Certificate No:





Page N°: 1/2

QUALITY CERTIFICATE

Сертификат качества

INSPECTION PLACE

Место инспекции

GOODS DESCRIPTION PROVIDED BY CLIENT

Описание товара, предоставленное клиентом

RAIL CARS COMMENCED LOADING

Дата начала отгрузки вагонов

RAIL CARS COMPLETED LOADING

Дата окончания отгрузки вагонов

INSPECTION COMPLETED

Дата окончания инспекции

QUANTITY

LOADED INTO

DESTINATION

Направление

: Sibstar Trade Co., Limited

Sibstar Trade Co., Limited

: Coal 50-200 mm grade "ДПК" (as declared)

уголь 50-200 мм марки "ДПК" (как заявлено)

: 16.09.2023

16.09.2023

: 18.09.2023

18 09 2023

: 18.09.2023

18 09 2023

: 4,836.60 MT (as declared)

4,836.60 МТ (как заявлено)

: 71 rail cars

: China (st Suyfenkhe) via Grodekovo

Китай (ст. Суйфэньхэ) через Гродеково

THIS IS TO REPORT that, in accordance with instruction received from our Principal, Sibstar Trade Co., Limited, to performed sampling and analysis of the above mentioned shipment, we hereby report the following.

Настоящим информируем, что в соответствии с инструкциями, полученными от нашею Заказчика, Sibstar Trade Co., Limited, нами проведен пробоотбор и технический анализ вышенутомянутой партии товара, со следующими результатами.

QUANTITY: 71 rail cars* with Nos. listed below with coal of total net weight (as declared) 4,836.60 MT were presented for inspection:

Количество: нами был проинспектирован 71 ваюн* с нижеперечисленными номерами и общим весом непто (как заявлено) 4,836.60 МТ:

61920070 60986924 56150519 56127962 60438280	62686019	56241011
55026850 56245137 53411351 53765103 68358183	53833133	52760493
57940777 53123493 52211299 60102134 59719765	60098050	68065127
68203132 64888613 64721665 61895470 52950383	51808814	55364723
53574349 53849089 64713167 64819634 54142773	57448821	52792900
58433038 55600522 60406964 58069691 61661575	52868882	57605446
64221500 62413851 52945615 53429551 61129946	64413883	52976891
60699238 55079883 55770267 62251103 55822217	62320429	59879940
61916151 60847423 62348040 60544046 52786050	61598975	55666234
56233711 61657904 64589567 60850419 54010335	60432374	52970480
55079602		

Note: *as it could be visually ascertained, there were lumps of coal up to 400 mm in size and joints with mineral impurities on the tops of several rail cars, there were leavings of coal at the bottom of the rail cars prior to loading.

Примечание: *как можно было установить визуально, на поверхности некоторых вагонов присутствовали куски угля крупностью до 400 мм и сростки с содержанием минеральной примеси, на дне вагонов присутствовали остатки угля до загрузки.

SGS Vostok Limited

312-24, Ordzhonikidze Street, 654005 Novokuznetsk

Russian Federation

f: +7 3843 32 21 42 t: +7 3843 32 20 41

e: ru.novokuznetsk@sgs.com

www.sgs.ru

Member of SGS Group

This document is issued by the Company subject to its General Conditions of Service . Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein.

Indemnitication and jurisdictional issues established therein. This document is to be treated as an original within the meaning of UCP 600. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. The authenticity of this document may be verified at https://sgsonsite.sgs.com/en/v2/common/ecertificate/authenticatee/certificate.jsp.







Page N°: 2/ 2

MANUAL SAMPLING was performed by SGS, as per ISO 18283 Annex B.3 from freshly exposed material on the static surface of a fully or partially loaded rail cars. Increments were collected randomly using a predefined sampling grid, with a fixed-increment mass.

The manual sampling method was agreed with the SGS Principal, as sampling by more reliable methods was not possible. Sampling of this type does not satisfy the requirements for probability sampling. The suitability of this sampling method is defined by the standard.

РУЧНОЙ ОТБОР ПРОБ произведен компанией SGS в соответствии с ИСО 18283 Приложение В.З с только что обнаженного материала на неподвижной поверхности полностью или частично загруженных ваюнов. Точечные пробы были отобраны произвольно в соответствии с заранее намеченной схемой пробоотбора с неизменной массой точечной пробы.

Ручной метод отбора проб был сотласован с Клиентом SGS, поскольку отбор проб более надежными методами, которые обеспечивают представительность проб, был невозможен. Пробы данного вида, отобранные ручным методом, не соответствуют минимальным требованиям вероятностного отбора. Применимость метода определяется в соответствии со стандартом отбора проб.

ANALYSES Analysis of samples Nos. 0866/f, 0867/f, 0869/f, 0871/f was performed in SGS laboratory with results as follows (reported results are based on a calculated weighted average of 4 Sub-lots analysis results):

Анализы: Анализ проб №№ 0866/f. 0867/f. 0869/f. 0871/f был проведен в лаборатории SGS. Результаты основаны на рассчитанных средневзяещенных результатах на 4 лога:

Basis Reported Easoboe COCTORHUE	Moisture, % ISO 589:2008 Массовая доля влам, %	Ash, % ISO 1171:2010 Зольность, %	Yield of volatile matter, % ISO 562:2010 Выход летучихвеществ, %	Total sulfur, % ISO 19579:2006 Содержание общейсеры, %	Gross calorific value, kcal/kg ISO 1928:2020 Высшая теплота спорания, жал/и
As Received Pa604ee	15.1	6.1	34.3	0.43	6097
Dry Basis Cyxoe	50509 5050 501 40	7.2	40.4	0.51	7183
Dry Ash Free Сухое беззольное	901 A) 902 A) 903 A)	GSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGS	43.5		7739

Net Calorific Value (as received) was calculated in accordance with ISO 1928:2020 (Pt. 12.2.2.1 и Pt E.3.3): 5799 kcal/kg

Нившая теплота огорания (рабочее состояние) рассчитана в соответствии с ISO 1928:2020 (п.12.2.2.1 и п.Е.3.3)

This document confirms the inspection services rendered. Настоящий документ является подтверждением оказания инспекционных услуг

Signed and dated in Novokuznetsk / KK 19 September 2023

SGF or and on behalf of S ostok Limited

SGS Vostok Limited

312-24, Ordzhonikidze Street, 654005 Novokuznetsk

Russian Federation

t: +7 3843 32 20 41 f: +7 3843 32 21 42

e: ru.novokuznetsk@sgs.com

www.sgs.ru

Member of SGS Group

This document is issued by the Company subject to its General Conditions of Service . Attention is drawn to the limitations of liability. indemnification and jurisdictional issues established therein.

indemnification and jurisdictional issues established therein. This document is to be treated as an original within the meaning of UCP 600. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

The authenticity of this document may be verified at https://sgsonsite.sgs.com/en/v2/common/ecertificate/authenticatee/Certificate.jsp.