



NATIONAL BUREAU OF STATISTICS

# Petroleum Products Imports and Consumption (Truck Out) Statistics

(Q2 2018)

**Report Date: August 2018**

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

# Contents

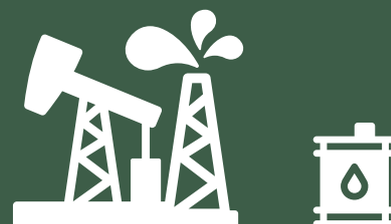
<b>Executive Summary</b> .....	1
<b>Monthly Petroleum Products Importation Summary – Q2 2018</b> .....	2
<b>State Distribution of Truck-Out Volume -All States</b>	
Abia .....	3
Adamawa .....	4
Akwa ibom .....	5
Anambra .....	6
Bauchi .....	7
Bayelsa .....	8
Benue .....	9
Borno .....	10
Cross river .....	11
Delta .....	12
Ebonyi .....	13
Edo .....	14
Ekiti .....	15
Enugu .....	16
Gombe .....	17
Imo .....	18
Jigawa .....	19
Kaduna .....	20
Kano .....	21
Katsina .....	22
Kebbi .....	23
Kogi .....	24
Kwara .....	25
Lagos .....	26
Nasarawa .....	27
Niger .....	28
Ogun .....	29
Ondo .....	30
Osun .....	31
Oyo .....	32
Plateau .....	33
Rivers .....	34
Sokoto .....	35
Taraba .....	36
Yobe .....	37
Zamfara .....	38
FCT .....	39
Total .....	40
Q2 2018 Daily Average .....	41
<b>Methodology</b> .....	42
<b>Appendix</b> .....	43
<b>Acknowledgements/Contacts</b> .....	49

# Executive Summary

The petroleum products importation statistics for Q2 2018 reflected that 4.79 bln litres of premium motor spirits (PMS), 1.11 bln litres of automotive gas oil (AGO), 43.79 mln litres of household kerosene (HHK) and 200.39 mln litres of aviation turbine kerosene (ATK) were imported into the country in Q2 2018.

The months of April 2018 recorded the highest volumes of premium motor spirits (PMS) imported into the country at 1.78 bln litres while the highest volume of automotive gas oil (AGO) and household kerosene (HHK) were imported in June 2018.

Statewide distribution of truck-out volume for Q2 2018 showed that 4.89bn of premium motor spirits (PMS), 1.17 bln litres of automotive gas oil (AGO), 168.83 mln litres of household kerosene (HHK) and 176.98 mln litres of aviation turbine kerosene (ATK) were distributed nationwide during the period under review.



## Q2 2018 Petroleum Monthly Products Importation Summary

Volume = Litres



### April

**PMS** 1,781,949,720

**AGO** 309,988,876

**HHK** 0

**ATK** 14,700,325



### May

**PMS** 1,670,390,264

**AGO** 387,434,670

**HHK** 0

**ATK** 64,186,515



### June

**PMS** 1,340,777,749

**AGO** 408,153,067

**HHK** 43,790,592

**ATK** 121,501,304



### Total

**PMS** 4,793,117,733

**AGO** 1,105,576,613

**HHK** 43,790,592

**ATK** 200,388,144



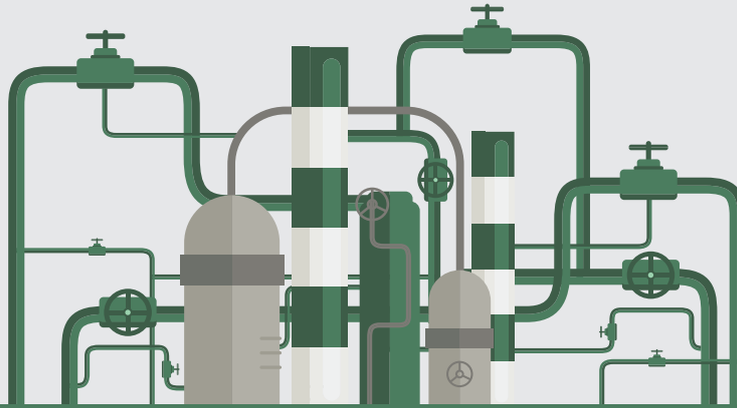
### Daily Average For Q1 2018 Average

**PMS** 52,671,623

**AGO** 12,149,194

**HHK** 481,215

**ATK** 2,202,068



#### PREMIUM MOTOR SPIRIT



Number of Trucks

2,744



Volume In Litres

111,562,982



Percentage Share

2.28

#### AVIATION TURBINE KEROSENE



Number of Trucks

0



Volume In Litres

0



Percentage Share

0.00

#### AUTOMOTIVE GAS OIL



Number of Trucks

394



Volume In Litres

12,342,905



Percentage Share

1.06

#### HOUSEHOLD KEROSENE



Number of Trucks

191



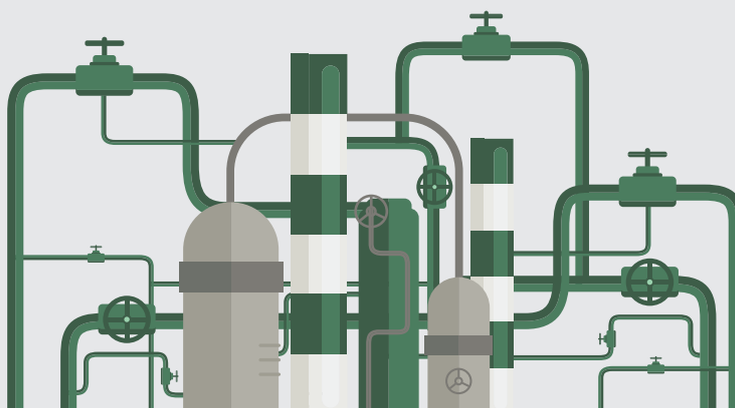
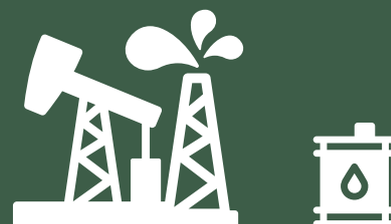
Volume In Litres

6,502,224



Percentage Share

3.85



#### PREMIUM MOTOR SPIRIT



Number of Trucks

3,511



Volume In Litres

152,363,294



Percentage Share

3.12

#### AVIATION TURBINE KEROSENE



Number of Trucks

8



Volume In Litres

341,040



Percentage Share

0.19

#### AUTOMOTIVE GAS OIL



Number of Trucks

344



Volume In Litres

13,696,864



Percentage Share

1.17

#### HOUSEHOLD KEROSENE



Number of Trucks

52



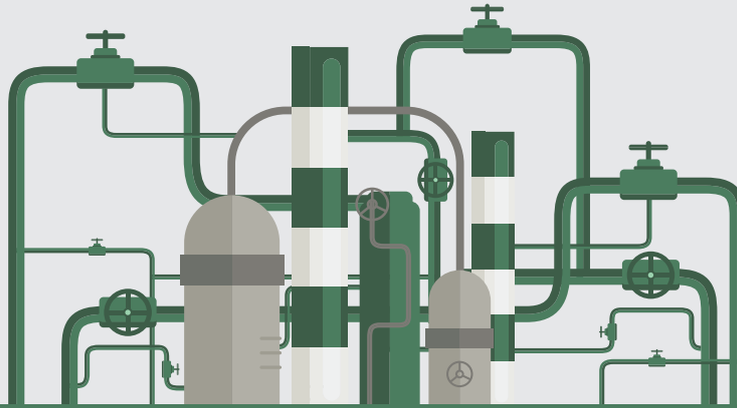
Volume In Litres

1,845,397



Percentage Share

1.09



#### PREMIUM MOTOR SPIRIT



Number of Trucks

2,983



Volume In Litres

110,203,026



Percentage Share

2.26

#### AVIATION TURBINE KEROSENE



Number of Trucks

4



Volume In Litres

180,000



Percentage Share

0.1

#### AUTOMOTIVE GAS OIL



Number of Trucks

299



Volume In Litres

10,016,328



Percentage Share

0.86

#### HOUSEHOLD KEROSENE



Number of Trucks

154



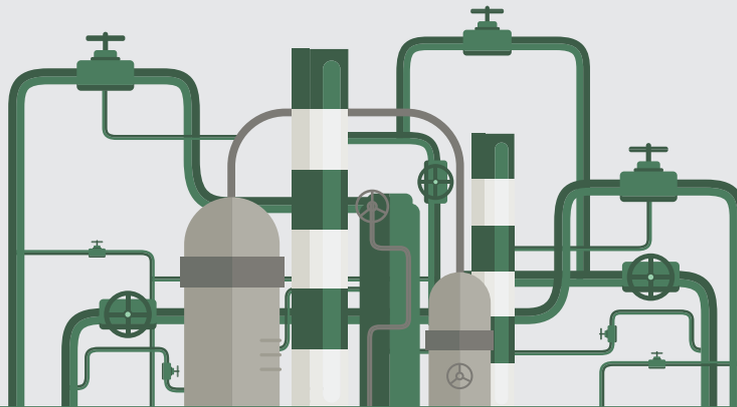
Volume In Litres

4,620,392



Percentage Share

2.74



#### PREMIUM MOTOR SPIRIT



Number of Trucks

3,090



Volume In Litres

135,789,949



Percentage Share

2.78

#### AVIATION TURBINE KEROSENE



Number of Trucks

1



Volume In Litres

45,000



Percentage Share

0.03

#### AUTOMOTIVE GAS OIL



Number of Trucks

242



Volume In Litres

8,005,805



Percentage Share

0.69

#### HOUSEHOLD KEROSENE



Number of Trucks

85



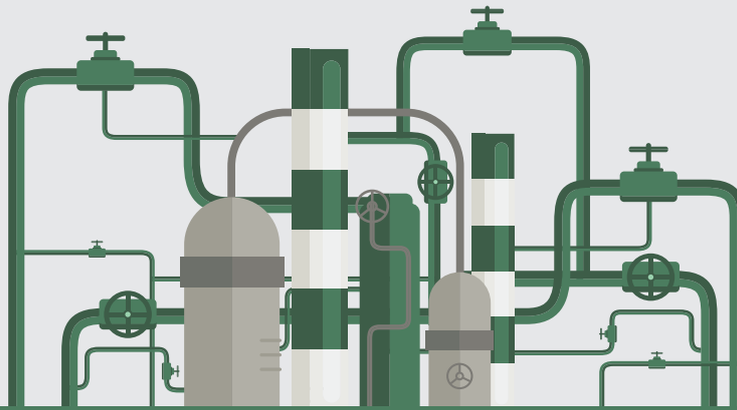
Volume In Litres

2,635,335



Percentage Share

1.56



#### PREMIUM MOTOR SPIRIT



Number of Trucks

365



Volume In Litres

16,026,811



Percentage Share

0.33

#### AVIATION TURBINE KEROSENE



Number of Trucks

4



Volume In Litres

160,000



Percentage Share

0.09

#### AUTOMOTIVE GAS OIL



Number of Trucks

199



Volume In Litres

8,440,680



Percentage Share

0.72

#### HOUSEHOLD KEROSENE



Number of Trucks

10



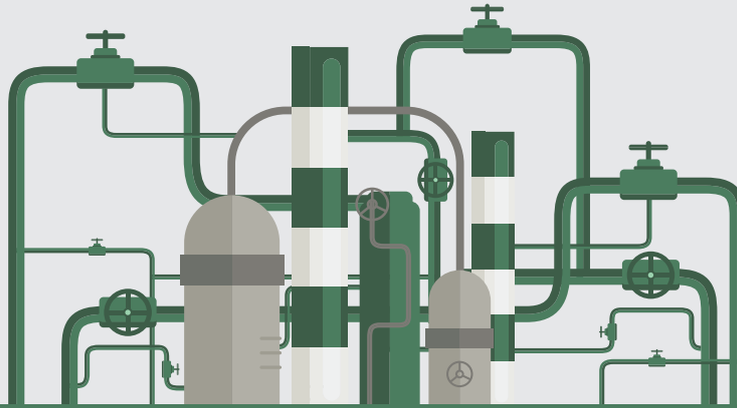
Volume In Litres

475,000



Percentage Share

0.28



#### PREMIUM MOTOR SPIRIT



Number of Trucks

671



Volume In Litres

27,232,350



Percentage Share

0.56

#### AVIATION TURBINE KEROSENE



Number of Trucks

0



Volume In Litres

0



Percentage Share

0.00

#### AUTOMOTIVE GAS OIL



Number of Trucks

88



Volume In Litres

3,532,041



Percentage Share

0.30

#### HOUSEHOLD KEROSENE



Number of Trucks

12



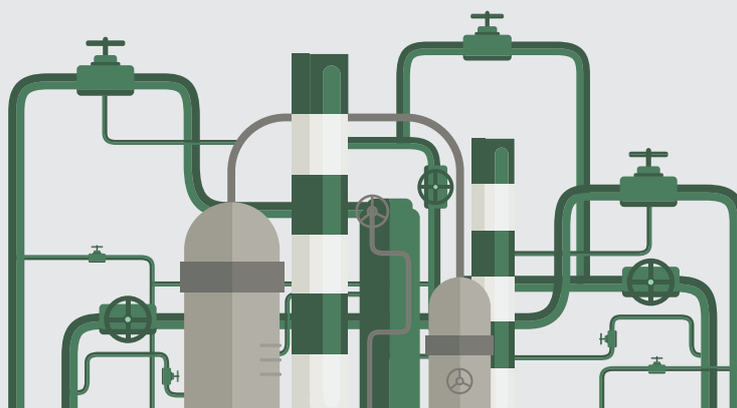
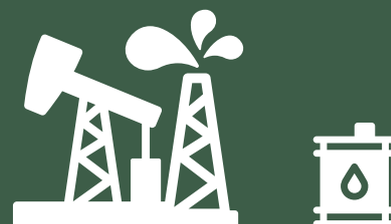
Volume In Litres

363,011



Percentage Share

0.22



#### PREMIUM MOTOR SPIRIT



Number of Trucks

3,124



Volume In Litres

135,334,292



Percentage Share

2.77

#### AVIATION TURBINE KEROSENE



Number of Trucks

3



Volume In Litres

120,000



Percentage Share

0.07

#### AUTOMOTIVE GAS OIL



Number of Trucks

451



Volume In Litres

17,410,748



Percentage Share

1.49

#### HOUSEHOLD KEROSENE



Number of Trucks

58



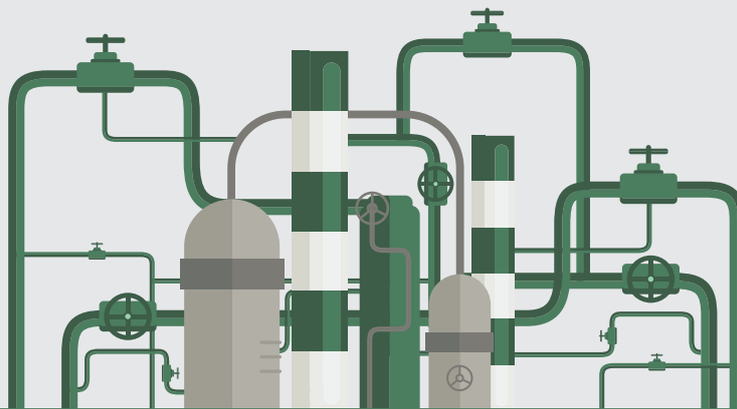
Volume In Litres

1,990,208



Percentage Share

1.18



#### PREMIUM MOTOR SPIRIT



Number of Trucks

1,368



Volume In Litres

63,856,748



Percentage Share

1.31

#### AVIATION TURBINE KEROSENE



Number of Trucks

15



Volume In Litres

645,000



Percentage Share

0.36

#### AUTOMOTIVE GAS OIL



Number of Trucks

223



Volume In Litres

8,924,534



Percentage Share

0.76

#### HOUSEHOLD KEROSENE



Number of Trucks

4



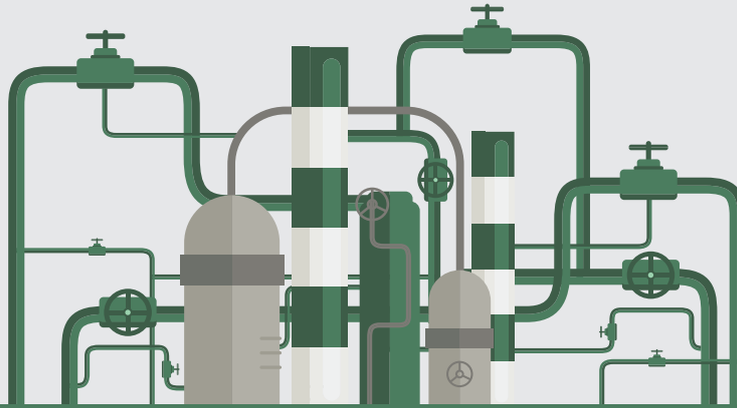
Volume In Litres

161,000



Percentage Share

0.10



#### PREMIUM MOTOR SPIRIT



Number of Trucks

2,175



Volume In Litres

81,409,365



Percentage Share

1.67

#### AVIATION TURBINE KEROSENE



Number of Trucks

10



Volume In Litres

531,000



Percentage Share

0.3

#### AUTOMOTIVE GAS OIL



Number of Trucks

405



Volume In Litres

12,936,415



Percentage Share

1.11

#### HOUSEHOLD KEROSENE



Number of Trucks

89



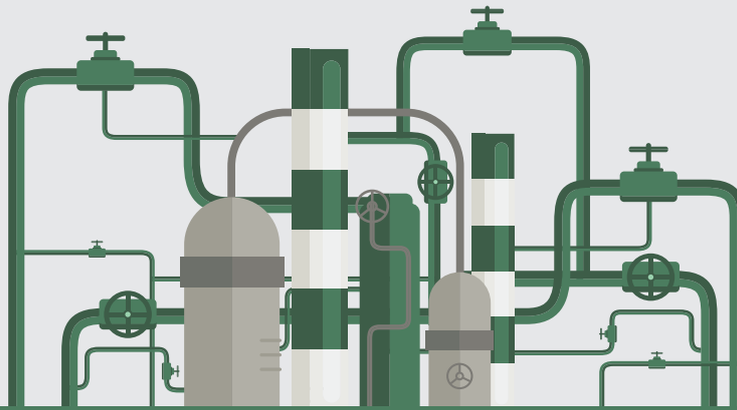
Volume In Litres

2,644,129



Percentage Share

1.57



#### PREMIUM MOTOR SPIRIT



Number of Trucks

5,439



Volume In Litres

195,383,240



Percentage Share

4.00

#### AVIATION TURBINE KEROSENE



Number of Trucks

18



Volume In Litres

496,001



Percentage Share

0.28

#### AUTOMOTIVE GAS OIL



Number of Trucks

2,442



Volume In Litres

77,479,122



Percentage Share

6.63

#### HOUSEHOLD KEROSENE



Number of Trucks

1,662



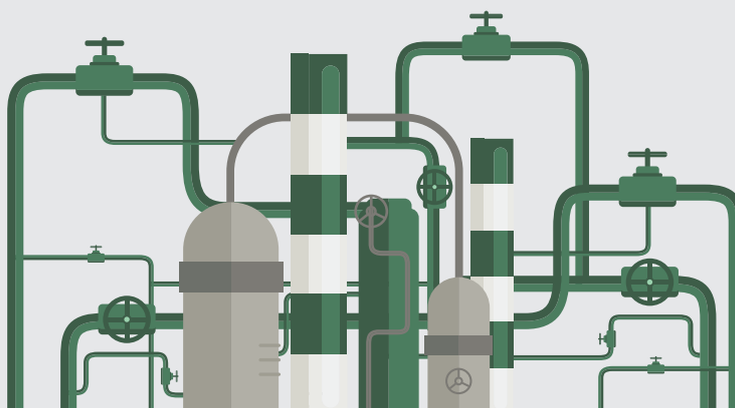
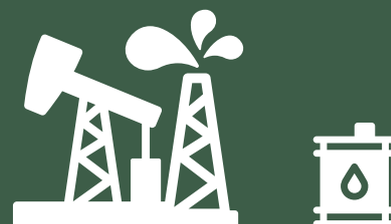
Volume In Litres

38,927,681



Percentage Share

23.06



#### PREMIUM MOTOR SPIRIT



Number of Trucks

660



Volume In Litres

27,185,498



Percentage Share

0.56

#### AVIATION TURBINE KEROSENE



Number of Trucks

0



Volume In Litres

0



Percentage Share

0.00

#### AUTOMOTIVE GAS OIL



Number of Trucks

111



Volume In Litres

3,506,451



Percentage Share

0.30

#### HOUSEHOLD KEROSENE



Number of Trucks

18



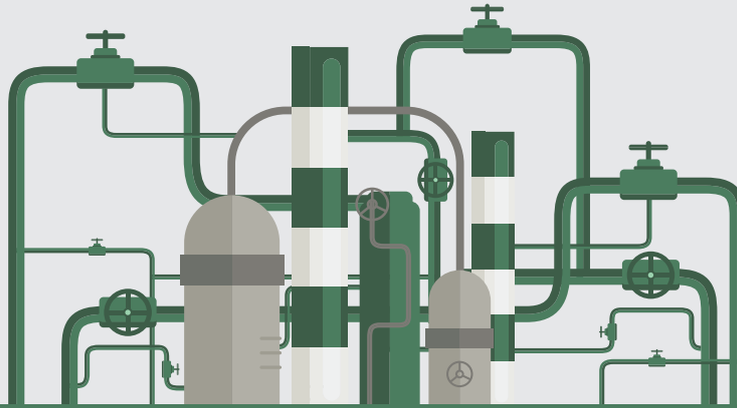
Volume In Litres

507,353



Percentage Share

0.30



#### PREMIUM MOTOR SPIRIT



Number of Trucks

3,684



Volume In Litres

139,154,815



Percentage Share

2.85

#### AVIATION TURBINE KEROSENE



Number of Trucks

1



Volume In Litres

40,000



Percentage Share

0.02

#### AUTOMOTIVE GAS OIL



Number of Trucks

933



Volume In Litres

31,413,584



Percentage Share

2.69

#### HOUSEHOLD KEROSENE



Number of Trucks

207



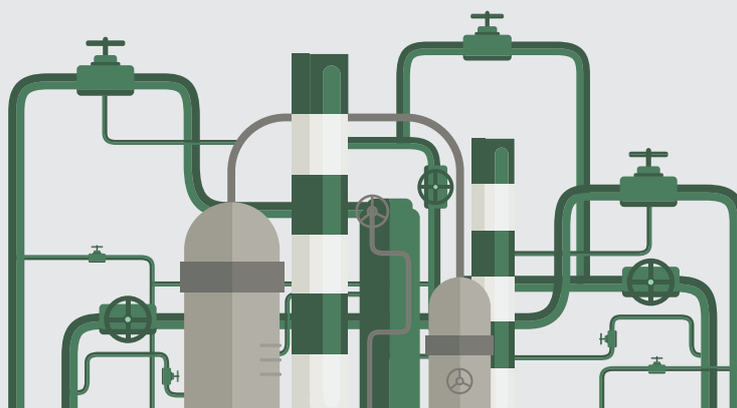
Volume In Litres

3,446,498



Percentage Share

2.04



#### PREMIUM MOTOR SPIRIT



Number of Trucks

529



Volume In Litres

19,525,913



Percentage Share

0.40

#### AVIATION TURBINE KEROSENE



Number of Trucks

0



Volume In Litres

0



Percentage Share

0.00

#### AUTOMOTIVE GAS OIL



Number of Trucks

69



Volume In Litres

2,044,128



Percentage Share

0.17

#### HOUSEHOLD KEROSENE



Number of Trucks

4



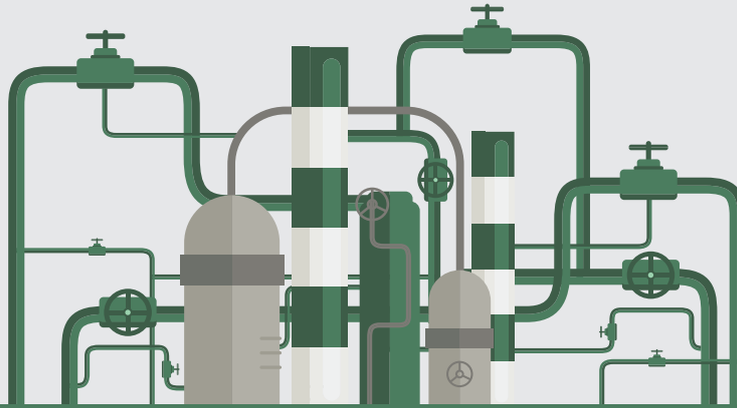
Volume In Litres

146,000



Percentage Share

0.09



#### PREMIUM MOTOR SPIRIT



Number of Trucks

4,254



Volume In Litres

185,883,169



Percentage Share

3.80

#### AVIATION TURBINE KEROSENE



Number of Trucks

23



Volume In Litres

959,000



Percentage Share

0.54

#### AUTOMOTIVE GAS OIL



Number of Trucks

466



Volume In Litres

15,329,667



Percentage Share

1.31

#### HOUSEHOLD KEROSENE



Number of Trucks

96



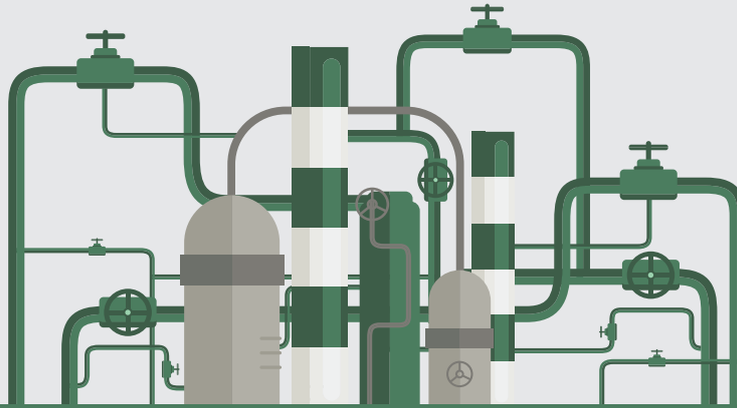
Volume In Litres

3,274,723



Percentage Share

1.94



#### PREMIUM MOTOR SPIRIT



Number of Trucks

1,756



Volume In Litres

79,302,714



Percentage Share

1.62

#### AVIATION TURBINE KEROSENE



Number of Trucks

0



Volume In Litres

0



Percentage Share

0.00

#### AUTOMOTIVE GAS OIL



Number of Trucks

230



Volume In Litres

9,185,967



Percentage Share

0.79

#### HOUSEHOLD KEROSENE



Number of Trucks

64



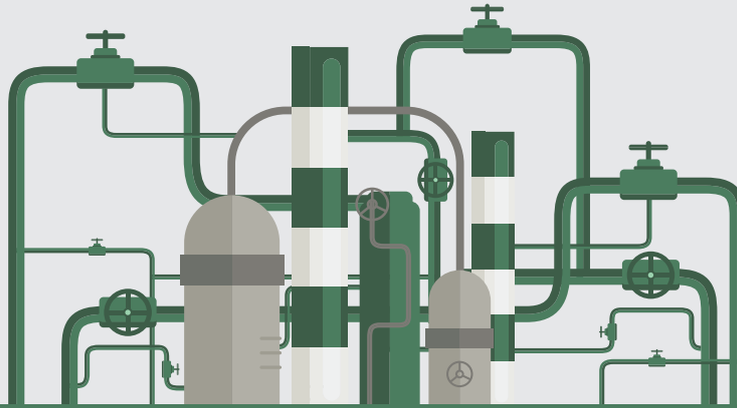
Volume In Litres

2,214,000



Percentage Share

1.31



#### PREMIUM MOTOR SPIRIT



Number of Trucks

2,487



Volume In Litres

107,185,453



Percentage Share

2.19

#### AVIATION TURBINE KEROSENE



Number of Trucks

3



Volume In Litres

130,000



Percentage Share

0.07

#### AUTOMOTIVE GAS OIL



Number of Trucks

305



Volume In Litres

9,694,111



Percentage Share

0.83

#### HOUSEHOLD KEROSENE



Number of Trucks

91



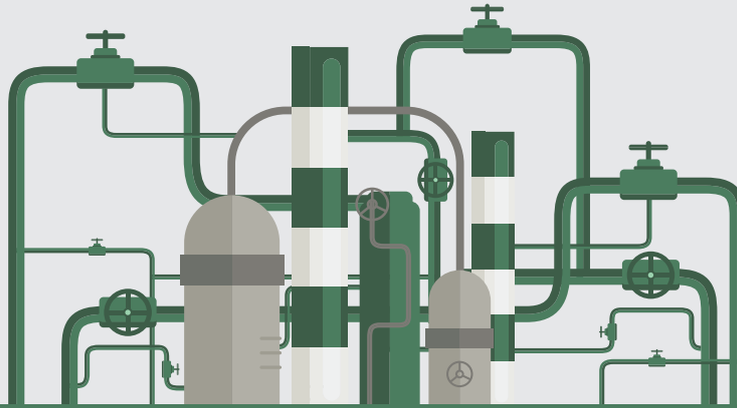
Volume In Litres

2,921,881



Percentage Share

1.73



#### PREMIUM MOTOR SPIRIT



Number of Trucks

316



Volume In Litres

14,163,880



Percentage Share

0.29

#### AVIATION TURBINE KEROSENE



Number of Trucks

0



Volume In Litres

0



Percentage Share

0.00

#### AUTOMOTIVE GAS OIL



Number of Trucks

28



Volume In Litres

1,005,800



Percentage Share

0.09

#### HOUSEHOLD KEROSENE



Number of Trucks

1



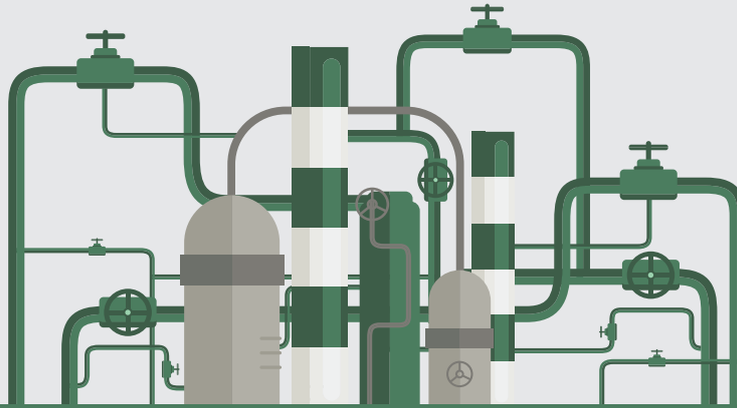
Volume In Litres

33,000



Percentage Share

0.02



#### PREMIUM MOTOR SPIRIT



Number of Trucks

4,268



Volume In Litres

180,661,519



Percentage Share

3.70

#### AVIATION TURBINE KEROSENE



Number of Trucks

22



Volume In Litres

876,000



Percentage Share

0.49

#### AUTOMOTIVE GAS OIL



Number of Trucks

976



Volume In Litres

39,051,481



Percentage Share

3.34

#### HOUSEHOLD KEROSENE



Number of Trucks

226



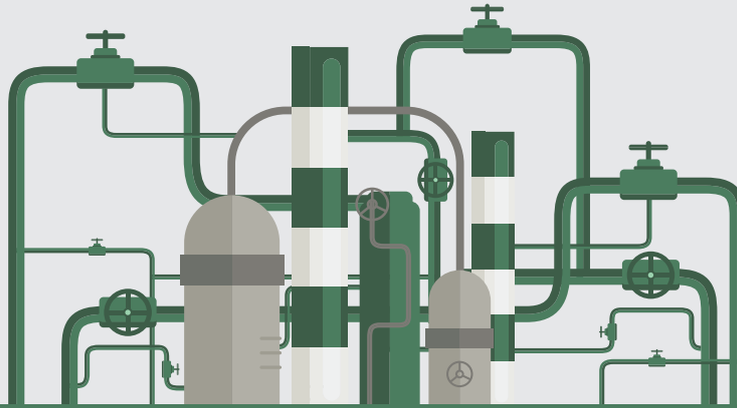
Volume In Litres

7,492,124



Percentage Share

4.44



#### PREMIUM MOTOR SPIRIT



Number of Trucks

9,115



Volume In Litres

425,025,122



Percentage Share

8.70

#### AVIATION TURBINE KEROSENE



Number of Trucks

123



Volume In Litres

5,147,907



Percentage Share

2.91

#### AUTOMOTIVE GAS OIL



Number of Trucks

1,081



Volume In Litres

45,714,029



Percentage Share

3.91

#### HOUSEHOLD KEROSENE



Number of Trucks

149



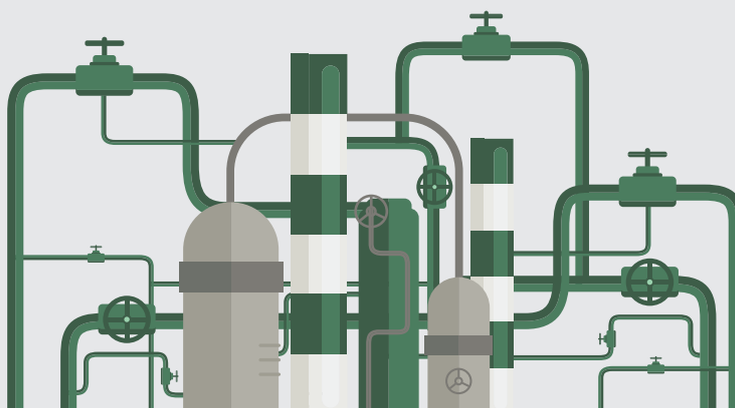
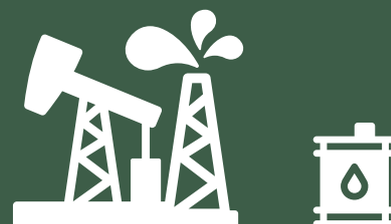
Volume In Litres

6,365,457



Percentage Share

3.77



#### PREMIUM MOTOR SPIRIT



Number of Trucks

681



Volume In Litres

29,935,340



Percentage Share

0.61

#### AVIATION TURBINE KEROSENE



Number of Trucks

2



Volume In Litres

69,000



Percentage Share

0.04

#### AUTOMOTIVE GAS OIL



Number of Trucks

149



Volume In Litres

5,595,979



Percentage Share

0.48

#### HOUSEHOLD KEROSENE



Number of Trucks

31



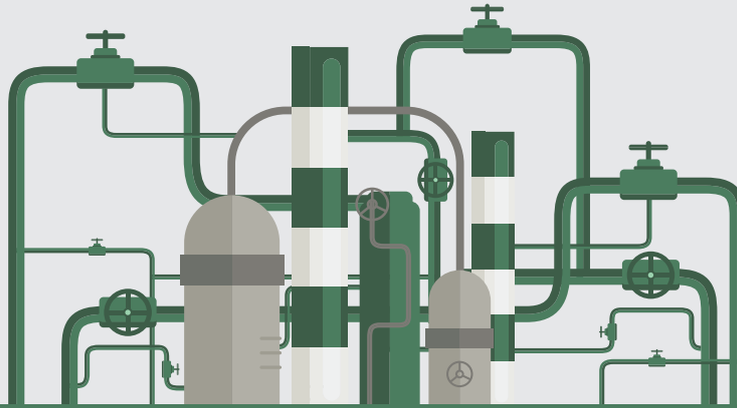
Volume In Litres

1,101,321



Percentage Share

0.65



#### PREMIUM MOTOR SPIRIT



Number of Trucks

595



Volume In Litres

24,601,303



Percentage Share

0.50

#### AVIATION TURBINE KEROSENE



Number of Trucks

0



Volume In Litres

0



Percentage Share

0.00

#### AUTOMOTIVE GAS OIL



Number of Trucks

162



Volume In Litres

5,988,443



Percentage Share

0.51

#### HOUSEHOLD KEROSENE



Number of Trucks

7



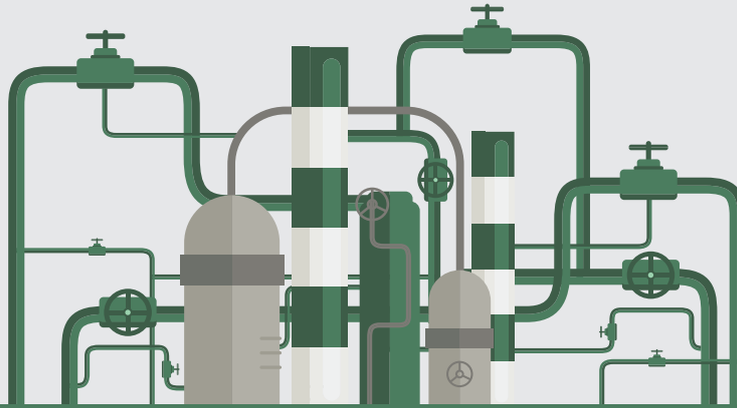
Volume In Litres

149,000



Percentage Share

0.09



#### PREMIUM MOTOR SPIRIT



Number of Trucks

851



Volume In Litres

34,986,985



Percentage Share

0.72

#### AVIATION TURBINE KEROSENE



Number of Trucks

0



Volume In Litres

0



Percentage Share

0.00

#### AUTOMOTIVE GAS OIL



Number of Trucks

1,061



Volume In Litres

43,604,316



Percentage Share

3.73

#### HOUSEHOLD KEROSENE



Number of Trucks

20



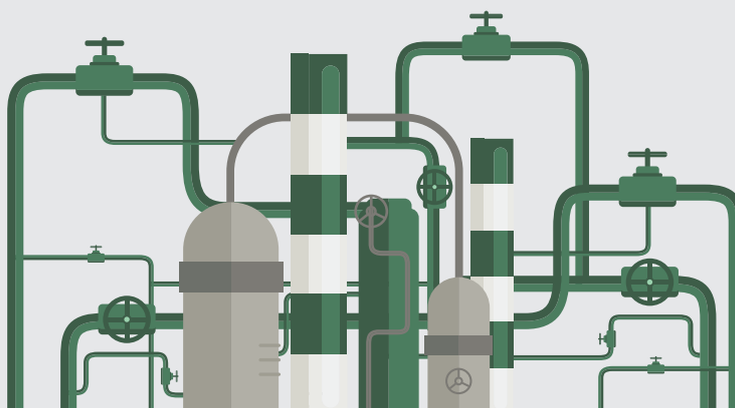
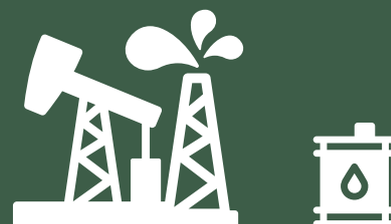
Volume In Litres

695,652



Percentage Share

0.41



#### PREMIUM MOTOR SPIRIT



Number of Trucks

3,306



Volume In Litres

116,564,527



Percentage Share

2.39

#### AVIATION TURBINE KEROSENE



Number of Trucks

0



Volume In Litres

0



Percentage Share

0.0

#### AUTOMOTIVE GAS OIL



Number of Trucks

889



Volume In Litres

27,134,431



Percentage Share

2.32

#### HOUSEHOLD KEROSENE



Number of Trucks

29



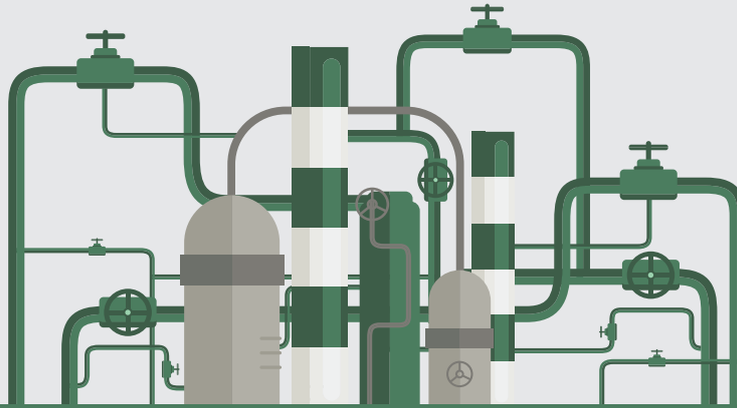
Volume In Litres

1,024,202



Percentage Share

0.61



#### PREMIUM MOTOR SPIRIT



Number of Trucks

19,944



Volume In Litres

706,190,906



Percentage Share

14.45

#### AVIATION TURBINE KEROSENE



Number of Trucks

3,614



Volume In Litres

134,554,508



Percentage Share

76.03

#### AUTOMOTIVE GAS OIL



Number of Trucks

12,963



Volume In Litres

330,888,493



Percentage Share

28.32

#### HOUSEHOLD KEROSENE



Number of Trucks

532



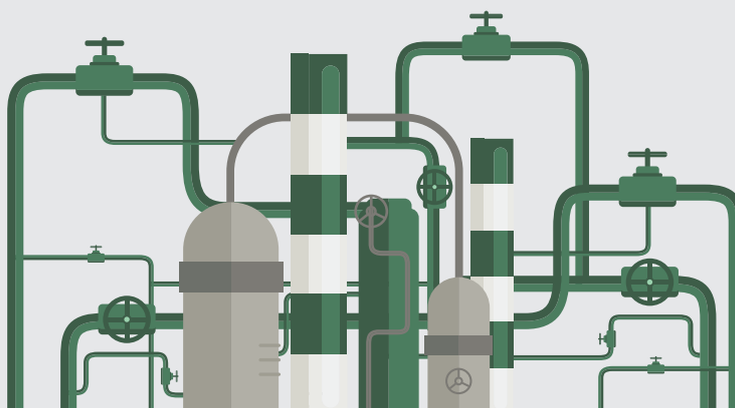
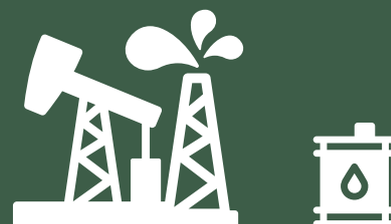
Volume In Litres

13,790,856



Percentage Share

8.17



#### PREMIUM MOTOR SPIRIT



Number of Trucks

614



Volume In Litres

25,232,512



Percentage Share

0.52

#### AVIATION TURBINE KEROSENE



Number of Trucks

0



Volume In Litres

0



Percentage Share

0.00

#### AUTOMOTIVE GAS OIL



Number of Trucks

80



Volume In Litres

3,164,164



Percentage Share

0.27

#### HOUSEHOLD KEROSENE



Number of Trucks

3



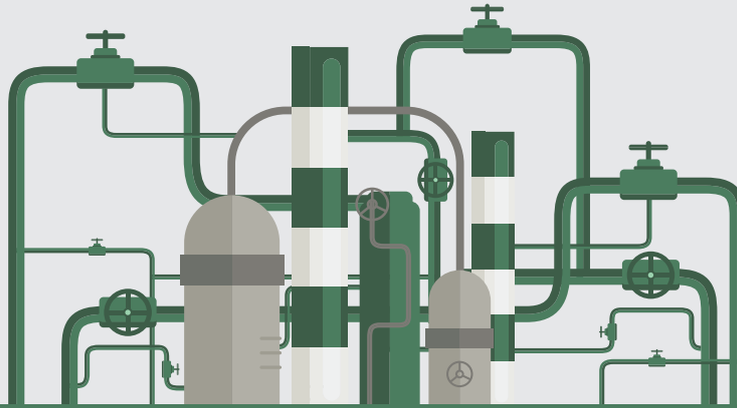
Volume In Litres

103,620



Percentage Share

0.06



#### PREMIUM MOTOR SPIRIT



Number of Trucks

6,633



Volume In Litres

284,453,766



Percentage Share

5.82

#### AVIATION TURBINE KEROSENE



Number of Trucks

0



Volume In Litres

0



Percentage Share

0.00

#### AUTOMOTIVE GAS OIL



Number of Trucks

1,180



Volume In Litres

47,435,207



Percentage Share

4.06

#### HOUSEHOLD KEROSENE



Number of Trucks

114



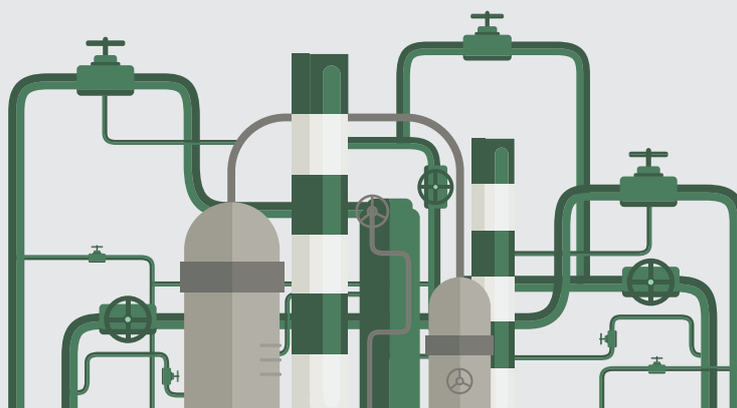
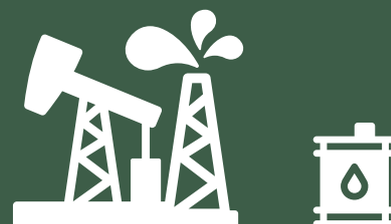
Volume In Litres

4,599,760



Percentage Share

2.72



#### PREMIUM MOTOR SPIRIT



Number of Trucks

7,085



Volume In Litres

264,366,909



Percentage Share

5.41

#### AVIATION TURBINE KEROSENE



Number of Trucks

13



Volume In Litres

289,200



Percentage Share

0.16

#### AUTOMOTIVE GAS OIL



Number of Trucks

3,566



Volume In Litres

112,114,898



Percentage Share

9.59

#### HOUSEHOLD KEROSENE



Number of Trucks

124



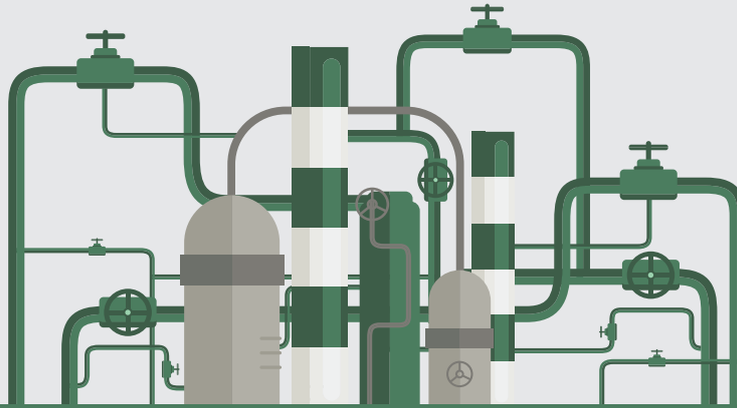
Volume In Litres

3,193,059



Percentage Share

1.89



#### PREMIUM MOTOR SPIRIT



Number of Trucks

3,707



Volume In Litres

136,272,022



Percentage Share

2.79

#### AVIATION TURBINE KEROSENE



Number of Trucks

0



Volume In Litres

0



Percentage Share

0.00

#### AUTOMOTIVE GAS OIL



Number of Trucks

343



Volume In Litres

12,316,635



Percentage Share

1.05

#### HOUSEHOLD KEROSENE



Number of Trucks

62



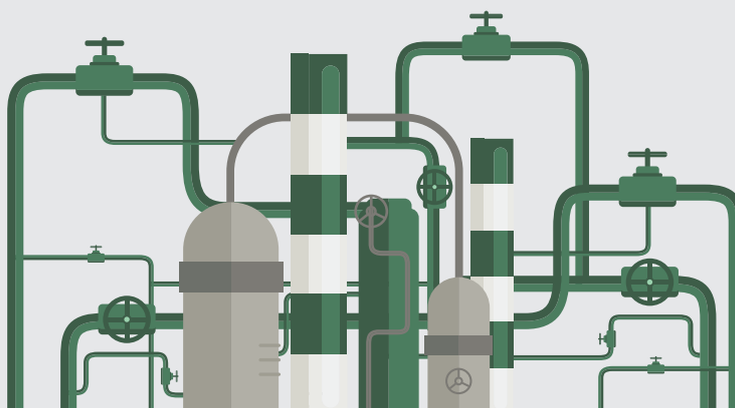
Volume In Litres

2,014,400



Percentage Share

1.19



#### PREMIUM MOTOR SPIRIT



Number of Trucks

2,661



Volume In Litres

91,274,795



Percentage Share

1.87

#### AVIATION TURBINE KEROSENE



Number of Trucks

4



Volume In Litres

218,000



Percentage Share

0.12

#### AUTOMOTIVE GAS OIL



Number of Trucks

212



Volume In Litres

6,897,025



Percentage Share

0.59

#### HOUSEHOLD KEROSENE



Number of Trucks

10



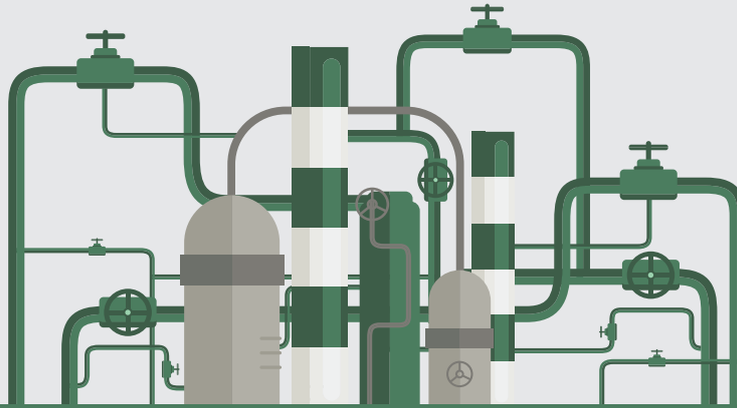
Volume In Litres

298,993



Percentage Share

0.18



#### PREMIUM MOTOR SPIRIT



Number of Trucks

7,572



Volume In Litres

261,414,318



Percentage Share

5.35

#### AVIATION TURBINE KEROSENE



Number of Trucks

4



Volume In Litres

139,000



Percentage Share

0.08

#### AUTOMOTIVE GAS OIL



Number of Trucks

1,581



Volume In Litres

47,951,182



Percentage Share

4.10

#### HOUSEHOLD KEROSENE



Number of Trucks

34



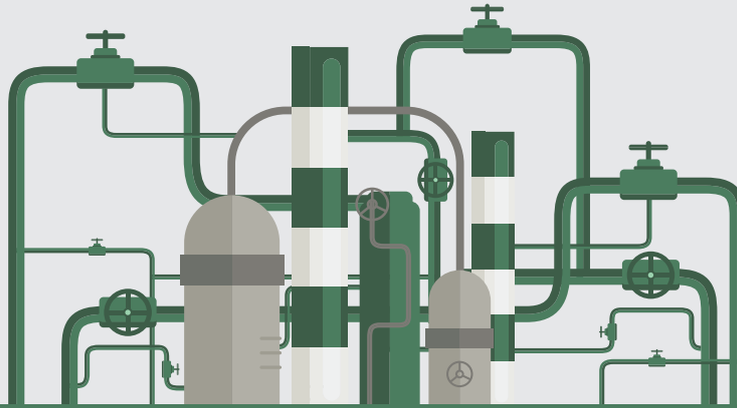
Volume In Litres

1,166,977



Percentage Share

0.69



#### PREMIUM MOTOR SPIRIT



Number of Trucks

2,723



Volume In Litres

118,510,742



Percentage Share

2.43

#### AVIATION TURBINE KEROSENE



Number of Trucks

0



Volume In Litres

0



Percentage Share

0.00

#### AUTOMOTIVE GAS OIL



Number of Trucks

261



Volume In Litres

10,318,545



Percentage Share

0.88

#### HOUSEHOLD KEROSENE



Number of Trucks

29



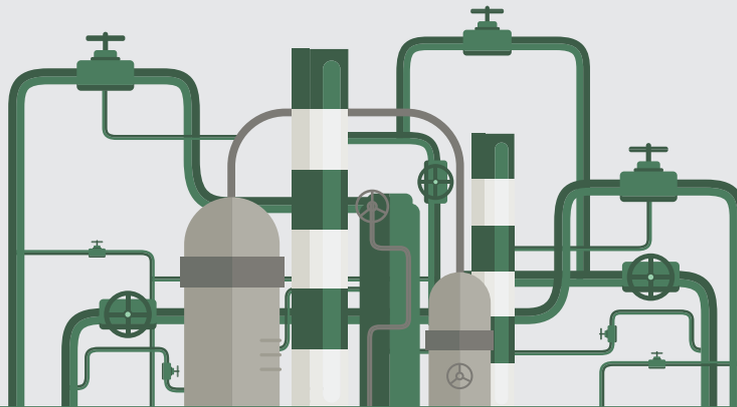
Volume In Litres

1,299,999



Percentage Share

0.77



#### PREMIUM MOTOR SPIRIT



Number of Trucks

4,614



Volume In Litres

181,022,332



Percentage Share

3.70

#### AVIATION TURBINE KEROSENE



Number of Trucks

125



Volume In Litres

5,068,954



Percentage Share

2.86

#### AUTOMOTIVE GAS OIL



Number of Trucks

1,900



Volume In Litres

104,624,044



Percentage Share

8.95

#### HOUSEHOLD KEROSENE



Number of Trucks

1,273



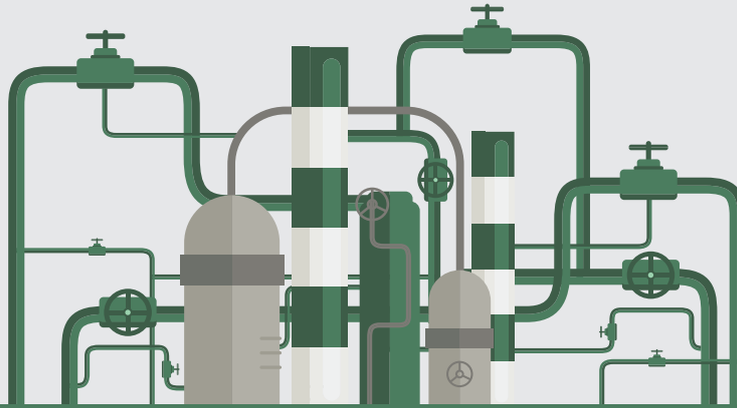
Volume In Litres

42,085,568



Percentage Share

24.93



#### PREMIUM MOTOR SPIRIT



Number of Trucks

354



Volume In Litres

14,969,017



Percentage Share

0.31

#### AVIATION TURBINE KEROSENE



Number of Trucks

3



Volume In Litres

126,000



Percentage Share

0.07

#### AUTOMOTIVE GAS OIL



Number of Trucks

581



Volume In Litres

19,523,038



Percentage Share

1.67

#### HOUSEHOLD KEROSENE



Number of Trucks

9



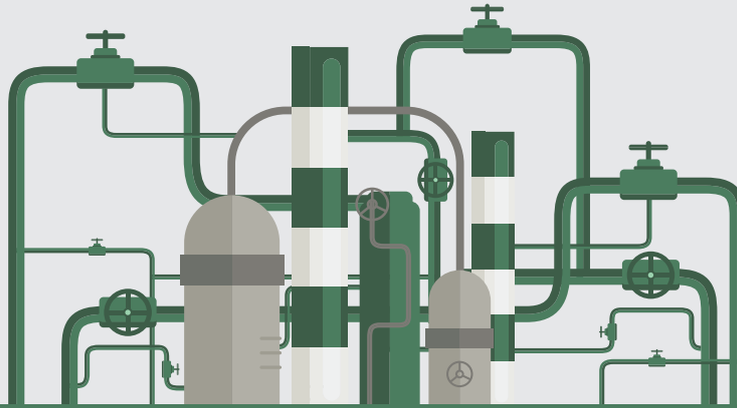
Volume In Litres

311,000



Percentage Share

0.18



#### PREMIUM MOTOR SPIRIT



Number of Trucks

591



Volume In Litres

23,526,432



Percentage Share

0.48

#### AVIATION TURBINE KEROSENE



Number of Trucks

0



Volume In Litres

0



Percentage Share

0.00

#### AUTOMOTIVE GAS OIL



Number of Trucks

47



Volume In Litres

1,850,492



Percentage Share

0.16

#### HOUSEHOLD KEROSENE



Number of Trucks

4



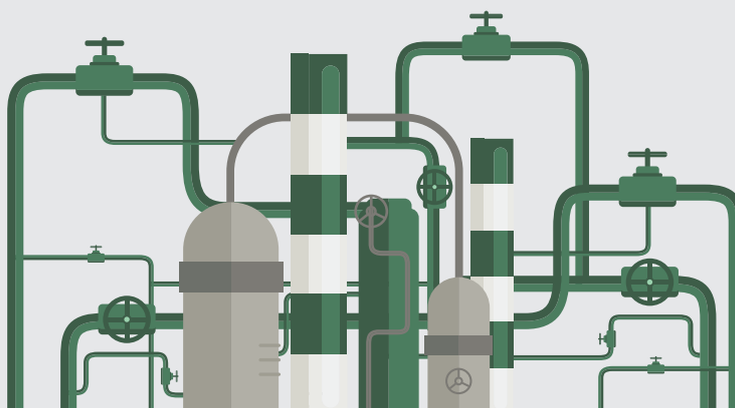
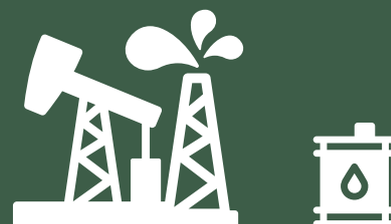
Volume In Litres

147,000



Percentage Share

0.09



#### PREMIUM MOTOR SPIRIT



Number of Trucks

322



Volume In Litres

15,837,660



Percentage Share

0.32

#### AVIATION TURBINE KEROSENE



Number of Trucks

0



Volume In Litres

0



Percentage Share

0.00

#### AUTOMOTIVE GAS OIL



Number of Trucks

46



Volume In Litres

1,851,712



Percentage Share

0.16

#### HOUSEHOLD KEROSENE



Number of Trucks

0



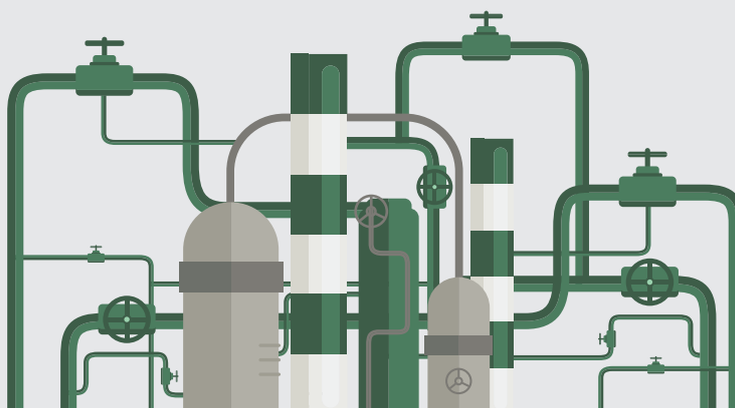
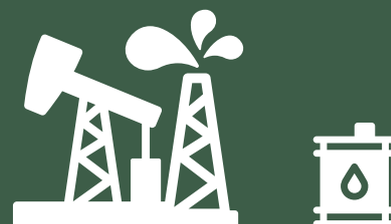
Volume In Litres

0



Percentage Share

0.00



#### PREMIUM MOTOR SPIRIT



Number of Trucks

3,646



Volume In Litres

163,278,265



Percentage Share

3.34

#### AVIATION TURBINE KEROSENE



Number of Trucks

0



Volume In Litres

0



Percentage Share

0.00

#### AUTOMOTIVE GAS OIL



Number of Trucks

372



Volume In Litres

14,367,368



Percentage Share

1.23

#### HOUSEHOLD KEROSENE



Number of Trucks

37



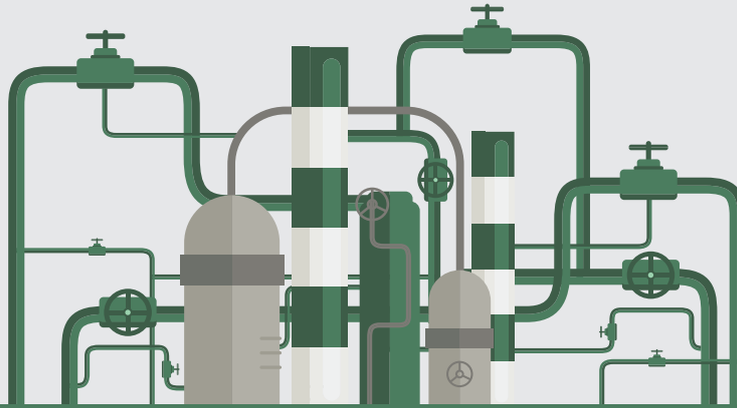
Volume In Litres

1,461,552



Percentage Share

0.87



#### PREMIUM MOTOR SPIRIT



Number of Trucks

4,508



Volume In Litres

186,511,378



Percentage Share

3.82

#### AVIATION TURBINE KEROSENE



Number of Trucks

642



Volume In Litres

26,847,616



Percentage Share

15.17

#### AUTOMOTIVE GAS OIL



Number of Trucks

1,118



Volume In Litres

43,232,921



Percentage Share

3.70

#### HOUSEHOLD KEROSENE



Number of Trucks

251



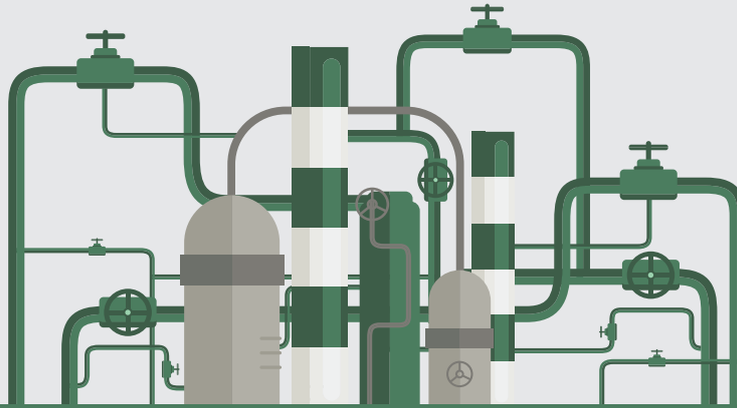
Volume In Litres

8,817,701



Percentage Share

5.22



#### PREMIUM MOTOR SPIRIT



Number of Trucks

122,846



Volume In Litres

4,886,199,349



Percentage Share

100.00

#### AVIATION TURBINE KEROSENE



Number of Trucks

4,642



Volume In Litres

176,983,226



Percentage Share

100.00

#### AUTOMOTIVE GAS OIL



Number of Trucks

35,797



Volume In Litres

1,168,589,553



Percentage Share

100.00

#### HOUSEHOLD KEROSENE



Number of Trucks

5,742



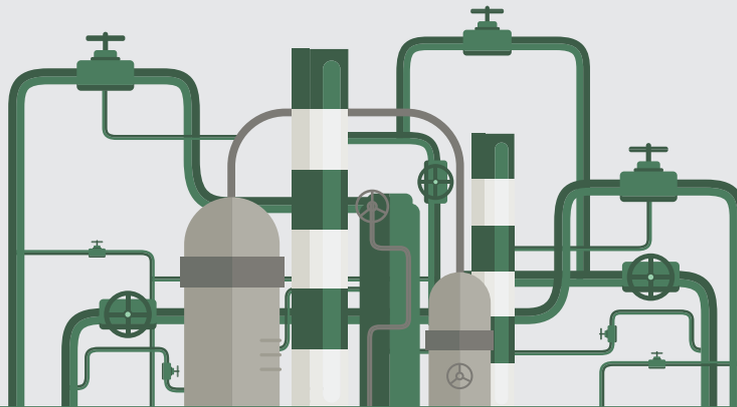
Volume In Litres

168,826,073



Percentage Share

100.00



#### PREMIUM MOTOR SPIRIT



Number of Trucks

1,350



Volume In Litres

53,694,498



Percentage Share

-----

#### AVIATION TURBINE KEROSENE



Number of Trucks

51



Volume In Litres

1,944,871



Percentage Share

-----

#### AUTOMOTIVE GAS OIL



Number of Trucks

393



Volume In Litres

12,841,643



Percentage Share

-----

#### HOUSEHOLD KEROSENE



Number of Trucks

63



Volume In Litres

1,855,232



Percentage Share

-----

# Methodology

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

1. 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.

PETROLEUM MONTHLY PRODUCTS IMPORTATION SUMMARY (LITRES) Q2 2018				
	PMS	AGO	HHK	ATK
APRIL	1,781,949,720	309,988,876	0	14,700,325
MAY	1,670,390,264	387,434,670	0	64,186,515
JUNE	1,340,777,749	408,153,067	43,790,592	121,501,304
TOTAL	4,793,117,733	1,105,576,613	43,790,592	200,388,144
DAILY AVERAGE FOR Q2 2018	52,671,623	12,149,194	481,215	2,202,068

**STATE DISTRIBUTION OF TRUCK-OUT VOLUME FOR 2ND QUARTER 2018**  
**PREMIUM MOTOR SPIRIT (PMS)**

	APRIL, 2018		MAY, 2018		JUNE, 2018		2ND QUARTER 2018		
STATE	NO OF TRKS	VOLUME IN LITRES	NO OF TRKS	VOLUMES IN LITRES	NO OF TRKS	VOLUMES IN LITRES	NO OF TRKS	VOLUMES OF LITRES	2Q AVG IN LITRES
ABIA	973	38,708,742	972	40,097,948	799	32,756,292	2,744	111,562,982	1,225,967
ADAMAWA	1,177	50,583,869	1,270	55,260,063	1,064	46,519,362	3,511	152,363,294	1,674,322
AKWA IBOM	1,029	37,795,251	1,002	37,161,953	952	35,245,822	2,983	110,203,026	1,211,022
ANAMBRA	1,188	52,172,376	960	41,881,172	942	41,736,401	3,090	135,789,949	1,492,197
BAUCHI	124	5,404,827	151	6,647,000	90	3,974,984	365	16,026,811	176,119
BAYELSA	220	8,701,383	213	8,511,413	238	10,019,554	671	27,232,350	299,257
BENUE	1,054	44,906,628	1,085	47,275,339	985	43,152,325	3,124	135,334,292	1,487,190
BORNO	455	21,143,775	531	24,792,055	382	17,920,918	1,368	63,856,748	701,723
CROSS RIVER	736	27,374,733	780	29,290,965	659	24,743,667	2,175	81,409,365	894,608
DELTA	1,774	64,169,018	1,846	65,906,374	1,819	65,307,848	5,439	195,383,240	2,147,069
EBONYI	205	8,160,171	220	9,186,500	235	9,838,827	660	27,185,498	298,742
EDO	1,246	47,850,791	1,251	46,526,475	1,187	44,777,549	3,684	139,154,815	1,529,174
EKITI	183	6,732,925	180	6,661,006	166	6,131,982	529	19,525,913	214,570
ENUGU	1,475	64,354,961	1,390	60,770,012	1,389	60,758,196	4,254	185,883,169	2,042,672
FCT	1,608	66,812,203	1,605	66,536,324	1,295	53,162,851	4,508	186,511,378	2,049,576
GOMBE	481	21,695,355	718	32,265,419	557	25,341,940	1,756	79,302,714	871,458
IMO	888	38,230,923	775	33,130,779	824	35,823,751	2,487	107,185,453	1,177,862
JIGAWA	111	5,033,913	106	4,681,995	99	4,447,972	316	14,163,880	155,647
KADUNA	1370	58,230,395	1,690	71,446,756	1,208	50,984,368	4,268	180,661,519	1,985,291
KANO	2,823	131,924,411	3,620	168,174,534	2,672	124,926,177	9,115	425,025,122	4,670,606
KATSINA	255	11,290,868	245	10,709,974	181	7,934,498	681	29,935,340	328,960
KEBBI	268	11,063,123	205	8,431,166	122	5,107,014	595	24,601,303	270,344
KOGI	306	12,440,587	327	13,498,490	218	9,047,908	851	34,986,985	384,472
KWARA	1,200	43,932,803	1,081	39,618,903	925	33,012,821	3,206	116,564,527	1,280,929
LAGOS	6,445	228,647,872	6,903	241,168,296	6,596	236,374,738	19,944	706,190,906	7,760,340
NASARAWA	198	8,134,990	215	8,824,560	201	8,272,962	614	25,232,512	277,280
NIGER	2,157	91,960,582	2,509	106,791,681	1,967	85,701,503	6,633	284,453,766	3,125,866
OGUN	2,539	93,076,252	2,202	83,266,597	2,344	88,024,060	7,085	264,366,909	2,905,131
ONDO	1,256	45,953,587	1,271	46,693,497	1,180	43,624,938	3,707	136,272,022	1,497,495
OSUN	859	29,292,572	935	32,242,767	867	29,739,456	2,661	91,274,795	1,003,020
OYO	2,531	87,393,260	2,676	92,553,962	2,365	81,467,096	7,572	261,414,318	2,872,685
PLATEAU	785	34,047,382	1,030	44,570,487	908	39,892,873	2,723	118,510,742	1,302,316
RIVERS	1,470	57,726,888	1,570	60,610,835	1,574	62,684,609	4,614	181,022,332	1,989,256
SOKOTO	125	5,367,487	126	5,221,948	103	4,379,582	354	14,969,017	164,495
TARABA	212	8,471,005	237	9,466,627	142	5,588,800	591	23,526,432	258,532
YOBE	152	7,417,896	100	4,838,772	70	3,580,992	322	15,837,660	174,040
ZAMFARA	1280	57,100,136	1352	60,366,001	1,014	45,812,128	3,646	163,278,265	1,794,267
<b>TOTAL</b>	<b>41,158</b>	<b>1,633,303,940</b>	<b>43,349</b>	<b>1,725,078,645</b>	<b>38,339</b>	<b>1,527,816,764</b>	<b>122,846</b>	<b>4,886,199,349</b>	<b>53,694,498</b>
<b>MONTHLY AVG</b>		<b>54,443,465</b>		<b>55,647,698</b>		<b>50,927,225</b>		<b>53,694,498</b>	

**STATE DISTRIBUTION OF TRUCK-OUT VOLUME FOR 2ND QUARTER 2018**  
**AUTOMOTIVE GAS OIL (AGO)**

STATE	APRIL, 2018		MAY, 2018		JUNE, 2018		2ND QUARTER 2018		
	NO OF TRKS	VOLUME IN LITRES	NO OF TRKS	VOLUMES IN LITRES	NO OF TRKS	VOLUMES IN LITRES	NO OF TRKS	VOLUMES OF LITRES	Q2 AVG IN LITRES
ABIA	148	4,667,305	109	3,382,129	137	4,293,471	394	12,342,905	135,636
ADAMAWA	123	4,926,587	113	4,528,009	108	4,242,268	344	13,696,864	150,515
AKWA IBOM	81	2,100,700	101	3,721,229	117	4,194,399	299	10,016,328	110,070
ANAMBRA	59	2,120,182	96	2,957,546	87	2,928,077	242	8,005,805	87,976
BAUCHI	81	3,720,009	74	2,894,704	44	1,825,967	199	8,440,680	92,755
BAYELSA	33	1,410,368	29	1,320,428	26	801,245	88	3,532,041	38,814
BENUE	153	6,003,273	190	7,119,691	108	4,287,784	451	17,410,748	191,327
BORNO	88	3,803,007	66	2,558,090	69	2,563,437	223	8,924,534	98,072
CROSS RIVER	112	3,482,740	161	5,245,505	132	4,208,170	405	12,936,415	142,158
DELTA	830	26,512,708	707	22,004,755	905	28,961,659	2442	77,479,122	851,419
EBONYI	34	1,003,528	42	1,419,836	35	1,083,087	111	3,506,451	38,532
EDO	279	9,408,631	345	11,755,287	309	10,249,666	933	31,413,584	345,204
EKITI	21	613,915	23	679,958	25	750,255	69	2,044,128	22,463
ENUGU	146	4,641,365	161	5,364,967	159	5,323,335	466	15,329,667	168,458
FCT	360	13,409,974	350	13,649,862	408	16,173,085	1118	43,232,921	475,087
GOMBE	79	3,081,001	93	3,782,966	58	2,322,000	230	9,185,967	100,945
IMO	98	3,091,902	80	2,618,976	127	3,983,233	305	9,694,111	106,529
JIGAWA	8	368,000	13	408,800	7	229,000	28	1,005,800	11,053
KADUNA	334	13,322,249	351	14,010,113	291	11,719,119	976	39,051,481	429,137
KANO	430	18,110,175	361	15,743,828	290	11,860,026	1081	45,714,029	502,352
KATSINA	51	2,128,263	52	1,999,010	46	1,468,706	149	5,595,979	61,494
KEBBI	51	1,910,016	66	2,536,497	45	1,541,930	162	5,988,443	65,807
KOGI	453	18,696,664	332	13,541,852	276	11,365,800	1061	43,604,316	479,168
KWARA	297	8,859,242	313	9,782,885	279	8,492,304	889	27,134,431	298,181
LAGOS	4,014	104,499,176	4,660	116,816,346	4,289	109,572,971	12963	330,888,493	3,636,137
NASARAWA	15	633,005	35	1,292,770	30	1,238,389	80	3,164,164	34,771
NIGER	424	16,664,466	380	15,463,864	376	15,306,877	1180	47,435,207	521,266
OGUN	1,336	42,736,764	1,028	32,626,571	1,202	36,751,563	3566	112,114,898	1,232,032
ONDO	91	3,056,028	142	4,522,055	110	4,738,552	343	12,316,635	135,348
OSUN	70	2,252,909	75	2,466,469	67	2,177,647	212	6,897,025	75,791
OYO	445	13,022,404	683	21,582,828	453	13,345,950	1581	47,951,182	526,936
PLATEAU	92	3,683,002	102	3,862,498	67	2,773,045	261	10,318,545	113,391
RIVERS	547	32,366,972	557	32,657,311	796	39,599,761	1900	104,624,044	1,149,715
SOKOTO	172	5,932,490	220	7,270,658	189	6,319,890	581	19,523,038	214,539
TARABA	16	615,500	17	638,452	14	596,540	47	1,850,492	20,335
YOBE	10	454,712	17	637,000	19	760,000	46	1,851,712	20,348
ZAMFARA	115	4,495,319	94	3,685,486	163	6,186,563	372	14,367,368	157,883
<b>TOTAL</b>	<b>11,696</b>	<b>387,804,551</b>	<b>12,238</b>	<b>396,549,231</b>	<b>11,863</b>	<b>384,235,771</b>	<b>35,797</b>	<b>1,168,589,553</b>	<b>12,841,643</b>
<b>MONTHLY AVG</b>		<b>12,926,818</b>		<b>12,791,911</b>		<b>12,807,859</b>		<b>12,841,643</b>	

**STATE DISTRIBUTION OF TRUCK-OUT VOLUME FOR 2ND QUARTER 2018**  
**HOUSEHOLD KEROSENE (HHK)**

STATE	APRIL, 2018		MAY, 2018		JUNE, 2018		2ND QUARTER 2018		
	NO OF TRKS	VOLUME IN LITRES	NO OF TRKS	VOLUMES IN LITRES	NO OF TRKS	VOLUMES IN LITRES	NO OF TRKS	VOLUMES OF LITRES	Q2 AVG IN LITRES
ABIA	60	2,107,234	52	1,922,362	79	2,472,628	191	6,502,224	71,453
ADAMAWA	12	434,000	30	1,043,997	10	367,400	52	1,845,397	20,279
AKWA IBOM	56	1,638,707	33	1,019,312	65	1,962,373	154	4,620,392	50,774
ANAMBRA	21	629,002	35	1,097,332	29	909,001	85	2,635,335	28,960
BAUCHI	0	0	4	195,000	6	280,000	10	475,000	5,220
BAYELSA	1	30,000	2	63,001	9	270,010	12	363,011	3,989
BENUE	18	531,000	7	261,003	33	1,198,205	58	1,990,208	21,870
BORNO	1	33,000	3	128,000	0	0	4	161,000	1,769
CROSS RIVER	34	865,000	31	934,303	24	844,826	89	2,644,129	29,056
DELTA	399	9,261,000	607	14,316,042	656	15,350,639	1662	38,927,681	427,777
EBONYI	8	190,350	10	317,003	0	0	18	507,353	5,575
EDO	49	871,018	63	1,078,480	95	1,497,000	207	3,446,498	37,874
EKITI	2	73,000	2	73,000	0	0	4	146,000	1,604
ENUGU	26	942,619	19	663,202	51	1,668,902	96	3,274,723	35,986
FCT	66	2,278,035	76	2,609,000	109	3,930,666	251	8,817,701	96,898
GOMBE	23	786,000	30	1,007,000	11	421,000	64	2,214,000	24,330
IMO	27	891,007	20	712,021	44	1,318,853	91	2,921,881	32,109
JIGAWA	1	33,000	0	0	0	0	1	33,000	363
KADUNA	72	2,125,782	50	1,748,507	104	3,617,835	226	7,492,124	82,331
KANO	29	1,059,480	27	1,178,002	93	4,127,975	149	6,365,457	69,950
KATSINA	28	988,322	3	112,999	0	0	31	1,101,321	12,102
KEBBI	6	134,000	0	0	1	15,000	7	149,000	1,637
KOGI	5	150,000	1	40,000	14	505,652	20	695,652	7,645
KWARA	6	195,000	11	430,202	12	399,000	29	1,024,202	11,255
LAGOS	178	5,078,051	276	6,474,283	78	2,238,522	532	13,790,856	151,548
NASARAWA	1	13,620	1	40000	1	50,000	3	103,620	1,139
NIGER	32	1,205,003	32	1,303,650	50	2,091,107	114	4,599,760	50,547
OGUN	33	796,029	75	1,906,002	16	491,028	124	3,193,059	35,089
ONDO	19	614,400	13	410,000	30	990,000	62	2,014,400	22,136
OSUN	2	71,000	8	227,993	0	0	10	298,993	3,286
OYO	9	315,998	18	619,976	7	231,003	34	1,166,977	12,824
PLATEAU	13	616,000	14	607,998	2	76,001	29	1,299,999	14,286
RIVERS	244	7,818,329	270	8,801,252	759	25,465,987	1273	42,085,568	462,479
SOKOTO	4	132,000	2	66,000	3	113,000	9	311,000	3,418
TARABA	1	33,000	3	114,000	0	0	4	147,000	1,615
YOBE	0	0	0	0	0	0	0	0	0
ZAMFARA	8	303,501	6	237,049	23	921,002	37	1,461,552	16,061
<b>TOTAL</b>	<b>1,494</b>	<b>43,243,487</b>	<b>1,834</b>	<b>51,757,971</b>	<b>2,414</b>	<b>73,824,615</b>	<b>5742</b>	<b>168,826,073</b>	<b>1,855,232</b>
<b>MONTHLY AVG</b>		<b>1,441,450</b>		<b>1,669,612</b>		<b>2,460,821</b>		<b>1,855,232</b>	

## STATE DISTRIBUTION OF TRUCK-OUT VOLUME FOR 2ND QUARTER 2018

### AVIATION TURBINE KEROSENE (ATK)

STATE	APRIL, 2018		MAY, 2018		JUNE, 2018		2ND QUARTER 2018		
	NO OF TRKS	VOLUME IN LITRES	NO OF TRKS	VOLUMES IN LITRES	NO OF TRKS	VOLUMES IN LITRES	NO OF TRKS	VOLUMES OF LITRES	Q2 AVG IN LITRES
ABIA	0	0	0	0	0	0	0	0	0
ADAMAWA	0	0	4	176,000	4	165,040	8	341040	3748
AKWA IBOM	2	80,000	0	0	2	100,000	4	180000	1978
ANAMBRA	0	0	0	0	1	45,000	1	45000	495
BAUCHI	0	0	0	0	4	160,000	4	160000	1758
BAYELSA	0	0	0	0	0	0	0	0	0
BENUE	0	0	2	80,000	1	40,000	3	120000	1319
BORNO	1	40,000	8	346,000	6	259,000	15	645000	7088
CROSS RIVER	1	60,000	5	249,000	4	222,000	10	531000	5835
DELTA	3	141,000	5	175,000	10	180,001	18	496001	5451
EBONYI	0	0	0	0	0	0	0	0	0
EDO	0	0	1	40,000	0	0	1	40000	440
EKITI	0	0	0	0	0	0	0	0	0
ENUGU	1	33,000	8	326,000	14	600,000	23	959000	10538
FCT	221	9,184,852	154	6,422,963	267	11,239,801	642	26847616	295029
GOMBE	0	0	0	0	0	0	0	0	0
IMO	0	0	0	0	3	130,000	3	130000	1429
JIGAWA	0	0	0	0	0	0	0	0	0
KADUNA	5	208,000	10	409,000	7	259,000	22	876000	9626
KANO	20	843,995	45	1,843,981	58	2,459,931	123	5147907	56570
KATSINA	0	0	0	0	2	69,000	2	69000	758
KEBBI	0	0	0	0	0	0	0	0	0
KOGI	0	0	0	0	0	0	0	0	0
KWARA	0	0	0	0	0	0	0	0	0
LAGOS	923	34,571,303	1,299	47,755,632	1,392	52,227,573	3614	134554508	1478621
NASARAWA	0	0	0	0	0	0	0	0	0
NIGER	0	0	0	0	0	0	0	0	0
OGUN	0	0	13	289,200	0	0	13	289200	3178
ONDO	0	0	0	0	0	0	0	0	0
OSUN	1	66,000	3	152,000	0	0	4	218000	2396
OYO	0	0	4	139,000	0	0	4	139000	1527
PLATEAU	0	0	0	0	0	0	0	0	0
RIVERS	17	677,989	48	1,978,000	60	2,412,965	125	5068954	55703
SOKOTO	0	0	1	40,000	2	86,000	3	126000	1385
TARABA	0	0	0	0	0	0	0	0	0
YOBE	0	0	0	0	0	0	0	0	0
ZAMFARA	0	0	0	0	0	0	0	0	0
<b>TOTAL</b>	<b>1,195</b>	<b>45,906,139</b>	<b>1,610</b>	<b>60,421,776</b>	<b>1,837</b>	<b>70,655,311</b>	<b>4,642</b>	<b>176,983,226</b>	<b>1,944,871</b>
<b>MONTHLY AVG</b>		<b>1,530,205</b>		<b>1,949,090</b>		<b>2,355,177</b>		<b>1,944,871</b>	

**STATE DISTRIBUTION OF TRUCK-OUT VOLUME FOR 2ND QUARTER 2018**

STATE	PREMIUM MOTOR SPIRIT			AUTOMOTIVE GAS OIL			HOUSEHOLD KEROSENE			AVIATION TURBINE KEROSENE		
	Number of Trucks	Volume in Litres	% SHARE	Number of Trucks	Volume in Litres	% SHARE	Number of Trucks	Volume in Litres	% SHARE	Number of Trucks	Volume in Litres	% SHARE
ABIA	2,744	111,562,982	2.28	394	12,342,905	1.06	191	6,502,224	3.85	0	0	0
ADAMAWA	3,511	152,363,294	3.12	344	13,696,864	1.17	52	1,845,397	1.09	8	341,040	0.19
AKWA IBOM	2,983	110,203,026	2.26	299	10,016,328	0.86	154	4,620,392	2.74	4	180,000	0.1
ANAMBRA	3,090	135,789,949	2.78	242	8,005,805	0.69	85	2,635,335	1.56	1	45,000	0.03
BAUCHI	365	16,026,811	0.33	199	8,440,680	0.72	10	475,000	0.28	4	160,000	0.09
BAYELSA	671	27,232,350	0.56	88	3,532,041	0.30	12	363,011	0.22	0	0	0
BENUE	3,124	135,334,292	2.77	451	17,410,748	1.49	58	1,990,208	1.18	3	120,000	0.07
BORNO	1,368	63,856,748	1.31	223	8,924,534	0.76	4	161,000	0.10	15	645,000	0.36
CROSS RIVER	2,175	81,409,365	1.67	405	12,936,415	1.11	89	2,644,129	1.57	10	531,000	0.3
DELTA	5,439	195,383,240	4.00	2,442	77,479,122	6.63	1,662	38,927,681	23.06	18	496,001	0.28
EBONYI	660	27,185,498	0.56	111	3,506,451	0.30	18	507,353	0.30	0	0	0
EDO	3,684	139,154,815	2.85	933	31,413,584	2.69	207	3,446,498	2.04	1	40,000	0.02
EKITI	529	19,525,913	0.40	69	2,044,128	0.17	4	146,000	0.09	0	0	0
ENUGU	4,254	185,883,169	3.80	466	15,329,667	1.31	96	3,274,723	1.94	23	959,000	0.54
FCT	4,508	186,511,378	3.82	1,118	43,232,921	3.70	251	8,817,701	5.22	642	26,847,616	15.17
GOMBE	1,756	79,302,714	1.62	230	9,185,967	0.79	64	2,214,000	1.31	0	0	0
IMO	2,487	107,185,453	2.19	305	9,694,111	0.83	91	2,921,881	1.73	3	130,000	0.07
JIGAWA	316	14,163,880	0.29	28	1,005,800	0.09	1	33,000	0.02	0	0	0
KADUNA	4,268	180,661,519	3.70	976	39,051,481	3.34	226	7,492,124	4.44	22	876,000	0.49
KANO	9,115	425,025,122	8.70	1,081	45,714,029	3.91	149	6,365,457	3.77	123	5,147,907	2.91
KATSINA	681	29,935,340	0.61	149	5,595,979	0.48	31	1,101,321	0.65	2	69,000	0.04
KEBBI	595	24,601,303	0.50	162	5,988,443	0.51	7	149,000	0.09	0	0	0
KOGI	851	34,986,985	0.72	1,061	43,604,316	3.73	20	695,652	0.41	0	0	0
KWARA	3,206	116,564,527	2.39	889	27,134,431	2.32	29	1,024,202	0.61	0	0	0
LAGOS	19,944	706,190,906	14.45	12,963	330,888,493	28.32	532	13,790,856	8.17	3,614	134,554,508	76.03
NASARAWA	614	25,232,512	0.52	80	3,164,164	0.27	3	103,620	0.06	0	0	0
NIGER	6,633	284,453,766	5.82	1,180	47,435,207	4.06	114	4,599,760	2.72	0	0	0
OGUN	7,085	264,366,909	5.41	3,566	112,114,898	9.59	124	3,193,059	1.89	13	289,200	0.16
ONDO	3,707	136,272,022	2.79	343	12,316,635	1.05	62	2,014,400	1.19	0	0	0
OSUN	2,661	91,274,795	1.87	212	6,897,025	0.59	10	298,993	0.18	4	218,000	0.12
OYO	7,572	261,414,318	5.35	1,581	47,951,182	4.10	34	1,166,977	0.69	4	139,000	0.08
PLATEAU	2,723	118,510,742	2.43	261	10,318,545	0.88	29	1,299,999	0.77	0	0	0
RIVERS	4,614	181,022,332	3.70	1,900	104,624,044	8.95	1,273	42,085,568	24.93	125	5,068,954	2.86
SOKOTO	354	14,969,017	0.31	581	19,523,038	1.67	9	311,000	0.18	3	126,000	0.07
TARABA	591	23,526,432	0.48	47	1,850,492	0.16	4	147,000	0.09	0	0	0
YOBE	322	15,837,660	0.32	46	1,851,712	0.16	0	0	-	0	0	0
ZAMFARA	3,646	163,278,265	3.34	372	14,367,368	1.23	37	1,461,552	0.87	0	0	0
<b>TOTAL</b>	<b>122,846</b>	<b>4,886,199,349</b>	<b>100.00</b>	<b>35,797</b>	<b>1,168,589,553</b>	<b>100.00</b>	<b>5,742</b>	<b>168,826,073</b>	<b>100.00</b>	<b>4,642</b>	<b>176,983,226</b>	<b>100</b>
<b>Q2 DAILY AVG</b>	<b>1,350</b>	<b>53,694,498</b>		<b>393</b>	<b>12,841,643</b>		<b>63</b>	<b>1,855,232</b>		<b>51</b>	<b>1,944,871</b>	

# 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.



## Contact Us

 @nigerianstat

 NBSNigeria

 [www.nigerianstat.gov.ng](http://www.nigerianstat.gov.ng)

 **Head Office Address**  
Plot 762, Independence Avenue, Central  
Business District, FCT, Abuja Nigeria.

 +234 803 386 5388

 [feedback@nigerianstat.gov.ng](mailto:feedback@nigerianstat.gov.ng)