

# I.M. Skaugen SE

## 3Q Result 2013

24 October 2013



**I.M. Skaugen SE**  
Innovative Maritime Solutions  
[www.skaugen.com](http://www.skaugen.com)

# I.M. Skaugen SE – 3Q Report 2013

I.M. Skaugen SE' (IMSK) core business is liquefied gas transportation. Norgas Carriers is managing this business with a pool of 17 vessels (of which 5 are owned by strategic associates and partners). The Norgas Carriers segment generated revenues YTD 3Q13 of **USD136.1 mill** and in 3Q13 **USD45.2 mill** of which **USD89.6 mill** and **USD28 mill** respectively were IMS' share on a proportional consolidated basis reflecting IMS' share. In 3Q13 this core business activity generated an EBITDA result of **USD8.2 mill** of which **USD2.7 mill** was IMS' share. The EBITDA margin for the Norgas segment in 3Q13 was 15%, down from 25% in 3Q12. YTD3Q, the EBITDA margin was 17%, down from 29% in the same period last year.

USD million (except per share data)	YTD3Q		2013		2012
	2013	2012	3Q	2Q	3Q
EBITDA	8.0	18.7	2.0	2.4	5.4
EBIT	28.3	(1.4)	0.9	(0.4)	(1.8)
Financial items, investments and associates	(11.0)	(12.8)	(4.9)	(4.1)	(4.6)
Net result before taxes	16.7	(11.6)	(3.9)	(4.5)	(6.2)
<b>Total assets</b>	<b>268.8</b>	<b>219.3</b>	<b>268.8</b>	<b>280.0</b>	<b>219.3</b>
Net debt	129.8	100.4	129.8	135.6	100.4
Net interest bearing debt	150.6	112.8	150.6	160.7	112.8
Net interest bearing debt (incl. derivatives)	156.8	116.5	156.8	198.3	116.5
Interest rate coverage ratio **	0.6	0.9	0.4	0.9	0.9
Total liquidity	26.0	27.1	26.0	19.9	27.1
Equity ratio *	26.2%	27.3%	26.2%	26.6%	27.3%
Book equity (excl. minority interests)	70.5	59.8	70.5	74.4	59.8
Book equity per share - USD	2.6	2.2	2.6	2.7	2.2
EPS	0.62	(0.43)	(0.13)	(0.23)	(0.23)

\* book equity/total assets, \*\* EBITDA/net interest cost

USD '000	3Q13 Accum	3Q12 Accum	3Q13	3Q12	2012
Gross Revenue gas transportation activities managed by IMS	136 138	181 029	45 183	56 918	239 891
EBITDA gas transportation activities managed by IMS	24 023	36 609	8 185	9 847	45 848
Gross Freight Revenue-Gas Transportation Activity	89 596	126 017	28 016	40 492	165 912
<b>Revenues gas transportation activities</b>	<b>89 596</b>	<b>126 017</b>	<b>28 016</b>	<b>40 492</b>	<b>165 912</b>
Voyage related expenses	(30 239)	(54 148)	(9 647)	(16 725)	(71 864)
Other operating cost and charter hire	(49 495)	(51 410)	(15 704)	(17 885)	(69 961)
<b>Segment profit (EBITDA)</b>	<b>9 861</b>	<b>20 459</b>	<b>2 664</b>	<b>5 882</b>	<b>24 087</b>
Depreciation and amortization	(7 607)	(9 512)	(2 105)	(2 800)	(11 399)
Gains/losses from restructuring and sale of assets	29 424	2 203	908	-	2 051
<b>Segment operating profit (EBIT)</b>	<b>31 678</b>	<b>13 150</b>	<b>1 467</b>	<b>3 082</b>	<b>14 739</b>
Unallocated	(1 854)	(1 750)	(627)	(462)	(2 847)
Depreciation	-	(25)	-	(10)	(687)
Share of investments of non-strategic joint ventures/associates *	(1 751)	(5 578)	(297)	(2 768)	(4 913)
Net financial items **	(11 316)	(16 866)	(4 451)	(5 847)	(22 193)
Other	-	(133)	-	116	65
<b>Net result before taxes</b>	<b>16 757</b>	<b>(11 202)</b>	<b>(3 908)</b>	<b>(5 889)</b>	<b>(15 836)</b>

\* Including gains/losses from sale of shares in associates

\*\* Including gains from repurchase of bonds

The I.M. Skaugen Group (IMSK) achieved a pre-tax result for YTD 3Q13 of USD16.8 mill, compared to a negative USD11.2 mill for YTD 3Q12. The EBITDA for the Norgas segment for YTD 3Q13 was USD9.9 mill, compared to USD20.5 mill for YTD 3Q12.

### PERFORMANCE 3Q13

The performance of our core business, liquefied gas transportation (the Norgas segment) was YTD 3Q13 below the same period last year.

The business was affected by the fact that we have yet to see a recovery of exported volumes from the Gulf region to match the shortfall of Iranian exports of petrochemical products. The overall export of ethylene from the Gulf Region was up in 3Q13 and still below the volumes seen in 2012, before the Iran sanctions were implemented (fig.1).

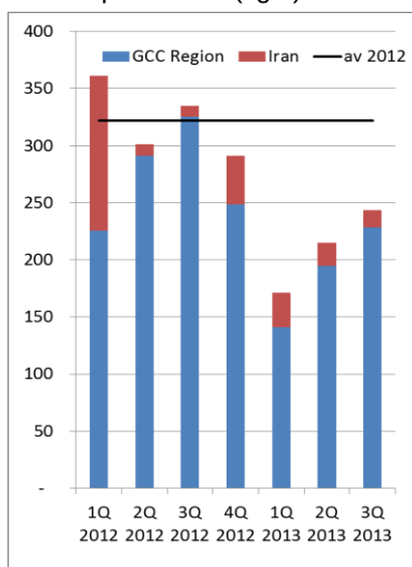


Fig. 1 Quarterly export of ethylene from the Gulf region ('000 tons). Source; various brokers and internal

The shortfall in long haul ethylene export volumes from the Gulf region, which are mainly sold to Asia, was mostly made up by Japanese and Korean suppliers replacing the volumes from the affected Gulf region suppliers. This led to short-haul intra-Asia trade replacing long-haul trade from the Gulf region. The result was less ton-miles for the global ethylene fleet and continued commercial idle time affecting the spot rates negatively (fig 2).

During the coming years there is however new ethylene cracker

capacity coming on stream in the GCC part of the Gulf region (Bahrain, Kuwait, Oman, Qatar, Saudi Arabia and United Arab Emirates). Historically we have seen a trend of increased exports during the immediate years of new plants being commissioned and before up-stream and down-stream plants are more fully aligned. The start of dialogue between Iran and the USA is also encouraging even though it could be a long process before sanctions are lifted. We also see that the Korean and Japanese suppliers have marginal profitability at current product price levels due to the high cost of naphtha as feedstock for their crackers. This lack of profitability indicates that there will not be much new capacity added in this region to support the nearby markets in the future. The growth in demand will thus probably be supplied from long haul sources going forward and this could absorb a part of the underutilized fleet of ethylene carriers.



The long haul butadiene trade continued to be subdued during 3Q13. Even though the underlying global demand for butadiene (used to a great extent in tire manufacturing) has shown a steady increase in line with a growing fleet of vehicles, the incentives for long haul trade has not been there in 2013. The supply of butadiene from Europe, a traditional export market has been short due to planned and unplanned plant outages. The increased export from Japan and Korea of ethylene to cover the shortfall of Gulf region exports has

also led to increased supply of butadiene (a naphtha based ethylene cracker will also produce butadiene as a by-product). In addition, new butadiene capacity has also been coming on-stream in Asia and especially in China. These together have kept local prices below what is needed to stimulate the traditional long haul trade from Europe. However, towards the end of 3Q13 we have noted that the arbitrage margins for butadiene have increased to levels which could support exports from Europe to Asia.

Our contract portfolio of key customers, mainly based in the GCC region, continues to provide a good base for our core business. These customers continue to occupy more than 60% of our fleet capacity as a rolling 12 months average although the percentages were higher during most of 3Q12. This helped us maintain a more reasonable average time charter equivalent earning levels (TCE) for the fleet in an otherwise slightly weaker spot market. The average TCE earnings for our fleet also continue to be better than the average time charter (TC) rates in the market (fig 2).

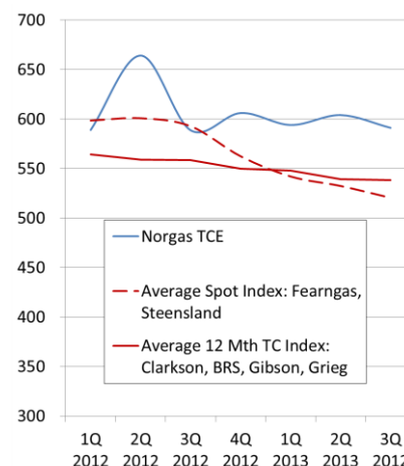


Fig. 2 Norgas TCE vs. spot market ('000 USD/month)

The underlying demands for the services we provide and the products we transport are closely linked to the production and

consumption of all plastic products used and consumed in most parts of our daily life. A positive development of the global economy will therefore lead to a growth in ethylene consumption, which historically has been higher than GDP growth and with a factor of 1-1.5.



The signs are that the world economy is on an improving trend and we will see increase in growth going forward. We also note that the European industry is now showing signs of recovery and we have seen an increase in ethylene imports into Europe; mainly from the Gulf region. The Chemical tanker market, which historically has been ahead of the petrochemical market, has also shown signs of recovery during the year.

The GCC region remains the lowest cost producer of petrochemicals due to its cost base for feed-stock and will remain the key hub for long haul exports of petrochemicals.

On the back of the US shale-gas and shale-oil boom taking place, the US is set to become the second large export hub for low cost ethylene when the planned expansion of ethylene crackers becomes operational in 2015-2017. Shale-gas and oil production generates huge surpluses of ethane that now is available as a very low cost feed-stock for the US petrochemical industry.

A secondary effect of the increased use of ethane as feed-stock in the petrochemical industry will be that it creates even more of a structural shortage of butadiene and propylene. A conventional naphtha based ethylene cracker produces

significant amounts of these products while an ethane based produces very little or none. It is therefore likely that the US can become an importer of these products from overseas sources.

Shale gas contains a high proportion of NGL (natural gas liquids; ethane, propane and butane). The ethane is currently used as feed-stock for the local petrochemical industry while much of huge quantities of LPG (propane and butane) will be exported overseas.

This growth in shale gas production will continue since it provides significant benefits to the US industry; providing a low cost source of energy and electricity as well as a feed stock for the chemical industry. If we compare the US gas prices with the European import prices between 2008 and 2012, the accumulated cost advantage amounts to more than USD600 bill for the US.

The growth in shale gas production will also help fuel a further growth in LPG exports from the US since the LPG is a by-product of shale gas production that needs to be extracted. It will also most likely lead to more overseas export of the other surplus NGL, ethane, as feed-stock for petrochemical plants.

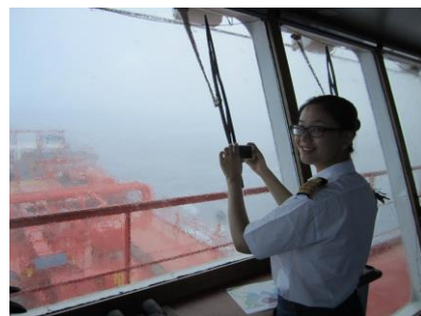


During 3Q13 there have been significant additions to the order book for the fleet of long haul gas carriers for LPG and with capability to carry also ethylene (*defined as vessels between 8,000 and 23,000 cbm that can transport ethylene fully refrigerated at minus 104C*). The current order book of 28 vessels equates to 44% growth (measured in cbm) in the sailing long haul ethylene fleet's capacity. We interpret this more as

investments in LPG tonnage, but with ethylene capability added as an option for increased cargo flexibility.

We note that many of these larger vessels that are now being built, are of sizes that normally are not involved in the long haul ethylene trade and are more commonly used in regional LPG trade as well as transport of ammonia and VCM.

The LPG shipping market is currently experiencing a tremendous upswing and the high growth expectations in ton-miles seems well founded on the growing export of low cost LPG surplus generated in the US -as a direct result of the on-going shale-gas boom. The ship borne exports are not limited to conventional LPG but also ethane and LPG with high ethane content, both which will require vessels with ethylene capabilities.



It is therefore more appropriate to look at the whole semi-ref fleet, including vessels that only can carry LPG, to get the fleet growth in perspective.

The conventional semi-ref fleet (8,000 to 23,000 cbm - without ethylene capability) has an order book of only 10 vessels versus a sailing fleet of 69 and with 8 vessels passing the age of 30 years before 2016. This equates to a growth of only 9% in terms of cbm capacity. Combining these two vessel types (ethylene and semi-ref), the growth in cbm will be 25% over the coming three years and the compounded net annual growth rate in fleet capacity (cbm) for the combined fleet will be 7% per year going forward (2013-2016).

The underlying fundamentals for our small scale LNG concept remain sound and valid. Gas is, and will remain, one of the key fuels of the future – both for cost and environmental reasons. We have a unique business proposition with a sailing fleet of six LNG capable vessels (four 10,000cbm vessel and two 12,000cbm vessels) that are currently transporting petrochemicals. These vessels can be made available for LNG trade within short notice for either long- or short term employment (and can easily revert back in to petrochemical trade if needed).



The upcoming ECA (Emission Control Area) zone in North West Europe has gained a lot of attention since it provides a large potential market for LNG as a marine fuel. The building of infrastructure, like bunkering terminals for LNG, has so far been lagging behind. As we get closer to 2015 when the new emission regulations will come into force, we expect many of the current projects for infrastructure to materialize in order to serve this potentially large LNG market. We also note more activities taking place in Asia and in particular in China where there is already LNG bunkering stations operating, serving more than a hundred domestic vessels running on LNG.

Our strategy remains fully focussed on our core business, gas transportation, and our organisation is aligned accordingly. We are also continuing our focus on cost reduction programs. Objectives set out in 2010; reducing shore-based staff with about 50% and centralising the operational and commercial activities of our core business to Singapore, will be nearing completion in 2013.



To visualize the values in our business and to improve our balance sheet remain the key focal areas for the company. We have made continuous improvements during the year; restructured joint ventures, sold some of the older and smaller vessels and used excess liquidity to reduce our debts further. In addition our SPT businesses continue to deliver more positive results outside of the US Gulf ship to ship transfer business.

In 3Q13, we sold one of our oldest and smallest ships, Norgas Carine, built in 1989. The transaction generated a small gain and improved our liquidity further.

We continued to use excess liquidity to reduce our debt and during 3Q13 we have bought back bonds in the market with a nominal value of NOK31 mill.

Bond	Maturity	Oustanding (NOK mill)
IMSK12	27.02.2015	326
IMSK13	11.04.2017	271

Our consolidated mortgage debt was USD73 mill by the end of 3Q13.

We will have no refinancing needs until 2015, we have no material capital commitments and we remain fully financed.

#### NON-STRATEGIC JOINT VENTURES AND ASSOCIATES

These businesses which include SPT and our China activities delivered a positive EBIT of USD4.1 mill for YTD 3Q13 which is an improvement compared to a negative EBIT of USD2.5 mill for the same period last year.

The manufacturing company Shenghui Gas and Chemical Systems (SGCS), of which we own 50%, continues to develop well. The YTD 3Q13 EBIT and NPAT are 14% and 32% higher respectively than the same period last year, while gross revenues were 4% lower. With SGCS' continued performance ahead of last year, we remain confident that the process of visualizing the value of this investment will be successful and we will be able sell our shares in the company at a gain compared to book value.



#### COMPANY OUTLOOK

Many of the indicators, in terms of the development of the world economy and industrial output, points towards an underlying growth in demand for the logistics services we provide. We expect the growth in export of petrochemicals from the GCC region to continue to improve. This together with the current surge of LPG exports from the US followed by growth in petrochemical exports from the US will be needed to absorb the excess capacity of vessels within the gas transportation business.

## SEGMENT REPORTING

For management purposes, the Group has been organized into business segments based on their products and services.

The Gas Transportation Activities managed by IMS includes the all the vessels in the pool managed by Norgas Carriers, including vessels owned by strategic partners and associates.

USD '000	3Q13 Accum	3Q12 Accum	3Q13	3Q12	2012
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Unallocated	(1 854)	(1 750)	(627)	(462)	(2 847)
Depreciation	-	(25)	-	(10)	(687)
Share of investments of non-strategic joint ventures/associates *	(1 751)	(5 578)	(297)	(2 768)	(4 913)
Net financial items **	(11 316)	(16 866)	(4 451)	(5 847)	(22 193)
Other	-	(133)	-	116	65
<b>Net result before taxes</b>	<b>16 757</b>	<b>(11 202)</b>	<b>(3 908)</b>	<b>(5 889)</b>	<b>(15 836)</b>

\* Including gains/losses from sale of shares in associates

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## I.M Skaugen Consolidated Accounting Policies

These consolidated condensed financial statements have been prepared in accordance with IAS 34, "Interim Financial Reporting". The interim financial information for 2013 and 2012 are unaudited. The accounting policies applied in the preparation of these financial statements are consistent with those used in preparation of the Group's annual financial statements for the year ended 31 December 2012. These consolidated condensed financial statements should be read in conjunction with the 2012 annual financial statements, which include a full description of the Group's accounting policies.

USD 000	2013	2012	2013	2012	2012
Income Statements - Equity method	1.1. - 30.9	1.1. - 30.9	1.7. - 30.9	1.7. - 30.9	1.1. - 31.12
Gross freight revenues	75 552	65 573	27 064	19 016	83 867
<b>Revenues</b>	<b>75 552</b>	<b>65 573</b>	<b>27 064</b>	<b>19 016</b>	<b>83 867</b>
Share of investments in strategic joint ventures/associates	3 539	4 908	224	1 779	12 741
Voyage related expenses	(25 151)	(26 045)	(9 320)	(6 031)	(32 766)
Charter hire	(17 118)	(20 499)	(5 706)	(9 765)	(26 280)
Depreciation and amortisation	(5 953)	(4 085)	(1 974)	(1 233)	(4 687)
Gains from restructuring and sale of fixed assets	29 424	2 200	908	-	2 048
Other operating expenses vessels	(30 141)	(21 907)	(9 680)	(5 266)	(31 974)
Other operating expenses/administration costs	(1 854)	(1 750)	(627)	(462)	(2 847)
<b>Operating profit</b>	<b>28 298</b>	<b>(1 605)</b>	<b>889</b>	<b>(1 962)</b>	<b>102</b>
Share of investments in non-strategic joint ventures/associates	(925)	2 855	(297)	-	893
Financial revenue	3 338	122	470	26	1 165
Financial expenses	(13 507)	(12 751)	(4 642)	(4 205)	(17 944)
Gains/losses on exchange	(447)	(218)	(328)	(391)	-
<b>Net result before taxes</b>	<b>16 757</b>	<b>(11 597)</b>	<b>(3 908)</b>	<b>(6 532)</b>	<b>(15 784)</b>
Taxes	-	-	-	250	(114)
<b>Net result for the period</b>	<b>16 757</b>	<b>(11 597)</b>	<b>(3 908)</b>	<b>(6 282)</b>	<b>(15 898)</b>
Attributable to:					
Minority interests	-	(34)	-	(12)	-
Equity holders of the company	16 757	(11 563)	(3 908)	(6 270)	(15 898)
Earnings per share - basic and diluted	0.62	(0.43)	(0.14)	(0.23)	(0.59)

USD 000	2013	2012	2013	2012	2012
Statement of Comprehensive Income	1.1. - 30.9	1.1. - 30.9	1.7. - 30.9	1.7. - 30.9	1.1. - 31.12
<b>Net result for the period</b>	<b>16 757</b>	<b>(11 597)</b>	<b>(3 908)</b>	<b>(6 282)</b>	<b>(15 898)</b>
<b>Other comprehensive income:</b>					
Currency translation differences	(74)	324	-	188	(304)
Pensions	(893)	-	-	-	-
Hedging reserve	92	(138)	-	(230)	184
Available for sale investments	-	-	-	-	39
<b>Other comprehensive income</b>	<b>(875)</b>	<b>186</b>	<b>-</b>	<b>(42)</b>	<b>(81)</b>
<b>Comprehensive income</b>	<b>15 882</b>	<b>(11 411)</b>	<b>(3 908)</b>	<b>(6 324)</b>	<b>(15 979)</b>
Comprehensive income attributable to:					
Minority interests	-	(34)	-	(12)	-
Equity holders of the company	15 882	(11 377)	(3 908)	(6 312)	(15 979)

USD 000					
<b>Balance Sheets - Equity method</b>	<b>30.9.2013</b>	<b>30.09.2012</b>	<b>30.6.2013</b>	<b>30.06.2012</b>	<b>31.12.2012</b>
<b>Non-current assets</b>					
Deferred tax assets	2 500	2 500	2 500	2 500	2 500
Non-current other debtors	7 090	4 066	6 776	-	5 156
Tangible fixed assets	144 185	31 192	155 328	34 257	27 048
Investments in strategic associates and joint ventures	4 864	63 727	4 640	68 952	63 330
Investments in non-strategic associates and joint ventures	41 230	43 791	40 244	45 512	45 512
Non-current financial assets	523	14 978	523	12 370	3 650
<b>Total non-current assets</b>	<b>200 392</b>	<b>160 254</b>	<b>210 011</b>	<b>163 591</b>	<b>147 196</b>
<b>Current Assets</b>					
Receivables and other current assets	32 841	31 896	40 514	33 415	29 730
Other financial assets	9 500	-	9 500	-	12 866
Cash and Bank deposits	26 023	27 133	19 929	29 156	22 636
<b>Total Current Assets</b>	<b>68 364</b>	<b>59 029</b>	<b>69 943</b>	<b>62 571</b>	<b>65 232</b>
<b>Total Assets</b>	<b>268 756</b>	<b>219 283</b>	<b>279 954</b>	<b>226 162</b>	<b>212 428</b>
<b>Equity</b>					
Paid in equity	81 319	81 319	81 319	81 319	81 319
Retained earnings	(24 763)	(36 311)	(20 855)	(31 210)	(40 645)
Other reserves	13 991	14 258	13 991	14 300	13 991
Minority interest	-	576	-	588	-
<b>Total Equity</b>	<b>70 547</b>	<b>59 842</b>	<b>74 455</b>	<b>64 997</b>	<b>54 665</b>
<b>Liabilities</b>					
Long term liabilities	165 837	129 553	173 675	119 298	131 710
Current interest bearing liabilities	10 818	10 384	6 968	10 178	10 574
Derivative financial instruments	6 200	3 742	7 652	14 259	1 562
Other current liabilities	15 354	15 762	17 204	17 430	13 917
<b>Total Liabilities</b>	<b>198 209</b>	<b>159 441</b>	<b>205 499</b>	<b>161 165</b>	<b>157 763</b>
<b>Total Equity and Liabilities</b>	<b>268 756</b>	<b>219 283</b>	<b>279 954</b>	<b>226 162</b>	<b>212 428</b>

USD 000	<b>2013</b>	<b>2012</b>	<b>2013</b>	<b>2012</b>	<b>2012</b>
<b>Statement of Changes in Equity</b>	<b>1.1. - 30.9</b>	<b>1.1. - 30.9</b>	<b>1.7. - 30.9</b>	<b>1.7. - 30.9</b>	<b>1.1. - 31.12</b>
<b>Equity at start of period</b>	<b>54 665</b>	<b>71 253</b>	<b>74 454</b>	<b>66 166</b>	<b>71 253</b>
Comprehensive income for the period	(875)	186	-	(42)	(81)
Minority interest	-	-	-	-	(609)
Net result	16 757	(11 563)	(3 908)	(6 270)	(15 898)
Net result Minority interest	-	(34)	-	(12)	-
<b>Equity at end of period</b>	<b>70 547</b>	<b>59 842</b>	<b>70 546</b>	<b>59 842</b>	<b>54 665</b>

USD 000	2013	2012	2013	2012	2012
Statement of Cash Flow	1.1. - 30.9	1.1. - 30.9	1.7. - 30.9	1.7. - 30.9	1.1. - 31.12
<b>Cash Flow from Operations:</b>					
Received payments of gross revenues	71 208	53 810	17 669	18 531	85 792
Payments of operating expenses	(61 821)	(61 705)	(12 890)	(15 319)	(102 166)
Payment of taxes	-	-	-	-	(114)
<b>Net Cash Flow from Operations</b>	<b>9 387</b>	<b>(7 895)</b>	<b>4 779</b>	<b>3 212</b>	<b>(16 488)</b>
<b>Cash Flow from Investments:</b>					
Payments of purchase of fixed assets	(1 426)	-	-	(1 171)	(632)
Receipts from sale of fixed assets	37 504	3 450	10 176	-	3 952
Investment in associates	(2 500)	-	-	-	-
Disposal of shares in subsidiary	-	-	-	-	1 276
Acquisition of shares in subsidiary	11 616	-	-	-	-
Proceeds from sale of shares and parts in other companies	943	-	-	-	5 065
Dividend distribution from joint ventures	-	-	-	-	7 815
Loan to others	4 030	-	-	-	(4 832)
Loan to associates	-	-	-	-	(4 500)
<b>Net Cash Flow from Investments</b>	<b>50 167</b>	<b>3 450</b>	<b>10 176</b>	<b>(1 171)</b>	<b>8 144</b>
<b>Cash Flow from Financing:</b>					
Receipts from raising new long-term debt	3 850	132 195	3 850	-	131 710
Repayment of long-term debt	(47 972)	(133 608)	(8 428)	(56)	(124 953)
Received payments of interest	45	25	-	-	1 165
Payment of interest	(12 090)	(8 036)	(4 283)	(4 205)	(17 944)
<b>Net Cash Flow from Financing</b>	<b>(56 167)</b>	<b>(9 424)</b>	<b>(8 861)</b>	<b>(4 261)</b>	<b>(10 022)</b>
Net change in cash and cash equivalents	3 387	(13 869)	6 094	(2 220)	(18 366)
Cash and cash equivalents beginning of	22 636	41 002	19 929	29 156	41 002
<b>Cash and cash equivalents end of period</b>	<b>26 023</b>	<b>27 133</b>	<b>26 023</b>	<b>26 936</b>	<b>22 636</b>

Oslo, 24<sup>th</sup> October 2013

I.M. Skaugen SE  
Board of Directors

I.M. Skaugen SE

*If you have any questions, please contact:*

*Bente Flø, Chief Financial Officer, on telephone +47 23 12 03 30/+47 91 64 56 08 or by e-mail:  
[bente.flo@skaugen.com](mailto:bente.flo@skaugen.com). This press release is also available on the Internet at our website: [www.skaugen.com](http://www.skaugen.com).*

*I.M. Skaugen SE is a Marine Transportation Service Company, with a focus on Innovative Maritime Solutions. Our core activity is the seaborne transport and logistics of liquefied gases, such as petrochemical gases, LPG and now also LNG.*

*The I.M. Skaugen Group of companies (IMS) currently operates a fleet of 30 vessels worldwide of which 17 are gas carriers within the core business area. We are also capable to provide on- and off-shore LNG terminal management as well as ship to ship transfer services of LNG/LPG and on a global basis. We have in-house capabilities for the development and design of specialized high quality gas carriers for our niche markets and we recruit, train and employ our own team of seafarers.*

*IMS employs approximately 2,000 people globally out of which 700 are within our core gas activity, and with 23 nationalities represented. We manage and operate our activities and service our clients from our offices in Singapore, Oslo, Shanghai, St. Petersburg, Houston, Sunderland and Bahrain.*

## Address list

### **I.M. Skaugen SE, Oslo**

Visiting address: Karenslyst Allè 8 B, 0278 Oslo, Norway  
Post address: P.O. Box 23 Skøyen, 0212 Oslo, Norway  
Main Telephone: (47) 23 12 04 00  
Fax: (47) 23 12 04 01  
E-mail: info@skaugen.com  
Website: www.skaugen.com  
Reg. of bus. enterprises NO 977 241 774 MVA

### **I.M. Skaugen Marine Services Pte. Ltd., Singapore**

Visiting address: 78 Shenton Way #17-03, Lippo Centre, Singapore 079120  
Main Telephone: (65) 6226 6006  
Administration fax: (65) 6226 3359  
E-mail: adm.mspl@norgascarriers.com

## Gas Activities

### **Norgas Carriers Pte. Ltd.**

78 Shenton Way #17-03  
Lippo Centre  
Singapore 079120  
Telephone: (65) 6 226 6006  
Commercial fax: (65) 6 233 9071  
Administration fax: (65) 6 233 9072  
E-mail: chartering@norgascarriers.com  
Website: www.norgascarriers.com

### **Norgas Carriers –**

#### **St. Petersburg Branch Office**

Turgenev House Business Centre, Office 7  
38, Fontanka Embankment  
St. Petersburg 191025, Russia  
Telephone: (7) 812 322 9278/79  
Fax: (7) 812 325 9782  
E-mail: norgas@norgas.ru  
Website: www.norgas.ru

### **Norgas Fleet Management Co. Ltd.**

1603 UC Tower, 500 Fushan Rd, Pudong,  
Shanghai 200122  
P.R. of China  
Telephone: (86) 21 6163 2100  
Fax: (86) 21 6163 2111  
E-mail: nfm@norgascarriers.com

### **Norgas Carriers Pte. Ltd. – Foreign Branch**

Kanoo Shipping Building  
Block 337, Flat no. 12, Road 22  
Um Al Hassam Avenue  
Kingdom of Bahrain  
Telephone: (973) 17102820  
Fax: (973) 17104707

## Non-Strategic Investments

### **Skaugen (China) Holding Co. Ltd.**

**Skaugen (Shanghai) Trading Co. Ltd.**  
1603 UC Tower, 500 Fushan Rd, Pudong,  
Shanghai 200122  
P.R. of China  
Telephone: (86) 21 6163 2100  
Fax: (86) 21 6163 2111  
E-mail: webmaster@skaugen.cn  
Website: www.skaugen.cn

### **SPT Inc.**

801 Travis Street  
Suite 1950  
Houston, TX 77002  
United States of America  
Telephone: (1) 713 266 8000  
Fax: (1) 713 266 0309  
E-mail: enquiries@sptmts.com  
Website: www.sptmts.com

### **SPT Marine Services Limited**

4 Douro Terrace, Sunderland  
SR2 7DX, United Kingdom  
Telephone: (44) 191 568 1820  
Fax: (44) 191 568 1821  
E-mail: enquiries@sptmts.com  
Website: www.sptmts.com