Increasing LPG production by adding volatile hydrocarbons to reduce import gap in Egypt

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Abstract
Liquefied petroleum gas (LPG) becomes popular in the twentieth century as source of energy, since it is economically feasible to be produced, transported, sold and stored as a liquid fuel. LPG in Egypt is considered one of the most important domestic fuels. Egypt imports half of its LPG fuel demand. Many researches have been developed to increase the production of LPG in Egypt by increasing the productivity of the refineries. The objective of this study is to investigate the possibility of adding other relatively volatile hydrocarbons as ethane, \(n\)-pentane and pentanes’ isomers (iso-pentane and neo-pentane) and/or utilizing relatively volatile oxi-hydrocarbons [mainly dimethyl ether (DME) or dimethyl propane (DMP)] to increase LPG production without affecting its specifications, in order to reduce the import gap of LPG in Egypt. The new LPG mixture is adjusted to meet the Egyptian specifications of LPG (2020). Due to ethane critical properties, it is recommended not to add ethane to LPG since the behavior of ethane cannot be predicted at 50 °C and will be separated inside the LPG bottle. In addition, it will necessitate the increase in LPG butane content. In summer, it is recommended to add \(i\)-C5 or 2,2DMP or a mixture of both to LPG (depending on the cost). In winter, it is recommended to add 2,2DMP or a mixture of 2,2DMP with \(i\)-C5 to LPG (depending on the cost). Adding DME to LPG with any percentage will decrease the heating value below the Egyptian heating value specifications (2020). Adding neo-pentane to LPG is more preferable than DME, since the heating value of neo-pentane is higher than that of DME. Also, the production cost of the neo-pentane is lower than that of DME.

Keywords Natural gas · Liquefied petroleum gas · Pentanes · Dimethyl ether · Hydrocarbons · Oxi-hydrocarbons

Introduction
Propane and butane are the main components of liquefied petroleum gas (LPG). They can also exist as individual components (pure propane or butane). The ratio of propane to butane in LPG depends on the final consumer, whether industrial or commercial use or for domestic purposes (Bilal and Said 2003; Martyr and Plint 2012).

Generally, the production of LPG follows the agreement with consumers or follow the specifications fixed by the country about the composition (Liang et al. 2010). The specifications of LPG are based on the minimum vaporization rate, maximum vapor pressure and the limitation of corrosive components such as sulfur and water (Zakaria et al. 2006; Yaws 2015). Table 1 shows LPG specifications for the Egyptian market (Egyptian Organization for Standards and Quality).

Liquefied petroleum gas has become more popular, as it can be produced as a high-quality product. It is environmentally friendly and can be delivered to the customer using cylinder, pipeline or through bulk storage (Jamis and Sand-oval 2002). LPG is economically feasible to be transported, produced, stored and sold as a liquid fuel (Stawczyk 2003). The main advantage of LPG is that its heating value is highly concentrated compared to other liquefied fuel (Johnson 1977). One cubic feet of liquefied propane can provide nearly 47% more heating value than the same quantity of liquefied methane (Clifford 1973). The main benefit also of
using LPG in such wide scale is that LPG is recognized as clean fuel (Diaz et al. 2000). Accordingly, the consumption of LPG is increasing and the code of practice is released to guarantee the safety using of LPG as a source of energy (Lemoff 1989).

The world production of LPG reached over 317 mn tons/year in 2018, while its consumption exceeds 313 mn tons/year (Statistical Review of Global LPG). In Africa, around 84% of LPG consumption is domestic, while in Asia pacific region this value was around 48% (WLPGA Annual Report).

LPG in Egypt is considered one of the most important domestic fuels. In 2017, the Egyptian market consumed around 4.2 Mton of LPG. Figure 1 illustrates the Egyptian production, consumption and import in 2016 and 2017 (Egyptian Central Agency for Public Mobilization and Statistics). It is clear from the above figure that Egypt suffers from LPG shortage. Reducing this gap by exportation is an expensive solution, which may have negative economic impact. Unlike previous researches that aimed at reducing the import gap of LPG in Egypt by increasing LPG production from crude oil or natural gas, the novelty of this study is to increase the production rate of LPG by adding other relatively volatile hydrocarbons. Those hydrocarbons are ethane, n-pentane and pentanes’ isomers (iso-pentane and neo-pentane) and/or relatively volatile oxi-hydrocarbons, mainly dimethyl ether. Although the composition of LPG will contain other hydrocarbons than propane and butane, the new LPG mixture is adjusted to meet the Egyptian specification of LPG.

### Literature review

LPG is mainly produced from natural gas processing plants and refineries. Around 62% of LPG is produced from natural gas processing. Separation of natural gas is accomplished by using two-phase separators as slug catcher and or three-phase separator to separate gas, condensate and water. The natural gas is then dehydrated to remove water, to avoid any hydrate formation during deep cooling of natural gas. Then the natural gas is further treated to recover hydrocarbons as ethane plus components, known as natural gas liquids (NGL). Natural gas liquids can be recovered using typical refrigeration, or by using Joule Thomson valve in addition to mechanical refrigeration or by using turbo expanders (GPSA 2020).

Many researches had also been developed to increase the production of LPG either from crude oil or natural gas. Recovery of LPG from natural gas could be enhanced by applying chemical absorption. The feed gas is introduced into slug catcher to separate the inlet feed into gas, condensate and water mixture. The slug catcher liquid stream is separated into condensate and water in three-phase separator. Condensate is further stabilized to remove...
dissolved gasses. The stabilized condensate is provided into de-butanezer tower to remove the LPG from the top of the tower, and remaining condensate is stored in condensate storage tanks. Another LPG absorption tower has been added to remove LPG from the slug catcher overhead gas with cooled condensate (Liu et al. 2015). The performance of LPG recovery units could be improved by selecting the optimal operating conditions (Bahmani et al. 2017).

In Egypt, many researches have been performed to increase the production of LPG that is extracted from natural gas. In El-Wastani Petroleum Company in Egypt, they increased the recovery of butane from natural gas from 80 to 99% and produced commercial propane with recovery of propane 90% by further distillation of the separated NGL that was extracted from natural gas. Totally, LPG production has increased from 164.8 to 274.4 ton/day (Ammar and Khalifa 2013). Also, there has been a proposed modification by Salam Gas Plant (Khalda Petroleum Company, Egypt) to recover LPG from NGL by adding de-ethanizer and debutanizer towers to the plant to save 50 ton/day of LPG (Bhran et al. 2015).

LPG produced can also be exploited in a better way by minimizing the residue remained in the LPG bottles. To do so, most of the researches tried to maximize the amount of heat transferred from surrounding to LPG bottle by different methods such as hollow tubes application, warm water, changing LPG bottle diameter, adding absorbent material, spiral coil and coating agent (Zakaria and Mustafa 2011; Wooley 1980). The drawback of this method is that the total amount of LPG initially filling the cylinder is reduced. Also, if LPG discharge rate from the cylinder is high, the liquid temperature is reduced rapidly up to freezing point (Chang and Reid 1982). Another option is using capillary tube to suck up the residue or the heavy liquid from the bottom of the LPG cylinder. This can be applied when the LPG is stored under pressure, although it is a very expensive solution (Yue 1999).

Like LPG, dimethyl ether (DME) is gaseous at normal temperature and pressure, but changes to a liquid when subjected to modest pressure or cooling. This easy liquefaction makes DME easy to transport and store. This and other properties, including a high oxygen content, lack of sulfur or other noxious compounds and ultraclean combustion make DME or a mixture of DME and LPG a promising solution in the mixture of clean renewable and low-carbon fuels under consideration worldwide (Anggarania et al. 2014).

**Methodology**

The objective of this study is to reduce the import gap of LPG in Egypt by increasing the production rate of LPG by utilizing other relatively volatile hydrocarbons as ethane, n-pentane and pentanes’ isomers (iso-pentane and neo-pentane) and/or utilizing relatively volatile oxi-hydrocarbons mainly dimethyl ether (DME). Although the produced LPG contains other hydrocarbons than propane and butane, the new LPG mixture is adjusted to meet the Egyptian specifications of LPG. This study will also cover the optimum process design to produce one of the most promising volatile hydrocarbons, namely neo-pentane.

The methodology can be summarized in the following steps:

1. Steady-state and dynamic HYSYS models were built to simulate LPG weathering test (ASTM D-1837) to determine the weathering of LPG sample. Figures 2 and 3 illustrate the steady-state and dynamic HYSYS model for LPG weathering.

2. Simulation models were validated by comparing the simulation output with ASTM D-1837 experiment data

**Fig. 2 Steady-state model for weathering of LPG**
that was collected from different refineries, as illustrated in Fig. 4.

3. Relative volatile components as ethane, normal pentane, iso-pentane, neo-pentane and DME were added separately to LPG. The volatility of new LPG mixture has been calculated by using the dynamic model of LPG weathering.

4. Various mixtures have been tested and the mixtures that meet weathering and vapor pressure specifications have been selected, and their cost and heating value have been calculated. Table 2 shows LPG components price utilized in this research [1–8].

5. The effect of adding new components to LPG heating value and price has been determined and compared to select the applicable blends. Also the limitations of adding the new components were studied, according to the residue amount.

6. Since the neo-pentane gives the optimum results but is not produced in industrial scale, a process scheme for neo-pentane production has been provided.

![Fig. 3 Dynamic model for weathering of LPG](image)

**Fig. 3** Dynamic model for weathering of LPG

![Fig. 4 Comparison of simulation models output with ASTM D-1837](image)

**Fig. 4** Comparison of simulation models output with ASTM D-1837

Simulation

The main specifications of LPG are vapor pressure, volatility and heating value. The vapor pressure and heating value have been calculated using Aspen 7.3 by using Peng-Robinson as thermodynamic equation of state, and in case of adding dimethyl ether, the SRU-TWU was used as thermodynamic package. Vapor pressure of LPG mixture has been calculated at 50 °C. The composition of each proposed LPG mixture has been adjusted to get the specifications’ vapor pressure value, gauge (10 kgf/cm² in summer and 12.8 kgf/cm² in winter). Accordingly, the heating value (kcal/kg) and residue have been calculated.

The LPG volatility or residue has been calculated by two different simulation models. The weathering test results of LPG have been collected from different refineries in different seasons (summer and winter) and compared with the output result from volatility models. Table 3 shows the collected data of LPG weathering experiments.

Aspen HYSYS process simulation software (version 7.3) has been used to provide two simulation models (steady-state and dynamic models) with Peng-Robinson package to simulate weathering experiment (ASTM

| Component | US$/Mton |
|-----------|----------|
| Ethane    | 208      |
| Propane   | 500      |
| i-C4      | 490      |
| n-C4      | 440      |
| 2.2DMP    | 606.3    |
| i-C5      | 485      |
| n-C5      | 485      |
| DME       | 1000     |

**Table 2** LPG components price [1–8]

![Table 2 LPG components price](image)
Data were validated by comparing with the collected data shown in Table 3.

Quasi steady-state model

The weathering experiment was performed by collecting the liquefied sample of LPG in the weathering tube and allowing the sample to “weather” evaporate at ambient pressure. The temperature when 5 ml of liquid test portion remains was observed.

In the steady-state model, LPG sample stream pressure is 1 atm. and the vapor fraction is 0. The sample is then heated gradually with constant temperature difference (dT) and after each heating stage the remaining liquid of the sample was introduced into flash drum to remove the flashed vapor. The stage (heating + flashing) was repeated until the remaining liquid of the sample becomes 5% of the inlet volumetric flow rate.

The main parameter that controls the series of heating/flashing steps was the temperature difference through each heater. dT in each heating stage has been changed from 0.05 to 1 to select the realistic value of dT that gives residual value as per experiment.

The model contains the following items:

1. The heater: is mainly to evaporate the sample gradually.
2. The flash knock-out drum: to separate the flashed gas and the remaining liquid.

The remaining liquid was further heated/flashed until its volumetric flow rate become 5% of the inlet flow. The temperature of this 5% liquid is the weathering temperature. Figure 2 illustrates two heating stage with flash knock-out drum between each heating stage.

Dynamic model

In the dynamic model, ASTM D1837 was simulated as vessel with inlet stream controlled by a flow control valve, to fill the vessel with LPG sample. The outlet streams are the overhead vapor, to allow sample to be evaporated, and bottom liquid stream to control the level inside the vessel as shown in Fig. 3.

There are two modes in the dynamic model, the filling mode and the evaporation mode. First, the vessel which represent the weathering tube is filled up to 80% and controlled by the inlet flow controller and the level controller. Then, the sample is allowed to flash by closing the inlet control valve and the outlet bottom valve on the liquid outlet and active the heat loss model on sample mode.

The procedure to get the weathering temperature by the dynamic model was performed as follows:

1. The composition of LPG sample stream at atmospheric pressure and zero vapor fraction was fed. Accordingly, HYSYS will calculate the bubble point temperature.
2. The dynamic model after filling the weathering tube was run by setting the flow and level controllers on auto mode with 0.5 kgmol/h and 80% as set points, respectively.
3. Then the flow and level controllers were changed from auto mode to manual mode with set point 0 and the model was run.
4. The level of the vessel at 17 °C in summer of at 4 °C in winter was recorded. This value represents the residual of LPG.

In ASTM D1837 the sample was collected at atmospheric pressure and in the liquid phase and was allowed to flash to atmosphere, which means that in the dynamic model, the LPG sample stream pressure is 1 atm. and the vapor fraction is zero and the heat transfer module that used is simple heat transfer with air. The main parameter in the dynamic model is the heat transfer area that required evaporating the sample. The volume of the sample is 100 ml, and the heat transfer area of the weathering tube is 171.2 cm².

In the dynamic model, the following items have been utilized to simulate the weathering experiment.

1. Flash knock-out drum: representing the weathering tube. The dynamic data for the weathering tube shown in Table 4 are as follows:
2. Inlet flow controller: to fill the weathering tube.
3. Level flow controller: to observe the level inside the weathering tube during evaporation.

Table 6 shows level flow controller set point for dynamic model.

| Composition | Case 1 | Case 2 | Case 3 | Case 4 |
|-------------|--------|--------|--------|--------|
| C2, mol%    | 0      | 5.7    | 4.6    | 5.8    |
| C3, mol%    | 2.48   | 29.6   | 24     | 31.3   |
| i-C4, mol%  | 33.65  | 22.1   | 14.5   | 21.4   |
| n-C4, mol%  | 58.99  | 38.2   | 46.7   | 38.4   |
| i-C5, mol%  | 2.16   | 1.2    | 3.05   | 0.65   |
| n-C5, mol%  | 0.17   | 1.2    | 3.05   | 0.65   |
| H2S, mol%   | 0.17   | 1.2    | 3.05   | 0.65   |
| 1-Butene, mol% | 2.55 | 0      | 0      | 0      |
| ASTM D1837, °C | 1.4  | 4      | 13     | 1      |
To validate the models, Table 7 shows the LPG residue by steady-state and dynamic models compared with the residue of LPG by ASTM D1837 test.

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### Results and discussion

#### Effect of adding ethane to LPG

Ethane has higher vapor pressure than LPG components. So, to maintain the LPG vapor pressure as required, adding ethane to LPG necessitates decreasing the propane content, while the butane content has to be increased.

The heating value of LPG due to adding ethane does not dramatically decrease as shown in Fig. 5. The heating value of LPG after increasing ethane content is still higher than the specified heating value (11,800 kcal/kg).

The residue of LPG after adding ethane is zero percentage. This means that all LPG mixtures containing ethane will be vaporized from LPG bottle.

Adding ethane to LPG mixture will affect the butane and propane as per the following values:

- **Summertime propane saving** = (0.460631 - 0.2516) / 0.460631 * 100 = 45%.
- **Wintertime propane saving** = (0.69175 - 0.4825) / 0.69175 * 100 = 30%.
- **Summertime butane increase** = (0.6984 - 0.5395) / 0.5395 * 100 = 29.5%.
- **Wintertime butane increase** = (0.4675 - 0.30825) / 0.30825 * 100 = 51%.

Figure 6 shows the effect of adding ethane to LPG price. Increasing LPG ethane content decreases the LPG price.

The Egyptian specifications of LPG instructed to limit ethane content to be 5 vol% of LPG, due to the ethane...
critical conditions ($T_c = 32.28 \, ^\circ\text{C}, P_c = 49 \, \text{kgf/cm}^2$). The behavior of ethane cannot be predicted at $50 \, ^\circ\text{C}$ and will be separated inside the LPG bottle. It will not form phase equilibrium with LPG contents. Accordingly, ethane content has to be minimized or not preferred in LPG.

**Effect of adding iso-pentane (i-C5) to LPG**

Adding i-C5 to LPG content is adjusted to get the vapor pressure value of LPG specifications and then the other specifications as LPG residue is measured/recorded from HYSYS dynamic model.

Iso-pentane has higher vapor pressure, so to maintain the LPG vapor pressure as required, the propane content has to be slightly increased, while the butane content has to be decreased.

The heating value of LPG by adding i-C5 is more than the specifications heating value (11,800 kcal/kg), as shown in Fig. 7.

Although i-C5 increases the heating value and requires the decrease in butane content, the limitation to add i-C5 to LPG is due to residue. Higher LPG i-C5 content increases LPG residue. Thus, to meet the LPG specifications, the maximum content of i-C5 inside LPG mixture has to be 12 vol% in summer and 3.3 vol% in winter case as shown in Fig. 8.

Propane and butane will be affected by adding i-C5 as per the following values and Figs. 9 and 10:

- Summer case propane increase = $(0.49 - 0.460631)/0.460631 \times 100 = 6.5\%$
- Winter case propane increase = $(0.7 - 0.69175)/0.69175 \times 100 = 1.1\%$
- Summer case butane Saving = $(0.5395 - 0.388)/0.5395 \times 100 = 28\%$
- Winter case butane Saving = $(0.30825 - 0.26)/0.30825 \times 100 = 13\%$

Figure 11 illustrates the effect of adding i-C5 on LPG price. In case of adding i-C5 to LPG, the LPG price increases by 0.25% in winter case and by 1.1% in summer case.

**Effect of adding 2,2 dimethyl propane (2,2DMP) or neo-pentane to LPG**

Adding 2,2DMP to LPG is adjusted to get the vapor pressure value of LPG specifications and then the other specifications
as LPG residue is measured/recorded from HYSYS dynamic model.

To maintain the LPG vapor pressure as required, adding 2,2DMP to LPG necessitates the decrease in butane content and requires the slight increase in the propane content.

In winter, the heating value of LPG is more than the specifications (11,800 kcal/kg) at any 2,2DMP content; meanwhile, there is a limitation to add 2,2DMP to LPG in summer to keep the heating value within acceptable range. Figure 12 shows the limitation of adding 2,2DMP (31.5 vol%) to LPG.

There is no residue limitation to add 2,2DMP in summer LPG as shown in Fig. 13, but 2,2DMP could be added by maximum 14.8 vol% during winter.

Figure 14 illustrates the effect of adding 2,2DMP to LPG on LPG price. LPG price increases by 4.4% in winter and by 16.5% in summer case.

Propane and butane will be affected by adding 2,2DMP to LPG as per the following values and Figs. 15 and 16:

- Summer case propane increase = (0.5 − 0.460631)/0.460 631*100 = 8.6%
Effect of adding DME to LPG

Adding DME to LPG necessitates the decrease in both propane and butane contents without residue. The limitation of DME addition to LPG is mainly due to heating value as shown in Fig. 17. LPG heating value will be lower than the specified heating value at any content of DME.

Figure 18 illustrates the effect of adding 2,2DMP to LPG price. LPG price increases by 67.6% in winter and by 87.7% in summer case.

Propane and butane will be affected by adding DME to LPG as per the following values and Figs. 19 and 20:

- Summer case propane saving = (0.460631 − 0.0165)/0.460631*100 = 96%
- Winter case propane saving = (0.69175 − 0.369)/0.69175*100 = 46.6%
- Summer case butane saving = (0.539369 − 0.1835)/0.539369*100 = 66%
- Winter case butane saving = (0.30825−0)/0.30825*100 = 100%

Effect of adding normal pentane (n-C5) to LPG

Adding n-C5 to LPG content is adjusted to get the vapor pressure value of LPG specifications and then the other specifications as LPG residue is measured/recorded from HYSYS dynamic model. Adding n-pentane to LPG necessitates the slight increases the propane content, while the butane content has to be decreased. The heating value of LPG by adding n-C5 is more than the specifications.
heating value (11,800 kcal/kg) for both summer and winter cases, as shown in Fig. 21.

Although adding n-C5 increases the fuel heating value and requires the decrease in butane content, the limitation to adding n-C5 to LPG is due to residue. Higher LPG n-C5 content increases LPG residue. So, to meet the LPG specifications (5% residue), the maximum content of n-C5 inside LPG mixture has to be 7 vol% in summer and 2.3 vol% in winter case, as shown in Fig. 22. Increasing n-C5 volume percent violates the specifications percentage.

Figure 23 illustrates the effect of adding n-C5 to LPG price. LPG price in summer case is about $475/Mt, while in the winter case is about $486.6/Mt. In case of adding n-C5 to LPG, by the maximum values obtained from Fig. 22, LPG price increases by maximum 0.2% in winter case and by maximum 0.7% in summer case.

In case of no added n-C5, the propane vol% is supposed to be 46.06% in summer case and 69.175% in winter case, while the butane vol% is supposed to be 53.95% in the summer case and 30.825% in winter case. For the maximum allowed percent of added n-C5, propane and butane will be affected as per the following values and Figs. 24 and 25:

- Summer case butane saving = (0.5395 − 0.448)/0.5395*100 ≈ 17%
- Winter case butane saving = (0.30825 − 0.278)/0.30825*100 = 10%
- Summer case propane increase = (0.481 − 0.460631)/0.460631*100 = 4.4%
- Winter case propane increase = (0.699 − 0.69175)/0.69175*100 = 1%.
Effect of adding a mixture of 2,2DMP and i-C5 to LPG

Adding a mixture of 2,2DMP and i-C5 to LPG is adjusted according to the vapor pressure value of LPG specifications and then the other specifications as LPG residue is measured/recorded from HYSYS dynamic model.

To reach the specifications of the fuel vapor pressure, adding a mixture of 2,2DMP and i-C5 necessitates the slight increase in the propane content, while the butane content has to decreased. Table 8 shows the vol. fraction of 2,2DMP and i-C5 in the LPG mixture. As shown in Table 8, in summer case, starting with 0% butane, to maintain the specifications of vapor pressure and residue, 9.6 vol% of i-C5 was added and 39 vol% of 2,2DMP, while in winter, to maintain the specifications of vapor pressure and residue, 0.7 vol% of i-C5 was added and 11.33 vol% of 2,2DMP. Increasing the i-C5 vol% will necessitate the increase in butane content and the slight decrease in propane and neo-pentane contents.

In winter, the heating value of LPG is more than the specifications at any 2,2DMP and i-C5 content, but there is a limitation to add 2,2DMP and i-C5 to LPG in summer to keep the heating value within acceptable range. Figure 26 shows the limitation of adding 2,2DMP and I-C5 (T-C5 content 34.6 vol%) to LPG.

The limitation of 2,2DMP and i-C5 mixture addition to LPG is due to residue. Higher 2,2DMP and i-C5 LPG content increases LPG residue. Thus, to meet the LPG specifications, the maximum content of 2,2DMP and i-C5 mixture inside LPG has to be 48.6 vol% in summer and 12 vol% in winter case.

**Table 8** Volume fraction of 2,2DMP and i-C5 in the LPG mixture

| Vol. fraction | i-C5 + 2,2DMP vol. faction in LPG mixture |
|---------------|-----------------------------------------|
| **Summer**    |                                         |
| C3            | 0.514        0.511        0.507        0.504        0.501        0.498        0.495        0.492 |
| i-C4          | 0            0.013        0.027        0.04          0.054        0.067        0.081        0.094 |
| n-C4          | 0            0.037        0.073        0.10          0.146        0.183        0.219        0.256 |
| 2,2DMP        | 0.390        0.342        0.293        0.24          0.193        0.143        0.092        0.04  |
| i-C5          | 0.096        0.098        0.099        0.102         0.106        0.109        0.114        0.118 |
| Total C5      | 0.486        0.439        0.393        0.346         0.299        0.252        0.205        0.158 |
| Total C4      | 0            0.05         0.1          0.15          0.2          0.25         0.3          0.35  |
| **Winter**    |                                         |
| C3            | 0.700        0.7          0.7          0.7           |
| i-C4          | 0.06         0.07         0.08         0.083         |
| n-C4          | 0.12         0.14         0.16         0.167         |
| 2,2DMP        | 0.1133       0.0746       0.0355       0.023         |
| i-C5          | 0.007        0.015        0.025        0.028         |
| Total C5      | 0.12         0.09         0.06         0.05          |
| Total C4      | 0.18         0.21         0.24         0.25          |

Figure 27 illustrates the effect of adding a mixture of 2,2DMP and i-C5 to LPG price. LPG price increases by 3.6% in winter case and by 13.7% in summer case.

Propane and butane will be affected by adding a mixture of 2,2DMP and i-C5 as per the following values and Figs. 28 and 29:

- **Summer case butane saving** = \(\frac{(0.5395 - 0)}{0.5395*100} = 100\%\)
- **Winter case butane saving** = \(\frac{(0.30825 - 0.18)}{0.30825*100} = 41.5\%\)
- **Summer case propane increase** = \(\frac{(0.5142 - 0.460631)}{0.460631*100} = 11\%\)
- **Winter case propane increase** = \(\frac{(0.7 - 0.69175)}{0.69175*100} = 1.2\%\)
Adding i-C5 and 20 vol% DME to LPG mixture is adjusted to comply with LPG vapor pressure specifications and then the other specifications as LPG residue is measured/recorded from HYSYS dynamic model.

As shown in Fig. 30, although the high heating value of i-C5, LPG mixture heating value will be lower than specifications at any content of i-C5 in this mixture for both summer and winter cases, due to the very low heating value of DME. It is also worth saying that adding i-C5 to 20 vol% DME and LPG is better than adding only DME to LPG.

The limitation to add i-C5 and 20 vol% DME to LPG is due to residue. Higher i-C5 content increases LPG residue. So, to meet the LPG specifications, the maximum content of i-C5 inside 20% DME-LPG mixture has to be 11.45 vol% in summer and 4.25 vol% in winter case as shown in Fig. 31.

Figure 32 illustrates the effect of adding i-C5 and 20 vol% DME to LPG price. Due to the high price of DME, LPG price increases by 21.6% in winter case and by 22.7% in summer case.

Adding i-C5 and 20 vol% DME to LPG mixture necessitates the decrease in both the propane and butane contents of LPG as per the following values and Figs. 33 and 34:

**Effect of adding i-C5 and 20 vol% DME to LPG**

Adding i-C5 and 20 vol% DME to LPG mixture is adjusted to comply with LPG vapor pressure specifications and then...
• Summer case butane saving = \( \frac{0.5395 - 0.326}{0.5395} \times 100 = 39.6\% \)
• Winter case butane saving = \( \frac{0.30825 - 0.1725}{0.30825} \times 100 = 44\% \)
• Summer case propane saving = \( \frac{0.460631 - 0.359}{0.460631} \times 100 = 22\% \)
• Winter case propane saving = \( \frac{0.69175 - 0.585}{0.69175} \times 100 = 15.4\% \)

Effect of adding 2,2DMP and 20 vol% DME to LPG

Adding 2,2DMP and 20 vol.% DME to LPG is adjusted to get the vapor pressure value of LPG specifications and then the other specifications as LPG residue is measured/recorded from HYSYS dynamic model. Adding mixture of 20 vol.% DME and 2,2DMP to LPG necessitates the decrease propane and butane content of LPG.

The limitation of adding 2,2DMP to 20 vol% DME and LPG is mainly due to heating value as shown in Fig. 35. LPG heating value will be lower than specifications heating value at any content of 2,2DMP.

There is no residue limitation to add 2,2DMP and 20 vol% DME to LPG in summer, as for all 2,2DMP volume fractions the residue is below the specifications value, but 2,2DMP could be added by maximum 16.05 vol% during winter as shown in Fig. 36.

- Winter case propane saving = \( \frac{0.69175 - 0.585}{0.69175} \times 100 = 15.4\% \).

Effect of adding 2,2DMP and 20 vol% DME to LPG
Figure 37 illustrates the effect of adding 2,2DMP to 20 vol% DME and LPG. LPG price increases by 26.3% in winter case and by 35% in summer case.

Propane and butane will be affected by adding 2,2DMP to 20 vol% DME and LPG as per the following values and Figs. 38 and 39:

- Summer case butane saving = (0.5395 – 0)/0.5395*100 = 100%
- Winter case butane saving = (0.30825 – 0.055)/0.30825*100 = 82.1%
- Summer case propane saving = (0.460631 – 0.365)/0.460631*100 = 20.7%
- Winter case propane saving = (0.69175 – 0.5845)/0.69175*100 = 15.5%

Effect of adding 2,2DMP, i-C5 and 20 vol% DME to LPG

Adding mixture of i-C5 and 2,2DMP and 20 vol% DME to LPG is adjusted to get the vapor pressure value of LPG specifications and then the other specifications as LPG residue is measured/recorded from HYSYS dynamic model. This will necessitate the decrease in both propane and butane contents of LPG. Table 9 shows the vol. fraction of 2,2DMP and i-C5 in the 20% DME and LPG mixture.

The limitation of adding i-C5 and 2,2DMP to 20 vol% DME-LPG mixture is mainly due to heating value, as shown in Fig. 40. LPG heating value will be lower than the specified heating value of LPG at any content of 2,2DMP, i-C5 in the 20% DME-LPG mixture.

The limitation of adding 2,2DMP, i-C5 to 20 vol% DME-LPG mixture is due to residue. Higher 2,2DMP and i-C5 content increases the LPG residue. So, to meet the LPG specifications, the maximum content of 2,2DMP and i-C5 inside the 20 vol% DME-LPG mixture has to be 42.2 vol% in summer and 13.3 vol% in winter.

Propane and butane will be affected by adding 2,2DMP and i-C5 to 20 vol% DME and LPG as per the following values and Figs. 41 and 42:

- Summer case butane saving = (0.5395 – 0)/0.5395*100 = 100%
- Winter case butane saving = (0.30825 – 0.082)/0.30825*100 = 73.4%
- Summer case propane saving = (0.460631 – 0.378)/0.460631*100 = 18%
- Winter case propane saving = (0.69175 – 0.585)/0.69175*100 = 15.4%
Figure 40 illustrates the effect of adding i-C5, 2,2DMP and 20 vol% DME on LPG heating value.

Figure 41 illustrates the effect of adding i-C5, 2,2DMP and 20 vol% DME on LPG propane content.

Figure 42 illustrates the effect of adding i-C5, 2,2DMP and 20 vol% DME on LPG T-C4 content.

Figure 43 illustrates the effect of adding 2,2DMP and i-C5 to 20 vol% DME and LPG on price. LPG price increases by 25% in winter case and by 33% in summer case.

**Neo-pentane production**

Neo-pentane can be produced by mixing treated naphtha with recycle streams and heating up to 139 °C and then introducing this mixture into the isomerization reactor.

The reactor products are then introduced into depentanizer to get stabilized gasoline from the bottom, and overhead vapor is further separated in the deethanizer tower to remove ethane, lighter hydrocarbons and hydrogen. Deethanizer bottom product is introduced into deisopentanizer tower to separate normal pentane from iso-pentane. The n-pentane is recycled for further conversion. The overhead product of deisopentanizer is sent to deneopentanizer to separate the iso-pentane and neo-pentane. Table 10 shows the composition and the operating conditions of isomerization unit inlet feed. Table 11 shows the optimum tower operating conditions.
conditions and design parameters. Figure 44 illustrates the process flow sheet of neo-pentane production.

## Conclusion

Adding ethane to LPG necessitates the increase in the butane content and the decrease in the propane content. Due to ethane critical properties, it is not recommended to add ethane in LPG, as it may separate inside the LPG bottle.

On the other hand, adding i-C5, 2,2DMP or n-C5 to LPG necessitates the decrease in the butane content and a slight increase in the propane content. Meanwhile adding DME to LPG necessitates the decrease of both the butane and propane content of LPG. Accordingly, it is recommended to utilize mixture of DME with C5 isomers to decrease the butane and propane content of LPG.

### Minimum butane content

The following proposed LPG mixtures provide the minimum butane content:

- In summer (0%):
  - 50 vol% 2,2DMP
  - 20 vol% of DME with 43.5 vol% 2,2DMP
  - 9.6 vol% of i-C5 with 39.1 vol% 2,2DMP
  - 20 vol% of DME, 8.9 vol% i-C5 with 33.3 vol% 2,2DMP.

- In winter (0%):
  - 63 vol% DME

### Maximum butane content

The following proposed LPG mixtures provide the maximum butane content:

- In summer (70%):
  - 5 vol% Ethane

- In winter (47%):
  - 5 vol% Ethane

### Minimum propane content

The following proposed LPG mixtures provide the minimum propane content:

- In summer (0.02%):
  - 80 vol% DME

- In winter (37%):
  - 80 vol% DME

### Table 10 Isomerization feed composition and isomerization inlet feed operating condition

| Component   | Composition |
|-------------|-------------|
| Hydrogen    | 0           |
| Methane     | 0           |
| Ethane      | 0           |
| Propane     | 0           |
| i-Butane    | 0.001       |
| n-Butane    | 0.012       |
| 22-Mpropane | 0           |
| i-Pentane   | 0.168       |
| n-Pentane   | 0.280       |
| 22-Mbutane  | 0.003       |
| 23-Mbutane  | 0           |
| 2-Mpentine  | 0           |
| 3-Mpentine  | 0.098       |
| n-Hexane    | 0.260       |
| Cyclopentane| 0.042       |
| Mrcyclopentane| 0.062   |
| Benzene     | 0.018       |
| Cyclohexane | 0.034       |
| n-Heptane   | 0.023       |
| Nitrogen    | 0           |
| H2O         | 0           |
| Inlet feed operating gauge pressure (kgf/cm²) | 36.6 |
| Inlet feed temperature (°C) | 45 |

### Table 11 Towers process input data

| Service            | Operating pressure, gauge (kgf/cm²) | Operating temperature top/bottom (°C) | Number of trays | Reflux Ratio | OVHD cooler duty (kJ/h) | Bottom reboiler duty (kJ/h) |
|--------------------|-------------------------------------|--------------------------------------|-----------------|--------------|-------------------------|-----------------------------|
| Gasoline stabilizer| 29.5                                | 175/217                              | 30              | –            | –                       | 2.2 × 10⁷                   |
| De-ethanizer       | 21                                  | 128/166                              | 15              | Total Reflux | 7.5 × 10⁶               | 2.9 × 10⁶                   |
| De-isopentanizer   | 0.8                                 | 41.1/72                              | 50              | 4.3          | 2.1 × 10⁷               | 1.36 × 10⁷                  |
| De-neopentanizer   | 5                                   | 81.7/95                              | 50              | 1            | 4 × 10⁶                 | 5.4 × 10⁶                   |
• 63 vol% DME

**Maximum propane content**

The following proposed LPG mixtures provide the maximum propane content:
- In summer (51.4%):
  - 9.6 vol% i-C5 with 39 vol% 2,2DMP
- In winter (70%):
  - 14.2 vol% 2,2DMP

**Maximum heating value**

The following proposed LPG mixtures provide the maximum heating value:
- In summer (11,860 kcal/kg):
  - 3 vol% n-C5
- In winter (11,900 kcal/kg):
  - i-C5
  - n-C5
  - 0.8 vol% 2,2DMP
  - 0–2 vol. % of Ethane
  - 2.5 vol. % i-C5 with 3.6 vol% 2,2DMP

**Minimum heating value**

The following proposed LPG mixtures provide the minimum heating value:
- In summer (8274 kcal/kg):
  - 80% vol% DME

In winter (8892 kcal/kg):
- 63 vol% DME

**Minimum LPG cost**

The following proposed LPG mixtures provide the minimum LPG cost:
- In summer ($453/Mt):
  - 5 vol% Ethane
- In winter ($892/Mt):
  - 80 vol% DME

**Maximum LPG cost**

The following proposed LPG mixtures provide the maximum LPG cost:
- In summer ($465/Mt):
  - 5 vol%. Ethane
- In winter ($892/Mt):
  - 63 vol% DME

From the above results, it is obvious that adding neo-pentane to LPG is the optimum choice for the following reasons:
- Butane content is saved by 100% in summer and 48.7% in winter.
- For any neo-pentane content, there are no residue limitations in summer cases.

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**Fig. 44** Process flow sheet of neo-pentane production
For any neo-pentane content, LPG heating value is always above the specifications in winter.

The LPG price will be increased by 4.4% in winter and 16.5% in summer. This could be enhanced if neo-pentane has been available in the market, using the above neo-pentane modified isomerization unit.

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