own the installed equipment. An examination of the supply agreements revealed that in the majority of cases, equipment ownership lies with the wholesale supplier and that equipment ownership is not transferred to the bulk end-user at the end of the term.

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268 The equipment referred to above includes bulk tank and the reticulation system.
13.59. Supply agreements entered by tenants and proprietors/property developers at shopping centres are structured in an equally vague manner that does not facilitate switching. The same is also true for residential estates where a supply agreement is entered between the body corporate and a supplier. The following salient features were of particular concern to the Commission:

13.59.1 Ownership of the installed reticulation system rests with the supplier even where the property owner fully amortised the cost of the installation.

13.59.2 The LPG supplier signs an initial contract with the proprietor to install and operate the equipment at a shopping centre. Subsequent to this, the LPG supplier enters another contract with each tenant at the shopping centre for the supply of LPG. Given that the contracts between the supplier and the proprietor and those between the supplier and the tenants are entered at different times, the contracts tend to be staggered. The contractual period entered by the proprietor and the supplier generally differs from the stipulated period that the tenant and the supplier sign for. This means that if tenants’ termination period is not aligned with that of the proprietor, they will be unable to switch suppliers.

13.59.3 The Commission found evidence of some supply agreements including clauses under which wholesalers pay proprietors a monthly rental fee/commission commensurate with the volume of LPG consumed by the tenants or based on a percentage of the invoiced amount. The argument provided by market participants was the payment is for rental space (the space where the bulk tanks are installed). The Commission found this might be construed to provide perverse incentives to proprietors to ensure the continued use of a certain wholesaler’s LPG, inhibiting the ability of the shopping centre (or residential estate) to switch LPG suppliers even if the tenants were to identify a supplier with a competitive price. A separate rental agreement between mall owners and LPG wholesalers for the equipment should be considered.

13.60. The Commission found, the limited disclosure of these salient features of supply agreements creates an environment wherein end-users are unable to switch effortlessly at the end of a contractual period because the installed equipment is either not fully amortised or ownership of the equipment remains with the supplier (regardless full amortisation of the equipment).
13.61. The Commission put forth several remedies and invited the industry to provide feedback. One proposed remedy is a separation of agreements entered into between an end-user and an LPG supplier wherein the first agreement would pertain to the cost and usage of the installed LPG equipment, while the second agreement would pertain to the supply of LPG. Regarding the agreement pertaining to the cost and usage of LPG equipment, the Commission proposed that an end-user should be in a position to own the installed equipment after the costs have been fully amortised. Secondly, the Commission proposed the establishment of a dispute resolution mechanism (if parties do not agree on the commercial terms related to the sale of the equipment) to allow for the transfer of ownership of the LPG equipment between the incumbent supplier and the incoming LPG supplier. This dispute resolution mechanism would standardise the process followed if the LPG suppliers do not agree on the valuation of the equipment. The Commission also requested comments and proposals related to the equipment valuation methodologies with the relevant independent body/entity (either existing or new) that would facilitate the dispute resolution mechanism.

13.62. Regarding the Commission’s proposal on the separation of the supply agreement from the equipment agreement, industry players were broadly in support of the Commission’s proposal. Concerns were raised regarding health and safety risks and that ownership of equipment should not be ceded to end-users with less expertise in the handling safety aspects. Market participants stated that equipment should only be transferable to LPG suppliers. Further, market participants raised a concern regarding the lawfulness of the approach.269

13.63. Regarding the Commission’s proposal for the establishment of a dispute resolution mechanism to ease the burdens associated with switching, market participants broadly supported this recommendation. There were major concerns in relation to the mechanism increasing the costs of LPG supply.

13.64. Regarding the Commission’s request for further comments on the appropriate equipment valuation methodology that may be used in the event of any disputes between LPG suppliers, market participants were broadly in agreement with the replacement cost with due consideration of depreciation and any additional expenditure which may extend the useful life of the equipment.

269 The proposed recommendation is allegedly in contravention of Section 25(1) of the Constitution of the Republic of South Africa No. 108 of 1996 (as amended).
13.65. In terms of the Commission’s request for further comments on the applicable independent dispute resolution body/entity, market participants proposed the major auditing firms, the Arbitration Foundation of South Africa, the Alternate Dispute Resolution Association of South Africa, NERSA, the South African Qualification and Certification Committee and the Association of Consulting Engineers.

Recommendations

13.66. The Commission recommends the following:

13.66.1. Separating the LPG supply agreement from the LPG equipment agreement. The parties to any supply agreement must separate the agreement in relation to the supply of LPG from that pertaining to the use of LPG equipment. The LPG equipment agreement must reflect the cost and usage of the installed LPG equipment, while the LPG supply agreement should reflect the cost of the supply of LPG. The agreement pertaining to the cost and usage of LPG equipment must provide for the end-user to own the installed equipment after the costs have been fully amortised; or, alternatively, it must be clear that the equipment is subject to a rental agreement. The contracts contemplated in this recommendation should, at a minimum, include the following terms:

13.66.1.1. By default, contracts between customers and wholesalers must contain provisions for transferring tanks, with a clear methodology for valuing the equipment.

13.66.1.2. Incoming suppliers must have a right, subject to a commercially agreeable arrangement, to buy the existing tank and piping equipment from the outgoing supplier. The incoming supplier must have two options: first, to negotiate with the incumbent for the transfer of the equipment; or, take over the equipment based on the existing terms between the customer and incumbent supplier. The outgoing supplier will have an obligation to sell the equipment at a price determined by applying the appropriate methodology.

13.66.1.3. Customers must be provided with information on how to switch in their contracts. This information must be clearly explained before they sign the contract, and both parties must sign a legal declaration to prove that this discussion took place. All future supply agreements must contain this
legal declaration and that it must be added as an addendum to supply agreements already in existence.

13.66.2. Guidelines for the valuation methodology of LPG equipment. In order to facilitate the transfer of LPG equipment and reduce any potential impediments in commercial negotiations relating to same, NERSA must develop and publish guidelines setting out the appropriate valuation methodology that market participants can use for the sale and transfer of bulk installation LPG equipment (e.g. bulk tanks, cylinder manifold and reticulation system). This is specifically in relation to those instances wherein a new LPG supplier seeks to purchase existing and previously used LPG equipment from the incumbent supplier for the purposes of supplying a bulk customer.

13.66.3. The mandate of NERSA must be expanded to include the resolution of disputes relating to the interpretation and application of the valuation methodology of LPG equipment. In the event of a dispute in the interpretation and application of the valuation methodology for the transfer of LPG equipment, such disputes should be referred to NERSA.
14. Conclusion and recommendations

14.1. The recommendations resulting from the market inquiry seek to introduce or encourage changes in the domestic LPG sector that will promote efficiency, improve security of supply, encourage investment and provide customers with competitive prices and product choices.

14.2. The recommendations have been summarised from the various sections of the report. The relevant sections should be referred to directly for more detail.

Recommendations on the regulatory issues identified

14.3. The Commission’s analysis identified a need for measures aimed at improving the regulatory environment the LPG sector.

14.4. Regarding price regulation, the Commission found that the DoE has not been able to finalise its review of the MRGP since issuing a draft framework for comment in 2012, despite commitments that it would review the MRGP periodically. Similarly, the Commission found evidence that the MRP framework has not been updated since the regulation commenced in 2010. The Commission recommends the following:

14.4.1. NERSA must undertake pricing and the monitoring of MRGP and MRP.

14.4.2. Price deregulation after supply constraints have been resolved. The reason for this is that the immediate deregulation of pricing may cause price increases above the current MRGP and consequently MRP, given the significant regulatory bottlenecks identified as well as the supply constraints faced by the sector. To circumvent this concern, the Commission is of the view that import efficiency and optimisation should be prioritised. This would result in an increase in import storage capacity and make it possible to accommodate larger LPG parcels, allowing for an increase in LPG supply domestically.

14.4.3. To give effect to the recommendation in 14.4.2. above, the DoE must undertake a study on how price deregulation in the LPG industry can be achieved.
14.5. The Commission is of the view that the deregulation of prices in the sector must be regarded as a long-term solution and should only be considered after the existing supply bottlenecks have been resolved. The priority in the short-term must be to improve import efficiency, increase import storage capacity and accommodate larger LPG parcels in order to allow for an increase in LPG supply domestically.

14.6. In terms of non-price regulation, the Commission found that the LPG sector has a number of regulators, regulations and licensing requirements at different levels of the value chain. These regulators were found to have overlapping jurisdictions, leading to projects being stalled. Overlapping jurisdictions between NERSA and the TNPA have resulted in delays and cost escalation in relation to approvals for the construction of import and storage facilities at the ports. The Commission recommends the following:

14.6.1. NERSA must be the regulator responsible for issuing wholesale licences and the monitoring thereof. NERSA is also involved in licensing import, loading and storage facilities for market participants including wholesalers.

14.6.2. NERSA and the TNPA’s adjudication processes should be aligned to avoid delays in the construction of import and storage facilities and resolve the issues identified. As an MOU has been signed between the two entities, the Commission recommends that it be used as a mechanism to give effect to this recommendation. In addition, there should also be a sequencing of legal processes.

Recommendations on the limited domestic supply

14.7. The Commission’s analysis found that the limited domestic production of LPG necessitates that imports must be used to fill in gaps in the supply of same. The Commission also found that the current inadequate import infrastructure has stifled the uptake of LPG. In particular, the Commission found that significant obstacles are caused by the overlapping jurisdictions of NERSA and the TNPA in relation to approvals for the construction of import and storage facilities at the ports. The Commission recommends the following:

14.7.1. A review of the regulatory frameworks applicable to the construction of LPG import and storage facilities at ports, as outlined in the applicable legislation including the National Ports Act and the Petroleum Pipelines Act.
Recommendations on the long-term LPG supply agreements

14.7. The Commission’s analysis found that long-term supply agreements offered by the refineries to large wholesalers have conferred some degree of competitive advantage to these wholesalers. The Commission also found that these long-term supply agreements are offered on a preferential basis, which has allowed the major/large wholesalers to maintain their positions in the market regardless of new entry.

14.8. The competitive position of a wholesaler (large or small) is dependent on its ability to obtain a sufficient and consistent supply of LPG. Accordingly, the Commission is of the view that the market is likely to be more competitive if smaller wholesalers are able to secure sufficient volumes of LPG on a consistent basis. This has been clearly demonstrated by the price competitiveness of the smaller wholesalers who have been able to secure LPG volumes.

14.9. The Commission recommends the following:

14.9.1. Existing evergreen agreements or agreements with more than a ten-year duration must be capped to a maximum of ten years.

14.9.2. All automatic renewal clauses must be removed from all supply agreements.

14.9.3. Refineries must allocate a minimum of ten percent of LPG production (excluding internal consumption) to small wholesalers on at least two-year supply agreements.

14.10. These recommendations are a short-term solution to the supply constraints in the LPG sector, as it is envisaged that within five years South Africa’s LPG import infrastructure and the storage facilities at its ports will support increased LPG imports, averting the domestic supply shortage.

Recommendations on the sale of LPG through cylinders

14.11. The Commission’s analysis found that contrary to the terms of the MRP Working Rules (2010), cylinder deposit fees have not been reviewed since 2010. In addition, the Commission has reason to believe that collusion in fixing cylinder deposits has taken place in this sector and that this conduct is likely to be continuing. The Commission recommends the following:

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270 The definition of a small wholesaler proposed by the Commission is any wholesaler that requires between 2,500 and 10,000 tonnes of LPG per annum. This definition was determined using the average volumes supplied to and over the 2010 – 2014 period.
14.11.1. NERSA must be responsible for the determination of the cylinder deposit fees and must review same on an annual basis, so that they are aligned with changes in market conditions.

14.11.2. The deposit fee for each cylinder size must be linked to the cost of the cylinder.

14.12. The Commission will continue with its ongoing cartel investigations separate from the market inquiry process.

14.13. In relation to the cylinder exchange practice, the Commission recommends the following:

14.13.1. The cylinder exchange practice must be more inclusive. No wholesaler should unreasonably deny another party the opportunity to enter a bilateral agreement to facilitate the exchange of cylinders. Any wholesaler who has invested in cylinders and complies with all relevant regulations, including those relating to safety, should not be barred from participating in cylinder exchange.

14.13.2. The current hybrid cylinder ownership model must continue to enhance customer choice. More specifically:

14.13.2.1. For 9 kg cylinders and below, customers must have the choice to either lease a cylinder from a wholesaler or purchase a cylinder directly from a wholesaler or retailer.

14.13.2.2. If a customer chooses to lease the cylinder, they may only fill their cylinder at the respective wholesaler or its designated distributor or they may exchange the cylinder at any accredited cylinder exchange site.

14.13.2.3. If a customer chooses to purchase a cylinder, they may fill their cylinder at any accredited filling site.

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271 The Commission notes that the logistics of handling and distributing a larger-sized cylinder (those larger than 9 kg) makes the cylinder exchange practice limited. The Commission notes that currently most wholesalers supply and fill these cylinders and as such, these cylinders are excluded from the Commission's recommendation outlined above as they do not ordinarily form part of the cylinder exchange practice.
14.14. Regarding cross-filling, the Commission recommends the following:

14.14.1. Cross-filling of LPG cylinders should occur within the confines of the law, which under section 10(4) of the OHSA requires written consent prior to a wholesaler filling the LPG cylinders of another wholesaler. The Commission is of the view that this practice must continue and the responsible enforcement authorities must impose the necessary sanctions to curtail any violation.

Recommendations on the high switching costs

14.14. The Commission recommends that the following measures be implemented to facilitate switching:

14.15. The Commission recommends the following:

14.15.1. Separating the LPG supply agreement from the LPG equipment agreement. The parties to any supply agreement must separate the agreement in relation to the supply of LPG from that pertaining to the use of LPG equipment. The LPG equipment agreement must reflect the cost and usage of the installed LPG equipment, while the LPG supply agreement should reflect the cost of the supply of LPG. The agreement pertaining to the cost and usage of LPG equipment must provide for the end-user to own the installed equipment after the costs have been fully amortised; or, alternatively, it must be clear that the equipment is subject to a rental agreement. The contracts contemplated in this recommendation should, at a minimum, include the following terms:

14.15.1.1. By default, contracts between customers and wholesalers must contain provisions for transferring tanks, with a clear methodology for valuing the equipment.

14.15.1.2. Incoming suppliers must have a right, subject to a commercially agreeable arrangement, to buy the existing tank and piping equipment from the outgoing supplier. The incoming supplier must have two options: first, to negotiate with the incumbent for the transfer of the equipment; or, take over the equipment based on the existing terms between the customer and incumbent supplier. The outgoing supplier will have an obligation to sell the equipment at a price determined by applying the appropriate methodology.
14.15.1.3. Customers must be provided with information on how to switch in their contracts. This information must be clearly explained before they sign the contract, and both parties must sign a legal declaration to prove that this discussion took place. All future supply agreements must contain this legal declaration and that it must be added as an addendum to supply agreements already in existence.

14.15.2. Guidelines for the valuation methodology of LPG equipment. In order to facilitate the transfer of LPG equipment and reduce any potential impediments in commercial negotiations relating to same, NERSA must develop and publish guidelines setting out the appropriate valuation methodology that market participants can use for the sale and transfer of bulk installation LPG equipment (e.g. bulk tanks, cylinder manifold and reticulation system). This is specifically in relation to those instances wherein a new LPG supplier seeks to purchase existing and previously used LPG equipment from the incumbent supplier for the purposes of supplying a bulk customer.

14.15.3. The mandate of NERSA must be expanded to include the resolution of disputes relating to the interpretation and application of the valuation methodology of LPG equipment. In the event of a dispute in the interpretation and application of the valuation methodology for the transfer of LPG equipment, such disputes should be referred to NERSA.

14.16. Table 25 provides a comprehensive summary of all the Commission’s findings and applicable recommendations. This table outlines the relevant regulatory bodies and market participants deemed responsible for implementing the recommendations.
Table 25: Implementation plan for LPG market inquiry recommendations

<table>
<thead>
<tr>
<th>Sections</th>
<th>Commission’s findings</th>
<th>Commission’s recommendations</th>
<th>Who will implement</th>
<th>Timeline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 7: Non-Pricing Regulation</td>
<td>The overlap in mandates and misaligned regulatory between NERSA and TNPA creates uncertainty amongst market participants regarding approvals for constructing import and storage facilities at the ports.</td>
<td>NERSA and the TNPA’s adjudication processes should be aligned. The MOU signed between the two regulators should be used as a mechanism to give effect to the recommendation. In addition, there should also be a sequencing of legal processes.</td>
<td>DoE in consultation with NERSA and TNPA</td>
<td>20 June 2018</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lack of monitoring of wholesale licensees.</td>
<td>NERSA to undertake wholesale licensing activities.</td>
<td>DoE</td>
<td>20 March 2019</td>
</tr>
<tr>
<td>Section 8: Pricing regulation</td>
<td>MRGP and MRP methodology had not been periodically reviewed.</td>
<td>NERSA to undertake pricing and the monitoring of MRGP and MRP.</td>
<td>DoE</td>
<td>20 March 2019</td>
</tr>
<tr>
<td></td>
<td>Lack of monitoring of adherence to the MRGP and MRP by the DoE.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Import efficiency and optimisation should be prioritised.</td>
<td>DoE to undertake a market study on how price deregulation can be achieved in the LPG industry.</td>
<td>DoE</td>
<td>20 March 2019</td>
</tr>
<tr>
<td></td>
<td>MRGP in its current form is not creating an incentive for refineries to expand their production and storage capacity of LPG.</td>
<td>Price deregulation once sufficient supplies of LPG in the domestic market are established.</td>
<td>DoE</td>
<td>To be implemented following the recommendations of the Market Study</td>
</tr>
<tr>
<td>Section 9: Addressing the limited domestic supply of LPG</td>
<td>The significant bottlenecks are caused by the overlapping jurisdictions of NERSA and the TNPA in relation to approvals for constructing import and storage facilities at ports.</td>
<td>The Commission recommends a review of the applicable regulatory frameworks, relating to LPG construction and storage facilities at ports, as outlined in applicable legislation, including the Petroleum Pipelines Act and the National Ports Act.</td>
<td>DoE in consultation with the Department of Transport</td>
<td>20 June 2018</td>
</tr>
<tr>
<td>Sections</td>
<td>Commission's findings</td>
<td>Commission's recommendations</td>
<td>Who will implement</td>
<td>Timeline</td>
</tr>
<tr>
<td>---------</td>
<td>-----------------------</td>
<td>-----------------------------</td>
<td>-------------------</td>
<td>---------</td>
</tr>
<tr>
<td>Section 10: LPG supply agreements with refineries</td>
<td>Wholesalers with long-term contractual agreements have a competitive advantage over those that rely on short-term contracts or the spot market.</td>
<td>Existing evergreen agreements or agreements with over ten year duration should be capped to a maximum of ten years.</td>
<td>Refineries and wholesalers</td>
<td>30 September 2017</td>
</tr>
<tr>
<td></td>
<td>There is evidence of contracts with some large wholesalers that included unlimited renewal clauses. These clauses have the effect of making them “evergreen contracts”.</td>
<td>The automatic renewal clauses should be removed from all supply agreements.</td>
<td>Refineries and wholesalers</td>
<td>30 September 2017</td>
</tr>
<tr>
<td></td>
<td>Smaller wholesalers are unable to attain economies of scale due to the existence of the long-term contractual agreements in place.</td>
<td>10% allocation should be made available through a supply agreement with at least two year duration.</td>
<td>Refineries and wholesalers</td>
<td>30 September 2017</td>
</tr>
<tr>
<td>Section 11: Possible co-ordinated behaviour</td>
<td>DoE had not reviewed the deposit fees since 2010 in terms of the MRP Working Rules (2010).</td>
<td>DoE to amend the MRP Working Rules to enable NERSA to undertake the determination of deposit fees. NERSA to undertake the determination of deposit fees and the subsequent annual reviews.</td>
<td>DoE and NERSA</td>
<td>20 March 2019</td>
</tr>
<tr>
<td>Section 12: The sale of LPG through cylinders</td>
<td>The cylinder exchange practice acts as a potential barrier to entry into the cylinder market as it is governed through bilateral agreements and participation by new entrants has been difficult.</td>
<td>The cylinder exchange practice should be more inclusive, any unjustifiable restrictions in place should be removed. No wholesaler should unreasonably be denied the opportunity by another party to enter a bilateral agreement to facilitate the exchange of cylinders.</td>
<td>Wholesalers and distributors</td>
<td>30 September 2017</td>
</tr>
<tr>
<td>Sections</td>
<td>Commission's findings</td>
<td>Commission's recommendations</td>
<td>Who will implement</td>
<td>Timeline</td>
</tr>
<tr>
<td>----------</td>
<td>---------------------</td>
<td>------------------------------</td>
<td>--------------------</td>
<td>----------</td>
</tr>
<tr>
<td><strong>Section 13:</strong> The high cost of switching</td>
<td>Bulk LPG supply agreements are structured in a vague manner regarding equipment ownership during and after the expiration of the initial supply agreement. There is limited disclosure of when the costs of the installed LPG equipment will be fully amortised and whether the end-user will ever own the installed equipment. The majority of cases, equipment ownership lies with the wholesale supplier and that equipment ownership is not transferred to the bulk end-user at the end of the term.</td>
<td>Recommends separating the LPG supply agreement from the LPG equipment agreement. The agreement pertaining to the cost and usage of LPG equipment should provide for the end-user to own the installed equipment after the costs have been fully amortised; or, alternatively, it should be clear that the equipment is subject to a rental agreement.</td>
<td>Wholesalers and end-users</td>
<td>30 September 2017</td>
</tr>
<tr>
<td></td>
<td>Limited disclosure of the salient features of supply agreements creates an environment wherein end-users are unable to switch seamlessly at the end of a contractual period.</td>
<td>The mandate of NERSA must be expanded to include the resolution of disputes relating to the interpretation and application of the <em>valuation methodology of LPG equipment</em>. NERSA to develop and publish a bulk LPG equipment installation valuation methodology. NERSA to adjudicate on disputes in the valuation of bulk equipment and installations leading to switching impediments.</td>
<td>NERSA</td>
<td>30 June 2018</td>
</tr>
</tbody>
</table>
15. Appendices

ANNEXURE A: MARKET INQUIRY PROCESS – STAKEHOLDERS CONTACTED

15.1. Table 26 provides details on the various stakeholders contacted during the market inquiry.

Table 26: List of stakeholders contacted

<table>
<thead>
<tr>
<th>LPG producers</th>
<th>Wholesalers/Resellers</th>
</tr>
</thead>
<tbody>
<tr>
<td>BP Southern Africa (Pty) Limited</td>
<td>Easigas (Pty) Ltd</td>
</tr>
<tr>
<td>Engen Petroleum Limited</td>
<td>Reatile Gaz</td>
</tr>
<tr>
<td>The Petroleum Oil and Gas Corporation of South Africa (Pty) Limited (&quot;PetroSA&quot;)</td>
<td>Oryx Oil South Africa (Proprietary) Limited</td>
</tr>
<tr>
<td>National Petroleum Refiners of South Africa (&quot;Natref&quot;)</td>
<td>Kulani Africa Gas</td>
</tr>
<tr>
<td>Sasol Oil (Pty) Ltd</td>
<td>Sims Gas</td>
</tr>
<tr>
<td>Chevron South Africa (Pty) Limited</td>
<td>Wasaa</td>
</tr>
<tr>
<td>SAPREF</td>
<td>Sizanani Gas</td>
</tr>
<tr>
<td>Shell South Africa (Pty) Limited</td>
<td>Vaal Gas</td>
</tr>
<tr>
<td>Three distributors wishing to remain anonymous</td>
<td>African Oxygen Limited</td>
</tr>
<tr>
<td></td>
<td>Laboh Gas</td>
</tr>
<tr>
<td>Commercial and industrial end-users</td>
<td></td>
</tr>
<tr>
<td>Five property owners (shopping centres)</td>
<td>12 industrial end-users</td>
</tr>
<tr>
<td>Airports</td>
<td></td>
</tr>
<tr>
<td>Retailers</td>
<td></td>
</tr>
<tr>
<td>14 retailers (including filling stations and hardware shops)</td>
<td></td>
</tr>
<tr>
<td>Regulators</td>
<td></td>
</tr>
<tr>
<td>Department of Energy</td>
<td>Department of Labour</td>
</tr>
<tr>
<td>The National Energy Regulator of South Africa</td>
<td>The National Ports Authority</td>
</tr>
<tr>
<td>Associations</td>
<td></td>
</tr>
<tr>
<td>South African Petroleum Association (&quot;SAPIA&quot;)</td>
<td>LPGSASA</td>
</tr>
<tr>
<td>SAQCC</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
<tr>
<td>Sunrise Energy</td>
<td>Six municipalities</td>
</tr>
<tr>
<td>Department of Trade and Industry</td>
<td>Petredec Limited</td>
</tr>
</tbody>
</table>
15.2. Interactions with stakeholders occurred through (i) site visits; (ii) telephonic calls; and (iii) meetings at the Commission’s offices. Tables 30 to 32 provide more details.

Table 27: Stakeholders contacted for meetings

<table>
<thead>
<tr>
<th>No.</th>
<th>Entity name</th>
<th>Date</th>
<th>Venue</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PetroSA</td>
<td>02 December 2014</td>
<td>The Competition Commission Offices – Sunnyside, Pretoria</td>
</tr>
<tr>
<td>2</td>
<td>Liquefied Petroleum Gas Safety Association of Southern Africa (LPGSASA)</td>
<td>05 December 2014</td>
<td>The Competition Commission Offices – Sunnyside, Pretoria</td>
</tr>
<tr>
<td>3</td>
<td>The South African Petroleum Industry Association (SAPIA)</td>
<td>08 December 2014</td>
<td>The Competition Commission Offices – Sunnyside, Pretoria</td>
</tr>
<tr>
<td>4</td>
<td>SAPREF</td>
<td>05 February 2015</td>
<td>SAPREF Offices – Durban</td>
</tr>
<tr>
<td>5</td>
<td>KayaGas</td>
<td>09 February 2015</td>
<td>KayaGas Offices – Rosebank, Johannesburg</td>
</tr>
<tr>
<td>7</td>
<td>Oryx Energies South Africa</td>
<td>13 February 2015</td>
<td>Oryx Oil SA Offices – Bryanston, Johannesburg</td>
</tr>
<tr>
<td>8</td>
<td>Cavendish Square Ottawa Spur</td>
<td>16 February 2015</td>
<td>Ottawa Spur – Cavendish Square, Cape Town</td>
</tr>
<tr>
<td>9</td>
<td>TotalGaz Southern Africa</td>
<td>16 February 2015</td>
<td>TotalGaz Offices – Bellville, Cape Town</td>
</tr>
<tr>
<td>10</td>
<td>JB Rivers</td>
<td>16 February 2015</td>
<td>Cape Town</td>
</tr>
<tr>
<td>11</td>
<td>Chevron South Africa (Pty) Limited</td>
<td>17 February 2015</td>
<td>Chevron Offices – Century City, Cape Town</td>
</tr>
<tr>
<td>12</td>
<td>Engen Petroleum Ltd</td>
<td>17 February 2015</td>
<td>Engen Petroleum Ltd Offices – Cape Town</td>
</tr>
<tr>
<td>13</td>
<td>Distell</td>
<td>18 February 2015</td>
<td>Distell Offices – Stellenbosch</td>
</tr>
<tr>
<td>14</td>
<td>Laboh Gas</td>
<td>18 February 2015</td>
<td>Laboh Gas Offices – Atlantis Industrial, Cape Town</td>
</tr>
<tr>
<td>15</td>
<td>Sasol Limited (Sasol Oil)</td>
<td>20 February 2015</td>
<td>Sasol Offices – Randburg, Johannesburg</td>
</tr>
<tr>
<td>16</td>
<td>Easigas</td>
<td>26 February 2015</td>
<td>Easigas Offices – Alberton, Johannesburg</td>
</tr>
<tr>
<td>17</td>
<td>Afrox</td>
<td>04 March 2015 05 August 2016</td>
<td>The Competition Commission Offices – Sunnyside, Pretoria</td>
</tr>
<tr>
<td>18</td>
<td>Reatile Gaz</td>
<td>04 March 2015</td>
<td>Reatile Gaz Offices, Chamdor, Krugersdorp</td>
</tr>
<tr>
<td>19</td>
<td>National Energy Regulator of South Africa (NERSA)</td>
<td>08 April 2015 4 November 2016</td>
<td>NERSA Offices – Arcadia, Pretoria</td>
</tr>
<tr>
<td>20</td>
<td>Famous Brands Limited</td>
<td>12 May 2015</td>
<td>Famous Brands Limited Offices – Midrand, Johannesburg</td>
</tr>
</tbody>
</table>
Table 28: Site visits conducted

<table>
<thead>
<tr>
<th>No.</th>
<th>Entity name</th>
<th>Date</th>
<th>Venue</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SAPREF</td>
<td>05 February 2015</td>
<td>SAPREF Refinery, Durban</td>
</tr>
<tr>
<td>2</td>
<td>Reatile Gaz</td>
<td>04 March 2015</td>
<td>Chamdor, Krugersdorp</td>
</tr>
<tr>
<td>3</td>
<td>Sunrise Energy</td>
<td>31 August 2015</td>
<td>Saldanha LPG Import Terminal, Western Cape</td>
</tr>
<tr>
<td>4</td>
<td>Avedia Energy</td>
<td>31 August 2015</td>
<td>Saldanha LPG Import Terminal, Western Cape</td>
</tr>
<tr>
<td>5</td>
<td>Hulamin Limited</td>
<td>26 October 2015</td>
<td>Hulamin Procurement Offices, Pietermaritzburg</td>
</tr>
<tr>
<td>6</td>
<td>Sasol Limited</td>
<td>17 November 2015</td>
<td>Sasol Oil Refinery, Secunda</td>
</tr>
<tr>
<td>7</td>
<td>Easigas</td>
<td>23 February 2016</td>
<td>Alirode, Alberton</td>
</tr>
<tr>
<td>8</td>
<td>Wasaa</td>
<td>24 February 2016</td>
<td>Kya Sands</td>
</tr>
<tr>
<td>9</td>
<td>Afrox</td>
<td>05 August 2016</td>
<td>Roodekop, Germiston</td>
</tr>
</tbody>
</table>
Table 29: Stakeholders contacted for teleconference calls

<table>
<thead>
<tr>
<th>No.</th>
<th>Entity name</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Gas Piping Services</td>
<td>27 February 2015</td>
</tr>
<tr>
<td>2</td>
<td>Top Gas</td>
<td>27 February 2015</td>
</tr>
<tr>
<td>3</td>
<td>Eddlesgas</td>
<td>27 February 2015</td>
</tr>
<tr>
<td>4</td>
<td>Wasaa Gasses (Pty) Ltd</td>
<td>27 February 2015</td>
</tr>
<tr>
<td>5</td>
<td>Tiger Brands Limited</td>
<td>05 March 2015</td>
</tr>
<tr>
<td>6</td>
<td>Airports Company South Africa (ACSA)</td>
<td>02 March 2015</td>
</tr>
<tr>
<td>7</td>
<td>Vaal Gas Distributors (Pty) Ltd</td>
<td>13 March 2015</td>
</tr>
<tr>
<td>8</td>
<td>JB Rivers</td>
<td>02 June 2015</td>
</tr>
<tr>
<td>9</td>
<td>Famous Brands</td>
<td>12 May 2015</td>
</tr>
<tr>
<td>10</td>
<td>Oryx Energies South Africa</td>
<td>27 March 2015</td>
</tr>
<tr>
<td>11</td>
<td>Energy Exemplar Pty Ltd</td>
<td>22 September 2014</td>
</tr>
</tbody>
</table>
15.3. This section unpacks the characteristics of energy consumption amongst South Africa households. Information was sourced primarily from the Department of Energy’s 2012 survey of energy-related behaviour in the South African residential sector.\(^\text{272}\) In addition, data captured in the National Income Dynamics Study (“NIDS”) was examined to identify trends and characteristics of South African households’ LPG consumption.

**Energy sources and energy mix in South African households**\(^\text{273}\)

15.4. South African households tend to rely on multiple energy sources to meet their daily energy requirements. The types of energy sources relied upon will differ depending on whether the household has an electricity connection.

15.5. In terms of the **electrification status of households**, it was found households with electricity rely on electricity for lighting, cooking and heating, although using other sources like candles, firewood, paraffin and gas are also relied upon. In the absence of an electrical connection, non-electrified households rely primarily on candles, firewood and paraffin, with a nominal share of households reporting the use of coal or gas. Using gas is higher amongst electrified households (20% of households) than among non-electrified households (13% of households).

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15.6. In evaluating gas consumption amongst households with different living standards, it was observed that as households’ living standard (and income) increases, the likelihood that gas will be selected as an energy source improves. From a multiple energy use perspective, it is observed that even households with a high living standard rely on a range of energy sources other than electricity, albeit to a lesser degree that those households with a greater material disadvantage.

Figure 30: Use of energy sources for any purpose, by living standard (% using), 2012
15.7. In terms of geographic area, the domestic use of gas tends to have a greater presence on rural farms and in formal rural areas, especially amongst higher-income electrified households.

Table 30: Households reporting use of energy source, by geographic location and province, 2012

<table>
<thead>
<tr>
<th>Energy Source</th>
<th>South Africa</th>
<th>Geographic location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electricity</td>
<td>92</td>
<td>Urban formal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Urban informal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rural trad. auth. areas</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Farms</td>
</tr>
<tr>
<td>Candles</td>
<td>38</td>
<td>99</td>
</tr>
<tr>
<td>Firewood</td>
<td>28</td>
<td>83</td>
</tr>
<tr>
<td>Paraffin</td>
<td>26</td>
<td>84</td>
</tr>
<tr>
<td>Gas</td>
<td>20</td>
<td>72</td>
</tr>
<tr>
<td>Solar power</td>
<td>9</td>
<td>42</td>
</tr>
<tr>
<td>Coal</td>
<td>6</td>
<td>52</td>
</tr>
<tr>
<td>Dry cell batteries</td>
<td>6</td>
<td>36</td>
</tr>
<tr>
<td>Generator</td>
<td>1</td>
<td>26</td>
</tr>
<tr>
<td>Car batteries</td>
<td>1</td>
<td>11</td>
</tr>
<tr>
<td>Unweighted N</td>
<td>2518</td>
<td>1552</td>
</tr>
</tbody>
</table>

15.8. Over three-quarters (77%) of South African households use electricity as their main energy source for cooking, while 10% continue to depend on firewood. A marginal number of households use gas (5%), paraffin (4%), solar electricity (3%) and coal (1%). Only 6% of electrified households continue to rely on firewood as a main cooking source, closely followed by gas (5%). In non-electrified households, firewood (54%) and paraffin (38%) dominate as the energy sources for cooking, again followed by gas (5%).

Table 31: Main energy used for cooking, by electrification status

<table>
<thead>
<tr>
<th>Energy Source</th>
<th>South Africa</th>
<th>Electrified</th>
<th>Non-electrified</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electricity</td>
<td>77</td>
<td>84</td>
<td>1</td>
</tr>
<tr>
<td>Firewood</td>
<td>10</td>
<td>6</td>
<td>54</td>
</tr>
<tr>
<td>Paraffin</td>
<td>4</td>
<td>1</td>
<td>38</td>
</tr>
<tr>
<td>Gas</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Solar System</td>
<td>3</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Coal</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Generator</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Other</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Base N</td>
<td>2470</td>
<td>2214</td>
<td>244</td>
</tr>
</tbody>
</table>
15.9. Across geographic locations, gas is mostly used amongst urban formal households for cooking. This gas could comprise either piped natural gas or LPG. Gas usage in other geographic locations, likely to be LPG, is observed in between 2% to 3% of households.

Table 32: Main energy source for cooking, by geographic location

<table>
<thead>
<tr>
<th>Geographic location</th>
<th>Electricity</th>
<th>Firewood</th>
<th>Paraffin</th>
<th>Gas</th>
<th>Solar System</th>
<th>Coal</th>
<th>Generator</th>
<th>Other</th>
<th>Total</th>
<th>Base N</th>
</tr>
</thead>
<tbody>
<tr>
<td>South Africa</td>
<td>77</td>
<td>10</td>
<td>4</td>
<td>5</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>100</td>
<td>2470</td>
</tr>
<tr>
<td>Urban formal</td>
<td>88</td>
<td>0</td>
<td>1</td>
<td>6</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>100</td>
<td>1528</td>
</tr>
<tr>
<td>Urban informal</td>
<td>72</td>
<td>3</td>
<td>21</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>100</td>
<td>215</td>
</tr>
<tr>
<td>Rural trad. auth. Areas</td>
<td>59</td>
<td>33</td>
<td>4</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>100</td>
<td>524</td>
</tr>
<tr>
<td>Farms</td>
<td>64</td>
<td>20</td>
<td>8</td>
<td>2</td>
<td>2</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>100</td>
<td>203</td>
</tr>
</tbody>
</table>

15.10. Finally, in terms of the energy mix in cooking, it was found that 60% of South African households use a single energy source – typically electricity (47%) – for their cooking requirements. Of the remaining 40% using a range of energy sources, electricity and firewood (10%), gas and electricity (10%) and electricity and paraffin (9%) were found the most common energy source mixes. For energy combinations including gas, it was found, predominantly households with a high living standard include gas in their energy mix for cooking as a supplement to electricity.

Table 33: Energy choice for cooking, by electrification status and living standard

<table>
<thead>
<tr>
<th>Multiple energy sources for cooking</th>
<th>South Africa</th>
<th>Electrified</th>
<th>Non-electrified</th>
<th>Low</th>
<th>Medium</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single energy use</td>
<td>60</td>
<td>60</td>
<td>66</td>
<td>58</td>
<td>54</td>
<td>66</td>
</tr>
<tr>
<td>Electricity only</td>
<td>47</td>
<td>51</td>
<td>1</td>
<td>2</td>
<td>41</td>
<td>61</td>
</tr>
<tr>
<td>Firewood only</td>
<td>6</td>
<td>4</td>
<td>37</td>
<td>34</td>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td>Paraffin only</td>
<td>2</td>
<td>0</td>
<td>23</td>
<td>21</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Gas only</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>0</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Solar system only</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Coal only</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Other source only</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Multiple energy use</td>
<td>40</td>
<td>40</td>
<td>34</td>
<td>42</td>
<td>46</td>
<td>34</td>
</tr>
<tr>
<td>Firewood &amp; electricity</td>
<td>10</td>
<td>11</td>
<td>0</td>
<td>2</td>
<td>15</td>
<td>6</td>
</tr>
</tbody>
</table>
### Multiple energy sources for cooking

<table>
<thead>
<tr>
<th>Energy Combinations</th>
<th>South Africa</th>
<th>Electrified</th>
<th>Non-electrified</th>
<th>Low</th>
<th>Medium</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas &amp; electricity</td>
<td>10</td>
<td>10</td>
<td>0</td>
<td>0</td>
<td>5</td>
<td>17</td>
</tr>
<tr>
<td>Paraffin &amp; electricity</td>
<td>9</td>
<td>10</td>
<td>0</td>
<td>4</td>
<td>15</td>
<td>5</td>
</tr>
<tr>
<td>Paraffin, firewood &amp; electricity</td>
<td>2</td>
<td>3</td>
<td>0</td>
<td>2</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>Paraffin &amp; firewood</td>
<td>2</td>
<td>0</td>
<td>24</td>
<td>25</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Paraffin, gas &amp; electricity</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Gas, firewood &amp; electricity</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Coal &amp; electricity</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Paraffin &amp; gas</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>4</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Paraffin, gas &amp; firewood</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Other energy combinations</td>
<td>4</td>
<td>4</td>
<td>5</td>
<td>3</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100</strong></td>
<td><strong>100</strong></td>
<td><strong>100</strong></td>
<td><strong>100</strong></td>
<td><strong>100</strong></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>

15.11. In terms of energy sources used for heating, it was observed that on aggregate, 61% of South African households use an energy source to heat spaces and to keep warm. More specifically, 41% of households use electricity as the main source for space heating, while 9% use firewood and 5% paraffin. Coal, gas and other sources are used in less than 5% of households.

15.12. Households with low living standards exhibit similar patterns as non-electrified households in terms of the main energy source for heating; 33% use firewood, 14% use paraffin, 3% use electricity, and 47% use no energy source. In contrast, households with medium and high living standards predominantly use electricity for space heating (37% and 50% respectively), followed by firewood (12%) and gas (5%).

15.13. Regarding the energy mix used for heating by households, the use of gas is only observed amongst electrified households with medium and high living standards. The energy combination of gas and electricity is most pronounced amongst households with a high living standard, and could include using either piped natural gas or LPG.
Table 34: Main energy source used for heating rooms and keeping warm, by electrification status, living standard and location

<table>
<thead>
<tr>
<th>Energy source</th>
<th>No energy source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electricity</td>
<td>20</td>
</tr>
<tr>
<td>Firewood</td>
<td>18</td>
</tr>
<tr>
<td>Paraffin</td>
<td>0</td>
</tr>
<tr>
<td>Coal</td>
<td>0</td>
</tr>
<tr>
<td>Gas</td>
<td>0</td>
</tr>
<tr>
<td>Dry cell batteries</td>
<td>0</td>
</tr>
<tr>
<td>Solar System</td>
<td>0</td>
</tr>
<tr>
<td>Generator</td>
<td>2</td>
</tr>
<tr>
<td>Warm clothing</td>
<td>0</td>
</tr>
<tr>
<td>Blankets</td>
<td>0</td>
</tr>
<tr>
<td>Hot water bottle</td>
<td>0</td>
</tr>
<tr>
<td>Other</td>
<td>4</td>
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<tr>
<td>None of the above</td>
<td>8</td>
</tr>
<tr>
<td>(Don’t know)</td>
<td>2</td>
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<tr>
<td>Total</td>
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</tr>
<tr>
<td>Base N</td>
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<table>
<thead>
<tr>
<th>Electrification status</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Electrified</td>
<td>Non-electrified</td>
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<tr>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>Electricity</td>
<td>45</td>
</tr>
<tr>
<td>Firewood</td>
<td>7</td>
</tr>
<tr>
<td>Paraffin</td>
<td>4</td>
</tr>
<tr>
<td>Coal</td>
<td>1</td>
</tr>
<tr>
<td>Gas</td>
<td>3</td>
</tr>
<tr>
<td>Dry cell batteries</td>
<td>1</td>
</tr>
<tr>
<td>Solar System</td>
<td>0</td>
</tr>
<tr>
<td>Generator</td>
<td>0</td>
</tr>
<tr>
<td>Warm clothing</td>
<td>20</td>
</tr>
<tr>
<td>Blankets</td>
<td>17</td>
</tr>
<tr>
<td>Hot water bottle</td>
<td>0</td>
</tr>
<tr>
<td>Other</td>
<td>0</td>
</tr>
<tr>
<td>None of the above</td>
<td>2</td>
</tr>
<tr>
<td>(Don’t know)</td>
<td>0</td>
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<tr>
<td>Total</td>
<td>100</td>
</tr>
<tr>
<td>Base N</td>
<td>2193</td>
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<tr>
<th>Living standard level</th>
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</tr>
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<tbody>
<tr>
<td>Low</td>
<td>Medium</td>
</tr>
<tr>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>Electricity</td>
<td>3</td>
</tr>
<tr>
<td>Firewood</td>
<td>33</td>
</tr>
<tr>
<td>Paraffin</td>
<td>14</td>
</tr>
<tr>
<td>Coal</td>
<td>3</td>
</tr>
<tr>
<td>Gas</td>
<td>0</td>
</tr>
<tr>
<td>Dry cell batteries</td>
<td>0</td>
</tr>
<tr>
<td>Solar System</td>
<td>1</td>
</tr>
<tr>
<td>Generator</td>
<td>0</td>
</tr>
<tr>
<td>Warm clothing</td>
<td>19</td>
</tr>
<tr>
<td>Blankets</td>
<td>23</td>
</tr>
<tr>
<td>Hot water bottle</td>
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</tr>
<tr>
<td>Other</td>
<td>5</td>
</tr>
<tr>
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<td>0</td>
</tr>
<tr>
<td>(Don’t know)</td>
<td>0</td>
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<tr>
<td>Total</td>
<td>100</td>
</tr>
<tr>
<td>Base N</td>
<td>197</td>
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<table>
<thead>
<tr>
<th>Per capita income quintiles</th>
<th></th>
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<tbody>
<tr>
<td>Poorest quintile</td>
<td>Quintile 2</td>
</tr>
<tr>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>Electricity</td>
<td>28</td>
</tr>
<tr>
<td>Firewood</td>
<td>22</td>
</tr>
<tr>
<td>Paraffin</td>
<td>7</td>
</tr>
<tr>
<td>Coal</td>
<td>3</td>
</tr>
<tr>
<td>Gas</td>
<td>0</td>
</tr>
<tr>
<td>Dry cell batteries</td>
<td>0</td>
</tr>
<tr>
<td>Solar System</td>
<td>0</td>
</tr>
<tr>
<td>Generator</td>
<td>0</td>
</tr>
<tr>
<td>Warm clothing</td>
<td>21</td>
</tr>
<tr>
<td>Blankets</td>
<td>16</td>
</tr>
<tr>
<td>Hot water bottle</td>
<td>0</td>
</tr>
<tr>
<td>Other</td>
<td>3</td>
</tr>
<tr>
<td>None of the above</td>
<td>0</td>
</tr>
<tr>
<td>(Don’t know)</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
</tr>
<tr>
<td>Base N</td>
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</table>

<table>
<thead>
<tr>
<th>Richer quintile</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Electricity</td>
<td>46</td>
</tr>
<tr>
<td>Firewood</td>
<td>3</td>
</tr>
<tr>
<td>Paraffin</td>
<td>4</td>
</tr>
<tr>
<td>Coal</td>
<td>0</td>
</tr>
<tr>
<td>Gas</td>
<td>1</td>
</tr>
<tr>
<td>Dry cell batteries</td>
<td>1</td>
</tr>
<tr>
<td>Solar System</td>
<td>0</td>
</tr>
<tr>
<td>Generator</td>
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<tr>
<td>Base N</td>
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<tr>
<td>------</td>
<td>------</td>
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<tr>
<td>Electricity</td>
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<tr>
<td>Firewood</td>
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<td>Paraffin</td>
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<td>Coal</td>
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<tr>
<td>Gas</td>
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<tr>
<td>Dry cell batteries</td>
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<td>Solar System</td>
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</tr>
<tr>
<td>Generator</td>
<td>1</td>
</tr>
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<td>Warm clothing</td>
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<tr>
<td>Coal</td>
<td>1</td>
</tr>
<tr>
<td>Gas</td>
<td>0</td>
</tr>
<tr>
<td>Dry cell batteries</td>
<td>1</td>
</tr>
<tr>
<td>Solar System</td>
<td>0</td>
</tr>
<tr>
<td>Generator</td>
<td>0</td>
</tr>
<tr>
<td>Warm clothing</td>
<td>24</td>
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<td>Hot water bottle</td>
<td>0</td>
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<td>Other</td>
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</tr>
<tr>
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<tr>
<td>(Don’t know)</td>
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<tr>
<td>Total</td>
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</tr>
<tr>
<td>Base N</td>
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<table>
<thead>
<tr>
<th>Farms</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
<td>Firewood</td>
<td>18</td>
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<tr>
<td>Paraffin</td>
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<tr>
<td>Coal</td>
<td>3</td>
</tr>
<tr>
<td>Gas</td>
<td>0</td>
</tr>
<tr>
<td>Dry cell batteries</td>
<td>0</td>
</tr>
<tr>
<td>Solar System</td>
<td>0</td>
</tr>
<tr>
<td>Generator</td>
<td>0</td>
</tr>
<tr>
<td>Warm clothing</td>
<td>13</td>
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<tr>
<td>Blankets</td>
<td>31</td>
</tr>
<tr>
<td>Hot water bottle</td>
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<tr>
<td>Other</td>
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<tr>
<td>None of the above</td>
<td>1</td>
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<tr>
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<tr>
<td>Total</td>
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</tr>
<tr>
<td>Base N</td>
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Energy trends observed from the National Income Dynamics Survey (“NIDS”)

15.14. Data from the NIDS survey evaluated households’ choice of energy source for heating and cooking. Examination of the data found that in terms of households’ primary energy source for heating, a large and increasing proportion of households use electricity for heating, followed by wood (which fluctuates within the 15%–25% range), paraffin and a decreasing share of coal. The portion of households that use gas remains limited, although there has been some marginal growth over the 2010 to 2012 period.
Table 35: Households’ primary energy source used for heating

<table>
<thead>
<tr>
<th>Primary source of energy used for heating</th>
<th>2008</th>
<th></th>
<th>2010</th>
<th></th>
<th>2012</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Freq.</td>
<td>Per cent</td>
<td>Freq.</td>
<td>Per cent</td>
<td>Freq.</td>
<td>Per cent</td>
</tr>
<tr>
<td>Electricity from mains</td>
<td>3812</td>
<td>52,2%</td>
<td>4444</td>
<td>65,5%</td>
<td>5144</td>
<td>64,0%</td>
</tr>
<tr>
<td>Wood</td>
<td>1824</td>
<td>25,0%</td>
<td>1156</td>
<td>17,0%</td>
<td>1651</td>
<td>20,5%</td>
</tr>
<tr>
<td>Paraffin</td>
<td>518</td>
<td>7,1%</td>
<td>539</td>
<td>7,9%</td>
<td>464</td>
<td>5,8%</td>
</tr>
<tr>
<td>Coal</td>
<td>178</td>
<td>2,4%</td>
<td>146</td>
<td>2,2%</td>
<td>117</td>
<td>1,5%</td>
</tr>
<tr>
<td>Gas</td>
<td>60</td>
<td>0,8%</td>
<td>54</td>
<td>0,8%</td>
<td>88</td>
<td>1,1%</td>
</tr>
<tr>
<td>Other</td>
<td>904</td>
<td>12,4%</td>
<td>447</td>
<td>6,6%</td>
<td>576</td>
<td>7,2%</td>
</tr>
<tr>
<td>Total</td>
<td>7296</td>
<td>100%</td>
<td>6786</td>
<td>100%</td>
<td>8040</td>
<td>100%</td>
</tr>
</tbody>
</table>

15.15. The primary energy source used for cooking is electricity, the usage of which has increased by 10% over the period, as presented in Table 13. Using wood for cooking has remained stagnant, whilst paraffin usage has decreased by almost 6% over the period. Gas is the fourth most common energy source used for cooking, although it was used by only 2,6% of households according to the 2012 survey.

Table 36: Households’ primary energy source used for cooking

<table>
<thead>
<tr>
<th>Primary source of energy used for cooking</th>
<th>2008</th>
<th></th>
<th>2010</th>
<th></th>
<th>2012</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Freq.</td>
<td>Per cent</td>
<td>Freq.</td>
<td>Per cent</td>
<td>Freq.</td>
<td>Per cent</td>
</tr>
<tr>
<td>Electricity from mains</td>
<td>4696</td>
<td>64,4%</td>
<td>4929</td>
<td>72,6%</td>
<td>6021</td>
<td>74,9%</td>
</tr>
<tr>
<td>Wood</td>
<td>1386</td>
<td>19,0%</td>
<td>985</td>
<td>14,5%</td>
<td>1256</td>
<td>15,6%</td>
</tr>
<tr>
<td>Paraffin</td>
<td>837</td>
<td>11,5%</td>
<td>552</td>
<td>8,1%</td>
<td>457</td>
<td>5,7%</td>
</tr>
<tr>
<td>Gas</td>
<td>195</td>
<td>2,7%</td>
<td>107</td>
<td>1,6%</td>
<td>208</td>
<td>2,6%</td>
</tr>
<tr>
<td>Coal</td>
<td>75</td>
<td>1,0%</td>
<td>89</td>
<td>1,3%</td>
<td>60</td>
<td>0,7%</td>
</tr>
<tr>
<td>Other</td>
<td>201</td>
<td>1,5%</td>
<td>124</td>
<td>1,8%</td>
<td>69</td>
<td>0,5%</td>
</tr>
<tr>
<td>Total</td>
<td>7390</td>
<td>100,0%</td>
<td>6786</td>
<td>100,0%</td>
<td>8071</td>
<td>100,0%</td>
</tr>
</tbody>
</table>
15.16. The correct countries to use to compare LPG regulations and identify best practices were identified from the following criteria to minimise the influence of country-specific favourable conditions that cause better LPG pricing and consumption:

15.16.1. Similar GDP per capita as South Africa.

15.16.2. Countries with a higher per capita LPG consumption than South Africa by a factor of at least two.

15.16.3. Supply of LPG similar to that in South Africa, like inadequate local production with imports.

15.16.4. Climate similar to that of South Africa.

15.16.5. Urban communities can access LPG easily and cheaper than rural communities due to higher concentration of demand, higher income levels and lower distribution effort. The World Bank in 2013 defined South Africa as being 64% urbanised with a population density of 43.8/km².
Table 37: Regulatory Framework of World Bank LPG Study

<table>
<thead>
<tr>
<th>Country/ City</th>
<th>Region</th>
<th>Downstream petroleum law and/or regulations</th>
<th>Special LPG law or regulation</th>
<th>National standards issued</th>
<th>International/ Regional standards adopted</th>
<th>Coverage of LPG issues</th>
<th>Regulatory agency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ghana</td>
<td>AFR</td>
<td>good</td>
<td>good</td>
<td>none</td>
<td>good</td>
<td>good</td>
<td>Autonomous</td>
</tr>
<tr>
<td>Kenya</td>
<td>AFR</td>
<td>good</td>
<td>good</td>
<td>good</td>
<td>fair</td>
<td>good</td>
<td>Autonomous</td>
</tr>
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<td>Senegal</td>
<td>AFR</td>
<td>good</td>
<td>none</td>
<td>fair</td>
<td>none</td>
<td>poor</td>
<td>Ministry</td>
</tr>
<tr>
<td>S. Africa</td>
<td>AFR</td>
<td>good</td>
<td>good</td>
<td>good</td>
<td>none</td>
<td>good</td>
<td>Autonomous</td>
</tr>
<tr>
<td>Fiji</td>
<td>EAP</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>Ministry</td>
</tr>
<tr>
<td>Thailand</td>
<td>EAP</td>
<td>fair</td>
<td>none</td>
<td>good</td>
<td>none</td>
<td>fair</td>
<td>Ministry</td>
</tr>
<tr>
<td>Vietnam</td>
<td>EAP</td>
<td>none</td>
<td>none</td>
<td>good</td>
<td>fair</td>
<td>fair</td>
<td>Ministry</td>
</tr>
<tr>
<td>Albania</td>
<td>ECA</td>
<td>poor</td>
<td>none</td>
<td>good</td>
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<td>Ministry</td>
<td>fair</td>
</tr>
<tr>
<td>Moldova</td>
<td>ECA</td>
<td>good</td>
<td>none</td>
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<td>Autonomous</td>
<td>fair</td>
</tr>
<tr>
<td>Turkey</td>
<td>ECA</td>
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<td>good</td>
<td>good</td>
<td>good</td>
<td>Autonomous</td>
<td>good</td>
</tr>
<tr>
<td>Brazil</td>
<td>LAC</td>
<td>fair</td>
<td>good</td>
<td>fair</td>
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<tr>
<td>Dom Rep</td>
<td>LAC</td>
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<td>fair</td>
<td>none</td>
<td>poor</td>
<td>Ministry</td>
<td>poor</td>
</tr>
<tr>
<td>Guatemala</td>
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<td>fair</td>
<td>poor</td>
<td>fair</td>
<td>Ministry</td>
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</tr>
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<td>LAC</td>
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</tr>
<tr>
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<td>none</td>
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<td>good</td>
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<td>NAm</td>
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<td>good</td>
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<td>good</td>
<td>Autonomous</td>
<td>good</td>
</tr>
<tr>
<td>USA/Texas</td>
<td>NAm</td>
<td>good</td>
<td>good</td>
<td>none</td>
<td>good</td>
<td>good</td>
<td>Autonomous</td>
</tr>
<tr>
<td>Afghanistan</td>
<td>SAR</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>poor</td>
<td>Ministry</td>
<td>poor</td>
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<tr>
<td>Pakistan</td>
<td>SAR</td>
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<td>good</td>
<td>none</td>
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<td>good</td>
<td>Autonomous</td>
</tr>
<tr>
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<td>fair</td>
<td>none</td>
<td>none</td>
<td>good</td>
<td>Autonomous</td>
<td>fair</td>
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</table>

15.17. Both the World Bank and the World LPG Association advise against general subsidies for LPG, as these often benefit the higher-income households and industry (e.g. Autogas) instead of the lower-income households. Once established, subsidies can be challenging to remove, resulting in a large drain on the fiscus. As seen in the country summaries, subsidies have played a crucial role in increasing LPG demand elsewhere in the world.

15.18. All costs shown in the country studies are based on 2010 values. For reference, the cost of South African LPG in cylinders in 2010 was US$2.54/kg.
15.19. **Vietnam:** Cost of LPG was US$1.37/kg, which included home delivery within 30 minutes in urban areas. Consumers own their own cylinders, and the country does not have well-developed LPG regulations. LPG prices are not regulated and there are no subsidies. LPG consumption grew from 220,000 tpa in 1999 to 874,000 tpa in 2008, with the majority of use occurring in households. Increased demand for LPG was met by LPG imports – 69% of supply came from imports in 2010. Vietnam has many import terminals, some of which are small, so a “spoke and hub” system allows large cargos to be offloaded cheaply in the few large terminals while small parcels are sent to nearby smaller terminals.

15.20. **Turkey:** Has the highest cost of LPG in the World Bank survey of US$3.26/kg, but still has a per capita consumption of LPG three times higher than that of South Africa. The reason for the high cost is due to the following regulations to ensure safety and reliability of supply:

15.20.1. Licensed distributors must hold 20 days of supply in storage.

15.20.2. Cylinders are required to be delivered to houses.

15.20.3. In some cases, qualified installers connect cylinders in houses.

15.20.4. Every cylinder is insured.

15.20.5. High taxes on LPG: Special consumption tax of 32% (for autogas replacement of gasoline, which applies to cylinders to prevent cylinders being used with autogas) and 18% VAT. Thus Autogas, in spite of optimising the supply chain economics, has throttled the cylinder economics because of high taxes.

15.21. Turkey is singled out for having comprehensive LPG laws and regulations requiring:

15.21.1. Only trained and certified people may be employed.

15.21.2. Fees are paid to support the regulator (0.1% of net sales to US$2 million).

15.21.3. Companies may only handle their own cylinders bearing their emblem or trademark unless they have prior agreements with other distributors.
15.22. There is effective enforcement of licensing and follow-up, aided by the Ministry of Interior (Police and Army) and LPG marketing companies (who inform the regulator).

15.23. The LPG Association is responsible for drafting legislation and creating the appropriate infrastructure to increase the use and penetration of LPG. The association shares best practices and contributes to the ethical behaviour of the industry.

   15.23.1. Cross-filling is minimised – courts support this.

   15.23.2. Pricing is deregulated but the regulator can periodically establish price ceilings for a maximum of two months.

   15.23.3. Turkey imports product and brings in large parcel sizes into large terminals.

   15.23.4. There is joint procurement of imports.

   15.23.5. Hospitality arrangements exist at terminals.

   15.23.6. Cylinders are filled in centralised areas and delivered to retail outlets.

   15.23.7. LPG companies own their own cylinders. Deposits are 25% to 30% of the cylinder cost.

15.24. **Indonesia:** Paraffin was the main domestic fuel until 2007 and was supported with subsidies. The government launched and sponsored a paraffin-to-LPG conversion programme with the objective to switch 42 million domestic and SME users to LPG. As part of the switching initiative, the government provided a conversion package comprising a 3 kg cylinder, stove and free first fill. The conversion programme was initiated in 2007 and by 2010, LPG became the main cooking fuel. Subsequently the paraffin subsidy was reduced in 2011. In 2012, LPG storage had increased to 270 000 m/t from 10 000 mt.

15.25. **Morocco:** The cost of LPG is US$0.4/kg due to heavy subsidies from the government. The industry is classified as being well regulated and has large import terminals (one is 110 000 mt).
15.26. **Senegal:** The cost of a subsidised 6 kg cylinder is US$1.23/kg. The unsubsidised price of LPG is US$1.45/kg. Senegal’s conversion to LPG is characterised by:

15.26.1. The country incorporated UN funds to reduce deforestation.

15.26.2. It outlawed the selling of wood on streets and progressively taxed charcoal and kerosene.

15.26.3. An initial cross-subsidy made smaller cylinders more affordable. Subsidies account for 0.2 to 1.4% of GDP. Subsidies became so expensive in 2009 that crude imports could not be paid for, resulting in a prolonged LPG shortage.

15.26.4. Richer households use the subsidised smaller cylinders instead of the larger cylinders, while poorer households in rural areas cannot afford LPG.

15.26.5. The country relies heavily on imports, with plans to increase its import terminal capacity. Parcel sizes will increase from 4000 to 15 000 mt.

15.26.6. LPG marketing companies own and maintain cylinders.

15.27. **India:** The government introduced a cash subsidy (in the form of a direct benefit transfer scheme, or DBTS) for LPG to consumers instead of selling LPG to them below market price. This has reduced the leakage of subsidy funds. Cash subsidies are paid directly into consumers’ bank accounts. Previously the subsidy was paid to oil companies who sold LPG at subsidised rates essentially only to households; but product found its way to hotels and restaurants. The DBTS is the world’s largest cash transfer programme.

15.28. **Kenya:** The country has a small LPG market that has been challenged by an inadequate supply infrastructure and illegal filling which runs to 20%–30% of the cylinder market today. The lack of enforcement of a cross-filling prohibition has seen disinvestment from the LPG sector in Kenya. Regulations have been strengthened with increased inspections.

15.28.1. Key Kenyan LPG regulations were updated to return law and order to the industry and to attract investments.

15.28.2. The country has an LPG regulator devoted to LPG.
15.28.3. The Energy Act of 2008 is to be updated to particularly combat issues of illegal refilling, including penalties and enforcement.

15.28.4. Illegal filling LPG attracts a fine of 0-1M KES; this penalty will be updated with a minimum of 1M KES and a jail term.

15.29. An independent inspectorate, already been mandated by the regulator (and contracted to SGS Kenya Ltd) will be formalised to ensure the regulator has the monitoring and enforcement capacity to warrant adherence to LPG regulations. The inspectorate will have the regulatory power to seize and destroy illegal LPG equipment.