

YOUR REF: -

DATE RECEIVED: SEPT 26, 2012 DATE REPORTED: SEPT 28, 2012

Report No

: LPME/1734/12

Company

: Messrs. TG Quantum Sdn.Bhd.

24, Jalan 2/10B, Spring Crest Ind. Park, Batu Caves 68100 Kuala Lumpur.

ANALYSIS REPORT

One (1) sample said to be WOOD PELLET, contained in a polythene bag, was received from M/S. TG Quantum Sdn. Bhd.

SAMPLE MARKING

: " SAMPLE A 8MM + 6MM"

On analysis of the sample, the following results were obtained :-

TEST PARAMETERS		TEST METHODS	RESULTS	
Total Moisture (ARB)	%	NTA 8200 BM 4-02	8.0	(Eight decimal zero)
Ash, (DB)	%	NTA 8200 BPM 4-01	1.5	(One decimal five)
Volatile Matter, (DB)	%	NTA 8200 BPM 4-04	81.3	(Eight one decimal three)
Gross Calorific Value, (DB)	kcal/kg	NTA 8200 BPM 4-05	5299	(Five two nine nine)
Gross Calorific Value, (ARB)	kcal/kg	NTA 8200 BPM 4-05	4875	(Four eight seven five)
Net Calorific Value, (DB)	kcal/kg	NTA 8200 BPM 4-05	4934	(Four nine three four)
Net Calorific Value, (ARB)	kcal/kg	NTA 8200 BPM 4-05	4539	(Four five three nine)

Note: = 1) ARB (As received basis)

2) DB (Dried Basis)

Remark:

- 1. These test results are representative only of the sample received and are not intended to be representative of any lot, cargo or shipment.
- 2. This test report is not for L/C negotiation purposes.

SGS LABORATORY SERVICES (M) SDN. BHD.

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