EastCoast **Energy**









INTERIM REPORT

for the period ended

30 June 2005

FINANCIAL AND OPERATING HIGHLIGHTS

	THREE M			
Financial (US\$'000) except where otherwise stated	30 June 2005	31 Mar 2005	Change	30 June 2005
Revenue	512	350	46%	862
Loss for the period	(275)	(518)	47%	(793)
Net-back (US\$/mcf)	3.86	3.24	19%	3.58
Working Capital	2,789	4,895	(43%)	2,789
Shareholders' Equity	15,240	15,444	(1%)	15,240
Loss per share – diluted (US\$)	(0.01)	(0.02)	53%	(0.03)
Outstanding Shares ('000)				
Class A shares	1,751	1,751	-	1,751
Class B shares	21,513	21,513	-	21,513
Options	1,987	1,987	-	1,987
Operating				
Additional Gas sold (mmscf)	119.7	96.9	24%	216.6
Average price per mcf (US\$)	6.19	5.23	18%	5.8

There are no comparatives for the six months ended 30 June 2005 as the Company was spun out from PanOcean Energy Corporation and commenced operations on 31 August, 2004.

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- As the field operator, EastCoast produced 3.1 bcf of natural gas in Q2 2005 compared with 2.6 bcf produced in Q1 2005. This brings the total gas production since commencement of commercial operations at Songo Songo to 10.3 bcf.
- Increased EastCoast's Q2 sales of Additional Gas to Dar es Salaam industrial sector customers by 23% to 120 mmscf (1.3 mmscf/d) compared with Q1. At the end of Q2, the Company achieved sales of 2.3 mmscf/d and this is expected to increase to 3.0 mmscf/d during Q3.
- Downhole pressure gauges were retrieved from four Songo Songo wells during June 2005, providing
 the Company with six months of pressure data. The analysis of the data is currently being pursued via
 various material balance and simulation studies. Initial results indicate that the gross gas in place may
 be higher than the McDaniel 2004 year end assessment of 880 bcf proven and probable gas in place.
- Expanded EastCoast's natural gas pipeline system at Dar es Salaam by 8.6 kilometers connecting the Karibu Textile Mills Ltd. which uses an average of 1.2 mmscf/d during its peak months. This increased the number of industrial customers purchasing Additional Gas in Q2 to four.
- Continued negotiations for an Interim Agreement to supply Additional Gas to the 42 MW sixth turbine ("UGT 6") at the Ubungo power plant. To accommodate the efficient dispatch of all six units at Ubungo, it is expected that up to 19.5% of all of the gas going into the six Ubungo turbines will be considered Additional Gas. When all units are operating at maximum capacity, it is forecast that a maximum of 9.1 mmscf/d of the feedstock will be supplied as Additional Gas.
- The price of Additional Gas sold for use in the Ubungo power plant (operated by Songas Limited) will depend on the operating availability of all six turbines. Under normal conditions, EastCoast expects to receive US\$2.32/mmbtu (US\$2.14/mcf), but the price will fall where there is severe downtime. This was the case in the period to 30 June 2005 when two turbines were down for major repairs and accordingly a price of only US\$0.67/mmbtu (US\$0.62/mcf) is expected to be realized for the month in question.
- Contracted Silver Queen Maritime Limited to acquire 550 kilometers of seismic at a projected cost of US\$1.3 million beginning at the end of September 2005. This seismic survey was deferred from June 2005 when the vessel was unable to reach Tanzania due to unfavourable weather.

GLOSSARY

Mcf	Thousands of standard cubic feet
Mmscf	Millions of standard cubic feet
Bcf	Billions of standard cubic feet
Tcf	Trillions of standard cubic feet
Mmscf/d	Millions of standard cubic feet per day
Kwh	kilowatt hour
MW	Megawatt
us\$	US dollars
Cdn\$	Canadian dollars

EastCoast Energy will soon have been in operation as an independent international natural gas company for one year. During that time we have made significant progress on all fronts and our financial position remains strong.

EastCoast's efficient production operations at Songo Songo Island deliver gas from East Africa's first natural gas development to market. The sale of gas to industrial and utility customers is increasing and we now project profitability for EastCoast in the second half of 2005. In addition, a preliminary analysis of the downhole pressure gauge tests on four of the Songo Songo wells indicates that the gross gas reserves in place in this field may be higher than anticipated.

At 30 June, 2005 the Company had working capital of US\$2.8 million. Based on current gas prices, EastCoast is forecasting that it will generate positive net operating cash flows in the second half of 2005 before providing for US\$2.0 to US\$2.5 million to finance the Q3 and Q4 seismic exploration program and additions to the Company's natural gas distribution system.

Natural gas sold by EastCoast is called Additional Gas. It comes from gas production that is in excess of the volumes owned by the Tanzania Petroleum Development Corporation and committed to Songas Limited which is called Protected Gas. During Q2 total production of both Protected Gas and Additional Gas from Songo Songo totaled 3.1 billion cubic feet (bcf). This brings total gas production since startup of commercial operations in July 2004 to 10.3 bcf.

The largest portion of this gas was categorized as Protected Gas and was used by five turbines at the Ubungo power plant and by the Wazo Hill cement plant at Dar es Salaam. Additional Gas production, which is available to EastCoast to be marketed, resulted in EastCoast achieving average daily sales of 2.3 million cubic feet per day (mmscf/d) to the industrial and, subject to the finalization of an Interim Agreement, an expected 7.1 mmscf/d to the power sector at the end of O2.

To extend its industrial gas distribution system at Dar es Salaam, EastCoast constructed an 8.6 kilometer pipeline extension to the Karibu Textile Mills Ltd. ("Karibu") in Q2. Delivery of an average of 1.2 mmscf/d of natural gas to Karibu commenced 21 June. Subsequent to the end of the quarter, EastCoast also commenced sales to the Tanzania Chinese Friendship Textiles Co Ltd. (3 August 2005) at an estimated daily average of 0.7 mmscf/d. This brought total Additional Gas industrial sales to an estimated 3.0 mmscf/d. This may increase to 3.5 mmscf/d if Nida Textiles Limited, whose production has been suspended following the abolition of textile quotas by the World Trade Organisation, recommences production.

EastCoast has also made progress in marketing Additional Gas to the power sector. The Company is continuing to negotiate an Interim Agreement with Songas Limited to supply Additional Gas to the Ubungo power plant which has increased its capacity as a result of the addition of a sixth turbine ("UGT 6"). This agreement is expected to cover the supply of Additional Gas from 10 June to 30 September 2005. The Company is working to complete negotiation of a longer term agreement by 30 November 2005.

UGT 6 is located alongside turbines UGT 1-5 that are contracted to purchase Protected Gas under the terms of the Songo Songo project agreements. Recent major outages of older turbines at Ubungo and the desire by Songas Limited to run the most efficient turbines to produce power has necessitated the need for all parties to review the methodology for selling Additional Gas to Songas Limited for use in UGT 6.

It is currently forecast that a maximum of 19.5% of all gas that is supplied to UGT 1-6 will be considered Additional Gas. This percentage represents the volume of gas required for UGT 6 in proportion to the total gas requirements of all six turbines at Ubungo. To provide some relief from the need to generate power from other sources at higher cost, it is likely that EastCoast will sell Additional Gas to Ubungo at US\$0.67/mmbtu (US\$0.62/mcf) until 21 July 2005 and to provide a sliding scale of gas prices in the event that there are other short term disruptions. Under normal operating conditions, the Company expects to realize a price of US\$2.32/mmbtu (US\$2.14/mcf).

To assess two leads on the Company's Songo Songo licence acreage and complete the Company's 2005 work obligation in the Songo Songo area, the Company has mounted a seismic exploration program that includes the shooting of 550 kilometers of new seismic at the beginning of Q4. An earlier plan to shoot seismic in June had to be delayed when weather conditions prevented the seismic vessel from reaching the area. The vessel has now been contracted to be in Dar es Salaam by the end of September. Data processing and interpretation are expected to be completed by the end of December 2005. A decision as to whether to drill a well in 2006, in order to retain the seven adjoining blocks until 2026, will be taken once all of the data has been reviewed.

We believe EastCoast is in the right place at the right time. The willingness of industrial customers to convert to natural gas has been established. Forecast electrical demand in the East African power sector offers the potential for incremental increases in gas fired generation and the potential to convert approximately 100 MWs of existing power generation facilities to natural gas. The reserves of the Songo Songo field appear to be larger than previously assessed providing EastCoast with the potential to access greater volumes of Additional Gas over the life of the licence.

Working hard to make EastCoast the leader in developing Tanzania's natural gas resources, we are drawing on a team of skilled, experienced and dedicated employees. We are optimistic that the high potential of Tanzania's natural gas resource can be realized working closely and cooperatively with our customers and all of those involved. The future remains very positive.

Peter R. Clutterbuck

President & CEO

25 August 2005

THIS MDA OF FINANCIAL CONDITIONS AND RESULTS OF OPERATIONS SHOULD BE READ IN CONJUNCTION WITH THE COMPANY'S UNAUDITED INTERIM FINANCIAL STATEMENTS FOR THE SIX MONTHS ENDED 30 JUNE 2005, AND THE AUDITED FINANCIAL STATEMENTS AND MDA FOR THE PERIOD ENDED 31 DECEMBER 2004. THIS MDA IS BASED ON THE INFORMATION AVAILABLE ON AUGUST 25, 2005. IT CONTAINS CERTAIN FORWARD-LOOKING STATEMENTS THAT INVOLVE SUBSTANTIAL KNOWN AND UNKNOWN RISKS AND UNCERTAINTIES, CERTAIN OF WHICH ARE BEYOND EASTCOAST'S CONTROL, INCLUDING THE IMPACT OF GENERAL ECONOMIC CONDITIONS IN THE AREAS IN WHICH THE COMPANY OPERATES, CIVIL UNREST, INDUSTRY CONDITIONS, CHANGES IN LAWS AND REGULATIONS INCLUDING THE ADOPTION OF NEW ENVIRONMENTAL LAWS AND REGULATIONS AND CHANGES IN HOW THEY ARE INTERPRETED AND ENFORCED, INCREASED COMPETITION, THE LACK OF AVAILABILITY OF QUALIFIED PERSONNEL OR MANAGEMENT, FLUCTUATIONS IN COMMODITY PRICES, FOREIGN EXCHANGE OR INTEREST RATES, STOCK MARKET VOLATILITY AND OBTAINING REQUIRED APPROVALS OF REGULATORY AUTHORITIES. IN ADDITION THERE ARE RISKS AND UNCERTAINTIES ASSOCIATED WITH GAS OPERATIONS. THEREFORE, EASTCOAST'S ACTUAL RESULTS, PERFORMANCE OR ACHIEVEMENT COULD DIFFER MATERIALLY FROM THOSE EXPRESSED, OR IMPLIED BY, THESE FORWARD-LOOKING ESTIMATES AND, ACCORDINGLY, NO ASSURANCES CAN BE GIVEN THAT ANY OF THE EVENTS ANTICIPATED BY THE FORWARD LOOKING ESTIMATES WILL TRANSPIRE OR OCCUR, OR IF ANY OF THEM DO SO, WHAT BENEFITS. INCLUDING THE AMOUNTS OF PROCEEDS. THAT EASTCOAST WILL DERIVE THEREFROM.

THE COMPANY EVALUATES ITS PERFORMANCE BASED ON EARNINGS AND CASH FLOWS. CASH FLOW FROM OPERATING ACTIVITIES IS A NON-GAAP (GENERALLY ACCEPTED ACCOUNTING PRINCIPLES) TERM THAT REPRESENTS EARNINGS BEFORE DEPLETION, DEPRECIATION AND STOCK-BASED COMPENSATION. IT IS A KEY MEASURE AS IT DEMONSTRATES COMPANY'S ABILITY TO GENERATE CASH NECESSARY TO ACHIEVE GROWTH THROUGH CAPITAL INVESTMENTS. EASTCOAST ALSO ASSESSES ITS PERFORMANCE UTILIZING OPERATING NETBACKS. OPERATING NETBACKS REPRESENT THE PROFIT MARGIN ASSOCIATED WITH THE PRODUCTION AND SALE OF ADDITIONAL GAS AND IS CALCULATED AS REVENUES LESS RINGMAIN TARIFF, GOVERNMENT PARASTATAL'S REVENUE SHARE, OPERATING AND DISTRIBUTION COSTS FOR ONE THOUSAND STANDARD CUBIC FEET OF ADDITIONAL GAS. THESE NON-GAAP MEASURES ARE NOT STANDARDISED AND THEREFORE MAY NOT BE COMPARABLE TO SIMILAR MEASUREMENTS OF OTHER ENTITIES.

ADDITIONAL INFORMATION REGARDING EASTCOAST ENERGY CORPORATION IS AVAILABLE UNDER THE COMPANY'S PROFILE ON SEDAR AT www.sedar.com.

Background

EastCoast Energy Corporation's ("EastCoast" or the "Company") only operating asset is its interest in a Production Sharing Agreement ("PSA") with the Tanzania Petroleum Development Corporation ("TPDC") in Tanzania. This PSA covers the production and marketing of certain gas from the Songo Songo gas field.

The gas in the Songo Songo field is divided between Protected Gas and Additional Gas. The Protected Gas is owned by TPDC and is sold under a 20 year gas agreement to Songas Limited ("Songas"). Songas is the owner of the infrastructure that enables the gas to be delivered to Dar es Salaam, namely a gas processing plant on Songo Songo Island, 232 kilometers of pipeline to Dar es Salaam and a 16 kilometers spur to the Wazo Hill Cement Plant.

Songas utilises the Protected Gas (maximum 44.8 mmscf/d) as feedstock for five of its gas turbine electricity generators at Ubungo, for onward sale to the Wazo Hill Cement Plant and for some limited electrification for villages along the pipeline route. (See 'Volumes' under 'Q2 Results' in this Management's Discussion and Analysis for a potential change to the definition of Protected Gas if the Interim Agreement is finalized). EastCoast receives no revenue for the gas delivered to Songas, but does operate the field and gas processing plant on a 'no gain no loss' basis.

EastCoast is the operator of the natural gas development and has the right to produce and market all gas in the Songo Songo field in excess of the Protected Gas requirements ("Additional Gas").

Principal terms of the PSA and related agreements

The principal terms of the Songo Songo PSA and related agreements are as follows:

Obligations and restrictions

- (a) The Company has the right to conduct petroleum operations, market and sell all Additional Gas produced and share the net revenue with TPDC for a term of 25 years expiring in October 2026.
- (b) The PSA covers the two licences in which the Songo Songo field is located ("Discovery Blocks") and the seven licences adjoining the Discovery Block ("Adjoining Blocks"). Together the Discovery Blocks and Adjoining Blocks are the Contract Area.
 - The Proven Section is essentially the area covered by the Songo Songo field within the Discovery Blocks.
- (c) The Company is obliged to fund work in return for their rights to explore for and sell Additional Gas. The Company's right regarding the Adjoining Blocks is for the period from October 2001 to October 2005. During this period, the

Company must conduct a market survey, spend at least US\$2.0 million (in October 2001 terms) on seismic or other field expenditures acceptable to TPDC, commit to drill one exploration well in the Adjoining Blocks by October 2006, demonstrate to the Ministry of Energy and Minerals ("MEM") compliance with submitted Additional Gas plans and make diligent attempts to sell Additional Gas. If the MEM determines that the Company has failed to comply with these obligations, the Company's rights to the Adjoining Blocks ceases.

- (d) No sales of Additional Gas may be made from the Discovery Blocks if in EastCoast's reasonable judgement such sales would jeopardise the supply of Protected Gas. Any Additional Gas contracts entered into prior to 31 July 2009 are subject to interruption. Songas has the right to request that the Company and TPDC obtain security reasonably acceptable to Songas prior to making any sales of Additional Gas from the Discovery Block to secure the Company's and TPDC's obligations in respect of Insufficiency (see (f) below).
- (e) By 31 July 2009, the Government of Tanzania ("GoT") can request EastCoast to sell 100 bcf of Additional Gas for the generation of electricity over a period of 20 years from the start of its commercial use, subject to a maximum of 6 bcf per annum or 20 mmscf/d ("Reserved Gas"). In the event that the GoT does not nominate by 31 July 2009 or consumption of the Reserved Gas has not commenced within three years of the nomination date, then the reservation shall terminate. Where Reserved Gas is utilised, TPDC and the Company will receive a price that is no greater than 75% of the market price of the lowest cost alternative fuel delivered at the facility to receive Reserved Gas or the price of the lowest cost alternative fuel at Ubungo.
- (f) "Insufficiency" occurs if there is insufficient gas from the Discovery Blocks to supply the Protected Gas requirements or is so expensive to develop that its cost exceeds the market price of alternative fuels at Ubungo.
 - Where there have been third party sales of Additional Gas by EastCoast and TPDC from the Discovery Blocks prior to the occurrence of the Insufficiency then EastCoast and TPDC shall be jointly liable for the Insufficiency and shall satisfy its related liability by either replacing the Indemnified Volume (as defined in (g) below) at the Protected Gas price with natural gas from other sources; or by paying money damages equal to the difference between: (a) the market price for a quantity of alternative fuel that is appropriate for the five gas turbine electricity generators at Ubungo ("Complex") without significant modification together with the costs of any modification; and (b) the sum of the price for such volume of Protected Gas (at US\$0.55 per mmbtu) and the amount of transportation revenues previously credited by Songas to the electricity utility, TANESCO, for the gas volumes.
- (g) The "Indemnified Volume" means the lesser of the total volume of Additional Gas sales supplied from the Discovery Blocks prior to an Insufficiency and the Insufficiency Volume. "Insufficiency Volume" means the volume of natural gas determined by multiplying the average of the annual Protected Gas volumes for the three years prior to the Insufficiency (where the fifth turbine has been installed, but has not been operational for three years an imputed amount of annual gas consumption for the fifth turbine is incorporated) by 110% and multiplied by the number of remaining years (initial term of 20 years) of the power purchase agreement entered into between Songas and TANESCO in relation to the five gas turbine electricity generators at Ubungo from the date of the Insufficiency.

Access and development of infrastructure

- (h) The Company is able to utilise the Songas infrastructure including the gas processing plant and main pipeline to Dar es Salaam. The pipeline and gas processing plant is open access and can be utilised by any third party who wishes to process or transport gas.
 - Songas is not required to incur capital costs with respect to additional processing and transportation facilities unless the construction and operation of the facilities are, in the reasonable opinion of Songas, financially viable. If Songas is unable to finance such facilities, Songas shall permit the seller of the gas to construct the facilities at its expense, provided that, the facilities are designed, engineered and constructed in accordance with good pipeline and oilfield practices.

Revenue sharing terms and taxation

- (i) 75% of the gross revenues less pipeline tariffs and direct sales taxes in any year ("Net Revenues") can be used to recover past costs incurred. Costs recovered out of Net Revenues are termed Cost Gas.
 - The Company pays and recovers all costs of exploring, developing and operating the Additional Gas with two exceptions: (i) TPDC may recover reasonable market and market research costs as defined under the PSA; and (ii) TPDC has the right to elect to participate in the drilling of at least one well for Additional Gas in the Contract Area for which there is a development program as detailed in the Additional Gas plans as submitted to the Ministry of Energy and Minerals ("Additional Gas Plan") subject to TPDC being able to elect to participate in a development program only once and TPDC having to pay a proportion of the costs of such development program by committing to pay between 5% and 20% of the total costs ("Specified Proportion"). If TPDC does not notify the Company within 90 days of notice from the Company that the Ministry of Energy and Minerals has approved the Additional Gas Plan, then TPDC is deemed not to have elected. If TPDC elects to participate, then it will be entitled to a rateable proportion of the Cost Gas and a rateable share of the Profit Gas.
- (j) The price payable to Songas for the general processing and transportation of the gas is 17.5% of the price of gas delivered to a third party less any direct taxes payable by the customer that are included in the gas price less any tariffs paid for non-Songas owned distribution facilities ("Songas Outlet Price").
 - In September 2001, the GoT made a formal request to the World Bank for funds to increase the diameter of the onshore pipeline from 12 inches to 16 inches at a projected incremental cost of \$3.5 million. The World Bank agreed to finance this increase and accordingly the pipeline capacity was increased from circa 65 mmscf/d to 105 mmscf/d. The tariff that is payable to GoT for this incremental capacity has yet to be agreed, but the Company has assumed it will be 17.5% of the Songas Outlet Price.
- (k) The cost of maintaining the wells and flowlines is split between the Protected Gas and Additional Gas users in proportion to the volume of their respective sales. The cost of operating the gas processing plant and the pipeline to Dar es Salaam is covered through the payment of the pipeline tariff.
- (I) Profits on sales from the Proven Section ("Profit Gas") are shared between TPDC and the Company, the proportion of which is dependent on the average daily volumes of Additional Gas sold or cumulative production.

The Company receives a higher share of the Net Revenues after cost recovery, the higher the cumulative production or the average daily sales, whichever is higher. The profit share is a minimum of 25% and a maximum of 55%.

Cumulative sales of Additional Gas	TPDC's share of Profit Gas	Company's share of Profit Gas
bcf	%	%
0 - 125	75	25
> 125 <=250	70	30
> 250 <=375	65	35
> 375 <=500	60	40
> 500	45	55
	of Additional Gas bcf 0 - 125 > 125 <=250 > 250 <=375 > 375 <=500	of Additional Gas bcf 0 - 125 > 125 <= 250 > 250 <= 375 > 375 <= 500 60

For Additional Gas produced outside of the Proven Section, the Company's profit share increases to 55%.

Where TPDC elects to participate in a development program, their profit share increases by the Specified Proportion (for that development program).

The Company is liable to income tax. Where income tax is payable, there is a corresponding deduction in the amount of the Profit Gas payable to TPDC.

(m) Additional Profits Tax is payable where the Company has recovered its costs plus a specified return out of Cost Gas revenues and Profit Gas revenues. As a result: (i) no Additional Profits Tax is payable until the Company recovers all its costs out of Additional Gas revenues plus 25% plus the percentage change in the United States Industrial Goods Producer Price Index ("PPI") annual return; and (ii) the maximum Additional Profits Tax rate is 55% when costs have been recovered with a 35% plus PPI return. The PSA is, therefore, structured to encourage the Company to develop the market and the gas fields in the knowledge that the profit share can increase with larger daily gas sales and that the costs will be recovered with a 25% plus PPI annual return before Additional Profits Tax becomes payable. Additional Profits Tax can have a significant impact on the project economics if only limited capital expenditure is incurred.

Operatorship

- (n) The Company is appointed to develop, produce and process Protected Gas and operate and maintain the gas production facilities and processing plant, including the staffing, procurement, capital improvements, contract maintenance, maintain books and records, prepare reports, maintain permits, handle waste, liaise with GoT and take all necessary safe, health and environmental precautions all in accordance with good oilfield practices. In return, the Company is paid or reimbursed by Songas so that the Company neither benefits nor suffers a loss as a result of its performance.
- (o) In the event of loss arising from Songas' failure to perform and the loss is not fully compensated by Songas, EastCoast, CDC or insurance coverage, then EastCoast is liable to a performance and operation guarantee of US\$2,500,000 when (i) the loss is caused by the gross negligence or wilful misconduct of the Company, its subsidiaries or employees, and (ii) Songas has insufficient funds to cure the loss and operate the project.

Consolidation

EastCoast Energy was spun off from PanOcean Energy Corporation ("PanOcean") on 31 August 2004. Accordingly, results prior to this date were consolidated within PanOcean.

The companies that are being consolidated are:

Company	Incorporated	
EastCoast Energy Corporation	British Virgin Islands	
PAE PanAfrican Energy Corporation	Mauritius	
PanAfrican Energy Tanzania Limited	Jersey	

Q2 Results

Revenue and Operating Costs

Under the terms of the PSA with TPDC, EastCoast is responsible for invoicing, collecting and allocating the revenue from Additional Gas sales.

EastCoast is able to recover all costs incurred on the development and administration of the project out of 75% of the Net Revenues. Any costs not recovered in any period are carried forward to be recovered out of future revenues. Revenue less cost recovery is allocated 75% to TPDC and 25% to EastCoast.

EastCoast had recoverable costs throughout the period and accordingly was allocated 81.25% of the Net Revenues as follows:

	THREE MON	NTHS ENDED SIX	MONTHS ENDED
(US\$'000 except production and per mcf data)	30 June 2005	31 Mar 2005	30 June 2005
Gross sales volume (mcf):			
Industrial sector	119,682	96,920	216,602
Power sector	_	-	-
Average sales price (US\$/mcf):			
Industrial sector	6.19	5.23	5.76
Power sector	_	-	-
Gross sales revenue	741	507	1,248
Gross tariff for processing plant and pipeline infrastructure	111	76	187
Gross net revenue after tariff	630	431	1,061
Analysed as to:			
Company Cost Recovery	473	323	796
Company Profit Gas	39	27	66
Company operating revenue	512	350	862
TPDC Profit Gas	118	81	199
	630	431	1,061
Operating costs for Additional Gas:			
Ring main distribution pipeline	35	23	58
Share of well maintenance	4	3	7
Other operating costs	11	10	21
Depletion	37	29	66

Volumes

EastCoast commenced the sale of Additional Gas to Karibu Textile Mills Ltd. on 21 June 2005 at approximately 1.2 mmscf/d. This was the primary reason for the increase in the industrial sales volumes versus Q1.

UGT 6 commenced commercial operations on 10 June 2005. In accordance with the current outline terms of an Interim Agreement with Songas Limited and to facilitate the efficient dispatch of the six turbines at the Ubungo power plant, it is expected that a maximum of 19.5% of the gas volumes supplied to UGT 1-6 will be considered Additional Gas. If the Interim Agreement is finalized, the Company will invoice Songas Limited for approximately 150 mmscf.for the period 10 June to 30 June 2005. These volumes and revenue estimated at US\$0.1 million will not be booked in the accounts until the Interim Agreement is signed.

Pricing

The price of gas for the period for the industrial sector was at a discount to the price of Heavy Fuel Oil ("HFO") in Dar es Salaam. This resulted in average gas prices of US\$6.19/mcf (Q1 2005: US\$5.23/mcf) over the period. The average price in the first half of 2005 was US\$5.76/mcf.

The gas price achieved for the industrial sector will fluctuate with world oil prices and the discount agreed with the customers. The price of HFO in Dar es Salaam in any particular month is estimated to be reflective of HFO prices in Dubai some two to three months prior to delivery, plus transportation costs. The monthly range in the first half of the year was US\$4.56/mcf in January to US\$ 6.71/mcf in May.

Subject to the finalization of the Interim Agreement, the price for the supply of Additional Gas to UGT 1-6 at the Ubungo power plant (operated by Songas Limited) is likely to be US\$0.67/mmbtu (US\$0.62/mcf) for the period to 21 July 2005. Prior to 21 July, there was severe disruption at the Ubungo power plant caused by major failures of both UGT 1 and UGT 3. UGT 3 was removed to Canada for repairs and recommenced electricity generation on 21 July. UGT 1 is having its blades repaired on site, but will not be back in service until mid-October. As a result of these turbine failures, TANESCO has had to generate electricity at the IPTL power plant utilising expensive heavy fuel oil as its feedstock. Accordingly, the Company has provisionally agreed to provide TANESCO with some relief by pricing the Additional Gas at US\$0.67/mmbtu (US\$0.62/mcf) whilst UGT 3 was repaired. Between 22 July and 30 September 2005 it is anticipated that there will be a sliding scale of prices depending on the 'availability' of the turbines with a maximum of US\$2.32/mmbtu (US\$2.14/mcf).

Consumers currently pay approximately 8.5 cents/kwh for their electricity. This electricity price is comparable with other electricity tariffs in East Africa, but is significantly lower than the current prices achieved in western economies. This puts some downward pressure on the price that gas can be sold to the power sector in the longer term.

Tariff

The tariff is calculated as 17.5% of the price of gas at the Songas main pipeline in Dar es Salaam ("Songas Outlet Price"). In calculating the Songas Outlet Price, 74 cents/mcf ("Ringmain Tariff") has been deducted from the achieved sales price of US\$6.19/mcf (Q1 2005: US\$5.23/mcf) to reflect the gas price that would be achievable at the Songas main pipeline. The Ringmain Tariff represents the amount that would be required to compensate a third party distributor of the gas for constructing the connections from the Songas main pipeline to the industrial customers. No deduction will be made for sales to the power sector since the gas is not transported through the Company's own infrastructure.

Operating Costs

The cost of maintaining the ring main distribution pipeline and pressure reduction station (security, insurance and personnel) is forecast to be approximately US\$0.2 million per annum in its current form.

The well maintenance costs are allocated between Protected and Additional Gas based on the proportion of their respective sales during the year. The total costs for the maintenance for the period was US\$96,400 (Q1 2005: US\$62,000) and US\$4,200 (Q1 2005: US\$2,700) was allocated for the Additional Gas.

Other operating costs include an apportionment of the annual PSA licence costs and some costs associated with the evaluation of the reserves.

Netbacks

The netback per mcf before general and administrative costs and overheads may be analysed as follows:

	THREE MO	NTHS ENDED SIX I	MONTHS ENDED
(Amounts in US\$/mcf)	30 June 2005	31 March 2005	30 June 2005
Average price for gas	6.19	5.23	5.76
Tariff (after allowance for the Ringmain Tariff)	(0.93)	(0.78)	(0.86)
TPDC profit share	(0.99)	(0.84)	(0.92)
Net selling price	4.28	3.61	3.98
Well maintenance and other operating costs	(0.12)	(0.13)	(0.12)
Ringmain distribution pipeline costs	(0.29)	(0.24)	(0.27)
Netback	3.86	3.24	3.58

Netbacks were higher in Q2 against Q1 as the prices of gas to the industrial sector increased by some 18%. However, netbacks will fall significantly when the Company books Additional Gas sales to the power sector as this will lower the overall average price.

The netbacks are currently benefiting from the recovery of 75% of the Net Revenues as Cost Gas.

General and Administrative Expenses

The general and administrative expenses ("G&A") may be analysed as follows:

Total general and administrative expenses	696	785	1,481
Directors' fees	15	14	29
Other corporate	48	48	96
Reporting, regulatory and corporate finance	87	80	167
Depreciation	19	25	44
Auditing & taxation	15	19	34
Insurance	45	42	87
Consultants	66	141	207
Office	86	84	170
Communications	21	18	39
Travel & accommodation	35	55	90
Stock based compensation	71	71	142
Employee costs	188	188	376
(Figures in US\$'000)	30 June 2005	31 March 2005	30 June 2005
	THREE M	ONTHS ENDED SIX	MONTHS ENDED

G&A averaged approximately US\$0.23 million per month (including the stock-based compensation and depreciation) during the period (Q1 2005: US\$0.27 million). The cost per gross mcf sold remained high at US\$5.81/mcf but fell from US\$8.10/mcf in Q1 due to the increase in sales volumes – the G&A per mcf will continue to fall when contracted sales increase as a large proportion of the G&A is relatively fixed in nature.

The Company uses the Black-Scholes option pricing model in determining the fair value of options. A third of the options vested on the grant date and accordingly a third of the fair value of the options was expensed in 2004 along with a monthly charge of US\$24,000 representing the amortization of the remaining fair value of the options over the vesting period. This monthly amount will continue to be charged to the income statement until all options have vested in September 2006.

Taxes

Under the terms of the PSA, the Company is liable to Tanzanian income tax, but this is paid through the profit sharing arrangements with TPDC. Where income tax is payable the Company's revenue will be grossed up by the tax due and the tax will be shown as a current tax.

The Company has taxable losses brought forward and has incurred losses in the period under review. Therefore the Company was not liable to income tax during the period.

Under the terms of the PSA, in the event that all costs have been recovered with an annual return of 25% plus the percentage change in the United States Industrial Goods Producer Price Index, an Additional Profits Tax ("APT") is payable. As at 30 June 2005, there were unrecovered costs of US\$10.2 million and therefore no APT is payable.

Management does not anticipate that any income tax or APT will be payable in 2005 as the forecast revenues will not be sufficient to cover the un-recovered costs brought forward and the expenditures incurred in 2005. The actual taxes paid will be dependent on the achieved value of the Additional Gas sales and the quantum and timing of the operating costs and capital expenditure programme.

The APT can have a significant impact on the Songo Songo project economics as measured by the net present value of the cash flow streams. Higher revenue in the initial years leads to a rapid payback of the project costs and consequently accelerates the payment of the APT that can account for up to 55% of the Company's profit share. Therefore, the terms of the PSA rewards the Company for taking higher risks by incurring capital expenditure in advance of revenue generation.

As at 30 June 2005 there were no material temporary differences between the carrying value of the assets and liabilities for financial reporting purposes and the amounts used for taxation purposes.

Depletion and Depreciation

The Natural Gas Properties are depleted using the unit of production method based on the production for the period as a percentage of the total future production from the Songo Songo proven reserves. As at 31 December 2004, the proven reserves as evaluated by the independent reservoir engineers, McDaniel & Associates Consultants Ltd. ("McDaniels") were 171.2 bcf on a life of licence basis. This leads to a depletion charge of US\$0.30/mcf in Q2 2005 (Q1 2005: US\$0.29/mcf).

Non-Natural Gas Properties are depreciated as follows:

Leasehold improvements	Over remaining life of the lease	
Computer equipment	3 years	
Vehicles	3 years	
Fixtures and fittings	3 years	

Recoverable Costs

As at 30 June 2005, the Company had US\$10.2 million of costs that are recoverable out of 75% of the future Net Revenues.

Carrying Value of Assets

Capitalised costs are periodically assessed to determine whether it is likely that such costs will be recovered in the future. To the extent that these capitalised costs are unlikely to be recovered in the future, they are written off and charged to earnings.

Cash Flow

Pre tax cash flows from operations was negative US\$0.1 million in the period to 30 June 2005 as there were limited Additional Gas sales to offset the principally fixed-cost base. The components of the Company's cash flow were as follows:

	THREE MO	NTHS ENDED SIX	MONTHS ENDED
(Figures in US\$'000)	30 June 2005	31 March 2005	30 June 2005
Net loss before taxation	(275)	(518)	(793)
Adjustment for non cash items	127	125	252
Pre tax cash flows from operations	(148)	(393)	(541)
Working capital adjustments	910	(147)	763
Natural gas properties and other equipment expenditure	(1,958)	(303)	(2,261)
Net proceeds from rights issue and exercise of options	_	4,375	4,375
Net increase/(decrease) in cash and cash equivalent	(1,196)	3,532	2,336

There was a significant increase in the net cash and cash equivalent in Q1 2005 due to the net receipt of US\$4.4 million from the rights issue.

Capital Expenditures

Gross capital expenditures amounted to US\$2.0 million in Q2 2005 (Q1 2005: US\$0.3 million). The capital expenditure may be analysed as follows:

	THREE M	ONTHS ENDED SIX	MONTHS ENDED
(Figures in US\$'000)	30 June 2005	31 March 2005	30 June 2005
Geological and geophysical	520	88	608
Pipelines and infrastructure	902	210	1,112
Power development	531	-	531
Other equipment	5	5	10
	1,958	303	2,261

The Company continued to prepare the seismic programme in Q2 2005. The seismic work which was to commence during the period has been postponed to September 2005 due to unfavourable weather conditions that prevented the seismic vessel getting to Tanzania. The Company has already paid for the initial cost of mobilising the vessel of US\$0.3 million and has opened an irrevocable letter of credit of US\$1.0 million in favour of the seismic contractor. Costs relating to preparatory work have been capitalised. The total cost of the seismic programme, including project management, processing and interpretation, is estimated at US\$2.1 million.

Construction work for an 8.6 kilometer pipeline to Karibu Textile Mills Ltd. which commenced in Q1 was completed during the period. The customer commenced gas consumption towards the end of Q2 at an average rate of 1.2 mmscf/d. The connection cost of US\$ 1.1 million has been capitalised.

The Company has also completed the installation of a meter on UGT-6. The gas turbine is owned and operated by Songas Limited. Related costs of negotiating the interim agreement, including external legal costs, have been capitalised.

Working Capital

Working capital as at 30 June 2005 was US\$2.8 million (31 March 2005: US\$4.9 million) and may be analysed as follows:

(Figures in US\$'000)	30 June 2005	31 March 2005
Cash and cash equivalents	4,376	5,572
Trade and other receivables	658	495
	5,034	6,067
Total current liabilities	5,034 2,245	6,067 1,172

Included in 'cash and cash equivalents' as at 30 June 2005 is US\$ 1.0 million held as cash cover for an irrevocable letter of credit in favour of the seismic contractor.

Under the terms of the PSA and other Songo Songo agreements:

- The profit share owed to TPDC is payable within 30 days of each quarter end. Accordingly, the Company benefits from holding the cash receipts for this period of time and the quarter end cash balance is likely to increase as sales increase. As at 30 June 2005, US\$117,000 (31 March 2005: US\$81,000) was owed to TPDC.
- Songas advances funds to cover all anticipated expenditure on the gas processing plant and wells in the following month. As at 30 June 2005, US\$38,000 (31 March 2005: US\$17,000) of cash had been advanced by Songas to cover these operating expenses.
- The tariff for the use of the gas processing plant and pipeline infrastructure is payable to Songas within 30 days of each month end. As at 30 June 2005 the Company owed Songas US\$81,000 (31 March 2005: US\$56,000) for the tariff.

Also included in cash and cash equivalents was US\$100,000 advanced by Tanzania China Friendship Textile Co Ltd. as a deposit for their connection. This will be repaid to the company once they have consumed in excess of US\$200,000 of Additional Gas. This amount is also shown in current liabilities.

The majority of the cash is held in US and Cdn dollars in Mauritius and Tanzania bank accounts. There are no restrictions in Tanzania for converting Tanzania Shillings into US dollars. Any surplus cash is held in a fixed rate interest earning deposit account.

Under the contract terms with the industrial customers, the Additional Gas payments must be received within 30 days of the month end. As at 30 June 2005, US\$554,000 was due for the month of May and June (including VAT). The amount has been subsequently received.

Management forecasts that the Company will be able to meet its 2005 capital expenditure programme for the second half of 2005 of US\$2.0 – US\$2.5 million (primarily seismic and pipeline connections) through the use of existing funds and self-generated cash flows forecast for the next six months. In addition, the Company has no bank borrowings and there is scope for utilising debt funding once the longer term contract for the supply of gas to the Ubungo power plant (resulting from the addition of UGT 6), is in place.

Outstanding Share Capital

There were 23.3 million shares outstanding at 30 June 2005 and may be analysed as follows:

No of shares ('000)	30 June 2005	31 March 2005
Shares outstanding		
Class A shares	1,751	1,751
Class B shares	21,513	21,513
	23,264	23,264
Convertible securities:		
Options	1,987	1,987
Fully diluted Class A and Class B shares	25,251	25,251
Weighted average		
Class A and Class B shares	23,264	23,264
Options	1,987	1,987
Weighted average diluted Class A and Class B shares	25,251	25,251

On 4 March 2005, the Company issued 2,113,744 Class B shares at Cdn\$2.60 per share following a successful rights issue. Net proceeds of US\$4.4 million were raised for the Company. The funds will be primarily used to develop the Company's existing gas assets in Tanzania and to pursue new options for growth.

Under the term of the rights issue:

- each holder of Class B shares was entitled to receive one right for each Class B share held and ten rights entitled the holder to subscribe for one Class B share at a price of Cdn\$2.60;
- each holder of Class A shares was entitled to receive one right for each Class A share held and ten rights entitled the holder to subscribe for one Class B share at a price of Cdn\$2.60;

The subscription price of Cdn\$2.60 represented a 15% discount to the closing price of the Class B shares on 19 November, 2004. There was no further movement in the outstanding share capital as at 31 July 2005.

Stock Based Compensation

The stock option plan provides for the granting of stock options to directors, officers, employees and consultants. Stock options granted have a maximum term of ten year to expiry and vest equally over a two year period commencing 1 September 2004. The exercise price of each stock option is determined as the closing market price of the common shares on the day prior to the day of grant. Each stock option granted permits the holder to purchase one common share at the stated exercise price. In accordance with IFRS2, the Company records a charge to the profit and loss account using the Black & Scholes fair valuation option pricing model. The valuation is dependent on a number of estimates, including the risk free interest rate, the level of stock volatility, together with an estimate of the level of forfeiture.

2,000,000 options were issued to certain Directors and Officers on 1 September 2004. During Q1 12,600 options were exercised at a price of Cdn\$1 per option. A total of 1,987,400 options remain outstanding. These options have a term of 10 years and an exercise price of Cdn\$1.

Contractual Obligations and Committed Capital Investment

The Company's rights regarding the seven licences adjoining the Songo Songo field ("Adjoining Blocks") are for the period until October 2005. If the Company wishes to retain the Adjoining Blocks, it must by 11 October 2005, incur a minimum of US\$2.0 million (in October 2001 terms) on seismic and commit to drill one well on the Adjoining Blocks before October 2006. TPDC has written to the Ministry of Energy and Minerals ("MEM") requesting that the time for the seismic programme be extended by three months to 11 January 2006 recognising that the seismic vessel was prevented from getting to Tanzania due to unfavourable weather conditions that threatened the safety of the operation. Management is waiting a response from MEM.

Management has approved the seismic programme and has signed a contract with Silver Queen Maritime Limited. US\$2.1 million has been committed for the overall seismic programme of which US\$0.6 million has already been incurred and US\$ 1.0 million is held as cash cover under an irrevocable letter of credit. A decision as to drill a well in 2006 will be taken once the results of the seismic work have been analysed.

Management expects to fund its committed capital investments from existing and self generated funds in the course of the next six months. Long term debt and a fresh issuance of equity may be utilized.

Under the terms of the contracts with Kioo Ltd., Tanzania Breweries Ltd. and Karibu Textile Mills Ltd., the Company is liable to pay penalties in the event that there is a shortfall in the Additional Gas supply in excess of 5% of the contracted quantity. The penalties equate to the difference between the price of gas and an alternative feedstock multiplied by the notional daily quantities. The maximum penalty for shortfall gas is US\$1.1 million for these three contracts and the remedy is payable as a credit against future monthly invoices.

Under the terms of the PSA, in the event that there is a shortfall in Protected Gas as a consequence of the sale of Additional Gas, then the Company is liable to pay the difference between the price of Protected Gas (US\$0.55 mmbtu) and the price of an alternative feedstock multiplied by the volumes of Protected Gas up to a maximum of the volume of Additional Gas sold. Songas has the right to request reasonable security on all Additional Gas sales. No security has been requested for the initial industrial gas sales but Songas still retains this right and may require security for larger volumes.

Off-Balance Sheet Transactions

As at 30 June 2005, the Company had no off-balance sheet arrangements.

Operating Leases

The Company has entered into a five year rental agreement that expires on 30 November 2007 for the use of the offices in Dar es Salaam at a cost of approximately US\$92,000 per annum.

Related Party Transactions

The Company was spun off from PanOcean through a Scheme of Arrangement on 31 August 2004. W. David Lyons is the Non-Executive Chairman and controlling shareholder of both PanOcean and EastCoast. The Company has entered into an arms length agreement with PanOcean for the use of certain administrative and technical support services provided by PanOcean staff for the transitional period after the spin off. These services were not utilised in the first half of 2005.

There have been no other transactions undertaken with related parties during the period.

EastCoast Energy Corporation

There are numerous factors which may affect the success of EastCoast's business which are beyond EastCoast's control including local, national and international economic and political conditions. EastCoast's business will involve a high degree of risk which a combination of experience, knowledge and careful evaluation may not overcome. The operations of EastCoast in East Africa will expose EastCoast to risks such as political and currency risks.

The Corporation is at a relatively early stage of development and accordingly there are numerous uncertainties in estimating gas reserves and in projecting future production, costs and expenses and the results, timing and costs of exploration and development projects, as well as the timing and costs associated with the realisation of markets for natural gas production.

Summary Quarterly Results

The following is a summary of the results for the Company for the most recently completed quarters:

		2005	2	2004	
Financial (US\$'000 except where otherwise stated)	Q2	Q1	Q4	Q3	
Revenue	512	350	391	50	
Loss for the period	(275)	(518)	(643)	(84)	
Net-back (US\$/mcf)	3.86	3.24	3.01	3.51	
Working Capital	2,789	4,895	1,216	2,289	
Shareholders' Equity	15,240	15,444	11,516	11,857	
Loss per share – diluted (US\$)	(0.01)	(0.02)	(0.29)	(0.036)	
Capital expenditure					
Geological and geophysical	520	88	137	10	
Pipeline and infrastructure	902	210	479	1	
Power development	531	-	-	-	
Other equipment & business development	5	5	149	148	
Operating					
Additional Gas sold (mmscf)	119.7	96.9	107.1	13.5	
Average price per mcf (US\$)	6.19	5.23	5.30	5.41	

There are no comparatives for quarters prior to Q3 2004 as the Company was spun out from PanOcean Energy Corporation and commenced operations on 31 August, 2004. Results for Q3 2004 are for the month ended 30 September 2004.

Operating Hazards and Uninsured Risks

The business of EastCoast is subject to all of the operating risks normally associated with the exploration for, and the production, storage, transportation and marketing of oil and gas. These risks include blowouts, explosions, fire, gaseous leaks, migration of harmful substances and oil spills, any of which could cause personal injury, result in damage to, or destruction of, oil and gas wells or formations or production facilities and other property, equipment and the environment, as well as interrupt operations. In addition, all of EastCoast's operations will be subject to the risks normally incident to drilling of natural gas wells and the operation and development of gas properties, including encountering unexpected formations or pressures, premature declines of reservoirs, blowouts, equipment failures and other accidents, sour gas releases, uncontrollable flows of oil, natural gas or well fluids, adverse weather conditions, pollution and other environmental risks. Drilling conducted by EastCoast overseas will involve increased drilling risks of high pressures and mechanical difficulties, including stuck pipe, collapsed casing and separated cable. The impact that any of these risks may have upon EastCoast is increased due to the fact that EastCoast currently only has one producing property. EastCoast will maintain insurance against some, but not all, potential risks; however, there can be no assurance that such insurance will be adequate to cover any losses or exposure for liability. The occurrence of a significant unfavourable event not fully covered by insurance could have a material adverse effect on EastCoast's financial condition, results of operations and cash flows. Furthermore, EastCoast cannot predict whether insurance will continue to be available at a reasonable cost or at all.

Foreign Operations

All of EastCoast's operations and related assets will be located in countries which may be considered to be politically and/or economically unstable. Exploration or development activities in such countries may require protracted negotiations with host governments, national oil companies and third parties and are frequently subject to economic and political considerations, such as, the risks of war, actions by terrorist or insurgent groups, expropriation, nationalization, renegotiation or nullification of existing contracts, taxation policies, foreign exchange restrictions, changing political conditions, international monetary fluctuations, currency controls and foreign governmental regulations that favour or require the awarding of drilling contracts to local contractors or require foreign contractors to employ citizens of, or purchase supplies from, a particular jurisdiction. In addition, if a dispute arises with foreign operations, EastCoast may be subject to the exclusive jurisdiction of foreign courts.

In the foreign countries in which EastCoast will conduct business, currently limited to Tanzania, the state generally retains ownership of the minerals and consequently retains control of (and in many cases, participates in) the exploration and production of hydrocarbon reserves. Accordingly, these operations may be materially affected by host governments through royalty payments, export taxes and regulations, surcharges, value added taxes, production bonuses and other charges.

All of EastCoast's development properties and all of its proved natural gas reserves will be located offshore on the Songo Songo Island in Tanzania, and, consequently, EastCoast's assets will be subject to regulation and control by the government of Tanzania and certain of its national and parastatal organizations. EastCoast and its predecessors have operated in Tanzania for a number of years and believe that it has good relations with the current Tanzanian government. However, there can be no assurance that present or future administrations or governmental regulations in Tanzania will not materially adversely affect the operations or future cash flows of EastCoast.

Additional Financing

Depending on future exploration, development, and marketing plans, EastCoast may require additional financing. The ability of EastCoast to arrange such financing in the future will depend in part upon the prevailing capital market conditions as well as the business performance of EastCoast. There can be no assurance that EastCoast will be successful in its efforts to arrange additional financing on terms satisfactory to EastCoast. If additional financing is raised by the issuance of shares from treasury of EastCoast, control of EastCoast may change and shareholders may suffer additional dilution.

From time to time EastCoast may enter into transactions to acquire assets or the shares of other companies. These transactions may be financed partially or wholly with debt, which may temporarily increase EastCoast's debt levels above industry standards.

Industry Conditions

The oil and gas industry is intensely competitive and EastCoast competes with other companies which possess greater technical and financial resources. Many of these competitors not only explore for and produce oil and natural gas, but also carry on refining operations and market petroleum, natural gas products and other products on an international basis. Oil and gas production operations are also subject to all the risks typically associated with such operations, including premature decline of reservoirs and invasion of water into producing formations. Currently, EastCoast's Songo Songo natural gas property is operated by EastCoast. There is a risk that in the future either the operatorship could change and the property operated by third parties or operations may be subject to control by national oil companies, Songas, or parastatal organisations and, as a result, EastCoast may have limited control over the nature and timing of exploration and development of such properties or the manner in which operations are conducted on such properties.

The marketability and price of natural gas which may be acquired, discovered or marketed by EastCoast will be affected by numerous factors beyond its control. There is currently no developed natural gas market in Tanzania and no infrastructure with which to serve potential new markets beyond that being constructed by EastCoast and Songas. The ability of EastCoast to market any natural gas from current or future reserves may depend upon its ability to develop natural gas markets in Tanzania and the surrounding region, obtain access to the necessary infrastructure to deliver sales gas volumes, including acquiring capacity on pipelines which deliver natural gas to commercial markets. EastCoast is also subject to market fluctuations in the prices of oil and natural gas, uncertainties related to the delivery and proximity of its reserves to pipelines and processing facilities and extensive government regulation relating to prices, taxes, royalties, land tenure, allowable production, the export of oil and gas and many other aspects of the oil and gas business. EastCoast is also subject to a variety of waste disposal, pollution control and similar environmental laws.

The oil and natural gas industry is subject to varying environmental regulations in each of the jurisdictions in which EastCoast may operate. Environmental regulations place restrictions and prohibitions on emissions of various substances produced concurrently and oil and natural gas and can impact on the selection of drilling sites and facility locations, potentially resulting in increased capital expenditures.

Additional Gas

EastCoast has the right, under the terms of the PSA, to market volumes of Additional Gas subject to satisfying the requirements to deliver Protected Gas to Songas.

There is a risk that Songas could interfere in EastCoast's ability to produce, transport and sell volumes of Additional Gas if EastCoast's obligations to Songas under the Gas Agreement are not met. In particular, Songas has the right to request reasonable security on all Additional Gas sales.

Under the terms of the contracts with Kioo Ltd., Tanzania Breweries Ltd. and Karibu Textile Mills Ltd., the Company is liable to pay penalties in the event that there is a shortfall in the Additional Gas supply in excess of 5% of the contracted quantity. The penalties equate to the difference between the price of gas and an alternative feedstock multiplied by the notional daily quantities. The maximum penalty for shortfall gas is US\$1.1 million for these three contracts and the remedy is payable as a credit against future monthly invoices.

Replacement of Reserves

EastCoast's natural gas reserves and production and, therefore, its cash flows and earnings are highly dependent upon EastCoast developing and increasing its current reserve base and discovering or acquiring additional reserves. Without the addition of reserves through exploration, acquisition or development activities, EastCoast's reserves and production will decline over time as reserves are depleted. To the extent that cash flow from operations is insufficient and external sources of capital become limited or unavailable, EastCoast's ability to make the necessary capital investments to maintain and expand its oil and natural gas reserves will be impaired. There can be no assurance that EastCoast will be able to find and develop or acquire additional reserves to replace production at commercially feasible costs.

Asset Concentration

EastCoast's natural gas reserves are limited to one property, the Songo Songo field, and the production potential from this field is limited to five wells. There has been limited production from the five wells in the Songo Songo field to date. There is no assurance that EastCoast will have sufficient deliverability through the existing wells to provide additional natural gas sales volumes, and that there may be significant capital expenditures associated with any remedial work or new drilling required to achieve deliverability. In addition, any difficulties relating to the operation or performance of the field would have a material adverse effect on EastCoast.

Environmental and Other Regulations

Extensive national, state, and local environmental laws and regulations in foreign jurisdictions will affect nearly all of EastCoast's operations. These laws and regulations set various standards regulating certain aspects of health and environmental quality, provide for penalties and other liabilities for the violation of such standards and establish in certain circumstances obligations to remediate current and former facilities and locations where operations are or were conducted. In addition, special provisions may be appropriate or required in environmentally sensitive areas of operation. There can be no assurance that EastCoast will not incur substantial financial obligations in connection with environmental compliance. Significant liability could be imposed on EastCoast for damages, cleanup costs or penalties in the event of certain discharges into the environment, environmental damage caused by previous owners of property purchased by EastCoast or non-compliance with environmental laws or regulations. Such liability could have a material adverse effect on EastCoast. Moreover, EastCoast cannot predict what environmental legislation or regulations will be enacted in the future or how existing or future laws or regulations will be administered or enforced. Compliance with more stringent laws or regulations, or more vigorous enforcement policies of any regulatory authority, could in the future require material expenditures by EastCoast for the installation and operation of systems and equipment for remedial measures, any or all of which may have a material adverse effect on EastCoast. As party to various licenses, EastCoast has an obligation to restore producing fields to a condition acceptable to the authorities at the end of their commercial lives.

While management believes that EastCoast is currently in compliance with environmental laws and regulations applicable to EastCoast's operations in Tanzania, no assurances can be given that EastCoast will be able to continue to comply with such environmental laws and regulations without incurring substantial costs.

EastCoast's petroleum and natural gas operations are subject to extensive governmental legislation and regulation and increased public awareness concerning environmental protection.

No provision has been recognized for future decommissioning costs which are anticipated to be immaterial as it is forecast that there will still be commercial gas reserves once EastCoast relinquishes the licence in 2026. EastCoast expects that the cost of complying with environmental legislation and regulations will increase in the future. Compliance with existing environmental legislation and regulations has not had a material effect on capital expenditures, earnings or competitive position of EastCoast to date. Although management believes that EastCoasts's operations and facilities are in material compliance with such laws and regulations, future changes in these laws, regulations or interpretations thereof or the nature of its operations may require the Company to make significant additional capital expenditures to ensure compliance in the future.

Volatility of Oil and Gas Prices and Markets

EastCoast's financial condition, operating results and future growth will be dependent on the prevailing prices for its natural gas production. Historically, the markets for oil and natural gas have been volatile and such markets are likely to continue to be volatile in the future. Prices for oil and natural gas are subject to large fluctuations in response to relatively minor changes to the demand for oil and natural gas, whether the result of uncertainty or a variety of additional factors beyond the control of EastCoast. Any substantial decline in the prices of oil and natural gas could have a material adverse effect on EastCoast and the level of its natural gas reserves. Additionally, the economics of producing from some wells may change as a result of lower prices, which could result in a suspension of production by EastCoast.

No assurance can be given that oil and natural gas prices will be sustained at levels which will enable EastCoast to operate profitably. From time to time EastCoast may avail itself of forward sales or other forms of hedging activities with a view to mitigating its exposure to the risk of price volatility.

The Songo Songo field is the first gas field to be developed in East Africa. The Company has therefore been able to negotiate industrial gas sales contracts with gas prices that are at a discount to the lowest cost alternative fuels in Dar es Salaam namely HFO.

Recently, there has been increased activity in the exploration of oil and gas in Tanzania, with the result that one well has been drilled on an adjacent prospect to Songo Songo. There has been a commercial gas discovery in the south of Tanzania at Mnazi Bay and a number of Production Sharing Agreements are being negotiated for the drilling offshore Tanzania. These developments will be closely monitored by the Company, but could lead to increased competition for gas markets and lower gas prices in the future.

In addition, various factors, including the availability and capacity of oil and gas gathering systems and pipelines, the effect of foreign regulation of production and transportation, general economic conditions, changes in supply due to drilling by other producers and changes in demand may adversely affect EastCoast's ability to market its gas production. Any significant decline in the price of oil or gas would adversely affect EastCoast's revenues, operating income, cash flows and borrowing capacity and may require a reduction in the carrying value of EastCoast's gas properties and its planned level of capital expenditures.

Uncertainties in Estimating Reserves and Future Net Cash Flows

There are numerous uncertainties inherent in estimating quantities of proved and probable reserves and cash flows to be derived therefrom, including many factors beyond the control of EastCoast. The reserve and cash flow information contained herein represents estimates only. The reserves and estimated future net cash flow from EastCoast's properties have been independently evaluated by McDaniel & Associates Consultants Ltd. These evaluations include a number of assumptions relating to factors such as initial production rates, production decline rates, ultimate recovery of reserves, timing and amount of capital expenditures, marketability of production, crude oil price differentials to benchmarks, future prices of oil and natural gas, operating costs, transportation costs, cost recovery provisions and royalties and other government levies that may be imposed over the producing life of the reserves. These assumptions were based on price forecasts in use at the date of the relevant evaluations were prepared and many of these assumptions are subject to change and are beyond the control of EastCoast. Actual production and cash flows derived therefrom will vary from these evaluations, and such variations could be material.

Title to Properties

Although title reviews have been done and will continue to be done according to industry standards prior to the purchase of most oil and natural gas producing properties or the commencement of drilling wells, such reviews do not guarantee or certify that an unforeseen defect in the chain of title will not arise to defeat the claim of EastCoast which could result in a reduction of the revenue received by EastCoast.

Acquisition Risks

EastCoast intends to acquire natural gas infrastructure and possibly additional oil and gas properties. Although EastCoast performs a review of the acquired properties that it believes is consistent with industry practices, such reviews are inherently incomplete. It generally is not feasible to review in depth every individual property involved in each acquisition. Ordinarily, EastCoast will focus its due diligence efforts on the higher valued properties and will sample the remainder. However, even an in depth review of all properties and records may not necessarily reveal existing or potential problems, nor will it permit a buyer to become sufficiently familiar with the properties to assess fully their deficiencies and capabilities. Inspections may not be performed on every well, and structural or environmental problems, such as ground water contamination, are not necessarily observable even when an inspection is undertaken. EastCoast may be required to assume pre-closing liabilities, including environmental liabilities, and may acquire interests in properties on an "as is" basis. There can be no assurance that EastCoast's acquisitions will be successful.

Reliance on Key Personnel

EastCoast is highly dependent upon its executive officers and key personnel. The unexpected loss of the services of any of these individuals could have a detrimental effect on EastCoast. EastCoast does not maintain key man life insurance on any of its employees.

Controlling Shareholder

W David Lyons, the Company's non-executive Chairman, is the sole controlling shareholder of EastCoast and holds approximately 99.3% of the outstanding Class A shares and approximately 16.7% of the Class B shares. Consequently, Mr. Lyons holds approximately 22.9% of the equity and controls 67.9% of the total votes of EastCoast.

CONSOLIDATED INCOME STATEMENT (Unaudited)

THREE MONTHS ENDED SIX MONTHS ENDED				
30 June 2005	31 March 2005	30 June 2005		
512	350	862		
50	36	86		
37	29	66		
425	285	710		
18	6	24		
(696)	(785)	(1,481)		
(22)	(24)	(46)		
(275)	(518)	(793)		
-	_	-		
(275)	(518)	(793)		
(0.01)	(0.02)	(0.03)		
	30 June 2005 512 50 37 425 18 (696) (22) (275) - (275)	30 June 2005 31 March 2005 512 350 50 36 37 29 425 285 18 6 (696) (785) (22) (24) (275) (518) - (275) (518)		

See accompanying notes to the interim consolidated financial statements.

See accompanying notes to the interim consolidated financial statements.

CONSOLIDATED STATEMENT OF CASH FLOWS (Unaudited)

	THREE MOI	NTHS ENDED SIX	MONTHS ENDED
(thousands of US dollars except per share amounts)	30 June 2005	31 March 2005	30 June 2005
CASH FLOWS FROM OPERATING ACTIVITIES			
Net loss	(275)	(518)	(793)
Adjustments for:			
Depletion and depreciation	56	54	110
Stock-based compensation	71	71	142
Operating loss before working capital changes	(148)	(393)	(541)
Increase in trade and other receivables	(163)	(54)	(217)
Increase/(decrease) in trade and other payables	1,073	(93)	980
		(= ·	222
Net cash flow from operating activities	762	(540)	222
· · ·	762	(540)	222
CASH FLOWS FROM INVESTING ACTIVITIES	762 (1,958)	(303)	(2,261)
CASH FLOWS FROM INVESTING ACTIVITIES Natural gas properties and other equipment expenditure		(/	
Net cash flow from operating activities CASH FLOWS FROM INVESTING ACTIVITIES Natural gas properties and other equipment expenditure CASH FLOWS FROM FINANCING ACTIVITIES Net proceeds from rights issue		(/	
CASH FLOWS FROM INVESTING ACTIVITIES Natural gas properties and other equipment expenditure CASH FLOWS FROM FINANCING ACTIVITIES		(303)	(2,261)
CASH FLOWS FROM INVESTING ACTIVITIES Natural gas properties and other equipment expenditure CASH FLOWS FROM FINANCING ACTIVITIES Net proceeds from rights issue		(303) 4,365	(2,261) 4,365
CASH FLOWS FROM INVESTING ACTIVITIES Natural gas properties and other equipment expenditure CASH FLOWS FROM FINANCING ACTIVITIES Net proceeds from rights issue Proceeds from exercise of options		(303) 4,365 10	(2,261) 4,365 10
CASH FLOWS FROM INVESTING ACTIVITIES Natural gas properties and other equipment expenditure CASH FLOWS FROM FINANCING ACTIVITIES Net proceeds from rights issue Proceeds from exercise of options Net cash flow from financing activities	(1,958) - - -	(303) 4,365 10 4,375	(2,261) 4,365 10 4,375

	Capital	Capital	Accumulated	
(thousands of US dollars)	Capital stock	Capital reserve	loss	Total
Balance as at 31 December 2004	11,862	381	(727)	11,516
Rights issue net of share issue costs	4,365	-	-	4,365
Options exercised	10	-	-	10
Loss for the period	_	_	(793)	(793)
Stock-based compensation	_	142	-	142
Balance as at 30 June 2005	16,237	523	(1,520)	15,240

STATEMENT OF CHANGES IN SHAREHOLDERS' EQUITY (Unaudited)

1 STATEMENT OF COMPLIANCE

These interim consolidated financial statements of EastCoast Energy Corporation ("EastCoast" or the "Company") have been prepared by management in accordance with International Financial Reporting Standards ("IFRS") issued by the International Accounting Standards Board ("IASB") and interpretations issued by the Standing Interpretations Committee of the IASB.

The interim consolidated financial statements have been prepared following the same accounting policies and methods of computation as the audited consolidated financial statements for the period ended 31 December 2004. The disclosures provided below are incremental to those included in the audited financial statements.

In all material respects, these accounting principles are generally accepted in Canada (see Note 5).

2 NATURAL GAS PROPERTIES AND OTHER EQUIPMENT

	Natural gas properties	Leasehold improvement	Computer equipment	Vehicles	Fixtures & fittings	Total
Costs						
As at 1 January 2005	10,057	156	52	34	36	10,335
Additions - Q1	296	1	-	5	1	303
Additions - Q2	1,954	-	4	-	_	1,958
As at 30 June 2005	12,307	157	56	39	37	12,596
Depletion/Depreciation						
As at 1 January 2005	35	-	-	-	-	35
Charge for period - Q1	29	8	5	3	9	54
Charge for period - Q2	37	8	5	3	3	56
As at 30 June 2005	101	16	10	6	12	145
Net Book Values						
At 30 June 2005	12,206	141	46	33	25	12,451
At 31 December 2004	10,022	156	52	34	36	10,300

The Company does not have any unproven property costs that are being excluded from the depletion calculation.

At 30 June 2005	1,751	21,513	23,264	16,237
Options exercised	-	13	13	10
Rights issue		2,114	2,114	4,365
At 31 December 2004	1,751	19,386	21,137	11,862
Number of shares (thousands)	Class A	Class B	Total number of shares	Par value US\$

In Q1 2005, 12,600 options were exercised at a price of Cdn\$1 per option. A total of 1,987,400 options remain outstanding. These options have a term of 10 years and an exercise price of Cdn\$1.

On 4 March 2005, the Company issued 2,113,744 Class B shares at Cdn\$2.60 per share following a successful rights issue. Net proceeds of US\$4.4 million were raised for the Company. The funds will be primarily used to develop the Company's existing gas assets in Tanzania and to pursue new options for growth.

Under the term of the rights issue:

- each holder of Class B shares was entitled to receive one right for each Class B share held and ten rights entitled the holder to subscribe for one Class B share at a price of Cdn\$2.60; and
- each holder of Class A shares was entitled to receive one right for each Class A share held and ten rights entitled the holder to subscribe for one Class B share at a price of Cdn\$2.60.

The subscription price of Cdn\$2.60 represented a 15% discount to the closing price of the Class B shares on 19 November, 2004.

4 COMMITMENTS AND CONTINGENCIES

Contractual Obligations and Committed Capital Investment

The Company's rights regarding the seven licences adjoining the Songo Songo field ("Adjoining Blocks") are for the period until October 2005. If the Company wishes to retain the Adjoining Blocks, it must by 11 October 2005, incur a minimum of US\$2.0 million (in October 2001 terms) on seismic and commit to drill one well on the Adjoining Blocks before October 2006. TPDC has written to the Ministry of Energy and Minerals ("MEM") requesting that the time for the seismic programme be extended by three months to 11 January 2006 recognising that the seismic vessel was prevented from getting to Tanzania due to unfavourable weather conditions that threatened the safety of the operation. Management is waiting a response from MEM.

Management has approved the seismic programme and has signed a contract with Silver Queen Maritime Limited. US\$2.1 million has been committed for the overall seismic programme of which US\$0.6 million has already been incurred and US\$ 1.0 million is held as cash cover under an irrevocable letter of credit. A decision as to drill a well in 2006 will be taken once the results of the seismic work have been analysed.

Management expects to fund its committed capital investments from existing and self generated funds in the course of the next six months. Long term debt and a fresh issuance of equity may be utilized.

Under the terms of the contracts with Kioo Ltd., Tanzania Breweries Ltd. and Karibu Textile Mills Ltd., the Company is liable to pay penalties in the event that there is a shortfall in the Additional Gas supply in excess of 5% of the contracted quantity. The penalties equate to the difference between the price of gas and an alternative feedstock multiplied by the notional daily quantities. The maximum penalty for shortfall gas is US\$1.1 million for these three contracts and the remedy is payable as a credit against future monthly invoices.

Under the terms of the PSA, in the event that there is a shortfall in Protected Gas as a consequence of the sale of Additional Gas, then the Company is liable to pay the difference between the price of Protected Gas (US\$0.55 mmbtu) and the price of an alternative feedstock multiplied by the volumes of Protected Gas up to a maximum of the volume of Additional Gas sold. Songas has the right to request reasonable security on all Additional Gas sales. No security has been requested for the initial industrial gas sales but Songas still retains this right and may require security for larger volumes.

4 COMMITMENTS AND CONTINGENCIES (continued)

Off-Balance sheet transactions

As at 30 June 2005, the Company had no off-balance sheet arrangements.

Operating leases

The Company has entered into a five year rental agreement that expires on 30 November 2007 for the use of the offices in Dar es Salaam at a cost of approximately US\$92,000 per annum.

Related party transactions

The Company was spun off from PanOcean through a Scheme of Arrangement on 31 August 2004. W. David Lyons is the Chairman and controlling shareholder of both PanOcean and EastCoast. The Company has entered into an arms length agreement with PanOcean for the use of certain administrative and technical support services provided by PanOcean staff for the transitional period after the spin off. These services were not utilised in the first half of 2005.

There have been no other transactions undertaken with related parties during the period.

5 RECONCILIATION OF IFRS TO ACCOUNTING PRINCIPLES GENERALLY ACCEPTED IN CANADA

These interim consolidated financial statements have been prepared in accordance with the IFRS basis of accounting, which differ in some respects from those in Canada.

There were no material differences in accounting principles as they pertain to the accompanying interim consolidated financial statements.

In Canada, the carrying value of natural gas properties is compared annually to the sum of the undiscounted cash flows expected to result from the company's proved reserves. Should the ceiling test result in an excess of carrying value, the company would then measure the amount of impairment by comparing the carrying amounts of natural gas properties to an amount equal to the estimated net present value of future cash flows from proved plus probable reserves and the lower of cost and market of unproved properties. The Company's risk-free interest rate is used to arrive at the net present value of the future cash flows. To date, application of the Canadian prescribed ceiling test has not resulted in a write-down of capitalized costs.

FORWARD LOOKING STATEMENTS THIS DISCLOSURE CONTAINS CERTAIN FORWARD-LOOKING ESTIMATES THAT INVOLVE SUBSTANTIAL KNOWN AND UNKNOWN RISKS AND UNCERTAINTIES, CERTAIN OF WHICH ARE BEYOND EASTCOAST'S CONTROL, INCLUDING THE IMPACT OF GENERAL ECONOMIC CONDITIONS IN THE AREAS IN WHICH EASTCOAST OPERATES, CIVIL UNREST, INDUSTRY CONDITIONS, CHANGES IN LAWS AND REGULATIONS INCLUDING THE ADOPTION OF NEW ENVIRONMENTAL LAWS AND REGULATIONS AND CHANGES IN HOW THEY ARE INTERPRETED AND ENFORCED, INCREASED COMPETITION, THE LACK OF AVAILABILITY OF QUALIFIED PERSONNEL OR MANAGEMENT, FLUCTUATIONS IN COMMODITY PRICES, FOREIGN EXCHANGE OR INTEREST RATES, STOCK MARKET VOLATILITY AND OBTAINING REQUIRED APPROVALS OF REGULATORY AUTHORITIES. IN ADDITION THERE ARE RISKS AND UNCERTAINTIES ASSOCIATED WITH OIL AND GAS OPERATIONS, THEREFORE EASTCOAST'S ACTUAL RESULTS, PERFORMANCE OR ACHIEVEMENT COULD DIFFER MATERIALLY FROM THOSE EXPRESSED IN, OR IMPLIED BY, THESE FORWARD-LOOKING ESTIMATES AND, ACCORDINGLY, NO ASSURANCES CAN BE GIVEN THAT ANY OF THE EVENTS ANTICIPATED BY THE FORWARD-LOOKING ESTIMATES WILL TRANSPIRE OR OCCUR, OR IF ANY OF THEM DO SO, WHAT BENEFITS, INCLUDING THE AMOUNTS OF PROCEEDS, THAT EASTCOAST WILL DERIVE THEREFROM.

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W. David Lyons Peter R. Clutterbuck Nigel A. Friend Non-Executive Chairman Chief Financial Officer President & Chief St. Helier **Executive Officer** London Jersey Haslemere United Kingdom United Kingdom John Patterson Robert K. Spence Non-Executive Director Non-Executive Director Dar es Salaam Nanoose Bay Canada Tanzania Pierre Raillard David W. Ross Vice President Company Secretary Operations **EastCoast Energy Corporation EastCoast Energy Corporation** Barclays House, 5th Floor P.O. Box 3152, Road Town Ohio Street, P.O. Box 80139 Tortola Dar es Salaam British Virgin Islands Tanzania Tel: + 255 22 2138737 Fax: + 255 22 2138938 PanAfrican Energy **PAE PanAfrican Tanzania Limited Energy Corporation** Barclays House, 5th Floor 1st Floor Ohio Street, P.O. Box 80139 Cnr St George/Chazal Streets Dar es Salaam Port Louis Tanzania Mauritius Tel: + 255 22 2138737 Tel: + 230 207 8888 Fax: + 255 22 2138938 Fax: + 230 207 8833 McDaniel & Associates **KPMG LLP Burnet, Duckworth** Consultants Ltd. Calgary & Palmer LLP Calgary Canada Calgary Canada Canada **CIBC Mellon Trust Company** Nigel A. Friend www.eastcoast-energy.com Toronto, Montreal Chief Financial Officer and Calgary, Canada Tel: + 255 22 2138737 nfriend@eastcoast-energy.com

EastCoast Energy		