



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

HEAD OFFICE AND LABORATORY:
25/2 ul. Novostroek
198152 St. Petersburg
Russia

Telephone: (812) 3206033/3206038
(812) 3208288
(495) 6457901
Telefax: (812) 3206005
(495) 6457901
E-mail: inco@incolab.ru

Certificate of Assay

Date / Дата : The 7th of September 2017 / 7 сентября 2017
Our ref. / Наш номер : 1709083RUS
Material / Материал : Wood pellets / Древесные гранулы
Ex : Submitted sample from LLC / Предоставленный образец
"TechnoArs" от ООО «ТехноАрс»
Date of sample receiving / : The 05th of September 2017 / 5 сентября 2017
Дата получения образца

TOTAL MOISTURE Общая влага	:	9.0 %	EN 14774-1
ASH IN DRY Зола на сухое состояние	:	0.7 %	EN 14775
ASH AS RECEIVED Зола на рабочее состояние	:	0.6 %	
VOLATILE MATTER IN DRY Выход летучих веществ на сухое состояние	:	83.3 %	EN 15148
VOLATILE MATTER AS RECEIVED Выход летучих веществ рабочее состояние	:	75.8 %	
GROSS CALORIFIC VALUE IN DRY Высшая теплота сгорания на сухое состояние	:	4835 kcal/kg	EN 14918
GROSS CALORIFIC VALUE AS RECEIVED Высшая теплота сгорания на рабочее состояние	:	4399 kcal/kg	
NET CALORIFIC VALUE AS RECEIVED Низшая теплота сгорания на рабочее состояние	:	4066 kcal/kg	
SULPHUR IN DRY Сера общая на сухое состояние	:	0.02 %	EN 15289
SULPHUR AS RECEIVED Сера общая на рабочее состояние	:	0.02 %	

For and on behalf of,
INCOLAB SERVICES R.S.C.





NEPCon
Preferred by Nature™

Certificate

SBP

Sustainable Biomass Program

NEPCon (SBP-01) hereby confirms that the Sustainable Biomass Program (SBP) Framework processes at

TechnoArs LLC

Sovetskaya street, 114
171720 Vesyegonsk
Tver region
Russian Federation

have been assessed and certified as meeting the requirements of
Standard #2 V1.0 - Verification of SBP-compliant feedstock
Standard #4 V1.0 - Chain of Custody
Standard #5 V1.0 - Collection and Communication of Data

as of the date of issue of this certificate.

The certificate is valid from 07-07-2017 to 06-07-2022
Certificate version number: 07-07-2017-(01)

Scope of certificate

Production of wood pellets in Vesyegonsk, Tver region, Russia, for use in energy production. Post production end points are S.Peterburg harbor and Ust-Luga harbour in Russia (truck, FCA). The scope of the certificate does not include Supply Base Evaluation.

Certificate registration code
SBP-01-83



Justinas Janulaitis
Operations Director
Filosoofi 31, Tartu
Estonia

The Sustainable Biomass Program Framework of Standards can be found at <https://sbp-cert.org/>.

The assessment was conducted in accordance with SBP Standard 3, Certification Systems. Requirements for Certification Bodies, Version 1.0, 26 March 2015.