

INCOLAB SERVICES RUSSIA S.C. COMMODITY SAMPLERS AND ANALYTICAL CHEMISTS

BRANCH OFFICE IN ROSTOV-NA-DONU:

30,lit R, ul Beregovaya

Telephone/fax: (863) 25983358

E-mail: rostov@incolab.ru

344019, Rostov-na-Donu, E-mail: rostov

HEAD OFFICE AND LABORATORY:

25/2, ul. Novostroek 198152. St. Petersburg Telephone: (812) 3206033

(495) 7370995

Russia

Telefax:

(812) 3206005

(495) 7370995 E-mail: inco@incolab.ru

PRELOADING CERTIFICATE

In pursuance of an order given to us

Shipper

BRG International services ltd, Trust Company Complex, Ajettake Island, Majuro,

Islands MH9696, Reg № 70180

To inspect (as declared)

ANTHRACITE COAL AKO (25-100) IN DULK

At

Rostov-on_Don, RUSSIA

On

16.08.2019

Our ref. By 1905471RUS Ro

SAMPLING / PRE-LOADING ANALYSIS

Vessel (as declared)

M/V «ULAN-UDE»

Port of loading

ROSTOV-ON-DON, RUSSIA

Port of discharge (as declared)

GIURGIULESTI, REPABLIC OF MOLDOVA

Quantity (as declared)

300 000 mt

Consignee (as declared)

SC "TINCOMERT-GRUP" SRL

7100, r-n Ocnița, or.Ocnita, str.50 ani Biruintei, 79-B

c.f. 1006600012518, TVA 7200401

THIS REPORT COVERS ONLY THE SPECIFICATIONS CONTRACTED BETWEEN THE SELLERS AND BUYERS OF THE COMMODITY INDICATED AND CANNOT BE USED FOR TRANSACTIONS BETWEEN OTHER PARTIES.

We hereby report as follows:

In compliance with the instructions we received from BRG International services ltd, our inspector attended at Port of ROSTOV-ON-DON prior to loading onto vessel on 16.08.2019 to sample the presented piled material according international standards within local applicable conditions.

SAMPLING was performed from the related Stockpile located at loadport **prior** to loading of the cargo into above Vessel for further pre-shipment analysing and the results are as follows:

ANALYSIS:

The results are as follows:

		as received	dry basis
TOTAL MOISTURE,%	ISO 589-2008	5.0	
ASH,%	ISO 1171-2010	6.3	6.7
VOLATILE MATTER,%	ISO 562-2010	2.5	2.6
FIXED CARBON, % (calculated)	ISO 17246-2010	86.2	90.7
TOTAL SULPHUR,%	ISO 19579-2006	1.77	1.87
GROSS CAL VALUE, (kcal/kg)	ISO 1928-2009	7411	7703
NET CAL VALUE, (kcal/kg)	ISO 1928-2009	7133	7507

This report represents our findings at place and time of inspection.

Signed and dated at Rostov-on-Don on 16 of August, 2019

