KTC LABORATORY

JL. Trikora No. 52, Handil Bhakti Palaran Samarinda, Kalimantan Timur



PRELIMINARY REPORT

TO: PT. KTC CME

Mine site: KKD (TRAIDING)

W/O : -

DATE:

30-Jul-2014

PAGE:

1 OF 1

ANALYSIS RESULT

NO.	SAMPLE CODE	Mass as Received kg	Date Received	Date Complete	TM % ar	M % adb	ASH % adb	VM % adb	FC % adb	TS % adb	GCV kcal/kg adb	GCV kcal/kg daf	GCV kcal/kg ar														
														1	Seam 1 KDD (18.07.14)	3.182	21/07/14	30/07/14	5.1	3.8	10.1	47.9	38.3	2.83	6963	8079	6868
														2	Seam 2 KDD (18.07.14) Tenggarong	3.506	21/07/14	30/07/14	5.1	3.6	15.1	40.2	41.1	8.58	6301	7746	6200
3	Seam 2 KDD (18.07.14)	3.442	21/07/14	30/07/14	6.5	5.4	5.4	39.4	49.8	4.04	6942	7784	6858														
4	KKD Stockpile Jetty (18.07.14)	3.664	21/07/14	30/07/14	9.9	5.5	14.5	39.5	40.5	2.31	6121	7652	5832														
5	KKD Stockpile Jetty (18.07.14)	3.866	21/07/14	30/07/14	10.0	4.7	12.0	41.6	41.7	2.56	6448	7740	6084														
6	KKD Stockpile Jetty (18.07.14)	3.388	21/07/14	30/07/14	10.9	4.8	13.8	40.8	40.7	2.44	6327	7764	5922														
7	KKD Stockpile Jetty (18.07.14)	3.951	21/07/14	30/07/14	11.7	5.0	17.8	38.4	38.8	2.51	5876	7615	5463														
8	KKD Stockpile Jetty (Inside) 18.07.14	3.169	21/07/14	30/07/14	13.5	5.5	15.0	39.4	40.2	2.29	6040	7595	5526														

Analysis according to : ASTM method

Reski Megawati
File:/KTC-103-14/RS