

REPORT FOR THE FOURTH QUARTER 2015

NORECO NORWAY AS

SUMMARY

Noreco Norway has through the announced transaction ceased its E&P activity in Norway pending bondholder and government approvals.

- In Q4 the Government approved the transfer of Oselvar to CapeOmega AS. The transaction is now completed and Noreco will in Q1 2016 make a payment of NOK 173 million on NOR06.
- On 21 December Noreco Norway entered into an agreement with Djerv Energi AS ('Djerv') for the sale of its exploration licence interests, organisation and management systems.
- The Djerv transaction did not obtain necessary bondholder approval, at the bondholdermeeting 3 February, but management is confident that an amended transaction will achieve the support from the bondholders and that the transaction will be completed with effective date 1 January 2016. The financial statement is presented based on the presumption that the transaction, or a similar transaction, is approved.
- On 21 December Noreco Norway entered into an SPA to transfer its 4.36 % participating interest in the Enochl licence to CapeOmega AS.

BUSINESS DEVELOPMENT

On 30 June Noreco Norway entered into an agreement with the mature oil field specialist CapeOmega to sell its 15 per cent participating interests in the Norwegian shelf licences PL274 and PL274 CS, which includes the Oselvar field with associated tax balances for a total consideration of NOK 201 million. The transaction is effective as of 1 January 2015. The transfer of licence interests was completed on 25 November 2015 following approvals from the Norwegian Authorities. The net proceeds (after pro & contra settlement adjustment since effective date) will be transferred to the NORO6 proceeds account as defined in the loan agreement, and used to re-pay the NORO6 bondholders.

On 21 December 2015 Noreco Norway AS reported that it had entered into a SPA with Djerv Energi AS ('Djerv') for the sale of its exploration licence interests, organization and management systems. On 3 February 2016 it was announced that Noreco failed to achieve the necessary approval for the Djerv transaction from the NORO6 bondholders; nevertheless, it is by management regarded as highly likely that an amended transaction will achieve the support from the bondholders and that the transaction will be completed with effective date 1 January 2016.

On the same date Noreco Norway announced that it had entered into a Sale and Purchase Agreement ('SPA') to transfer its 4.36% participating interest in the Enoch licence to CapeOmega AS. The transaction is subject to necessary approvals from the Norwegian authorities.

The above actions and transactions are in line with the new strategy implemented following the restructuring executed in March 2015. This has led to a situation where Noreco no longer is active within the Oil and Gas business and Noreco has therefore chosen to present these activities as discontinued operations and refrain from commenting on theses activities in Q4 2015.

FINANCIALS

Net financial items from continued operations amounted to a cost of NOK 106 million for the fourth quarter 2015, compared to an income of NOK 1 million in the same period last year. The main effect in the fourth quarter 2015 is related to fair value adjustments of the bond.

Taxes from continued operations amounted to an income of NOK 29 million for the fourth quarter 2015. The fourth quarter tax income corresponds to an average tax rate of 48.6 per cent. Noreco Norway has a marginal tax rate of 78 per cent, of which 27 per cent relates to the ordinary tax rate in Norway and 51 per cent related to the special tax rate related to exploration and production activities in Norway.

Loss from discontinued operation in fourth quarter amounted to NOK 163 million compared to NOK 19 million for the same period in 2014. The amounts are heavily influenced by impairment of various assets being classified as held for sale.

Net result for the fourth quarter amounted to a loss of NOK 240 million, compared to a loss of NOK 18 million for the fourth quarter 2014.

At the end of the fourth quarter 2015 Noreco Norway had a total of **cash and cash equivalents** of NOK 100 million.

Assets classified as held for sale amounted to NOK 12 million and associated Liabilities held for sale amounted to NOK 107 million at the end of the fourth quarter 2015. The items consists of assets and associated liabilities related to Norecos participation interest in the Enoch licence, and all assets and liabilities included in the Djerv-deal. See note 17 for further information.

Current restricted cash amounts to NOK 177 million, which mainly consist of the proceeds from the Oselvar deal.

Equity amounted to NOK 0 million at the end of the period, compared to NOK 125 million at the end of 2014. This is due to the valuation methodology used for the NORO6 bonds, which is Based on the assumption that the Djerv deal is being approved the equity is set at 0, reflecting that the company after the transaction is emptied for activities and all cash is being used for repayment of the bonds. See note 12 for further information.

The **bond loan's** book value was NOK 527 million (principal amount NOK 638 million) at the end of the fourth quarter 2015, compared to book value of NOK 427 million (principal amount of NOK 638 million) at the end of the third quarter 2015. The difference between the book value of the bond loan an principal amount is recorded at fair value through profit or loss. By the end of the quarter this was approximately 82.7 per cent of the principal amount. The company's exploration loan amounted to NOK 110 million at the end of the quarter, compared to NOK 284 million at the end of the fourth quarter 2014. Total interest-bearing debt at the end of the fourth quarter 2015 had a book value of NOK 637 million (principal amount of NOK 748 million). See note 12 for further information.

RISKS AND UNCERTAINTIES

Investment in Noreco Norway involves risks and uncertainties as described in the board of director's report and note 3 to the annual report 2014 of Norwegian Energy Company ASA. The most significant risks Noreco is facing for the next twelve months are related to tax and transaction risk.

GOVERNANCE AND ORGANISATION

On 31 December 2015 Tommy Sundt stepped down as CEO for Noreco Norway AS. VP Exploration and Operations Lars Fosvold took over as acting Managing Director from 1 January 2016.

At the start of 2015 the company had 36 employees, and at the end of the fourth quarter this number was reduced to 21. In August 7 employees where made redundant. All full-time consultants have been terminated. Additional redundancies are expected with further reduction in activity level.

STATEMENT OF COMPREHENSIVE INCOME

NOK million	Note	Q4 2015	Re-presented Q4 2014	YTD Q4 2015	Re-presented YTD Q4 2014
Continued operations					
Net operating result (EBIT)					
Financial income	6	5	6	337	10
Financial expenses	6	(110)	(4)	(262)	(46)
Net financial items		(106)	1	75	(36)
Result before tax (EBT)		(106)	1	75	(36)
Income tax benefit / (expense)	7	29	0	(20)	10
Net result for the period continued operation		(77)	1	55	(26)
Discontinued operation					
Profit (loss) from discontinued operation (net of income tax)	5	(163)	(19)	(292)	(218)
Net result for the period		(240)	(18)	(237)	(244)
Total comprehensive income for the period (net of tax)		(240)	(18)	(237)	(244)

STATEMENT OF FINANCIAL POSITION

NOK million	Note	31.12.15	31.12.14	01.01.14
Non-current assets				
Licence and capitalised exploration expenditures	8	0	259	148
Deferred tax assets	7	350	513	345
Property, plant and equipment	9	0	0	352
Restricted cash	11,14	2	2	0
Total non-current assets		352	774	845
Current assets				
Assets held for sale	17	12	0	0
Tax refund	7	119	315	378
Trade receivables and other current assets	10,14	3	38	45
Restricted cash	11,14	177	32	4
Bank deposits, cash and cash equivalents	11,14	100	17	12
Total current assets		412	402	439
Total assets		764	1 176	1 284
Equity				
Share capital	16	1 234	1 131	1 131
Other equity		(1 234)	(1 006)	(767)
Total equity		0	125	364
Non-current liabilities				
Asset retirement obligations	15	0	73	15
Bond loan	12,14	367	0	0
Debt to group companies	12,14	0	0	490
Total non-current liabilities		367	73	505
Current liabilities				
Liabilities held for sale	17	107	0	0
Bond loan	12,14	160	0	0
Other interest bearing debt	12,14	110	284	333
Debt to group companies	12,14	0	639	0
Trade payables and other current liabilities	13,14	19	55	83
Total current liabilities		397	978	415
Total liabilities		763	1 051	920
Total equity and liabilities		764	1 176	1 284

STATEMENT OF CHANGES IN EQUITY

NOK million	Share capital	Other equity	Tota
2014			
Equity on 01.01.2014	1 131	(767)	364
Net result for the period	0	(244)	(244)
Total comprehensive income for the period (net of tax)	0	(244)	(244)
Transactions with owners			
Share-based incentive program	0	5	5
Total transactions with owners for the period	0	5	5
Equity on 31.12.2014	1 131	(1 006)	125
2015			
Equity on 01.01.2015	1 131	(1 006)	125
Net result for the period	0	(237)	(237)
Transactions with owners			
Proceeds from share issued	103	0	103
Share-based incentive program	0	9	9
Total transactions with owners for the period	103	9	112
Equity on 31.12.2015	1 234	(1 234)	0

STATEMENT OF CASH FLOWS

Net result for the period (240) (18) (237) (244) Income tax benefit (227) (42) (199) (483) Adjustments to reconcile net result before tax to net cash flows from operating activities: 3 3 3 3 8 378 388	NOK million	Q4 2015	Q4 2014	YTD Q4 2015	YTD Q4 2014
Adjustments to reconcile net result before tax to net cash flows from operating activities: Tax refunded 314 378 314 378 Depreciation 0 0 0 15 Write-downs and reversal of write-downs 3 36 3 388 Expensed exploration expenditures previously capitalised 248 (4) 329 156 Share-based payments expenses 5 1 9 5 Change in fair value of bond 100 0 (25) 0 Change in fair value of bond 100 0 168 0 Gain on extinguishment of debt 0 0 (278) 0 Paid/received interests and borrowing cost-net 3 0 16 14 Effect of changes in exchange rates 0 0 0 (278) 0 Changes in working capital 0 0 0 (11) 0 Changes in working capital 0 0 0 0 10 (11) 0 Changes in working	Net result for the period	(240)	(18)	(237)	(244)
operating activities: 314 378 314 378 Tax refunded 314 378 314 378 Depreciation 0 0 0 0 15 Write-downs and reversal of write-downs 3 366 3 388 Expensed exploration expenditures previously capitalised 248 (4) 329 156 Share-based payments expenses 5 1 9 5 Unrealized loss (gain) related to financial instruments 0 0 278 0 Change in fair value of bond 100 0 278 0 Gain on extinguishment of debt 0 0 278 0 Paid/received interests and borrowing cost - net 3 0 16 14 Effect of changes in exchange rates 0 0 0 2 22 Changes in working capital 3 1 3 1 3 1 3 1 1 1 1 1 1 1 1 1	Income tax benefit	(227)	(42)	(199)	(483)
Depreciation 0 0 0 15 Write-downs and reversal of write-downs and bord write-downs and write-downs	•				
Witted-downs and reversal of write-downs 3 36 3 388 Expensed exploration expenditures previously capitalised 248 (4) 329 156 Share-based payments expenses 5 1 9 5 Unrealized loss (gain) related to financial instruments 0 0 (25) 0 Change in fair value of bond 100 0 (278) 0 Gain on extinguishment of debt 0 0 (278) 0 Gain on extinguishment of debt 0 0 (278) 0 Paid/received interests and borrowing cost - net 3 0 16 14 Effect of changes in exchange rates 0 0 (2) (2) Accretion expense related to asset retirement obligations 1 2 5 3 Changes in working capital 0 0 10 (11 Changes in working capital 0 0 10 (11 Changes in working capital 0 0 10 (11 Changes in working capita	Tax refunded	314	378	314	378
Expensed exploration expenditures previously capitalised 248 (4) 329 156 Share-based payments expenses 5 1 9 5 Unrealized loss (gain) related to financial instruments 0 0 (25) 0 Change in fair value of bond 100 0 (278) 0 Gain on extinguishment of debt 0 0 (278) 0 Paid/receved interests and borrowing cost - net 3 0 16 14 Effect of changes in exchange rates 0 0 (2) (2) Accretion expense related to asset retirement obligations 1 2 5 3 Changes in working capital 0 0 10 (11) (11) (11) (11) (11) (11) (11) (11) (11) (11) (11) (11) (11) (11) (11) (11) (11) (11) (12) (12) (12) (12) (12) (12) (12) (12) (12) (12) (12) (12)	Depreciation	0	0	0	15
Share-based payments expenses 5 1 9 5 Unrealized loss (gain) related to financial instruments 0 0 (25) 0 Change in fair value of bond 100 0 168 0 Gain on extinguishment of debt 0 0 (278) 0 Paid/received interests and borrowing cost - net 3 0 16 14 Effect of changes in exchange rates 0 0 (2) (2) Accretion expense related to asset retirement obligations 0 0 (2) (2) Changes in working capital 0 0 0 01 (1) Changes in working capital 0 0 0 01 (1) Changes in trade payables (3) 1 (3) (1) (20) Net cash flow from operations 104 339 99 197 Cash flows from investing activities 173 0 173 0 Purchase of intangible assets 179 1 (71) (267)	Write-downs and reversal of write-downs	3	36	3	388
Unrealized loss (gain) related to financial instruments 0 0 (25) 0 Change in fair value of bond 100 0 168 0 Gain on extinguishment of debt 0 0 (278) 0 Paid/received interests and borrowing cost- net 3 0 16 14 Effect of changes in exchange rates 0 0 (2) (2) Accretion expense related to asset retirement obligations 1 2 5 3 Changes in working capital Unspecific rate receivable 0 0 10 (11) Changes in trade receivable 0 0 10 (11) Changes in trade payables (3) 1 (3) (1) Changes in other current balance sheet items (99) (16) (12) (20) Net cash flow from operations 104 339 99 197 Cash flows from investing activities 173 0 173 0 Purchase of tangible assets 1 1 0 1 <	Expensed exploration expenditures previously capitalised	248	(4)	329	156
Change in fair value of bond 100 0 168 0 Gain on extinguishment of debt 0 0 (278) 0 Paid/received interests and borrowing cost - net 3 0 16 14 Effect of changes in exchange rates 0 0 (2) (2) Accretion expense related to asset retirement obligations 1 2 5 3 Changes in working capital 0 0 10 (11) Changes in trade receivable 0 0 10 (11) Changes in trade payables (3) 1 (3) (1) Changes in trade payables (3) 16 (12) (20) Net cash flow from operations 199 (16) (12) (20) Net cash flow from operations 173 0 173 0 Proceeds from sale of fixed assets 173 0 173 0 Purchase of intangible assets 7 1 (71) (267) Net cash flow used in investing activities 179	Share-based payments expenses	5	1	9	5
Gain on extinguishment of debt 0 0 (278) 0 Paid/received interests and borrowing cost - net 3 0 16 14 Effect of changes in exchange rates 0 0 (2) (2) Accretion expense related to asset retirement obligations 1 2 5 3 Changes in working capital 8 0 0 10 (11) Changes in trade receivable 0 0 10 (11) Changes in trade payables (3) 1 (3) (1) Changes in other current balance sheet items (99) (16) (12) (20 Net cash flow from operations 104 339 99 197 Cash flows from investing activities 173 0 173 0 Purchase of tangible assets 173 0 173 0 Purchase of intangible assets 7 1 (71) (267) Net cash flow used in investing activities 179 1 102 (267) Net cash flow f	Unrealized loss (gain) related to financial instruments	0	0	(25)	0
Paid/received interests and borrowing cost-net 3 0 16 14 Effect of changes in exchange rates 0 0 (2) (2) Accretion expense related to asset retirement obligations 1 2 5 3 Changes in working capital Changes in trade receivable 0 0 10 (11) Changes in trade payables (3) 1 (3) (1) Changes in other current balance sheet items (99) (16) (12) (20) Net cash flow from operations 104 339 99 197 Cash flows from investing activities Traceds from sale of fixed assets 173 0 173 0 Proceeds from sale of fixed assets 173 0 173 0 Purchase of intangible assets 7 1 (71) (267) Net cash flow used in investing activities 179 1 102 (267) Net cash flow from financing activities 179 1 102 (267) Proceeds from utilisation of exploratio	Change in fair value of bond	100	0	168	0
Effect of changes in exchange rates 0 0 (2) (2) Accretion expense related to asset retirement obligations 1 2 5 3 Changes in working capital Use of the page of the pa	Gain on extinguishment of debt	0	0	(278)	0
Accretion expense related to asset retirement obligations 1 2 5 3 Changes in working capital Changes in trade receivable 0 0 10 (11) Changes in trade payables (3) 1 (3) (1) Changes in trade payables (99) (16) (12) (20) Net cash flow from operations 104 339 99 197 Cash flows from investing activities 173 0 173 0 Proceeds from sale of fixed assets 173 0 173 0 Purchase of tangible assets 173 0 173 0 Purchase of intangible assets 7 1 (71) (267) Net cash flow used in investing activities 179 1 102 (267) Ret cash flow from financing activities 179 1 102 (267) Cash flows from financing activities 179 1 102 (267) Proceeds from utilisation of exploration facility 42 (3) 110 291 <td>Paid/received interests and borrowing cost - net</td> <td>3</td> <td>0</td> <td>16</td> <td>14</td>	Paid/received interests and borrowing cost - net	3	0	16	14
Changes in working capital 0 0 10 (11) Changes in trade receivable 0 0 10 (11) Changes in trade payables (3) 1 (3) (1) Changes in other current balance sheet items (99) (16) (12) (20) Net cash flow from operations 104 339 99 197 Cash flows from investing activities 8 173 0 173 0 Proceeds from sale of fixed assets (1) 0 (1) 0 Purchase of tangible assets 7 1 (71) (267) Net cash flow used in investing activities 179 1 102 (267) Net cash flow from financing activities 179 1 102 (267) Cash flows from financing activities 0 0 73 0 Proceeds from utilisation of exploration facility 42 (3) 110 291 Proceeds from utilisation of overdraft facility (282) (52) (284) (352)	Effect of changes in exchange rates	0	0	(2)	(2)
Changes in trade receivable 0 0 10 (11) Changes in trade payables (3) 1 (3) (1) Changes in other current balance sheet items (99) (16) (12) (20) Net cash flow from operations 104 339 99 197 Cash flows from investing activities 173 0 173 0 Purchase of fixed assets (1) 0 (1) 0 Purchase of tangible assets 7 1 (71) (267) Net cash flow used in investing activities 179 1 102 (267) Vecash flows from financing activities 179 1 102 (267) Cash flows from utilisation of exploration facility 42 (3) 10 291 Proceeds from utilisation of overdraft facility 0 20 0 149 Repayment of exploration facility (282) (52) (284) (352) Interest paid (3) 0 (16) (14) Net cash flow from (used)	Accretion expense related to asset retirement obligations	1	2	5	3
Changes in trade payables (3) 1 (3) (1) Changes in other current balance sheet items (99) (16) (12) (20) Net cash flow from operations 104 339 99 197 Cash flows from investing activities Proceeds from sale of fixed assets 173 0 173 0 Purchase of tangible assets (1) 0 (1) 0 Purchase of intangible assets 7 1 (71) (267) Net cash flow used in investing activities 179 1 102 (267) Net cash flow from tilisation of exploration facility 42 (3) 110 291 Proceeds from utilisation of overdraft facility 0 0 73 0 Proceeds from utilisation of exploration facility (282) (52) (284) (352) Interest paid (3) 0 (16) (14) Net cash flow from (used) in financing activities (243) (323) (117) 75 Net change in cash and cash equivalents 40	Changes in working capital				
Changes in other current balance sheet items (99) (16) (12) (20) Net cash flow from operations 104 339 99 197 Cash flows from investing activities Froceeds from sale of fixed assets 173 0 173 0 Purchase of tangible assets (1) 0 (1) 0 Purchase of intangible assets 7 1 (71) (267) Net cash flow used in investing activities 179 1 102 (267) Net cash flows from financing activities 0 0 73 0 Issue of share capital 0 0 73 0 Proceeds from utilisation of exploration facility 42 (3) 110 291 Proceeds from utilisation of overdraft facility 0 20 0 149 Repayment of exploration facility (282) (52) (284) (352) Interest paid (3) 0 (16) (14) Net change in cash and cash equivalents 40 5 83 <th< td=""><td>Changes in trade receivable</td><td>0</td><td>0</td><td>10</td><td>(11)</td></th<>	Changes in trade receivable	0	0	10	(11)
Net cash flow from operations 104 339 99 197 Cash flows from investing activities Proceeds from sale of fixed assets 173 0 173 0 Purchase of tangible assets (1) 0 (1) 0 Purchase of intangible assets 7 1 (71) (267) Net cash flow used in investing activities 179 1 102 (267) Cash flows from financing activities 179 1 102 (267) Proceeds from tallisation of exploration facility 0 0 73 0 Proceeds from utilisation of exploration facility 42 (3) 110 291 Proceeds from utilisation of overdraft facility 0 20 0 149 Repayment of exploration facility (282) (52) (284) (352) Interest paid (3) 0 (16) (14) Net cash flow from (used) in financing activities (243) (323) (117) 75 Net change in cash and cash equivalents 40 5<	Changes in trade payables	(3)	1	(3)	(1)
Cash flows from investing activities Proceeds from sale of fixed assets 173 0 173 0 Purchase of tangible assets (1) 0 (1) 0 Purchase of intangible assets 7 1 (71) (267) Net cash flow used in investing activities 179 1 102 (267) Cash flows from financing activities 8 8 0 0 73 0 Proceeds from utilisation of exploration facility 42 (3) 110 291 Proceeds from utilisation of overdraft facility 0 20 0 149 Repayment of exploration facility (282) (52) (284) (352) Interest paid (3) 0 (16) (14) Net cash flow from (used) in financing activities (243) (323) (117) 75 Net change in cash and cash equivalents 40 5 83 5 Cash and cash equivalents at the beginning of the period 60 12 17 12	Changes in other current balance sheet items	(99)	(16)	(12)	(20)
Proceeds from sale of fixed assets 173 0 173 0 Purchase of tangible assets (1) 0 (1) 0 Purchase of intangible assets 7 1 (71) (267) Net cash flow used in investing activities 179 1 102 (267) Cash flows from financing activities 3 0 73 0 Proceeds from utilisation of exploration facility 42 (3) 110 291 Proceeds from utilisation of overdraft facility 0 20 0 149 Repayment of exploration facility (282) (52) (284) (352) Interest paid (3) 0 (16) (14) Net cash flow from (used) in financing activities (243) (323) (117) 75 Net change in cash and cash equivalents 40 5 83 5 Cash and cash equivalents at the beginning of the period 60 12 17 12	Net cash flow from operations	104	339	99	197
Purchase of tangible assets (1) 0 (1) 0 Purchase of intangible assets 7 1 (71) (267) Net cash flow used in investing activities 179 1 102 (267) Cash flows from financing activities 8 1 1 1 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 2 2 3 0 0 7 3 0 0 7 3 0 0 7 3 0 0 7 3 0 0 7 3 0 0 1 2 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	Cash flows from investing activities				
Purchase of intangible assets 7 1 (71) (267) Net cash flow used in investing activities 179 1 102 (267) Cash flows from financing activities Issue of share capital 0 0 73 0 Proceeds from utilisation of exploration facility 42 (3) 110 291 Proceeds from utilisation of overdraft facility 0 20 0 149 Repayment of exploration facility (282) (52) (284) (352) Interest paid (3) 0 (16) (14) Net cash flow from (used) in financing activities (243) (323) (117) 75 Net change in cash and cash equivalents 40 5 83 5 Cash and cash equivalents at the beginning of the period 60 12 17 12	Proceeds from sale of fixed assets	173	0	173	0
Net cash flow used in investing activities Cash flows from financing activities Issue of share capital 0 0 0 73 0 Proceeds from utilisation of exploration facility 42 (3) 110 291 Proceeds from utilisation of overdraft facility 0 20 0 149 Repayment of exploration facility (282) (52) (284) (352) Interest paid (3) 0 (16) (14) Net cash flow from (used) in financing activities (243) (323) (117) 75 Net change in cash and cash equivalents 40 5 83 5 Cash and cash equivalents at the beginning of the period 60 12 17 12	Purchase of tangible assets	(1)	0	(1)	0
Cash flows from financing activities Issue of share capital 0 0 0 73 0 Proceeds from utilisation of exploration facility 42 (3) 110 291 Proceeds from utilisation of overdraft facility 0 20 0 149 Repayment of exploration facility (282) (52) (284) (352) Interest paid (3) 0 (16) (14) Net cash flow from (used) in financing activities (243) (323) (117) 75 Net change in cash and cash equivalents 40 5 83 5 Cash and cash equivalents at the beginning of the period 60 12 17 12	Purchase of intangible assets	7	1	(71)	(267)
Issue of share capital 0 0 73 0 Proceeds from utilisation of exploration facility 42 (3) 110 291 Proceeds from utilisation of overdraft facility 0 20 0 149 Repayment of exploration facility (282) (52) (284) (352) Interest paid (3) 0 (16) (14) Net cash flow from (used) in financing activities (243) (323) (117) 75 Net change in cash and cash equivalents 40 5 83 5 Cash and cash equivalents at the beginning of the period 60 12 17 12	Net cash flow used in investing activities	179	1	102	(267)
Proceeds from utilisation of exploration facility Proceeds from utilisation of overdraft facility Repayment of exploration facility (282) (52) (284) (352) Interest paid (3) (3) (16) (14) Net cash flow from (used) in financing activities (243) (323) (117) 75 Net change in cash and cash equivalents 40 5 83 5 Cash and cash equivalents at the beginning of the period 60 12 17 12	Cash flows from financing activities				
Proceeds from utilisation of overdraft facility 0 20 0 149 Repayment of exploration facility (282) (52) (284) (352) Interest paid (3) 0 (16) (14) Net cash flow from (used) in financing activities (243) (323) (117) 75 Net change in cash and cash equivalents 40 5 83 5 Cash and cash equivalents at the beginning of the period 60 12 17 12	Issue of share capital	0	0	73	0
Repayment of exploration facility (282) (52) (284) (352) Interest paid (3) 0 (16) (14) Net cash flow from (used) in financing activities (243) (323) (117) 75 Net change in cash and cash equivalents 40 5 83 5 Cash and cash equivalents at the beginning of the period 60 12 17 12	Proceeds from utilisation of exploration facility	42	(3)	110	291
Interest paid (3) 0 (16) (14) Net cash flow from (used) in financing activities (243) (323) (117) 75 Net change in cash and cash equivalents 40 5 83 5 Cash and cash equivalents at the beginning of the period 60 12 17 12	Proceeds from utilisation of overdraft facility	0	20	0	149
Net cash flow from (used) in financing activities(243)(323)(117)75Net change in cash and cash equivalents405835Cash and cash equivalents at the beginning of the period60121712	Repayment of exploration facility	(282)	(52)	(284)	(352)
Net change in cash and cash equivalents405835Cash and cash equivalents at the beginning of the period60121712	Interest paid	(3)	0	(16)	(14)
Cash and cash equivalents at the beginning of the period 60 12 17 12	Net cash flow from (used) in financing activities	(243)	(323)	(117)	75
	Net change in cash and cash equivalents	40	5	83	5
Cash and cash equivalents at end of the quarter 100 17 100 17	Cash and cash equivalents at the beginning of the period	60	12	17	12
	Cash and cash equivalents at end of the quarter	100	17	100	17

NOTES

1 Accounting principles

1.1 Basis for preparation

The annual financial statement for 2015 will be the Company's first annual financial statements prepared in accordance with International Financial Reporting Standards and IFRS Interpretations Committee (IFRS IC) interpretations as adopted by the EU (IFRS). The annual financial statements for 2014 were prepared in accordance with Norwegian Generally Accounting Principles (NGAAP). The date of transition to IFRS is 1 January 2014.

The interim financial statements for the fourth quarter 2015 have been prepared in accordance with IAS 34 Interim Financial Reporting as adopted by the EU and are presented for part of the period covered by its first IFRS financial statements. The financial statements in this report, including comparative information, are prepared based on IFRSs effective for periods ending on 31 December 2014.

The interim financial statements are unaudited. The interim financial statements do not include all information for a complete set of IFRS financial statements with notes, and should be read in conjunction with the Company's annual financial statements for 2014 prepared according to NGAAP. The board of directors confirms that the interim financial statements have been prepared under the presumption of going concern, and that this is the basis for the preparation of these interim financial statements. The equity is valued at zero since it is expected that all cash will be used to re-pay bonds. The cash flow forecasts for Noreco Norway indicate that liquidity will be manageable in the next 12 months without any financial support from the group. The forecasts are based on a number of assumptions pertaining to future operating conditions, market conditions and the timing of certain events. The cash flow forecasts includes exploration loan financing for the company. The exploration loan facility agreement was during 2015 executed at certain amended terms.

The subtotals and totals in some of the tables may not equal the sum of the amounts shown due to rounding. Certain amounts in comparable periods have also been revised to conform to current period presentation.

1.2 New standards and interpretations not yet adopted

A number of new standards and amendments to standards and interpretations are effective for annual periods beginning after 1 January 2015, and have not been applied in preparing these interim financial statements, the statement of financial position at the date of transition to IFRS or financial statements for the comparative periods presented. None of these are expected to have a significant effect on the financial statements of the company, except the following set out below:

IFRS 9 Financial instruments

IFRS 9 Financial instruments addresses the classification, measurement and recognition of financial assets and financial liabilities. The complete version of IFRS 9 was issued in July 2014. It replaces the guidance in IAS 39 that relates to the classification and measurement of financial instruments. IFRS 9 retains but simplifies the mixed measurement model and establishes three primary measurement categories for financial assets: amortised cost, fair value through OCI and fair value through P&L. The basis of classification depends on the entity's business model and the contractual cash flow characteristics of the financial assets. Investments in equity instruments are required to be measured at fair value through profit or loss with the irrevocable option at inception to present changes in fair value in OCI not recycling. There is now a new expected credit losses model that replaces the incurred loss impairment model used in IAS 39. For financial liabilities there were no changes to the classification and measurement rules except for the recognition of changes in own credit risk in other comprehensive income, for liabilities designated at fair value through profit or loss. IFRS 9 relaxes the requirements for hedge effectiveness by replacing the bright line hedge effectiveness tests. It requires an economic relationship between the hedged item and hedging instrument and for the "hedged ratio" to be the same as the one management actually uses for risk management purposes. Contemporaneous documentation is still required but is different to that currently prepared under IAS 39. The standard is effective for accounting periods beginning on or after 1 January 2018. Early adoption is permitted, but is not approved by EU yet. The company is yet to assess IFRS 9's full impact.

IFRS 15 Revenue from contracts with customers

IFRS 15 Revenue from contracts with customers' deals with revenue recognition and established principles for reporting useful information to users of financial statements about the nature, amount, timing and uncertainty of revenue and cash flows arising from an entity's contracts with customers. Revenue is recognised when a customer obtains control of a good or service and thus has the ability to direct the use and obtain the benefits from the good or service. The standard replaces IAS 18 Revenue and IAS 11 Construction contracts and related interpre-

tations. The standard is effective for annual periods beginning on or after 1 January 2018 and earlier application is permitted, but is not approved by EU yet. The company is assessing the impact of IFRS 15.

There are no other IFRSs or IFRIC interpretations that are not yet effective that would be expected to have a material impact on the company.

1.3 Segment reporting

The company's segments were established on the basis of the most appropriate distribution of resource and result measurement. Segment reporting is regularly evaluated by the company management. Operating segments are reported in a manner consistent with the internal reporting provided to the chief operating decision-maker. The chief operating decision-maker, who is responsible for allocating resources and assessing performance of the operating segments, has been identified as the Chief Executive Officer (CEO). The company has one reporting segment: Exploration and production. Noreco Norway AS's operations are all conducted in Norway. Information about reserves is given in a separate report.

1.4 Foreign currency translation

a) Functional and presentation currency

The interim financial statements are presented in Norwegian Kroner (NOK), which is the company's presentation currency and functional currency.

b) Transactions and balances

Foreign currency transactions are translated into the functional currency using the exchange rates prevailing at the dates of the transactions or valuation where items are re-measured.

Foreign exchange gains and losses are recognised in the income statement as other financial income or other financial expenses.

1.5 Property, plant and equipment

Property, plant and equipment include production facilities, assets under construction and machinery and equipment. Items of property, plant and equipment are measured at cost, less accumulated depreciation and accumulated impairment losses. Cost includes purchase price or construction cost and any costs directly attributable to bringing the assets to a working condition for their intended use, including capitalised borrowing expenses incurred up until the time the asset is ready to be put into operation.

For property, plant and equipment where asset retirement obligations for decommissioning and dismantling are recognised as a liability, this value will be added to acquisition cost for the respective assets. Borrowing costs that are not directly attributable to the acquisition, construction or production of a qualifying asset are recognised in the income statement using the effective interest method.

When parts of an item of property, plant and equipment have different useful lives, they are accounted for as separate items (major components) of property, plant and equipment and depreciated separately.

Subsequent costs are included in the asset's carrying amount or recognised as a separate asset, as appropriate, only when it is probable that future economic benefits associated with the item will flow to the company and the cost of the item can be measured reliably. The carrying amount of the replaced part is derecognised. All other repairs and maintenance are charged to the income statement during the financial period in which they are incurred.

Gain or loss from sale of property, plant and equipment, which is calculated as the difference between the sales consideration and the carrying amount, is reported in the income statement under other (losses)/gains.

Expenses related to drilling and equipment for exploration wells where proven and probable reserves are discovered are capitalised and depreciated using the unit-of-production (UoP) method based on the proven and probable reserves expected to be produced from the well. Development cost related to construction, installation and completion of infrastructural facilities such as platforms, pipelines and drilling of production wells, are capitalised as producing oil and gas fields. They are depreciated using the unit-of-production method based on the proven and probable developed reserves expected to be recovered from the area for the economic lifetime of the field. For fields where the oil share of the reserves constitutes the most significant part of the value, the capitalised cost is depreciated based on produced barrels of oil. This gives a more correct matching of expenses and revenue than using all produced oil equivalents. If realisation of the probable reserves demands further future investments, these are added to the basis of depreciation.

Acquired assets used for extraction and production of petroleum deposits, including licence rights, are depreciated using the unit-of-production method based on proven and probable reserves.

Historical cost price for other assets is depreciated over the estimated useful economic life of the asset, using the straight line method.

The estimated useful lives are as follows:

- Office equipment and fixtures: 3-5 years

Assets under construction are not depreciated until the asset is put into operation.

Depreciation methods, useful lives, residual values and reserves are reviewed at each reporting date and adjusted if appropriate.

1.6 Intangible assets

Licence and capitalised exploration expenditures

Exploration costs are accounted for in accordance with the successful effort method. This means that all exploration costs including preoperating costs (seismic acquisitions, seismic studies, internal man hours, etc.) are expensed as incurred. Exceptions are costs related to acquisition of licences and drilling of exploration wells.

Exploratory wells are accounted for as follows:

- Costs of exploratory wells which result in proven reserves remain capitalised, but reclassified to property, plant and equipment when the development plan is approved and initiated.
- Costs of dry exploratory wells and wells where proven reserves were not found are expensed in the income statement when sufficient information to complete the assessment has been gathered.
- Cost of exploration wells are temporarily capitalised until a determination is made as to whether the well has found proven
 reserves or not. In the period before proven reserves are determined and any development begins, the following two conditions
 must be met:
- o The well has found a sufficient quantity of reserves to justify its completion as a producing well, if appropriate, assuming that the required capital expenditures are made;
- o The company is making sufficient progress assessing the reserves and the economic and operating viability of the project. This progress is evaluated on the basis of indicators such as:
 - Whether additional exploration works are under way or firmly planned, and/or there is nearby exploration activity which is expected to contribute to development of the company's discoveries (wells, seismic or significant studies),
 - Whether costs are being incurred for development studies,
 - Whether the company is waiting for governmental or other third-party authorisation of a proposed project,
 - Whether the company is waiting for availability of capacity on an existing transport or processing facility to be able to produce the existing discovery, and
 - Whether there is a common understanding among the partners to wait with further progress for a specific discovery until an ongoing development project is on stream.

Costs of exploration wells not meeting these conditions are charged to expense on the line item for exploration expenses.

When acquiring shares in exploration licences ("farm-in" agreements) where the agreement is to cover a share of the sellers ("farmor") cost, these expenses are charged in the same manner as own exploration expenses in the income statement.

For similar sales of assets in exploration licences (farm-out agreements), the company will normally surrender parts of a licence given that the buyer ("farmee") carries some defined cost.

The seller does not recognise any gain/loss but treats the cost as a cost reduction as cost occurs.

In those cases where the carry period starts before the accounting date of the agreement, a profit/loss calculation may be necessary.

1.7 Impairment of non-financial assets

a) Unit of account

The company applies each prospect, discovery, or field as unit of account for allocation of profit or loss and balance sheet items.

When performing impairment testing of licence and capitalised exploration expenses and production facilities, each prospect, discovery, or field is tested separately as long as they are not defined to be part of a larger cash generating unit.

To be able to group exploration and evaluation assets into one cash-generating unit, they should normally be planned to be part of a joint development, or it is planned and likely that a new discovery can be tied back to another of the company's fields.

Developed fields producing from the same offshore installation are treated as one joint cash generating unit. The size of a cash-generating unit can not be larger than an operational segment.

b) Impairment testing

Intangible assets with an indefinite useful life are not subject to amortisation and are tested annually for impairment. Property, plant and equipment subject to amortisation are reviewed for impairment whenever events or changes in circumstances indicate that the carrying amount may not be recoverable. An impairment loss is recognised for the amount by which the asset's carrying amount exceeds its recoverable amount. The recoverable amount is the higher of an asset's fair value less costs of disposal and value in use. For the purposes of assessing impairment, assets are grouped at the lowest levels for which there are separately identifiable cash flows (cash-generating units). Non-financial assets other than goodwill that suffered impairment are reviewed for possible reversal of the impairment at each reporting date.

1.8 Financial assets

1.8.1 Classification

The company classifies financial assets in the following categories: Financial assets at fair value through profit or loss and loans and receivables. The classification depends on the purpose of the asset. Management determines the classification of its financial assets at initial recognition.

a) Financial assets at fair value through profit or loss

Financial assets at fair value through profit or loss are financial assets held for trading. A financial asset is classified in this category if acquired principally for the purpose of selling in the short term. Derivatives are also categorised as held for trading unless they are designated as hedges. Assets in this category are classified as current assets if expected to be settled within 12 months, otherwise they are classified as non-current.

b) Loans and receivables

Loans and receivables are non-derivative financial assets with fixed or determinable payments that are not quoted in an active market. They are included in current assets, except for maturities greater than 12 months after the end of the reporting period. These are classified as non-current assets. The company's loans and receivables comprise 'trade and other receivables', "restricted cash" and 'cash and cash equivalents' in the balance sheet.

1.8.2 Recognition and measurement

Regular purchases and sales of financial assets are recognised on the trade-date – the date on which the company commits to purchase or sell the asset. Investments are initially recognised at fair value plus transaction costs for all financial assets not carried at fair value through profit or loss. Financial assets carried at fair value through profit or loss, are initially recognised at fair value, and transaction costs are expensed in the income statement. Financial assets are derecognised when the rights to receive cash flows from the investments have expired or have been transferred and the company has transferred substantially all risks and rewards of ownership. Financial assets at fair value through profit or loss are subsequently carried at fair value. Loans and receivables are subsequently carried at amortised cost using the effective interest method.

Gains or losses arising from changes in the fair value of the 'financial assets at fair value through profit or loss' category are presented in the income statement within 'Other (losses)/gains' in the period in which they arise.

1.9 Impairment of financial assets

a) Assets carried at amortised cost

The company assesses whether there is objective evidence that a financial asset or group of financial assets is impaired at the end of each reporting period. A financial asset or a group of financial assets is impaired and impairment losses are incurred only if there is objective evidence of impairment as a result of one or more events that occurred after the initial recognition of the asset (a 'loss event') and that loss event (or events) has an impact on the estimated future cash flows of the financial asset or group of financial assets that can be reliably estimated.

Evidence of impairment may include indications that the debtors or a group of debtors is experiencing significant financial difficulty, default or delinquency in interest or principal payments, the probability that they will enter bankruptcy or other financial reorganisation, and where observable data indicate that there is a measurable decrease in the estimated future cash flows, such as changes in arrears or economic conditions that correlate with defaults.

For the loans and receivables category, the amount of the loss is measured as the difference between the asset's carrying amount and the present value of estimated future cash flows (excluding future credit losses that have not been incurred) discounted at the financial asset's original effective interest rate. The carrying amount of the asset is reduced and the amount of the loss is recognised in the income statement. If a loan has a variable interest rate, the discount rate for measuring any impairment loss is the current effective inter-

est rate determined under the contract. As a practical expedient, the company may measure impairment on the basis of an instrument's fair value using an observable market price.

If, in a subsequent period, the amount of the impairment loss decreases and the decrease can be related objectively to an event occurring after the impairment was recognised (such as an improvement in the debtor's credit rating), the reversal of the previously recognised impairment loss is recognised in the income statement.

1.10 Trade receivables

Trade receivables are amounts due from customers for merchandise sold or services performed in the ordinary course of business. If collection is expected in one year or less (or in the normal operating cycle of the business if longer), they are classified as current assets. If not, they are presented as non-current assets.

Trade receivables are recognised initially at fair value and subsequently measured at amortised cost using the effective interest method, less provision for impairment.

1.11 Cash and cash equivalents

Cash and cash equivalents includes cash, bank deposits and short term liquid placements, that immediately and with insignificant share price risk can be converted to known cash amounts and with a remaining maturity less than three months from the date of acquisition.

1.12 Over-/under lifting of hydrocarbons

Over lifting of hydrocarbons is presented as current liabilities, under lifting of hydrocarbons is presented as current receivables. The value of over lifting or under lifting is measured at the estimated sales value, less estimated sales costs. Over lifting and under lifting of hydrocarbons are presented at gross value. Over-/under lift positions at the balance sheet date, are expected to be settled within 12 months from the balance sheet date.

For the accounts, the items are treated as financial instruments at fair value through profit or loss. The item is considered to be a financial instrument as the over/under lift position will be settled in cash at the end of the fields' life time or when the licence is sold or returned.

1.13 Share capital and share premium

Ordinary shares are classified as equity. Costs directly attributable to the issue of new shares or option shares are recognised as a deduction from equity, net of any tax effects.

1.14 Trade payables

Trade payables are obligations to pay for goods or services that have been acquired in the ordinary course of business from suppliers. Trade payables are classified as current liabilities if payment is due within one year or less (or in the normal operating cycle of the business if longer). If not, they are presented as non-current liabilities.

Trade payables are measured at fair value at first time recognition. Subsequent measurements are considered trade payables at amortised cost when using effective interest rate.

1.15 Borrowings

Borrowings are recognised initially at fair value. The subsequent measurement depends on which category they have been classified into. The categories applicable for company are either financial liabilities measured at fair value through profit or loss or financial liabilities measured at amortised cost using the effective interest method. The company has designated the amended and restated bond loan at fair value through profit or loss.

Borrowings are classified as non-current if contractual maturity is more than 12 months from the balance sheet date. If the company is in breach with any covenants on the balance sheet date, and a waiver has not been approved before or on the balance sheet date with 12 months duration or more after the balance sheet date, the loan is classified as current even if expected maturity is longer than 12 months after the balance sheet date. If the breach which results in any reclassification is related to a loan with cross-default terms in the loan agreement, all loans with the same cross-default terms are reclassified.

Fees paid on the establishment of loan facilities are recognised as transaction costs of the loan to the extent that it is probable that some or all of the facility will be drawn down. In this case, the fee is deferred until the draw-down occurs. To the extent there is no evidence that it is probable that some or all of the facility will be drawn down, the fee is capitalised as a prepayment for liquidity services and amortised over the period of the facility to which it relates.

A financial liability is derecognised when the obligation under the liability is discharged or cancelled, or when the contractual obligation expires. When an existing financial liability is replaced by another from the same lender on substantially different terms, or the terms of an existing liability are substantially modified, the exchange or modification is treated as the de-recognition of the original liability and the recognition of a new liability. The difference in the respective carrying amounts is recognised in the statement of comprehensive income as a gain or loss under financial items. Transaction costs incurred during this process are treated as a cost of the settlement of the old debt and included in the gain or loss calculation.

Borrowings are classified as current liabilities unless the company has an unconditional right to defer settlement of the liability for at least 12 months after the end of the reporting period.

1.16 Borrowing costs

General and specific borrowing costs directly attributable to the acquisition, construction or production of qualifying assets, which are assets that necessarily take a substantial period of time to get ready for their intended use or sale, are added to the cost of those assets, until such time as the assets are substantially ready for their intended use or sale.

All other borrowing costs are recognised in profit or loss in the period in which they incur.

1.17 Current and deferred income tax

The tax expense for the period comprises current tax, tax impact from refund of exploration expenses and deferred tax. Tax is recognised in the income statement, except to the extent that it relates to items recognised in other comprehensive income or directly in equity. In this case, the tax is also recognised in other comprehensive income or directly in equity, respectively.

The current income tax charge is calculated on the basis of the tax laws enacted or substantively enacted at the balance sheet date in the countries where the company operates and generates taxable income. Management periodically evaluates positions taken in tax returns with respect to situations in which applicable tax regulation is subject to interpretation. It establishes provisions where appropriate on the basis of amounts expected to be paid to the tax authorities.

Deferred income tax is recognised on temporary differences arising between the tax bases of assets, and liabilities and their carrying amounts in the financial statements. Deferred income tax is determined using nominal tax rates (and laws) that have been enacted or substantively enacted by the balance sheet date and are expected to apply when the related deferred income tax asset is realised or the deferred income tax liability is settled.

Deferred income tax assets are recognised only to the extent that it is probable that future taxable profit will be available against which the temporary differences can be utilised.

Deferred income tax assets and liabilities are offset when there is a legally enforceable right to offset current tax assets against current tax liabilities and when the deferred income taxes assets and liabilities relate to income taxes levied by the same taxation authority where there is an intention to settle the balances on a net basis.

Companies engaged in petroleum production and pipeline transportation on the Norwegian continental shelf are subject to a special petroleum tax on profits derived from these activities. The special petroleum tax is currently levied at 51 per cent (from 2016: 53 per cent). The special tax is applied to relevant income in addition to the standard 27 (from 2016: 25 per cent) per cent income tax, resulting in a 78 per cent marginal tax rate on income subject to petroleum tax. The standard income tax rate was changed from 28 per cent from 1 January 2014, and will from 1 January 2016 change to 25 per cent. The special petroleum tax rate was changed from 50 per cent from 1 January 2014, and will from 1 January 2016 change to 53 per cent. As of 31 December 2015, the deferred tax and deferred tax an asset relating to onshore activity in Norway was calculated with a tax rate of 25 per cent.

The basis for computing the special petroleum tax is the same as for income subject to ordinary income tax, except that onshore losses are not deductible against the special petroleum tax, and a tax-free allowance, or uplift, is granted at 5.5 per cent per year. The uplift is computed on the basis of the original capitalised cost of offshore production installations. The uplift may be deducted from taxable income for a period of four years, starting in the year in which the capital expenditures are incurred. Uplift benefit is recorded when the deduction is included in

the current year tax return and impacts taxes payable. Unused uplift may be carried forward indefinitely. In accordance with the Norwegian Petroleum Taxation Act, sale of oil is taxed according to norm price. In the financial statements, the difference between norm price and actual obtained price are treated as a permanent difference. Losses carry forward are calculated with a fixed interest rate per year. For 2014, this interest rate is 1.3 per cent.

Interest expenses on interest-bearing debts are distributed between onshore and offshore activities. The tax allowance for the offshore debt interests are calculated as interest expense multiplied by 50 per cent of the ratio between the tax value of the offshore asset and average interest-bearing debt. The remaining net financial expenses are allocated to onshore. Net finance costs onshore can be transferred to the continental shelf (27 per cent), ref. the Norwegian Petroleum Taxation Act §3d. If interest expense is to related parties and net interest expense exceeds NOK 5 million, they can not be deducted for the amount that exceeds 30 per cent of ordinary income, adjusted for interest and tax depreciation. This rule applies from 2014, but the companies covered by the Norwegian Petroleum Taxation Act § 3 d are as of today exempt. The interest limitation rule will have limited impact on the company.

The Norwegian Petroleum Taxation Act also regulates the access to demand payment of the tax value of losses that occur from exploration activity on the Norwegian Continental Shelf. For fiscal losses related to exploration activity on the Norwegian continental shelf, the company applies for a refund of the tax amount for such a loss. The receivable that then occurs is recognised as short term claim for the current assets, under the line "Tax receivable". If a business liable for special tax is discontinued, and a loss has not been covered, the Company may claim payment from the Norwegian government of the tax value of its uncovered losses, ref. the Norwegian Petroleum Taxation Act §3c. The tax refund will be determined by the authorities, and will be received at the end of the year following the year of discontinuance of petroleum activity in the company.

1.18 Employee benefit

a) Defined contribution plan

For the defined contribution plan, the company pays contributions to publicly or privately administered pension insurance plans on a mandatory, contractual or voluntary basis. The company has no legal or constructive obligations to pay further contributions if the fund does not hold sufficient assets to pay all employees the benefits relating to employee service in the current and prior periods. The contributions are recognised as employee benefit expense when they are due. Prepaid contributions are recognised as an asset to the extent that a cash refund or a reduction in the future payments is available.

b) Bonus plans

The company recognises a liability and an expense for bonuses based on an estimate that takes into consideration the performance of the company compared to board approved performance objectives for the period. The company recognises a provision where contractually obliged or where there is a past practice that has created a constructive obligation.

1.19 Share-based payments

Noreco Norway's parent company, Norwegian Energy Company ASA, operates a number of equity-settled, share-based compensation plans, under which Noreco Norway receives services from employees as consideration for equity instruments (options) of the parent company. The fair value of the employee services received in exchange for the grant of the options is recognised as an expense. The total amount to be expensed is determined by reference to the fair value of the options granted:

Fair value:

- including any market performance conditions
- excludes the impact of any service and non-market performance vesting conditions (for example, profitability, sales growth targets and remaining an employee of the entity over a specified time period)

Non-market performance and service conditions are included in assumptions about the number of options that are expected to vest. The total expense is recognised over the vesting period (which is the period over which all of the specified vesting conditions are to be satisfied).

At the end of each reporting period, the company revises its estimates of the number of options that are expected to vest based on the non-market vesting conditions. It recognises the impact of the revision to original estimates, if any, in the income statement, with a corresponding adjustment to equity.

When the options are exercised, the parent company issues new shares.

The social security contributions payable in connection with the grant of the share options is considered an integral part of the grant itself, and the charge will be treated as a cash-settled transaction.

1.20 Provisions

Provisions are recognised when the company has a present obligation (legal or constructive) arising from a past event, and it is probable (more likely than not) that it will result in an outflow from the entity of resources embodying economic benefits, and that a reliable estimate can be made of the amount of the obligation.

Restructuring provisions comprise lease termination penalties and employee termination payments. Provisions are measured at the present value of the expenditures expected to be required to settle the obligation using a pre-tax rate that reflects current market assessments of the time value of money and the risks specific to the obligation. The increase in the provision due to passage of time is recognised as interest expense.

1.20.1 Asset retirement obligations

Provisions reflect the estimated cost of decommissioning and removal of wells and production facilities used for the production of hydrocarbons. Asset retirement obligations are measured at net present value of the anticipated future cost (estimated based on current day costs inflated). The liability is calculated on the basis of current removal requirements and is discounted to present value using a risk-free rate adjusted for credit risk. Liabilities are recognised when they arise and are adjusted continually in accordance with changes in requirements, price levels etc. When a decommissioning liability is recognised or the estimate changes, a corresponding amount is recorded to increase or decrease the related asset and is depreciated in line with the asset. Increase in the provision as a result of the time value of money is recognised in the income statement as a financial expense.

1.21 Contingent liabilities and assets

Contingent liabilities are defined as:

- possible obligations that arise from past events, whose existence depends on uncertain future events.
- present obligations which have not been recognised because it is not probable that they will result in a payment.
- the amount of the obligation cannot be measured with sufficient reliability.

Specific mention of material contingent liabilities is disclosed, with the exception of contingent liabilities where the possibility of an outflow of resources embodying economic benefits is remote.

Contingent assets are not recognised in the financial statements, but are disclosed if there is a certain probability that a benefit will accrue to the company.

1.22 Revenue recognition

receivable for goods supplied, stated net of discounts, returns and added taxes. The company recognises revenue when the amount of revenue can be reliably measured; when it is probable that future economic benefits will flow to the entity; and when specific criteria have been met for each of the company's activities, as described below.

Revenue from the production of oil, gas and NGL (hydrocarbons) is recognised depending on the company's share of production in the separate licences the company is part of, independently of whether the produced oil and gas has been sold (the entitlement method). Over-/under lifting of hydrocarbons as a consequence of the entitlement method is valued to estimated sale value minus estimated sales costs on the reporting date. Over-/under lifting occurs when the company has lifted and sold more or less hydrocarbons from a producing field than what the company is entitled to at the lift time. See Note 1.12 for description of accounting for over-/under lifting of hydrocarbons in the balance sheet.

1.23 Production cost

Production costs are costs that are directly attached to production of hydrocarbons, e.g. cost for operating and maintaining production facilities and installations. Costs mainly consist of man-hours, insurance, processing costs, environmental fees, transport costs etc.

1.24 Interest income

Interest income is recognised using the effective interest method. When a loan and receivable is impaired, the company reduces the carrying amount to its recoverable amount, being the estimated future cash flow discounted at the original effective interest rate of the instrument, and continues unwinding the discount as interest income. Interest income on impaired loan and receivables is recognised using the original effective interest rate.

1.25 Leases

Leases in which a significant portion of the risks and rewards of ownership are retained by the lessor are classified as operating leases. Payments made under operating leases (net of any incentives received from the lessor) are charged to the income statement on a straightline basis over the period of the lease.

1.26 Statement of cash flow

The statement of cash flow is prepared according to the indirect method. See Note 1.11 for the definition of "Cash and cash equivalents".

2 Fair value estimation

The company has certain financial instruments carried at fair value. The different levels have been defined as follows:

Level 1: Ouoted prices (unadjusted) in active markets for identical assets and liabilities

The fair value of financial instruments traded in active markets is based on quoted market prices at the balance sheet date. A market is regarded as active if quoted prices are readily and regularly available from an exchange, dealer, broker, industry group, pricing service, or regulatory agency, and those prices represent actual and regularly occurring market transactions on an arm's length basis. The quoted market price used for financial assets held by the company is the current bid price.

Level 2: Inputs other than quoted prices included within level 1 that are observable for the assets or liability, either directly or indirectly The fair value of financial instruments that are not traded in an active market (for example, over-the-counter derivatives) is determined by using valuation techniques. These valuation techniques maximise the use of observable market data where it is available and rely as little as possible on entity specific estimates. If all significant inputs required to fair value an instrument are observable, the instrument is included in level 2. If one or more of the significant inputs is not based on observable market data, the instrument is included in Level 3.

Specified valuation techniques used to value financial instruments include:

- Quoted market prices or dealer quotes for similar instruments;
- The fair value of interest rate swaps is calculated as the present value of the estimated future cash flows based on observable
- The fair value of forward foreign exchange contracts is determined using forward exchange rates at the balance sheet date, with the resulting value discounted back to present value:

Level 3: Inputs for other assets or liabilities that are not based on observable market data

Other techniques, such as discounted cash flow analysis, are used to determine fair value for the financial instruments included in this level.

See Note 19.1 for fair value hierarchy and further information.

Critical accounting estimates and judgements

Estimates and judgements are continually evaluated and are based on historical experience and other factors, including expectations of future events that are believed to be reasonable under the circumstances. This also includes the evaluation as held for sale and discontinued operations. For more information please refer to note 5.

3.1 Critical accounting estimates and assumptions

The company makes estimates and assumptions concerning the future. The resulting accounting estimates will, by definition, rarely equal the related actual results. The estimates and assumptions that have a significant risk of causing a material adjustment to the carrying amounts of assets and liabilities within the next financial year are addressed below.

a) Estimated recoverable amount on intangible assets

The company's intangible assets with an indefinite lifespan will be subject to annual impairment testing. The company's activities are largely affected by changes in hydrocarbon prices and changes in currency rates for USD. A decline in oil price will affect the company's cash flow significantly. Expectations for future oil price are also an important factor when assessments are made regarding whether discoveries are financially viable. Further, the oil price also affects the company's exploration activity.

b) Estimated recoverable amount on property, plant and equipment

The company performs impairment testing on property, plant and equipment whenever events or changes in circumstances indicate that the carrying amount may not be recoverable. Recoverable amount from cash generating units are determined through calculations of value-in-use. These calculations require the use of estimates.

c) Estimated reserves and resources - accounting impact

Proven and probable reserves are used to calculate production volumes related to amortisation. Reserve estimates are also used for testing of licence-related assets for write down. Changes to reserve estimates can, for instance, be caused by changes to price and cost estimates. Changes in production profile can occur as a result of new information about the reservoir. Future changes in proven and probable oil and gas reserves can have a significant impact on amortisation, timing of decommissioning, including testing licence-related assets for write down. This can have a significant negative or positive impact on the operating result as a consequence of increased or reduced amortisation, or reversal of previously recognised write downs.

d) Estimated value of financial assets

For every reporting date, an assessment is made on whether objective evidence is present that financial assets or groups of financial assets should be written down.

e) Income tax

All figures reported in the income statement and balance sheet are based on the company's tax calculations, and should be regarded as estimates until the tax for the year has been settled. Norwegian tax authorities can be of a different opinion than the company with regards to what constitutes exploration cost and continental shelf deficiency in accordance with the Petroleum Taxation Act. See also Note 12.

f) Asset retirement obligation

Production of oil and gas is subject to statutory requirements relating to decommissioning and removal obligation once production has ceased. Provisions to cover these future decommissioning and removal expenditures must be recognised at the time the statutory requirement arises. The costs will often incur some time in the future, and there is significant uncertainty attached to the scale and complexity of the decommissioning and removal involved. Estimated future costs (estimated based on current costs inflated) are based on known decommissioning and removal technology, expected future price levels, and the expected future decommissioning and removal date, discounted to net present value using a risk-free rate adjusted for credit risk. Changes in one or more of these factors could result in major changes in the decommissioning and removal liabilities.

3.2 Critical judgements in applying the entity's accounting policies

a) Assessment of progress and possible development alternatives for the company's non-developed assets.

When performing impairment tests of intangible assets, progress is assessed in accordance with the policy stated in Note 1.9. This determination requires judgement. The company's intention and plans are stated as basis, so far as there is no information indicating that the majority of partners in the licences will not be able to support the company's intentions and plans.

b) Impairment testing of financial assets

The company follows the guidance of IAS 39 to determine impairment of receivables recognised in accordance with amortised cost. This determination requires significant judgement.

c) Method for valuation of intangible assets

In relation to impairment testing of intangible assets, different valuation methods, adjusted to the available information available for the different assets, are used. A significant degree of judgement is used to determine the appropriate method, which is dependant on maturity, geographical location, available budgets, taxation regulations etc. Changes in methods will in certain cases have a significant impact on the valuation used as basis for the Company's recorded values.

d) Resource and reserve estimates

Estimates of oil and gas reserves are prepared by internal experts in line with industry standards. The estimates are based both on the company's judgement assessments and information from the operators. In addition, the most significant volumes are verified by an independent third party. Proven and probable oil and gas reserves include the estimated amounts of crude oil, natural gas and condensates that geological and technical data reasonably determine to be extractable from known reservoirs and under existing financial and operational conditions per the date the estimate is prepared.

4

Implementation effects – first time adoption of IFRS

From 1 January 2015 Noreco Norway AS is applying International Financial Reporting Standards as adopted by the EU (IFRS). Consequently, the opening balance as of 1 January 2014 has been restated to reflect all effects of the IFRS implementation. The effects of the IFRS implementation presented below are prepared based on the standards and interpretations that the management expects will apply for 2015.

Noreco Norway AS has previously applied Norwegian Generally Accepted Accounting Principles (NGAAP). However, the relevant accounting principles, including measurement and recognition, have also been applicable according to IFRS. Thus, no implementation effects have been identified in connection with the first time adoption of IFRS. Neither will the first time adoption of IFRS result in changes to the classification in the income statement and the statement of financial position including key figures.

5

Discontinued operations

In October 2014, Noreco initiated a comprehensive financial restructuring due to a material decrease in the company's debt servicing ability. Noreco initiated during the winter a financial restructuring process and a restructuring proposal was presented in February 2015. The restructuring proposal entailed that Noreco would be converting NOK 1 979 million of bond debt to equity with NOK 1 218 million of bond debt remaining on amended terms, including amended maturities, with possible payment-in-kind interest and no fixed amortizations except final maturity in three years, but with "cash sweep" if cash should become available. According to the plan Noreco Norway should take over the NOR06 bond loan at a principal of NOK 618 million. The restructuring proposal was approved in March 2015, and Noreco has since focused on implementing a new strategy as a consequence.

The new strategy is to repay the bonds within three years, with part payment whenever the cash flow allows it, and secure a return of investment to the shareholders. During 2015 the company has implemented the plan by ceasing to be an E&P company, specifically by selling its share in the oil producing licences Oselvar and Enoch to CapeOmega (The Oselvar sale was completed in Q4; the Enoch sale is at year end pending government approval and is presented as held for sale) and the entire E&P operation in Norway (licence shares, operatorships, staff contracts and other contracts related to the operation) to Djerv Energi AS. The sale to Djerv Energi AS is at year end pending government approval and is presented as held for sale.

(NOK million)	Q4 2015	Q4 2014	YTD Q4 2015	YTD Q4 2014
Revenue	8	21	57	101
Production expenses	(4)	(12)	(3)	(34)
Exploration and evaluation expenses (1)	(258)	(2)	(374)	(221)
Payroll expenses (2)	(15)	(5)	(45)	(46)
Other operating expenses	(6)	(9)	(30)	(50)
Other (losses) / gains (3)	(78)	0	(78)	0
Total operating expenses	(361)	(29)	(529)	(350)
Operating result before depreciation and write-downs (EBITDA)	(353)	(7)	(472)	(249)
Depreciation				(15)
Write-downs and reversals of write-downs	(3)	(36)	(3)	(388)
Net operating result (EBIT)	(357)	(43)	(476)	(652)
Financial income	1	3	6	7
Financial expenses	(6)	(21)	(42)	(47)
Net financial items	(5)	(18)	(36)	(40)
Result before tax (EBT)	(362)	(62)	(511)	(691)
Income tax benefit / (expense)	199	43	220	473
Net result for the period	(163)	(19)	(292)	(218)
Average number of employees, discontinued operations	22	40	28	41

- 1) The Djerv deal has the consequence that Noreco Norway no longer has any exploration assets. The book value of the company's exploration assets was NOK 253 million prior to the Djerv deal. The expensed book value has been treated as a exploration cost in the quarter.
- 2) Included in the payroll expenses is the remaining expense on the employee option programme for the personnel employed in Noreco Norway AS, NOK 5 million. The option programme for personnel employed in Noreco Norway was during fourth quarter 2015 canceled.
- 3) Included in Gain/Loss for Q4 2015 is the net gain on the Oselvar deal and the provisions made as a consequence of the Djerv-deal and the Enoch deal. The Djerv deal results in establishment of a provision for the consideration of NOK 74 million. The Enoch deal results in establishment of an additional provision for the consideration of NOK 4 million.

Cash flow from (used) in discontinued operation

(NOK million)	Q4 2015	Q4 2014	YTD Q4 2015	YTD Q4 2014
Net cash used in operating activities	(183)	(19)	(96)	496
Net cash from investing activities	179	1	102	(267)
Net cash from financing activities	0	0	0	0
Net cash flow for the period	(4)	(18)	6	229



Financial income and expenses

Financial income

(NOK million)	Q4 2015	Q4 2014	YTD Q4 2015	YTD Q4 2014
Continued operations				
Interest income	5	1	8	6
Interest income from other group companies	0	4	1	4
Change in fair value of bond debt on first time recognition	0	0	278	0
Change in fair value of bond debt (1)	0	0	50	0
Total financial income continued operation	5	6	337	10
Total financial income discontinued operation	1	3	6	7
Total financial income	6	9	343	18

1) See note 12

Financial expenses

rinanciai expenses				
(NOK million)	Q4 2015	Q4 2014	YTD Q4 2015	YTD Q4 2014
Continued operations				
Interest expense from bond loans	(10)		(33)	
Interest expense to other group companies		(4)	(11)	(46)
Change in fair value of bond debt (1)	(100)		(218)	
Total financial expenses continued operation	(110)	(4)	(262)	(46)
Total financial expenses discontinued operation	(6)	(21)	(42)	(47)
Total financial expenses	(117)	(26)	(304)	(93)
Net financial items continued operation	(106)	(1)	75	(36)
Net financial items disccontinued operation	(5)	(18)	(36)	(40)
Net financial items	(111)	(17)	40	(76)

¹⁾ See note 12

7 Tax

Income tax

(NOK million)	Q4 2015	Q4 2014	YTD Q4 2015	YTD Q4 2014
Income (loss) before tax	(468)	(60)	(436)	(727)
Income tax benefit (expense)	227	42	199	483
Equivalent to a tax rate of	48.6 %	70.7 %	45.7 %	66.4 %

The tax rate for the fourth quarter of 2015 and the full year 2015 was impacted by changes in value on bond debt, measured at market price. The tax balances (totaling NOK 243 MNOK) included in the Oselvar sale has been netted against Gain/Loss. The Djerv and Enoch deals are after tax.

Noreco Norway has a marginal tax rate of 78 percent, of which 27 percent relates the ordinary tax rate in Norway and 51 percent relates to the special tax rate related to exploration and production activities in Norway. The tax rate in the fourth quarter 2015 was influenced by a significant increase in financial cost following the increased value on the bond debt. The deferred tax asset in the balance sheet is calculated using the enacted tax rates for 2016 (25%/53%) adjusted for the defered tax. The newly enacted tax rates does not influece income tax for 2015.

Tax loss carry forward 31.12.15	Offsh	ore	Onsh	ore
(NOK million)	Recognised	Un-recognised	Recognised	Un-recognised
Noreco Norway AS	489	0	473	0
Total tax loss carry forward	489	0	473	0

The onshore tax loss carry forwards in Noreco Norway AS is subject to the Norwegian Petroleum Taxation Act §3c.

The deferred tax in the balance sheet is calucalted usin the enacted tax rates for 2016 (25 per cent/ 53 per cent) and adjusting for defered tax.

Tax refund

(NOK million)	31.12.15	31.12.14
Tax refund related to Norwegian exploration activity in 2015	119	0
Tax refund related to Norwegian exploration activity in 2014	0	315
Total tax refund	119	315

All figures reported in the income statement and the balance sheet are based on Noreco's tax calculations, and should be considered estimates until the final tax return is settled for each specific year.

8

Intangible non-current assets

(NOK million)	Licence and capitalised exploration expenditures
Acquisition costs 01.01.15	259
Additions	71
Expensed exploration expenditures previously capitalised	(329)
Acquisition costs 31.12.15	0
Accumulated depreciation and write-downs	
Accumulated depreciation and write-downs 01.01.15	0
Accumulated depreciation and write-downs 31.12.15	0
Book value 31.12.15	0

Result from impairment test of Licence and capitalised exploration expenditures on 31 December 2015

The Djerv deal has the consequence that Noreco Norway AS no longer has any exploration licences. The book value of its licences was consequently expensed fully and presented in the income statement as an exploration expense, ref. Note 5.

9 Property, plant and equipment

	Production	Machinery and	
(NOK million)	facilities	equipment	Total
Acquisition costs 01.01.15	1 211	0	1 211
Additions	0	1	1
Revaluation abandonment assets	3	0	3
Disposals	(1 135)	0	(1 135)
Reclassified to assets held for sale (see note 17)	(78)	(1)	(78)
Acquisition costs 31.12.15	0	0	0
Accumulated depreciation and write-downs			
Accumulated depreciation and write-downs 01.01.15	(1 211)	0	(1 211)
Depreciation			
Disposals	1 135	0	1 135
Write-downs	(3)	(1)	(3)
Reclassified to assets held for sale (see note 17)	78	1	78
Accumulated depreciation and write-downs 31.12.15	0	0	0
Book value 31.12.15	0	0	0

Impairment test Q4 2015

For detailed description of applied methodology for the impairment test, reference is made to note 13 included in the annual financial statements for 2014 for Norwegian Energy Company ASA (Ultimate parent).

Main assumptions applied for the impairment test on 31 December 2015:

Discount rate (after tax) 10.0 percent Inflation 2.0 percent Cash flow After tax

Prognosis period Estimated lifetime of the oil/gas field

Reserves/resources Internal estimated reserves and resources on 31 December 2015

Oil price "Forward curve for oil price for the period 2016-2017.

From 2018 the oil price is adjusted for inflation."

Currency rates Average forward-rate for the period 2016-2017. From 2019 the average rate for 2018 is used.

Result from impairment test on 31 December 2015

At the end of the quarter a reclassification to held for sale is performed for intangible assets included in the deals described in note 5 and 17. An impariement charge is recorded if the recorded amount surpasses the fair value less cost to sell, since asset and liabilities classified as held for sale shall be recorded at the lower of carrying amount and fair value less cost to sell.

10 Trade receivables and other current assets

Trade receivables and other current assets

(NOK million)	31.12.2015	31.12.2014
Trade receivables	2	15
Receivables from operators relating to joint venture licences	1	10
Underlift of oil/NGL		2
Prepayments		3
Other receivables		8
Total trade receivables and other current receivables	3	38

11 Restricted cash, bank deposits, cash and cash equivalents

Restricted cash, bank deposits, cash and cash equivalents

Total bank deposits	280	51
Unrestricted cash, bank deposits and cash equivalents	100	17
Total restricted cash	180	35
Current assets Other restricted cash and bank deposits (Pledged account for bondholders, withholding tax etc.)	177	32
Non-current assets Other restricted cash and bank deposits	2	2
(NOK million)	31.12.2015	31.12.2014

Overdraft facilities

(NOK million)	Facility amount in currency	NOK	Used	Unused	Available
Exploration loan facility (1)	400	400	110	0	0
Total		400	110	0	0
Unrestricted cash and cash equivalents					100
Accessible liquidity at 31.12.15					100

¹⁾ The basis for utilisation of the exploration loan facility is 70 percent of exploration losses which are entitled to 78 percent tax refund from the Norwegian tax authorities.

Certain amendments to the exploration loan agreement have been agreed and executed. The amendments include a reduction in the borrowing limit from NOK 850 million to NOK 500 million. In addition, the cross default clause will now be limited to borrowings within Noreco Norway, and the previously issued parent company guarantee issued by Norwegian Energy Company ASA has been cancelled. By initiative of the company the facility was further reduced to NOK 400 million in Q3 due to reduced expected exploration spend.

The exploration loan facility amount has after year end been reduced to the actual drawn down amount.

12 Borrowings

12.1 Principal amounts and book values

Non-current debt	31.12.201	5	31.12.2014	ļ
(NOK million)	Principal amount	Book value	Principal amount	Book value
NOR06 bond loan, amended and restated	477	367	0	0
Total non-current bonds	477	367	0	0
Exploration loan	0	0	0	0
Total non-current other interest bearing debt	0	0	0	0

Current debt				
(NOK million)	Principal amount	Book value	Principal amount	Book value
NORO6 bond loan, amended and restated	160	160	0	0
Total current bonds	160	160	0	0
Exploration loan	110	110	284	284
Debt to group companies	0	0	639	639
Total current other interest bearing debt	110	110	923	923
Total borrowings	748	637	923	923

Due to the limited number of trades in NOR06 during December valuation techniques were used in order to estimate the fair value of the bond. The valuation technique evaluates and incorporates all information published on the stock exchange. 21 December Noreco announced that Noreco Norway had entered into a SPA with Djerv Energi AS and entered into a SPA for Enoch (please refer to note 5 and 17). The applied valuation technique is based on a residual approach in which total booked assets equals the total liabilities and equity is set at zero. Applying this valuation technique the estimated fair value of the NOR06 bonds were calculated at 82.7%.

12.2 Financial restructuring

A financial restructuring of the Noreco group was completed in the first quarter 2015. For more information see Quarterly report for first quarter for Noreco Group. For Noreco Norway, the restructuring had the following implications:

- Bond loan NORO6 changed borrower from Norwegian Energy Company ASA to Noreco Norway AS without any recourse to the parent company or other parts of the group. Noreco opted to measure the bond subsequently using the fair value option.
- Noreco Norway AS received an increased share capital of NOK 103.5 million, whereof NOK 73 million in cash and NOK 30.5 million by conversion of intercompany debt to equity.
- Nordic Trustee, on behalf of the bondholders of NOR06, was given an option to purchase all outstanding shares of and any intercompany
 claims on Noreco Norway AS for NOK 1. If the purchase option is exercised, the Noreco group may cancel the option for a consideration of
 NOK 30 million, or by exercising the call option on the bond loan.

12.3 Subsequent measurement and events in fourth quarter

In second quarter an agreement between Noreco and CapeOmega was reached regarding the sale of Norecos 15% interest in Oselvar (PL274 and PL274 CS) for a total consideration of NOK 201 million. The transaction was approved by the Board and signed 30 June, and announced on the stock exchange 1 July. The sale received approval from the Norwegian authorities in Q4, and the a repayment on NOR06 of approximately NOK 160 million is expected to take place in Q1 2016. The amount of expected repayment has been classified as a current liability.

The subsequent measurement depends on which category the borrowings have been classified into. The categories applicable for Noreco are either financial liabilities at fair value through profit or loss or financial liabilities measured at amortised cost using the effective interest method. Noreco has designated the amended and restated bond loans at fair value through profit or loss. The following fair values were applied for the amended and restated bond loan at the end of fourth quarter

Amended and restated NOR06 82.7%

13 Trade payables and other current liabilities

Total other current liabilities	19	55
Other current liabilities	3	16
Public duties payable	0	5
Salary accruals	0	11
Accrued interest	13	1
Overlift of oil/NGL	0	4
Liabilities to operators relating to joint venture licences	2	12
Trade payable	0	5
(NOK million)	31.12.15	31.12.14

14 Financial instruments

14.1 Fair value hierarchy

The table below analyses financial instruments carried at fair value, by valuation method. The different levels have been defined as follows

- Level 1 Quoted prices (unadjusted) in active markets for identical assets or liabilities
- Level 2 Inputs other than quoted prices included within level 1 that are observable for the asset or liability, either directly or indirectly.
- Level 3 Inputs for the asset or liability that are not based on observable market data.

On 31.12.2015

(NOK million)	Level 1	Level 2	Level 3	Total
Assets				
Financial assets at fair value through profit or loss	0	0	0	0
Total assets	0	0	0	0
Liabilities				
Financial liabilities at fair value through profit or loss				
- Bond loans	0	0	527	527
Total liabilities	0	0	527	527

On 31.12.2014

(NOK million)	Level 1	Level 2	Level 3	Total
Assets				
Financial assets at fair value through profit or loss				
- Underlift of oil	0	0	2	2
Total assets	0	0	2	2
Liabilities				
Financial liabilities at fair value through profit or loss				
- Overlift of oil	0	0	4	4
Total liabilities	0	0	4	4

The fair value of financial instruments that are not traded in an active market is determined by using valuation techniques. These valuation techniques maximise the use of observable market data where it is available and rely as little as possible on entity specific estimates. If all significant inputs required to determine the fair value for a financial instrument are observable, the instrument is included in level 2.

The fair value of over-/underlift of hydrocarbons are based on the spot oil price at closing date. Fair value of bond loans are based on executed trades at applicable market places and if appropriate, supplemented by other market based information such as broker quotes and subesquent trades adjusted for any significant time differences.

14.2 Financial instruments by category

On 31.12.2015

(NOK million)	Loans and receivables	Assets at fair value through profit or loss	Total
Assets			
Trade receivables and other current assets	3	0	3
Restricted cash	180	0	180
Bank deposits, cash and cash equivalents	100	0	100
Total	283	0	283

(NOK million)	Financial liabilities at Liabilities at fair value amortised cost through profit or loss		Total
Liabilities			
Bond loans	0	527	527
Other interest bearing debt	110	0	110
Trade payables and other current liabilities	19	0	19
Total	129	527	656

On 31.12.2014

(NOK million)	Loans and receivables	Assets at fair value through profit or loss	Total
Assets			
Trade receivables and other current assets	33	2	35
Restricted cash	35	0	35
Bank deposits, cash and cash equivalents	17	0	17
Total	85	2	86

(NOK million)	Financial liabilities at amortised cost	Liabilities at fair value through profit or loss	Total
Liabilities			
Other interest bearing debt	284	0	284
Debt to group companies	639	0	639
Trade payables and other current liabilities	40	4	44
Total	963	4	967

14.3 Financial instruments - Fair values

Set out below is a comparison of the carrying amounts and fair value of financial instruments as on 31 December 2015:

(NOK million)	Carrying amount	Fair value
Financial assets:		
Trade receivables and other current assets	3	3
Restricted cash	180	180
Bank deposits, cash and cash equivalents	100	100
Total	283	283
Financial liabilities:		
Bonds	527	527
Other interest bearing debt	110	110
Trade payables and other current liabilities	19	19
Total	656	656

15 Asset retirement obligations

(NOK million)	31.12.15	31.12.14
Balance on 1.1.	73	15
Provisions and change of estimates made during the year	3	55
Accretion expense	5	3
Reclassified to liabilities held for sale (see note 23)	(12)	0
Reversed provision from disposal of assets	(69)	0
Total provision made for asset retirement obligations	0	73

Provisions made for asset retirement obligations includes the future expected costs (estimated based on current day costs inflated) for close-down and removal of oil equipment and production facilities used in hydrocarbon activities. The estimated future provision is discounted using a risk-free rate adjusted for credit risk of 9 percent. Inflation is assumed to be 2 percent.

16 Shares and share capital

(NOK million)	No. of shares	Share Capital
31 December 2014	141 001	1 131
Change in share capital in 2015		
Capital increase on 20 March 2015	-	73
Capital increase through conversion of debt on 20 March 2015	-	30
31 December 2015	141 001	1 234

17 Assets and liabilities held for sale

Specification of assets held for sale:

(NOK million)	31.12.15
Trade receivables and other current assets	12
Total assets held for sale	12
Specification of liabilities held for sale:	
(NOK million)	31.12.15
Asset retirement obligations	(12)
Trade payables and other current liabilities	(96)
Total liabilities held for sale	(107)

As part of the overall restructuring, Noreco initiated strategic initiatives in order to achieve the new strategy of repaying its bonds in full within three years. One of the strategic initiatives involved selling the 4.36% ownership interest in the Enoch licence to CapeOmega. As of year end the sale is pending government apporval, and the transaction is classified as held for sale. During fourth quarter Noreco also signed a SPA agreement to transfer the entire E&P operation (licence shares, operatorships, staff contracts and other contracts related to the operation) to Djerv Energi AS. The sale to Djerv Energi AS is at year end pendingboth bondholder- and government approval and is presented as held for sale. Both transactions imply that the assets and liabilities in the deals have accordingly been reclassified as held for sale and impaired since asset classified as held for sale shall be recorded at the lower of carrying amount and fair value less cost to sell.

18 Subsequent events

On 3 February 2016 it was announced that Noreco failed to achieve the necessary approval for the Djerv transaction from the NOR06 bond-holders; nevertheless, management regards it as highly likely that a minor adjustment to the SPA will achieve the necessary support from the bondholders and that the transaction will be completed within the first half of 2016.

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Financial calendar 2016

 26 February
 Q4 2015 Report

 26 May
 Q1 2016 Report

 25 August
 Q2 2016 Report

 23 November
 Q3 2016 Report

Board of Directors Noreco Norway AS

Silje Augustson Chair

Riulf Rustad Roar Flom

Andreas Greve-Isdahl Alternate board member

Noreco Norway AS management

Lars Fosvold Acting Managing Director

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Annual reports

Annual reports for Noreco Norway are available on www.noreco.com

Quarterly publications

Quarterly reports re available on www.noreco.com.

The publications can be ordered by sending an e-mail to investorrelations@noreco.com.

News releases

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