

«BASHNEFT» | "Башнефть"

Registered Address: 450077, Россия, г. Уфа, ул. Карла Маркса, д. 30 к.1 Russian Federation.

| ИНН:0275075378| ОГРН 1110280053905| КРР: 771501001.

INFORMATION DEPARTMENT:

Email: bash.neft@inbox.ru Tel: +7 (906) 775 5860

SALES/EXPORT DEPARTMENT:

E-mail: bash.neft@inbox.ru Tel: +7(906) 778-51-75

Date: 15TH NOVEMBER 2019

Allocation SPA CODE: BASHNEFT/9319014, 30000 MT

15 НОЯБРЬ 2019 г.

Recipient: Address:

Statement of Product Availability

We, the undersigned company "BASHNEFT" In conformity with the Russian Ministry of Justice Subsection 4 of Φ CHE herein declare the Availability of 30,000 MT of RUSSIAN ORIGIN DIESEL FUEL D2, with the standard specifications quality and quantity of Analytical Report #81-0386469 as stipulated in Allocation SPA CODE: BASHNEFT/9319014, 30000 MT, with possible rolls and extensions for up to 12 Months Shipments.

The above-specified product was duly produced and is stored in BASHNEFT Refinery's Reservoir and inspected by the department of the ministry of Energy in charge of refineries production and monitoring committee.

The specified product allocation is to comprehend to s demand. As the refinery's obligation to execute their order.

For and on behalf the

Nikolay Grakhantse C.E.O/PRESIDENT "BASHNEFT"

DATE: 15 NOVEMBER





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Letter of Commitment To Supply

Following the transaction we have with our client, PT HILMAN CIPTA MANDIRI as per Allocation SPA - BASHNEFT/9319014, 30000 MT for the supply of Russian Origin RUSSIAN ORIGIN DIESEL FUEL D2 for the delivery of quantity 30,000 MT.

We the undersigned refinery company BASHNEFT hereby confirm our commitment to supply the allocated product with the guaranteed standard specification in compliance and in accordance with Russian Standard Ghost R for quality and quantity analysis conducted on the product by the Ministry of Energy of the Russian Federation's Quality and Quantity control technicians.

SELLER CODE: BASHNEFT/VOL/329.RU

confirm and are

We, BASHNEFT hereby with full corporate responsibility accept, confirm and are committed to supply the above mentioned commodity to our client,

And that we agree to abide by the terms and transaction procedures as stipulated in the Allocation SPA - BASHNEFT/9319014, 30000 MT.

For and on behalf of the selecteder

Nikolay Grakhantsev C.E.O/PRESIDENT BASHNEFT"

DATE: 15 NOVEMBER 20

Всего прошнуровано, пронумеровано и скреплено печатыю ЛИИ листов Нотариус Чесеву сест



PRODUCT CERTIFICATE OF QUALITY AND QUANTITY

ОБШЕСТВО

С ОГРАНЙЧЕННОЙ ОТВЕТСТЕННОСТЬЮ

БАШНЕФТЬ РОССИЯ

ЛАБОРАТОРЙЯ БАШНЕФТЬ, РОССИЯ

Document Unique No:POCA RU A902.B94536

Date: 14.112019

ANALYTICAL REPORT: rp81-0386469

Product Description:RUSSIAN D2

Sample Source: BASHNEFT (+7 906 778 5175)

Sample No:GOSTR/CPR-241/RU Order No:812/GOSTR-CPR16-RU

Location: 450077, Россия, г. Уфа, ул. Карла Маркса, д. 30 к.1, Russian Federation

Received Date: 14.11.2019

TANKS LOCATION CODE: RUS-CPR/3894/71

SAMPLE COMMENT

The sample(s) to which the finding recorded herein was drawn by BASHNEFT the finding constitute sample of quantity 30,000MT(Tons) of (RUSSIAN ORIGIN EXPORT D2) which would be consecutively and strictly related to the sample(s) without any adulterations. The company hereby accepts libility concerning the origin from which the sample(s) were extracted.

PRODUCT SPECIFICATIONS:

ELEMENT	WET	DRY
Methane	84.6%	85.00%
Ethane	6.4%	2.0%
Propane	5.3%	0.6%
Iso-Butane	1.2%	2.0%
N-Butane	1.4%	0.12%
Iso-Pentane	0.4%	0.10%
N-Pentane	0.2%	0.06%
Hexanes	0.4%	0.10%
Heptanes	0.1%	0.80%
Carbon Di-Oxide	STREET, STA	0~3%
Helium		0~5%
Hydrogen Sulphide	4	4.8 mg/Nm3 maximum
Total Sulphur		28.0 mg/Nm3 maximum
Nitrogen		1.00%
Argon		0~0.1%
Specific Energy	Minimum 1050 Btu/SCF	Maximum 1170 Btu/SCF
	Minimum 9532 Kcal/Nm3	Maximum 10,440 Kcal/Nm3
Calorific Value	Minimum 36.4 MJ/m3	Maximum 40.9 MJ/m3
Chemical Symbol		CH4
Molecular Weight	•	16
Normal Boiling Point		-161o Celsius
Freezing Temperature		-183o Celsius
Critical Temperature		-82o Celsius
Critical Pressure		47 bar absolute
Density of Saturated Liquid		424 kg/m3
Relative Gas Density		0,56 Kg/m3
Latent Head of Vaporization		512,4 KJ/kg
Flame Temperature		1880o Celsius
Limiting Oxygen Index		11.55 by volume

Limiting Oxygen Index

11.55 by volume

Conclusion: The product corresponds to RUSSIAN ORIGIN EXPORT D2. The product is certificated with the certificate, compliance
No.7-RU.IX.11.B.00292 from 14.11.2019 to 10.11.2020.





BOGDANOV IGOR VLADIMIROVICH.

that the goods are exported to; PORT VLADIVOSTOK

14 НОЯБРЬ 2019 г.

are of origin of the country shown in box No 5