

QUARTERLY ACTIVITIES REPORT December 2016

INTRA ENERGY LIFTS SALES & PRODUCTION, TREND LIKELY TO CONTINUE

- ➤ The government of Tanzania banned the importation of coal in late August 2016 and an increase in sales is consistently being achieved
- Sales are up 42.3% to 104,014 tonnes (compared to Q2 FY16)
- Coal production is well up by 8.4% to 96,708 tonnes (compared to Q2 FY16)
- > Sales growth is expected to continue into the third quarter
- Graphite exploration permits will be issued after rental payments are made

Intra Energy Corporation ("IEC") is the dominant coal supplier to industrial energy users in the Eastern African region and is the sponsor of the Pamodzi coal-fired power project in Malawi and the Ngaka coal-fired power project in Tanzania. Its 70% owned Tancoal mine in Tanzania (30% owned by the National Development Corporation) is the only fully operational coal mine in Tanzania, and is manned exclusively by Tanzanians.

IEC has commenced its energy diversification program to expand its energy interests with a focus on battery development materials such as lithium and graphite, and renewable power.

MINING OPERATIONS

IEC Group Production and Sales

	Quarter Ended		
	Dec 16	Dec 15	Var (%)
Overburden Stripped (bcm)	568,648	368,709	+54.23%
Coal mined (tonnes)	96,708	89,181	+8.44%
Sold (tonnes)	104,014	73,108	+42.27%

100% of production and most sales in the table above again were from Tanzania as mining operations
in Malawi have ceased. The completion of the sale of the Malawi operations is pending tax clearance
which has been delayed and is now expected in the March quarter. Completion of the sale is expected
to relieve tight cash conditions.

IEC Group quarterly sales volumes (as a percentage) by country

	Quarter Ended		
	Dec 16	Dec 15	
Tanzania	77.5%	85.8%	
Kenya	10.8%	3.1%	
Malawi	0%	0.6%	
Rwanda	11.7%	10.5%	



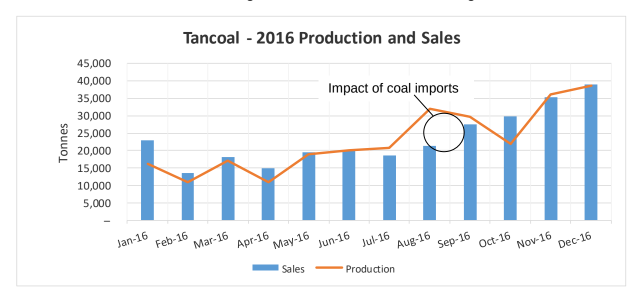


IEC Group quarterly sales volumes (as a percentage) by industry

	Quarter Ended		
	Dec 16	Dec 15	
Cement	76.2%	74.4%	
Paper	0%	4.5%	
Textiles	4.7%	2.5%	
Other	19.1%	18.6%	

Tancoal (Tanzania)

- The Tanzanian government banned the importation of coal from late in August 2016.
- Consequently sales have maintained continued growth through the quarter
- Coal sales are expected to continue increasing again in the third quarter.
- Sales of coal to Lake Cement and Tanga cement were both well above budget



Malcoal (Malawi)

- No production was undertaken for the quarter and operations have ceased.
- The sale of the Malawi operations is pending tax clearance, which has been delayed and is now expected in the March quarter.
- Closure costs are still having a small impact on financials





ENERGY

Tanzania

- On 25 November 2015 IEC executed a Memorandum of Understanding (MOU) with SINOHYDRO Corporation Limited as a joint development to assess the feasibility for the 270 megawatt Ngaka coalfired mine mouth project, located at the Tancoal mine area.
- SINOHYDRO was established in China as a state-owned hydropower project contractor during the 1950s and has since expanded globally to 130,000 employees providing services for financing, engineering, purchasing, implementation and operations of projects for power, water conservation, transport infrastructure and civil works. They are experienced in the development of power stations.
- SINOHYDRO has completed a draft technical proposal for the Ngaka power station project in July and completed a draft commercial proposal in the September quarter. A final commercial proposal was completed late in October. Thereafter negotiations with the relevant Government authorities will commence with respect to the power purchase agreement.
- A Feasibility study for the development of the North Ngaka coal resource to supply feedstock to the proposed power station was delivered to the Tanzanian Government.
- SINOHYDRO, TANCOAL and NDC finalised a replacement MOU to define their roles in proceeding with the project

Malawi

- Execution of the PPA term sheet for Project Pamodzi 120 MW Power Station in Malawi was completed in April 2016 after long deliberation by the Government of Malawi. This term sheet will form part of the sale of the Malawian entities, and in return Tancoal will gain an option to supply coal to the power station in Malawi, which will be located across Lake Nyasa from Tancoal.
- In a recent review of the Unsolicited Independent Power Producers (UIPPs) done by Mott MacDonald, Project Pamodzi was identified as one of the only two coal-fired power station projects on the list of UIPPs to be considered for inclusion in the IRP study.

EXPLORATION

- Coal exploration is focussed towards tenements being maintained in good standing and supporting mine development works.
- In July IEC was granted three lithium exploration licenses in central Tanzania near the capital Dodoma. Refer to the recent ASX release
- The lithium licenses are located within the Dodoman System in an elongated belt trending westnorth-west. The area is characterised by felsic intrusive rocks such as granite and pegmatite.
- Application has been made for three graphite exploration licences in an adjacent area and survey work is being undertaken in other areas of southern Tanzania. The licences will be issued after rental payments are made

AAA DRILLING

IEC and JV partner GPOT elected to wind up AAA Drilling as market conditions for drilling services in East Africa continue to be depressed. The partners are actively seeking buyers for the assets.





CORPORATE

Cashflow	3 months A\$ '000
Cash at beginning of the Quarter	(1,417)
Operating	(329)
Investing	(36)
Financing	(100)
Exchange Rate Adjustments	(77)
Cash at end of Quarter	(1,959)

- KCB Bank Tanzania Limited has advanced a temporary extension of US\$200k to Tancoal's working capital facilities while the application for a further extension is processed.
- The additional funds were applied to operating costs to fund the increase in production capacity.

Community

• Support to the flagship Mbalawala Women's Organisation in Tanzania is ongoing.

OUTLOOK

Higher production and sales are having a positive financial effect for IEC, while recognising higher costs of production. The government of Tanzania is encouraging increased production of coal to meet demand from the cement industry. This gives IEC confidence that sales and production will continue to grow.

For further information please contact:

Shareholder Enquiries

Mark McAndrew Chief Operating Officer Intra Energy Corporation Limited info@intraenergycorp.com.au www.intraenergycorp.com.au

Competent Person's Statement - JORC Resources Contained in the June 2016 Quarterly Activities Report

Coal resources have been determined in a manner consistent with the "Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves ~ The JORC Code ~ 2012 Edition" (The JORC Code) and the associated 2003 edition of "Australian Guidelines for Estimating and Reporting of Inventory Coal, Coal Resources and Coal Reserves" (the Guidelines).

The information in this report that relates to the Nkhachira and Kopakopa coal resources is based on a report compiled by Mr David Mason. The reporting is in compliance with the 2012 JORC Code. Mr Mason is a qualified coal geologist, a Fellow of the Australasian Institute of Mining and Metallurgy (No 100405) and a Non-Executive Director of Intra Energy Corporation Limited. He has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the Australasian Code for Reporting of Mineral Resources and Ore Reserves published by the Joint Ore Reserves Committee (The JORC Code – 2012 Edition). Mr Mason has given his consent for the inclusion of this information in the report and has reviewed all statements pertaining to the information in the form and context in which it appears.

Continuous Disclosure

It is the policy of the Company to meet its continuous disclosure obligations in the normal course of business. Outside of this requirement, the Quarterly Report will be the basis for information on the progress and plans of IEC.