

# Petroleum Products Imports and Consumption (Truck Out) Statistics



Report Date: June 2020

**Data Source: National Bureau of Statistics (NBS)** 

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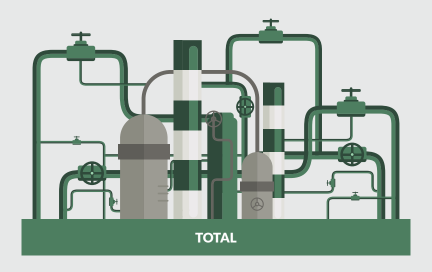
## **EXECUTIVE SUMMARY**

The petroleum products importation statistics for Q1 2020 reflected that 5.26bn litres of Premium Motor Spirit (PMS), 1.66bn litres of Automotive Gas Oil (AGO), 258.27m litres of Aviation Turbine Kerosene (ATK), 28.33m litres of Low Pour Fuel Oil (LPFO) and 135.14m litres of Liquefied Petroleum Gas (LPG) were imported into the country in Q1 2020.

Zonal distribution of truck-out volume for Full Q1 2020 showed that 5.36bn of premium motor spirit (PMS), 1.56bn litres of automotive gas oil (AGO), 8.73m litres of household kerosene (HHK), 283.90m litres of Aviation Turbine Kerosene (ATK), 23.36m litres of Low Pour Fuel Oil (LPFO) and 290.24m of Liquefied Petroleum Gas (LPG) were distributed nationwide during the period under review.

Q1 2020 LPG Importation



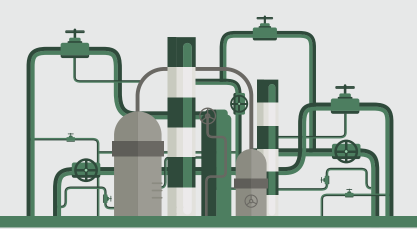


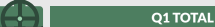
#### **Discharge Quantity**

MT Litres **Argentina** 20,268.385 34,578,770.000 MT Litres **Equatorial Guinea** 7,985.033 14,317,772.000 Litres MT **Trinidad & Tobago** 3,857.555 6,967,748.000 MT Litres 103,031.796 176,139,927.000 MT Litres **TOTAL** 232,004,217 135,142.769













Volume In Litres





Volume In Litres

AGO	
1,655,475,407	



Volume In Litres

ннк	



Volume In Litres

ATK	
258,267,461	



Volume In Litres





Litres

PMS	
57,824,651	



Volume In Litres

AGO	
18,192,037	



Volume In Litres

ннк	



Litres

ATK
2,838,104

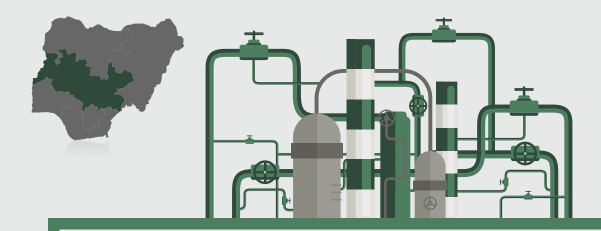


**LPFO** 311,269

Zonal Distribution Of Truck - Out Volume

#### **North Central**





#### PREMIUM MOTOR SPIRIT



Number of **Trucks** 

23,179



Volume In Litres

982,850,600



Percentage Share

18.33

#### **AVIATION TURBINE KEROSENE**



**Number of** 

**Trucks** 

1,080



Volume In Litres

46,668,258



Percentage Share

16.44

#### **AUTOMOTIVE GAS OIL**



Number of **Trucks** 

5,767



Volume In Litres

234,111,566



Percentage Share

15.08

#### **LPFO**



Number of

**Trucks** 

Volume In Litres



Percentage Share

#### **HOUSEHOLD KEROSENE**



Number of **Trucks** 

20

Volume In Litres

612,000



Percentage Share

7.01

#### **LPG**



Volume In Litres

42,193,518

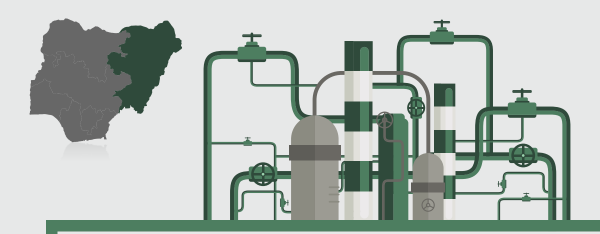


Percentage Share

**Zonal Distribution Of Truck - Out Volume** 







#### PREMIUM MOTOR SPIRIT



Number of **Trucks** 

8,285



Volume In

Litres

Percentage Share

376,266,716 7.02





**Number of Trucks** 

110



Volume In

Litres 4,734,450

Percentage Share

1.67

#### **AUTOMOTIVE GAS OIL**



Number of **Trucks** 

1,683



Volume In Litres

72.963.833



Percentage Share

4.70

#### **LPFO**



Number of

**Trucks** 

78



Volume In Litres

3,104,263



Percentage Share

13.29

#### **HOUSEHOLD KEROSENE**



Number of **Trucks** 

5



Volume In Litres

155,500



Percentage Share

1.78

#### **LPG**



Volume In

Litres

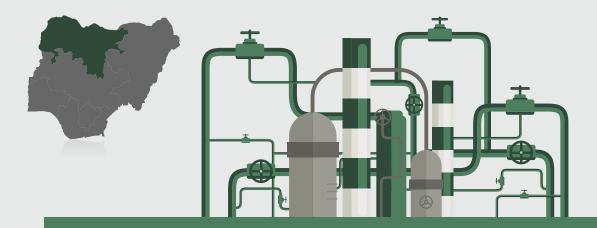


Percentage Share

5,520,043

**Zonal Distribution Of Truck - Out Volume North West** 





#### PREMIUM MOTOR SPIRIT



Number of **Trucks** 

21,452



Volume In Litres

985,974,850



Percentage Share

18.39

#### **AVIATION TURBINE KEROSENE**



**Number of Trucks** 

325



Volume In

13,987,228

Litres

Percentage Share

4.93

#### **AUTOMOTIVE GAS OIL**



Number of **Trucks** 

5,338



Volume In Litres

227.871.121



Percentage Share

14.68

#### **LPFO**



Number of **Trucks** 

521

Volume In Litres

20.077.181

Percentage Share

85.94

#### **HOUSEHOLD KEROSENE**



Number of **Trucks** 

41



Volume In Litres

1,294,860



Percentage Share

14.83

#### **LPG**



Volume In Litres

33,013,986

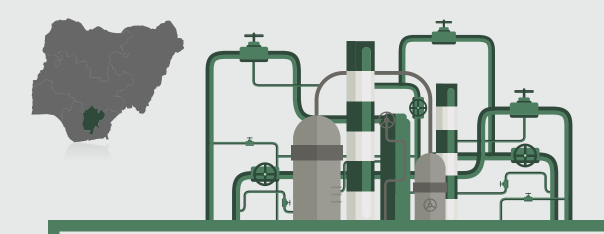


Percentage Share

**Zonal Distribution Of Truck - Out Volume** 







#### PREMIUM MOTOR SPIRIT



**Number of Trucks** 

13,136



Volume In

Litres

599,821,058



Percentage Share

11.18

#### **AVIATION TURBINE KEROSENE**



**Number of Trucks** 

315



Volume In

Litres 12,861,841 Percentage Share

4.53



#### **AUTOMOTIVE GAS OIL**



Number of **Trucks** 

2.869



Volume In Litres

107,068,509

Percentage Share

6.90

#### **LPFO**



Number of

**Trucks** 

2



Volume In Litres

76.000



Percentage Share

0.33



#### **HOUSEHOLD KEROSENE**



Number of **Trucks** 

71



Volume In Litres

2,010,000



Percentage Share

23.02

#### **LPG**



Volume In

Litres

42,831,138

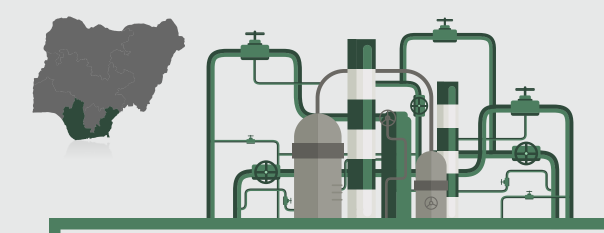


Percentage Share

**Zonal Distribution Of Truck - Out Volume South South** 







#### PREMIUM MOTOR SPIRIT



**Number of Trucks** 

21,770



Volume In Litres



Percentage Share

875,764,980



16.33

#### **AVIATION TURBINE KEROSENE**



**Number of Trucks** 

552



Volume In Litres

20,983,895



Percentage Share

7.39

#### **AUTOMOTIVE GAS OIL**



Number of **Trucks** 

6,934



Volume In Litres

280.609.625



Percentage Share

18.07

#### **LPFO**



Number of

**Trucks** 

4



Volume In Litres

104,473



Percentage Share

0.45

#### **HOUSEHOLD KEROSENE**



Number of **Trucks** 

193



Volume In Litres

4,657,883



Percentage Share

53.35

#### **LPG**



Volume In Litres

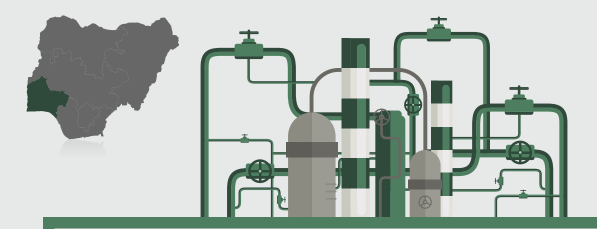


Percentage Share

69,847,934

**Zonal Distribution Of Truck - Out Volume South West** 





#### PREMIUM MOTOR SPIRIT



Number of **Trucks** 

41,102



Volume In Litres

1,542,166,646



Percentage Share

28.76

#### **AVIATION TURBINE KEROSENE**



**Number of Trucks** 

4,745



Volume In Litres

184,663,914

Percentage Share

65.05

## **AUTOMOTIVE GAS OIL**



Number of **Trucks** 

21.876



Volume In Litres

629.854.751



Percentage Share

40.57

#### **LPFO**



Number of **Trucks** 



Volume In Litres



Percentage Share

#### **HOUSEHOLD KEROSENE**



Number of **Trucks** 



Volume In Litres



Percentage Share

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#### **LPG**



Volume In

Litres

96,833,659

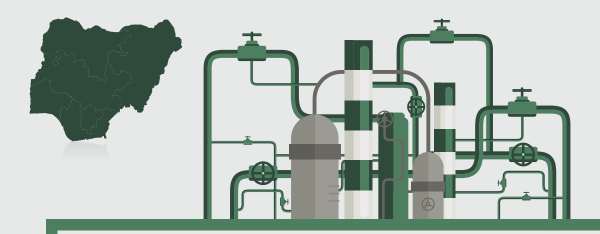


Percentage Share

**Zonal Distribution Of Truck - Out Volume** 

**Total** 





#### PREMIUM MOTOR SPIRIT



**Number of Trucks** 

128,924



Volume In Litres

5,362,844,850



Percentage Share

100

#### **AVIATION TURBINE KEROSENE**



**Number of Trucks** 

7,127



Volume In

Litres 283,899,586 Percentage

Share

100

## **AUTOMOTIVE GAS OIL**



Number of **Trucks** 

44,467



Volume In Litres

1,552,479,405



Percentage Share

100

#### **LPFO**



Number of

**Trucks** 

605



Volume In Litres

23.361.917



Percentage Share

100

#### **HOUSEHOLD KEROSENE**



Number of **Trucks** 

330



Volume In Litres

8,730,243



Percentage Share

100

#### **LPG**



Volume In Litres

290,240,278



Percentage Share

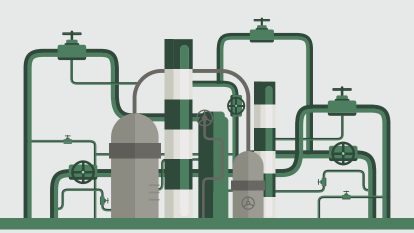
100



Zonal Distribution Of Truck - Out Volume

**Quarterly Average** 





#### PREMIUM MOTOR SPIRIT



**Number of Trucks** 

1,417



Volume In Litres



Percentage Share

58,932,361

#### **AVIATION TURBINE KEROSENE**



**Number of Trucks** 

78



Volume In Litres

3,119,776



Percentage Share

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## **AUTOMOTIVE GAS OIL**



Number of

**Trucks** 489



Volume In Litres

17.060.213



Percentage Share

#### **LPFO**



Number of

**Trucks** 

7



Volume In Litres

256,724



Percentage Share

## **HOUSEHOLD KEROSENE**



Number of **Trucks** 

4



Volume In Litres

95,937



Percentage Share

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#### **LPG**



Volume In Litres

----

Percentage Share

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## **METHODOLOGY**

Data is provided by the Petroleum Products and Pricing Regulatory Agency (PPPRA) and verified and validated by the National Bureau of Statistics (NBS)

- Volumes refers to products discharged within a month and is based on actual quantities discharged during the month.
- 2. Average landing cost per month is the average landing cost (SVH) of the product during the period of discharge.
- 3. The value of the product is estimated value based on the average landing cost of the product as at the month of discharge.
- 4. Discharge Date Date the product was received is the reference period for this report.

	ZONAL DISTRIBUTION OF TRUCK-OUT VOLUME, Q1 2020														
	PREMIUM MOTOR SPIRIT AUTOMOTIVE GAS OIL HOUSEHOLD KEROSENE AVIATION TURBINE KEROSENE LPFO														
ZONE	NO OF TRUCKS	VOLUME (Litres)	% SHARE	NO OF TRUCKS	VOLUME (Litres)	% SHARE	NO OF TRUCKS	VOLUME (Litres)	% SHARE	NO OF TRUCKS	VOLUME (Litres)	% SHARE		VOLUME (Litres)	% SHARE
NORTH CENTRAL	23,179	982,850,600	18.33	5,767	234,111,566	15.08	20	612,000	7.01	1,080	46,668,258	16.44	-	-	-
NORTH EAST	8,285	376,266,716	7.02	1,683	72,963,833	4.70	5	155,500	1.78	110	4,734,450	1.67	78	3,104,263	13.29
NORTH WEST	21,452	985,974,850	18.39	5,338	227,871,121	14.68	41	1,294,860	14.83	325	13,987,228	4.93	521	20,077,181	85.94
SOUTH EAST	13,136	599,821,058	11.18	2,869	107,068,509	6.90	71	2010000	23.02	315	12,861,841	4.53	2	76,000	0.33
SOUTH SOUTH	21,770	875,764,980	16.33	6,934	280,609,625	18.07	193	4,657,883	53.35	552	20,983,895	7.39	4	104,473	0.45
SOUTH WEST	41,102	1,542,166,646	28.76	21,876	629,854,751	40.57	-	-	-	4,745	184,663,914	65.05	-	-	-
TOTAL	128,924	5,362,844,850	100	44,467	1,552,479,405	100	330	8,730,243	100	7,127	283,899,586	100	605	23,361,917	100
Quarterly average	1,417	58,932,361		489	17,060,213		4	95,937		78	3,119,776		7	256,724	

PETROLEUM PRODUCTS IMPORT (Litres), Q1 2020							
PRODUCT	PMS	AGO	ннк	АТК	LPFO		
Q1 TOTAL	5,262,043,244	1,655,475,407	-	258,267,461	28,325,499		
Q1 AVERAGE	57,824,651	18,192,037	-	2,838,104	311,269		

ZONAL DISTRIBUTION OF TRUCK OUT VOLUME OF LPG, Q1 2020					
ZONE	VOLUME (Litres)				
NORTH CENTRAL	42,193,518				
NORTH EAST	5,520,043				
NORTH WEST	33,013,986				
SOUTH EAST	42,831,138				
SOUTH SOUTH	69,847,934				
SOUTH WEST	96,833,659				
TOTAL	290,240,278				

Q1 2020 LPG IMPORTATION							
COUNTRY OF ORIGIN	Discharge Quantity (Metric Tonnes)	Discharge Quantity (Litres)					
Argentina	20,268.385	34,578,770.000					
Equatorial Guinea	7,985.033	14,317,772.000					
Trinidad & Tobago	3,857.555	6,967,748.000					
USA	103,031.796	176,139,927.000					
TOTAL	135,142.769	232,004,217					

## **ACKNOWLEDGEMENTS/CONTACTS**

## Acknowledgements

We acknowledge the contributions of our strategic partner The Petroleum Products and Pricing Regulatory Agency (PPPRA) and our technical partner, Proshare in the design, concept and production of this publication.





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