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Ho Chi Minh City, Date: 05 May 2023

ANALYSIS REPORT

REF. NO.: 284850.1

COMPANY: TRI DUC TECHNOLOGY DEVELOPMENT BUSINESS
COMPANY LIMITED

Date received: 27/04/2023

Address: Adjacent to 11/28 An Hung urban area, Duong Noi Ward,
Ha Dong District, Ha Noi City, Vietnam

Date reported: 29/04/2023

One (1) submitted sample said to be "Wood pellets" with following attached label was received from above company.

MARKING:



On analysis of the sample, the following results as lab report No. QML23-21559 R0 were obtained:

Test parameters	Test methods	Units	Results
Total moisture (arb)	ISO 18134-2:2017		4.34 (Four decimal three four)
Moisture in analysis sample (adb)	ISO 18134-3:2015		3.97 (Three decimal nine seven)
Ash (arb)	ISO 18122:2015	%	0.76 (Zero decimal seven six)
Ash (adb)			0.77 (Zero decimal seven seven)
Ash (db)			0.80 (Zero decimal eight zero)
Sulfur (arb)	ISO 16994:2016		0.031 (Zero decimal zero three one)
Sulfur (adb)			0.031 (Zero decimal zero three one)
Sulfur (db)			0.032 (Zero decimal zero three two)
Gross calorific value (arb)	ISO 18125:2017	kcal/kg	4619 (Four six one nine)
Gross calorific value (adb)			4637 (Four six three seven)
Gross calorific value (db)			4828 (Four eight two eight)
Bulk Density (db)	ISO 17828:2015	kg/m ³	669 (Six six nine)
Bulk Density (arb)			699 (Six nine nine)
Length	ISO 17829:2015	mm	18.90 (One eight decimal nine zero)
Diameter			8.23 (Eight decimal two three)

This eReport cancels and supersedes the eReport No. 230508010B dated 05/05/2023 issued by SGS Vietnam Ltd

SGS Vietnam Ltd.

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REMARK:

1. *The results are shown in this document refer only to the sample(s) received and tested and not intended to be representative of any lot, cargo or shipment.*
2. *This document cannot be reproduced except in full, without prior approval of the Company.*
3. *arb = As Received Basis; adb = Air Dry Basis; db = Dry Basis.*

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Le Dai Duong**

Thay mặt công ty
SGS SGS Vietnam Ltd

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