### SIA "AGROCREDIT LATVIA"

### Annual accounts for year 2016

Prepared in accordance with the international financial reporting standards as adopted by EU

**Translation from Latvian** 

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### Information on the Company

Name of the Company SIA AGROCREDIT LATVIA

Legal status of the Company

Limited liability company

Number, place and date of registration 40103479757 Commercial Registry

Riga, 11 November 2011

Operations as classified by NACE classification code

system

64.91 – Financial leasing

64.92 - Other credit granting

Address K.Ulmana gatve 119, Mārupe, Mārupe municipality,

LV-2167, Latvia (since 19.04.2016)

Puķu iela 8-7, Riga LV-1048, Latvia (till 19.04.2016)

Names and addresses of shareholders AgroCredit Estonia OU (90%)

90% since 28.04.2016; 100% till 28.04.2016 Reg.No. 1000241097 Sirbi 9-2, Tallinn 11713,

Estonia

K Investments SIA (10%) 10% since 28.04.2016 Reg.No. 40103978402 Puku 8-7, Rīga, LV-1048,

Latvia

Names and positions of Board members Girts Vinters – Chairman of the Board

Jānis Kārkliņš - Member of the Board

Person responsible for accounting Evija Šverna - accountant

Financial year 1 January - 31 December 2016

Name and address of the auditor SIA Potapoviča un Andersone

Certified Auditors' Company Licence No. 99

Ūdens Street 12-45, Riga, LV-1007

Latvia

Responsible Certified Auditor: Anna Temerova – Allena Certificate No. 154

### Management report

### Type of operations

SIA AgroCredit Latvia (hereinafter – the Company) is a specialized financial services provider, offering credit services to farmers. The Company mainly issues short-term financing to crop farmers for the purchase of raw materials, which is repaid after the harvest sales.

Credit policy of the Company is classified as a relatively conservative using basic principles characteristic to banking practice. Taking decisions on financing, the Company considers such aspects as experience of the potential client in agriculture, financial results the previous year, the cropped area, cultural and regional aspects, as well as recommendations from other companies of the industry. The amount of financing is usually no more than half of the average expected sales volume of yield, which allows customers to pay for their obligations in poor yield years.

The Company provides the necessary resources for crediting from its own funds as well as attracts from external sources of financing- banks and investment funds, private investors and bonds.

### The Company's performance during the reporting year

The Company continued consistent growth in 2016. The share-capital was increased by  $1/3^{rd}$  what gave an opportunity to increase the capital attracted from external sources of financing and increase the loan amount granted to the customers. The Company issued bonds in 2016 and they are listed in AS Nasdaq Riga stock exchange. This is planned to be a considerable source of financing for the coming years.

The financial figures of the Company show the increase if interest income by 20% in comparison to year 2015. The total assets of the company has grown by 24%.

The year was quite unfavourable for grain growers. There were low grain quality, poor weather conditions during the harvest time, low grain prices. Still the quality of credit repayments remained on consistently high standard level and the Company had no credit losses during the year.

As the portfolio grew, the methodology of making accruals for possible credit risks was implemented. The accruals were made according to this methodology, which is the cause for decreasing rentability of the Company in 2016.

### The Company's exposure to risks

The Company's main risks are related to its customers' ability to pay for the loans. Quality of credit granting decisions and customer solvency assessment is essential in risk management.

Borrowers' ability to repay loans influenced by external factors - yield and grain prices on the stock exchange. Therefore, the deciding on credits, it is important to provide the customer's ability to repay the loan in poor yield years and unfavourable market conditions.

### Statement on internal control procedures

The Board confirms that the internal control procedures are efficient and the risk management and internal control during the whole year has been carried out in accordance with the mentioned control procedures.

### **Future prospects**

The Company plans to continue to grant seasonal financing to grain growers and remain the credit policy unchanged in 2017. It is planned to attract additional credit resources, grant financing to wider range of customers and ensure gradual growth of the Company in 2017.

### Post balance sheet events

During the period between the last day of the financial year and the date of signing of this report there have been no significant events that would have a material effect on the year end results.

### Distribution of the profit proposed by the Board

The Management Board proposes to the shareholders to approve the annual report of the Company and to retain the profit in amount of 50 764 EUR undivided.

The Management Board has prepared the annual report of SIA AgroCredit Latvia, including Management report and Financial reports for 2016 and approved it for submission to Shareholders meeting.

Girts Vinters

Chairman of the Board

Jānis Kārkliņš

Member of the Board

### Statement of management's responsibility

The management of SIA AgroCredit Latvia is responsible for the preparation of the consolidated financial statements.

Based on the information available to the Board of the Company, the financial statements are prepared on the basis of the relevant primary documents and statements in accordance with International Financial Reporting Standards as adopted by the European Union and present a true and fair view of the Company's assets, liabilities and financial position as at 31 December 2016 and its profit and cash flows for 2016.

The management of the Company confirms that the accounting policies and management estimates have been applied consistently and appropriately. The management of the Company confirms that the consolidated financial statements have been prepared on the basis of the principles of prudence and going concern.

The management of the Company confirms that is responsible for maintaining proper accounting records and for monitoring, controlling and safeguarding the Company's assets. The management of the Company is responsible for detecting and preventing errors, irregularities and/or deliberate data manipulation. The management of the Company is responsible for ensuring that the Company operates in compliance with the laws of the Republic of Latvia.

The management report presents fairly the Company's business development and operational performance.

### Corporate governance statement

The corporate governance report of SIA AgroCredit Latvia for 2016 has been prepared in accordance with Section 56.2 Paragraph 3 of the Financial Instrument Market Law.

The report will be submitted to AS Nasdaq Riga (hereinafter – the Stock Exchange) concurrently with the audited financial statements SIA AgroCredit Latvia for 2016 for publishing on the website of the Stock Exchange: http://www.nasdaqbaltic.com/, and the website of SIA AgroCredit Latvia <a href="http://www.agrocredit.lv">http://www.agrocredit.lv</a> in Latvian and English.

Girts Vinters	Jānis Kārkliņš
Chairman of the Board	Member of the Board

Riga, 28 April 2017

### Statement of income for the year ended 31 December 2016

	Notes	2016 EUR	2015 EUR
Interest and similar income	1	619 923	514 940
Interest expense	2	(288 622)	(259 027)
Impairment	3	(70 000)	25 000
Administrative expense	4	(166 709)	(81 440)
Other operating income	5	57	866
Other operating expense	6	(28 844)	(32 080)
Other financial expense	7	(139)	(248)
Profit before corporate income tax	-	65 666	168 011
Corporative income tax	8	(25 533)	(21 450)
Deferred tax	8	10 631	(3 603)
Current year's profit	=	50 764	142 958
Other income		-	-
Total profit for the year	- -	50 764	142 958

Notes on pages from 10 to 24 are integral part of these financial statements.

Girts Vinters	Jānis Kārkliņš	Evija Šverna
Chairman of the Board	Member of the Board	Accountant
Riga, 28 April 2017		

### Statement of financial position as at 31 December 2016

	Notes	31.12.2016. EUR	31.12.2015. EUR
<u>Assets</u>			
Long term investments			
Fixed assets	9	2 729	6 998
Loans and receivables	10	206 219	519 798
Deferred tax assets	8	10 347	-
Total long-term investments:		219 295	526 796
Current assets			
Loans and receivables	10	4 841 576	3 592 356
Other debtors	11	7 492	7 384
Cash	12	77 761	25 203
Total current assets:		4 926 829	3 624 943
Total assets		5 146 124	4 151 739
<u>Liabilities</u> Shareholders' funds:	40	4.500.000	4 000 000
Share capital	13	1 500 000	1 000 020
Other reserves		25	25
Retained earnings:		100 500	47.575
- prior year's retained earnings		190 533	47 575
- current year's profit		50 764	142 958
Total shareholders' funds:		1 741 322	1 190 578
Creditors:			
Long-term creditors:			
Borrowings	14	1 800 399	1 357 763
Deferred income	8	<del>-</del>	284
Total long-term creditors:		1 800 399	1 358 047
Short-term creditors:			
Borrowings	14	1 588 665	1 578 009
Trade creditors and accrued liabilities	15; 16	15 738	25 105
Total short-term creditors:		1 604 403	1 603 114
Total liabilities and shareholders' funds		5 146 124	4 151 739

Ģirts Vinters	Jānis Kārkliņš	Evija Šverna	
Chairman of the Board	Member of the Board	Accountant	

Riga, 28 April 2017

### Statement of changes in equity for the year ended 31 December 2016

	Share capital EUR	Other reserves EUR	Retained earnings EUR	Total EUR
As at 1 January 2015	1 000 020	25	47 575	1 047 620
Profit for the year	-	-	142 958	142 958
As at 31 December 2015	1 000 020	25	190 533	1 190 578
Increase of the share capital	499 980	-	-	499 980
Profit for the year	-	-	50 764	50 764
As at 31 December 2016	1 500 000	25	241 297	1 741 322

Notes on pages from 10 to 24 are integral part of these financial statements.

### Statement of cash flows for the year ended 31 December 2016

Notes	2016 2015 EUR EUR
Cash flow from operating activities	LOK LOK
	5 666 168 011
Adjustments for:	
- Corrections of decrease in value of fixed assets	3 512 3 227
- loss on fixed assets disposal	759 -
	9 923) (457 937)
· ·	2 575
- changes in provisions	70 000 (25 000)
Loss before adjustments of working capital and short-	
term liabilities (22	7 441) (90 475)
Adjustments for: - (increase) / decrease in trade and other debtors	1 239 (7 381)
- trade creditors' increase	4 989 2 553
	1 183) (95 303)
· · · · · · · · · · · · · · · · · · ·	5 467) (215 123)
	88 740 439 233
	3 341) (31 094)
· · · · · · · · · · · · · · · · · · ·	3 749 97 713
Cash flow from investing activities	
	2 895) (271)
Proceeds from sales of fixed assets and intangibles	2 893 -
	1 909) (5 453 940)
1	7 447 5 403 759
• •	4 464) (50 452)
Cook flow from financing activities	
Cash flow from financing activities Proceeds from the share capital increase 4	9 980 -
	9 523 1 302 500
	6 230) (1 335 501)
· — · ·	33 273 (33 001)
Net cash flow of the reporting year	2 558 14 260
Cash and cash equivalents at the beginning of the	
	25 203 10 943
Cash and cash equivalents at the end of reporting year 12	7 761 25 203

Notes on pages from 10 to 24 are integral part of these financial statements.

### Notes to the financial statements Accounting policies

### General information about the Company

SIA AgroCredit Latvia (further - The Company) is registered in Latvian Commercial Registry on 11 November 2011. The Company is specialized in providing financial services and offering credit services to farmers. Basically the Company issues short-term financing to crop-farmers for the purchase of raw materials, which is repaid after the harvest sales.

### Basis of preparation

These financial statements have been prepared in accordance with the International Financial Reporting Standards (IFRS) as adopted by the European Union (EU).

The financial statements cover the period from 1 January 2016 until 31 December 2016.

The financial statements are prepared based on historic cost method.

The Company's functional and presentation currency is euro (EUR).

The preparation of financial statements in accordance with IFRS requires the use of significant estimates and assumptions that affect the reported amounts of assets and liabilities, as well as the information on contingent assets and liabilities at the balance sheet date and the revenues and costs for the reporting period. Although these estimates are based on the information available to the management regarding the current events and actions, the actual results may differ from the estimates used. Critical assumptions and judgements are described in the relevant sections of the Notes to the financial statements.

### (a) Significant accounting judgements, estimates and assumptions

The Company's financial statements and its financial result are influenced by accounting policies, assumptions, estimates and management judgement, which necessarily have to be made in the course of preparation of the financial statements. The Company makes estimates and assumptions that affect the reported amounts of assets and liabilities within the current and next financial year. All estimates and assumptions required in conformity with IFRS are best estimates undertaken in accordance with the applicable standard. Estimates and judgments are evaluated on a continuous basis, and are based on past experience and other factors, including expectations with regard to future events. Accounting policies and management's judgements for certain items are especially critical for the Company's results and financial situation due to their materiality. Future events occur which cause the assumptions used in arriving at the estimates to change. The effect of any changes in estimates will be recorded in the financial statements, when determinable.

### Impairment allowance

The Company assesses at each reporting date whether there is objective evidence that a group of financial assets is impaired. 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 group of financial assets that can be reliably estimated.

The criteria that the Company uses to determine that there is objective evidence of an impairment loss include:

- adverse changes in the payment status of borrowers in the portfolio of financial assets, i.e. financial assets whose interest and principal payments are past due;
- termination of agreement due to a breach of contract by the borrower, such as a default or delinquency in interest, principal and/or penalty payments.

The Company assesses whether objective evidence of impairment exists collectively for a group of financial assets with similar credit risk characteristics. Those characteristics are relevant to the estimation of future cash flows for groups of such assets by being indicative of the debtors' ability to pay all amounts due according to the contractual terms of the assets being evaluated.

The calculation of the present value of the estimated future cash flows of a collateralized financial asset reflects the cash flows that may result from foreclosure less costs for obtaining and selling the collateral.

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 discounted at the financial asset's original effective interest rate. The carrying amount of the asset is reduced through the use of an allowance account and the amount of the loss is recognized in the income statement.

Notes to the financial statements (continued)
Accounting policies (continued)

### (a) Significant accounting judgements, estimates and assumptions (continued)

Future cash flows in a group of financial assets that are collectively evaluated for impairment are estimated on the basis of the contractual cash flows of the assets in the Company and historical loss experience for assets with credit risk characteristics similar to those in the Company. Historical loss experience is adjusted on the basis of current observable data to reflect the effects of current conditions that did not affect the period on which the historical loss experience is based and to remove the effects of conditions in the historical period that do not currently exist.

Estimates of changes in future cash flows for groups of assets should reflect and be directionally consistent with changes in related observable data from period to period (for example, levels of arrears, collateral recoverability, or other factors indicative of changes in the probability of losses in the Company and their magnitude). The methodology and assumptions used for estimating future cash flows are reviewed regularly by the Company to reduce any differences between loss estimates and actual loss experience.

When a receivable is uncollectible, it is written off against the related allowance for receivable impairment. Such receivables are written off after all the necessary procedures have been completed and the amount of the loss has been determined.

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 recognized (such as an improvement in the accounts receivable aging), the previously recognized impairment loss is reversed by adjusting the allowance account. The amount of the reversal is recognized in the income statement.

Financial assets that are subject to collective impairment assessment and whose terms have been renegotiated are no longer considered to be past due but are treated as new assets. In subsequent years, the asset is considered to be past due and disclosed only if renegotiated again.

### Deferred tax assets

Deferred tax asset is recognized in respect of tax losses to the extent that is probable that future taxable profit will be available against which the losses can be utilized. Judgement is required to determine the amount of deferred tax asset than can be recognized, based upon the likely timing and level of future taxable profits.

### (b) Summary of significant accounting policies

### Changes in accounting principles and reporting

The following new and amended IFRS and interpretations come into force in 2016, but do not apply to the Company's operations and have no impact on these financial statements:

Amendment to IFRS 11 "Joint arrangements" on acquisition of an interest in a joint operation (effective for annual periods beginning on or after 1 January 2016)

Amendment to IAS 16 "Property, plant and equipment" and IAS 38 "Intangible assets" on depreciation and amortization (effective for annual periods beginning on or after 1 January 2016)

Amendments to IAS 16 "Property, plant and equipment" and IAS 41 "Agriculture" regarding bearer plants (effective for annual periods beginning on or after 1 January 2016)

Amendments to IAS 27 "Separate financial statements" on the equity method (effective for annual periods beginning on or after 1 January 2016)

Amendments to IAS 1 "Presentation of financial statements" regarding disclosure initiative effective for annual periods beginning on or after 1 January 2016)

Amendments to IFRS 10 "Consolidated financial statements", IFRS 12 "Disclosure of Interests in Other Entities" and IAS 28 "Investments in associates and joint ventures" (effective for annual periods beginning on or after 1 January 2016)

The following new and amended IFRS and interpretations come into force in 2015, but do not apply to the Company's operations and have no impact on these financial statements:

Amendments to IAS 19 "Employee benefits plans" regarding defined benefit plans (endorsed by EU for annual periods beginning on or after 1 February 2015).

Annual improvements 2014 (effective for annual periods beginning on or after 1 January 2016). The amendments include changes that affect 4 standards:

- IFRS 5 "Non-current assets held for sale and discontinued operations"
- IFRS 7 "Financial instruments: Disclosures" with consequential amendments to IFRS 1
- · IAS 19 "Employee benefits"
- IAS 34 "Interim financial reporting"

Notes to the financial statements (continued)

Accounting policies (continued)

Summary of significant accounting policies (continued)

### Changes in accounting principles and reporting (continued)

Annual improvements 2012 (effective for annual periods beginning on or after 1 July 2014, endorsed by EU for annual periods beginning on or after 1 February 2015). These amendments include changes that affect 6 standards:

- IFRS 2 "Share-based payment"IFRS 3 "Business Combinations"
- IFRS 8 "Operating segments"
- IAS 16 "Property, plant and equipment" and IAS 38 "Intangible assets"
- IAS 24 "Related party disclosures"

### The following new and amended IFRS and interpretations are published and come into force in financial periods on or after 2017 or not yet endorsed by EU:

IFRS 9 "Financial Instruments: Classification and Measurement" (effective for annual periods beginning on or after 1 January 2018). Key features of the new standard are:

- · Financial assets are required to be classified into three measurement categories: those to be measured subsequently at amortized cost, those to be measured subsequently at fair value through other comprehensive income (FVOCI) and those to be measured subsequently at fair value through profit or loss
- · Classification for debt instruments is driven by the entity's business model for managing the financial assets and whether the contractual cash flows represent solely payments of principal and interest (SPPI). If a debt instrument is held to collect, it may be carried at amortized cost if it also meets the SPPI requirement. Debt instruments that meet the SPPI requirement that are held in a portfolio where an entity both holds to collect assets' cash flows and sells assets may be classified as FVOCI. Financial assets that do not contain cash flows that are SPPI must be measured at FVPL (for example, derivatives). Embedded derivatives are no longer separated from financial assets but will be included in assessing the SPPI condition.
- · Investments in equity instruments are always measured at fair value. However, management can make an irrevocable election to present changes in fair value in other comprehensive income, provided the instrument is not held for trading. If the equity instrument is held for trading, changes in fair value are presented in profit
- The entities that defer the application of IFRS 9 will continue to apply the existing financial instruments Standard - IAS 39. Main changes of the standard affect that companies will further present their own credit risk impact of changes into other incomes position that is estimated in fair value, calculated in profit or loss.
- IFRS 9 introduces a new model for recognition of value reductions the expected credit loss (ECL) model. The model has three level approach, based on changes in financial assets credit quality, comparing with initial measurements. New changes in practice will mean initial credit loss recognition equal to 12-month ECL even if financial assets do not contain signals of value loss. If significant growth of credit risk occurs, value loss measurements have to be done by using lifetime ECL. The model includes some operational simplifications for trade receivables, contract assets and lease receivables.
- Credit risk management requirements are improved for credit management systems matching purposes. The standard allows to choose accounting policies between IFRS 9 and IAS 39 because IFRS 9 has not yet regulated for measuring restrictions of macro risks.

IFRS 9 will be effective for annual periods of Parent company and Group after its endorsing by EU. The Board estimates no influence on financial reports of Parent company and Group according to changes in IFRS 9, comparing to current classification of expected credit loss and financial instruments.

Amendment to IFRS 10. Consolidated Financial Statements, and IAS 28 Investments in Associates and Joint Ventures (not yet endorsed in the EU).

IFRS 16 "Leasing" (issued on 13 January 2016 and effective for annual periods beginning on or after 1 January 2019, not yet endorsed in the EU).

Amendments to IAS 12, "Income taxes ", recognition of Deferred Tax Assets for Unrealized Losses (issued on 19 January 2016 and effective for annual periods beginning on or after 1 January 2017, not yet endorsed in the EU).

Amendments to IAS 7 "Statement of Cash Flows "(issued on 29 January 2016 and effective for annual periods beginning on or after 1 January 2017, not yet endorsed in the EU).

Amendments to IFRS 15, Revenue from Contracts with Customers (issued on 12 April 2016 and effective for annual periods beginning on or after 1 January 2018, not yet endorsed in the EU).

Amendments to IFRS 2 "Share-based Payment "(issued on 20 June 2016 and effective for annual periods beginning on or after 1 January 2018, not yet endorsed in the EU).

Applying IFRS 9 Financial Instruments with IFRS 4 Insurance Contracts - Amendments to IFRS 4 (issued on 12 September 2016 and effective, depending on the approach, for annual periods beginning on or after 1 January 2018).

Notes to the financial statements (continued)

**Accounting policies** (continued)

(b) Summary of significant accounting policies (continued)

Changes in accounting principles and reporting (continued)

### Annual improvements 2016. These amendments include changes that affect 3 standards:

- IFRS 12 "Disclosure of Interests in Other Entities" (effective for annual periods beginning on or after 1 January 2017, not yet endorsed in the EU)
- IFRS 1 "First-time Adoption of International Financial Reporting Standards" (effective for annual periods beginning on or after 1 January 2018, not yet endorsed in the EU)
- IAS 28 "Investments in Associates and Joint Ventures" (effective for annual periods beginning on or after 1 January 2018, not yet endorsed in the EU)

IFRIC 22 "Foreign Currency Transactions and Advance Consideration" (issued on 8 December 2016 and effective for annual periods beginning on or after 1 January 2018, not yet endorsed in the EU)

Transfers of Investment Property - Amendments to IAS 40 (issued on 8 December 2016 and effective for annual periods beginning on or after 1 January 2018, not yet endorsed in the EU)

Board of the Company decided not to initiate new standards and interpretations before endorsing them in EU. Management of the Company believes that new standards and interpretations listed above does not have significant impact on Company's separate financial statements in the year of endorsement, with the exception of IFRS 9, impact of which is still being assessed.

There are no other new or revised standards or interpretations that are not yet effective that would be expected to have a material impact on the Company.

### Recognition of revenue and expenses

Net sales

Net revenue represents the total value of goods sold and services provided during the year net of value added tax. Income is recognised based on accruals principle.

### Interest income and similar income

The Company presents interest income in the section of the Profit and loss account prior to calculation of gross profit, as this income is related to the basic activities of the Company – charging interest for loans issued in return to pledge held as security or loans issued on other conditions. Interest income is recognised using accruals principle. Interest income is not recognised from the moment the recoverability of principal is considered doubtful. Penalty interest is recognised on a cash basis.

### Other income

Other income is recognised based on accruals principle.

### Expenses

Expenses are recognised based on accruals principle in the period of origination, irrespective of the moment of payment. Expenses related to financing of loans is recognised in the period of liability origination and included in the profit and loss items "Interest and similar expenses".

### Foreign currency translation

The Company maintains its accounts in euros. During the reporting period transactions in foreign currencies are recorded using euro foreign exchange reference rates that are published based on a regular daily concertation procedure between central banks of the European System of Central Banks and other central banks. At the end of the reporting year foreign currency cash balance and balances of advances and loans denominated in foreign currencies as well as other debtors' or creditors' debts payable in foreign currencies are translated from the foreign currency to the euro in accordance with the foreign exchange rates in force on the last date of the reporting year. The resulting profit or loss is charged to the profit and loss account.

### Intangible and tangible fixed assets

All intangibles and fixed assets are recorded at cost net of depreciation. Depreciation or amortisation is calculated on a straight-line basis to write down each asset to its estimated residual value over its estimated useful life as follows:

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20
5
20
20

Notes to the financial statements (continued)

Accounting policies (continued)

(b) Summary of significant accounting policies (continued)

#### Finance leases

Leases of assets under which the Company has substantially all the risks and rewards of ownership are classified as financial leases. Financial leases are capitalised at the inception of the lease at the present value of the minimum lease payments. Interest element of leasing payments is charged to the profit and loss account over the lease period.

#### **Taxation**

Corporate income tax for the reporting period is included in the financial statements based on the management's calculations prepared in accordance with Latvian Republic tax legislation.

Deferred tax is provided for using liability method on all temporary differences arising between the tax bases of assets and liabilities and their carrying amounts in the financial statements. The principal temporary differences arise from different fixed asset depreciation rates, as well as tax losses carried forward. Where an overall deferred taxation asset arises, it is only recognised in the financial statements where its recoverability is foreseen with reasonable certainty.

### Provisions for unused annual leave

Amount of provision for unused annual leave is determined by multiplying the average wage of employees in the reporting year per day by the amount of accrued but unused annual leave at the end of the reporting year.

### Accounts receivable

Accounts receivable comprise loans and other receivables (other debtors, advances and deposits) that are non-derivative financial assets with fixed or determinable payments. Loans are carried at amortized cost where cost is defined as the fair value of cash consideration given to originate those loans. All loans and receivables are recognized when cash is advanced to borrowers and derecognized on repayments. The Company has granted consumer loans to customers throughout its market area. The economic condition of the market area may have an impact on the borrowers' ability to repay their debts. Restructured loans are no longer considered to be past due unless the loan is past due according to the renegotiated terms.

The Company assesses at each balance sheet date whether there is objective evidence that loans are impaired. If any such evidence exists, the amount of the allowances for loan impairment is assessed as the difference between the carrying amount and the recoverable amount, being the present value of expected cash flows including amounts recoverable from collateral discounted at the original effective interest rate.

The assessment of the evidence for impairment and the determination of the amount of allowances for impairment or its reversal requires the application of management's judgement and estimates. Management's judgements and estimates consider relevant factors including but not limited to, the identification of non-performing loans (loan repayment schedule compliance), the estimated value of collateral (if taken) as well as other relevant factors affecting loan and recoverability and collateral values. These judgements and estimates are reviewed periodically and as adjustments become necessary, they are reported in earnings in the period in which they become known. The Management of the Company have made their best estimates of losses based on objective evidence of impairment and believe those estimates presented in the financial statements are reasonable in light of available information.

When loans cannot be recovered they are written off and charged against allowances for loan impairment losses. They are not written off until all the necessary legal procedures have been completed and the amount of the loss is finally determined.

The provision in the allowance account is reversed if the estimated recovery value exceeds the carrying amount.

In accordance with the provision policy developed by the Company, accounts receivables according their level of risk are divided in 4 groups. The following rates are applied: 1st level – no provisions are made, 2<sup>nd</sup> level – accounts receivables which recoverability is highly credible, however additional costs may occur (5%), 3<sup>rd</sup> level – accounts receivables, which recoverability is possible, however there are reasonable doubts of full recovery (50%), 4<sup>th</sup> level – accounts receivables, which are unlikely to be recovered (100%).

The recoverability of other debtors, advances and deposits paid is valued on individual basis if there are any indications of net book value of the asset exceeding its recoverable amount.

### **Borrowings**

Borrowings are recognised initially at the proceeds received net of transaction costs incurred. In subsequent periods, borrowings are stated at amortised cost using the effective yield method; any difference between proceeds net of any transaction costs and the redemption value is gradually recognised in the profit and loss account or capitalised to fixed assets under construction according to fixed assets accounting policy over the period of borrowings.

Notes to the financial statements (continued)

Accounting policies (continued)

(b) Summary of significant accounting policies (continued)

#### Cash and cash equivalents

For the purposes of the cash flow statements, cash and cash equivalents comprise cash on hand, balances of current account with banks and short-term deposits with maturity up to 90 days.

#### Related parties

Related parties are defined as shareholders of the Company, members of the board, their close relatives and companies in which they have a significant influence or control.

#### Subsequent events

Post-period-end events that provide additional information about the Company's position at the balance sheet date (adjusting events) are reflected in the financial statements. Post-period-end events that are not adjusting events are disclosed in the notes when material.

### Contingencies

Contingent liabilities are not recognised in the financial statements. They are disclosed unless the possibility of an outflow of resources embodying economic benefits is remote. A contingent asset is not recognised in the financial statements but disclosed when an inflow of economic benefits is probable.

### Risk management

The activities of the Company are exposed to different financial risks: credit risk, liquidity risk, market risk, cash flow and interest rate risk, operational risk and foreign currency risk. The Board is responsible for risk management. The Board identifies, assesses and seeks to find solutions to avoid financial risks.

#### Credit risk

The Company has a credit risk concentration based on its operational specifics – issuance of loans against pledge, as well as issuance of non-secured loans that is connected with an increased risk of asset recoverability. The risk may result in short-term liquidity problems and issues related to timely coverage of short-term liabilities.

The Company's policies are developed in order to ensure maximum control procedures in the process of loan issuance, timely identification of bad and doubtful debts and adequate provisioning for potential loss. Company has no concentration of credit risk to one loan receiver.

Company issues loans that are secured with collateral as well as non-collateralized loans:

	31.12.2016	%
	EUR	
Loans with collateral	1 756 921	35
Loans without collateral	2 887 060	57
Financial leasing	371 007	8
Total loan amount (see also Note 10)	5 014 988	100%

### Liquidity risk

The Company complies with the prudence principle in the management of its liquidity risk and maintains sufficient funds. The management of the Company has an oversight responsibility of the liquidity reserves and it makes current forecasts based on anticipated cash flows. Most of the Company's liabilities are short-term liabilities. The management is of the opinion that the Company will be able to secure sufficient liquidity by its operating activities.

The total liabilities of the Company by term is reflected in the following table. The amounts disclosed in the table are contractual undiscounted cash flow.

Loans (excluding finance lease liabilities)	Less than 3 months	3 months to year	From year to 5 years	Total
31 December 2015, EUR	-	1 614 943	1 188 177	2 803 120
31 December 2016, EUR		1 582 165	1 781 550	3 363 715
Financial leasing	Less than 3 months	3 months to year	From year to 5 years	Total
31 December 2015, EUR	4 466	122 295	259 604	386 365
	57 603			256 987

### Notes to the financial statements (continued)

**Accounting policies** (continued)

(b) Summary of significant accounting policies (continued)

### Risk management (continued)

### Market risk

The Company is exposed to market risks, basically related to the fluctuations of interest rates between the loans granted and funding received, as well as demand for the Company's services fluctuations. The Group attempts to limit market risks, adequately planning the expected cash flows, diversifying the product range and fixing funding resource interest rates.

#### Cash flow and interest rate risk

As the Company has borrowings from credit institutions and finance lease obligations, the Company's cash flows related to financing costs to some extent depend on the changes in market rates of interest (interest rates applied consist of base rate and variable rate (6M Euribor, 3M Euribor). The Company's interest payment related cash flows depend on the current market rates of interest.

Interest rate risk is partly averted by the fact that a number of loans received (including bond issued) have fixed interest rates set. Please see also Note 14. Management of the Company monitors fluctuations of % rates on regular basis and, if necessary, takes measures in order to minimize negative impact of % rate fluctuations on Company's operations.

### Operational risk

Operational risk is a loss risk due to external factors namely (natural disasters, crimes, etc) or internal ones (IT system crash, fraud, violation of laws or internal regulations, insufficient internal control). Operation of the Company carries a certain operational risk which can be managed using several methods including methods to identify, analyse, report and reduce the operational risk.

#### Foreign exchange risk

The Company's financial assets and liabilities are not exposed to foreign currency risk. All transactions are concluded in euros

### Accounting for derivative financial instruments

The Company does not actively use derivative financial instruments in its operations.

### Financial instruments – key measurement terms

Fair value is the amount for which an asset could be exchanged or a liability settled between knowledgeable, willing parties in an arm's length transaction. Fair values of financial assets or liabilities, including derivative financial instruments in active markets are based on quoted market prices. If the market for a financial asset or liability is not active (and for unlisted securities) the Group establishes fair value by using valuation techniques. These include the use of discounted cash flow analysis, option pricing models and recent comparative transactions as appropriate and may require the application of management's judgement and estimates.

Where, in the opinion of the Management, the fair values of financial assets and liabilities differ materially from their book values such fair values are separately disclosed in the notes to the accounts.

Transaction costs are incremental costs that are directly attributable to the acquisition, issue or disposal of a financial instrument. An incremental cost is one that would not have been incurred if the transaction had not taken place. Transaction costs include fees and commissions paid to agents (including employees acting as selling agents), advisors, brokers and dealers, levies by regulatory agencies and securities exchanges, and transfer taxes and duties. Transaction costs do not include debt premiums or discounts, financing costs or internal administrative or holding costs.

Amortised cost is the amount at which the financial instrument was recognised at initial recognition less any principal repayments plus accrued interest and for financial assets less any write-down for incurred impairment losses. Accrued interest includes amortisation of transaction costs deferred at initial recognition and of any premium or discount to maturity amount using the effective interest method. Accrued interest income and accrued interest expense including both accrued coupon and amortised discount or premium (including fees deferred at origination, if any) are not presented separately and are included in the carrying values of related items on the balance sheet.

The effective interest method is a method of calculating the amortised cost of a financial asset or a financial liability and of allocating the interest income or interest expense over the relevant period. The effective interest rate is the rate that exactly discounts estimated future cash payments or receipts through the expected life of the financial instrument or, when appropriate, a shorter period to the net carrying amount of the financial asset or financial liability. When calculating the effective interest rate the Group estimates cash flows considering all contractual terms of the financial instrument (for example, prepayment options) but does not consider future credit losses. The calculation includes all fees and points paid or received between parties to the contract that are an integral part of the effective interest rate, transaction costs and all other premiums or discounts.

Notes to the financial statements (continued)

**Accounting policies** (continued)

(b) Summary of significant accounting policies (continued)

### Risk management (continued)

### Management of the capital structure

In order to ensure the continuation of the Company's activities, while maximizing the return to stakeholders capital management, optimization of the debt and equity balance is performed. The Company's capital structure consists of borrowings from related persons, third party loans and loans from credit institutions and finance lease liabilities, cash and equity, comprising issued share capital, retained earnings and share Premium.

At year-end the ratios were as follows:

	31.12.2016	31.12.2015
	EUR	EUR
Loan and lease liabilities	3 404 802	2 960 8877
Cash and bank	77 761_	25 203
Net debts	3 327 041	2 935 674
Equity	1 741 322	1 190 578
Liabilities / equity ratio	1.96	2.49
Net liabilities / equity ratio	1.91	2.47

Changes of the ratios calculated as at the end of the year 2016, are mainly due to the increase of share capital, as well as attraction of additional funding. Respective changes are in line with the strategy of the Company.

### Financial instruments

### Financial instruments by category

The Company's principal financial instruments are cash and cash equivalents, loans, issued bonds and other borrowings, debts to suppliers and other creditors. These financial instruments ensure everyday operations of the Company.

### Assets and liabilities fair value hierarchy

The Company's financial assets and liabilities are carried at their fair value.

Hierarchy of input data for determining the fair value of assets and liabilities

In order to determine and present the financial assets and liabilities fair value, the Company uses the following three-level fair value hierarchy.

- Level 1: active market published price quotations;
- Level 2: other methods that use data, all of which are directly or indirectly observable and have a significant impact on the recognized fair value:
- Level 3: other techniques which use inputs which have a significant effect on the recorded fair value that are not based on observable market data.

Level 1 it includes cash and cash equivalents. In Level 2 are not included any of the financial assets or financial liabilities. Level 3 includes loans and other debts, other financial assets, payables and other liabilities.

These assets and liabilities, with the exception of long-term loans, are short-term assets (with maturity less than 1 year), and as a result, the Company assumes that the assets (less the calculated provisions) are carried at their fair value. Loans received and given to related parties are priced at market rates (published statistical lending rates), hence the Company assumes that the fair value of these loans is reflected in their carrying value. The Company's assets and liabilities that are measured at fair value hierarchy as follows:

	31.12.2016. EUR	31.12.2015. EUR
Assets carried at amortized value level 3		
Loans and receivables and others debtors	5 047 795	4 112 154
Total level 3	5 047 795	4 112 154
level 1		
Cash	77 761	25 203
Total level 1	77 761	25 203
Total	5 125 556	4 137 357
Liabilities at amortized value		
level 3	2 200 004	0.005.770
Borrowings	3 389 064	2 935 772
Trade creditors and other creditors	15 330	23 645
Total level 3	3 404 394	2 959 417
Total	3 404 394	2 959 417

### Notes to the financial statements (continued)

Notes	s to the financial statements (continued)		
(1)	Interest and similar income		
( )		2016	2015
		EUR	EUR
Intere	est income from issued loans	548 361	460 269
	me from commissions	66 702	42 534
	r interest income	4 860	12 137
00		619 923	514 940
All of th	ne Company's revenues generated Latvia.		
(2)	Interest expense		
Inter	est on loans received – SIA Citadele Banka	69 717	77 566
Bono	ds' coupon expense	59 464	56 627
Inter	est on loans received – A3E Capital SICAV plc	47 123	2 877
Leve	erage expenditure	36 047	38 050
Inter	est on loans received – SIA Bonus.lv	25 189	-
LCD	bond's coupon expense	18 895	-
Inter	est on loans received from affiliated companies	15 378	10 712
Inter	est on loans received – SIA Nordea Finance Latvia	11 298	12 985
Inter	est on loans received – SIA Nordpro Capital	-	60 210
	est on other loans received	5 511	-
		288 622	259 027
(3)	Impairment		
Char	nge of provision for doubtful debts*	70 000	(25 000)
		70 000	(25 000)
* See a	also Note 10.		
(4)	Administrative expense		
Staff	costs	51 363	29 338
Lega	al services, including debt collection costs *	44 367	9 227
_	ounting services and professional fees	14 769	10 336
	al insurance	12 116	6 921
	sportation expenses	12 005	5 157
	e rent	8 167	2 071
IT co		6 411	6 335
	e expenses	5 761	4 302
	rease of fixed assets value	3 512	3 227
	munication expenses	2 789	2 613
	commission	638	605
	rance	564	720
	sehold goods	-	496
	duty	9	10
	er administrative expenses	4 238	82
_	•	<del></del>	

<sup>\*</sup> The legal costs increased due to services received regarding the preparation of necessary documentation to issue and list the bond program. Also, the managing of debtor payment collection was outsourced in 2016.

166 709

81 440

### (5) Other operating income

Other interest income	57	-
Other interest income from AgroCredit Estonia OU		866
	57	866

### Notes to the financial statements (continued)

Name   Section   Section		·		
Marketing and advertising costs	(6) Other operating expenses		2042	2215
Marketing and advertising costs         11 556         21 200           Donations         6 500         7 007           Sales promotion costs         3 784         1 124           Debt recovery costs         3 516         2 749           Membership fees         3 351         2 749           Penalties         137         -           Cas 844         32 080           (7) Other financial expenses           Interest paid – SIA Nordea Finance Latvia         139         248           (8) Corporate income tax for the reporting year         25 533         21 450           Deferred tax charge for the current year         25 533         21 450           Deferred tax charge for the teurent year         25 533         21 450           Corporate income tax differs from the theoretical amount:           Profit before corporate income tax         65 666         168 011           Theoretically calculated tax         9 850         25 202           Expenses not deductible for tax purposes         10 577         5 214           Tax charge         14 902         25 053           Tax charge         14 902         25 053           Tax ch				
Donations			EUR	EUR
Donations	Marketing and advertising costs		11 556	21 200
Sales promotion costs   3 784   1124     Debt recovery costs   3 3516   2 749     Penalties   137				
Debit recovery costs   3 516   4 - 4				
Membership fees   3 351   2749   1377   -28 844   32 080   -28 844   32 080   -28 844   32 080   -28 844   32 080   -28 844   32 080   -28 844   32 080   -28 844   32 080   -28 844   -28 848   -	·		3 516	-
Theoretically calculated tax   Assembly	•		3 351	2 749
Interest paid - SIA Nordea Finance Latvia	Penalties		137	
Interest paid – SIA Nordea Finance Latvia   139   248			28 844	32 080
Corporate income tax for the reporting year   25 533   21 450	(7) Other financial expenses			
Corporate income tax charge for the current year Deferred tax charge	Interest paid – SIA Nordea Finance Latvia		139	248
Deferred tax charge   (10 631)   3 603   14 902   25 053	(8) Corporate income tax for the rep	oorting year		
Deferred tax charge   (10 631)   3 603   14 902   25 053	Open parts in a series to a sharp for the series	-4	05 500	04 450
Corporate income tax differs from the theoretical amount:   Profit before corporate income tax		nt year		
Profit before corporate income tax   65 666   168 011	Deterred tax charge			
Profit before corporate income tax         65 666         168 011           Theoretically calculated tax         9 850         25 202           Expenses not deductible for tax purposes         10 577         5 214           Tax discount for donations         (5 525)         (5 363)           Tax charge         31.12.2016.         31.12.2015.           EUR         EUR         EUR           Deferred tax liabilities (assets) at the beginning of year         284         (3 319)           Deferred tax liabilities increase / (decrease) in the reporting year         (10 631)         3 603           Deferred tax liabilities (assets) at the end of year         (10 631)         3 603           Deferred tax liabilities (assets) at the end of year         (10 631)         3 603           Deferred tax liabilities (assets) at the end of year         (10 631)         3 603           Deferred tax liabilities (assets) at the end of year         (10 631)         3 603           Plant and equipment EUR         EUR         EUR           Cost         EUR         EUR         EUR           Cost         20 492         1 829         22 321           Additions         2 895         2 895         2 895           Disposals         (20 492)         1 596         15 323 <td></td> <td></td> <td>14 902</td> <td>25 055</td>			14 902	25 055
Theoretically calculated tax   9 850   25 202	Corporate income tax differs from the the	eoretical amount:		
Expenses not deductible for tax purposes   10 577   5 214     Tax discount for donations   (5 525)   (5 363)     Tax charge   31.12.2016.   31.12.2015.     EUR   EUR   EUR     Deferred tax liabilities (assets) at the beginning of year   284   (3 319)     Deferred tax liabilities increase / (decrease) in the reporting year   (10 631)   3 603     Deferred tax liabilities (assets) at the end of year   (10 347)   284     (9) Fixed assets   Plant and equipment   EUR   EUR   EUR     Cost   31.12.2015.   20 492   1 829   22 321     Additions   2 0492   1 829   22 321     Additions   2 0492   1 829   22 321     Additions   2 0492   1 829   2 895     Disposals   (20 492)   - (20 492)     31.12.2016.   3 11.2.2016.   4 724   4 724     Depreciation   31.12.2015.   13 727   1 596   15 323     Charge for 2016   3 113   3 99   3 512     Disposals   (16 840)   - (16 840)     31.12.2016.   - 1 1 995   1 995     Net book value 31.12.2015.   6 765   233   6 998     Description   6 6 765   765   765	Profit before corporate income tax		65 666	168 011
Expenses not deductible for tax purposes   10 577   5 214     Tax discount for donations   (5 525)   (5 363)     Tax charge   31.12.2016.   31.12.2015.     EUR   EUR   EUR     Deferred tax liabilities (assets) at the beginning of year   284   (3 319)     Deferred tax liabilities increase / (decrease) in the reporting year   (10 631)   3 603     Deferred tax liabilities (assets) at the end of year   (10 347)   284     (9) Fixed assets   Plant and equipment   EUR   EUR   EUR     Cost   31.12.2015.   20 492   1 829   22 321     Additions   2 0492   1 829   22 321     Additions   2 0492   1 829   22 321     Additions   2 0492   1 829   2 895     Disposals   (20 492)   - (20 492)     31.12.2016.   3 11.2.2016.   4 724   4 724     Depreciation   31.12.2015.   13 727   1 596   15 323     Charge for 2016   3 113   3 99   3 512     Disposals   (16 840)   - (16 840)     31.12.2016.   - 1 1 995   1 995     Net book value 31.12.2015.   6 765   233   6 998     Description   6 6 765   765   765	Theoretically calculated tax		9 850	25 202
Tax charge         (5 525)         (5 363)           Tax charge         14 902         25 053           31.12.2016.         31.12.2015.           EUR         EUR           EUR         284         (3 319)           Deferred tax liabilities increase / (decrease) in the reporting year         (10 631)         3 603           Deferred tax liabilities (assets) at the end of year         Value         Value         Total           Plant and equipment equipment equipment equipment assets         EUR         EUR         EUR           Cost         EUR         EUR         EUR           31.12.2015.         20 492         1 829         22 321           Additions         2 895         2 895         2 895           Disposals         (20 492)         - 4724         4 724           Depreciation           31.12.2016.         13 727         1 596         15 323           Charge for 2016         3 113         399         3 512           Disposals         (16 840)         -         (16 840)           31.12.2016.         -         1 995         1 995           Net book value 31.12.2015.				
Tax charge         14 902         25 053           Beferred tax liabilities (assets) at the beginning of year Deferred tax liabilities increase / (decrease) in the reporting year (10 631)         284         (3 319)           Deferred tax liabilities (assets) at the end of year         Plant and equipment assets         Other fixed assets         Total EUR           Cost         EUR         EUR         EUR         EUR           31.12.2015.         20 492         1 829         22 321           Additions         -         2 895         2 895           Disposals         (20 492)         -         (20 492)           31.12.2016.         3 113         399         3 512           Charge for 2016         3 113         399         3 512           Disposals         (16 840)         -         (16 840)           31.12.2016.         -         1 995         1 995           Net book value 31.12.2015.         6 765         233         6 998				
Deferred tax liabilities (assets) at the beginning of year	Tax charge			
Deferred tax liabilities (assets) at the beginning of year			04.40.0040	
Deferred tax liabilities (assets) at the beginning of year   284   (3 319)   Deferred tax liabilities increase / (decrease) in the reporting year   (10 631)   3 603   284   (3 319)   284   (10 347)   284   284   (10 347)   284				
Deferred tax liabilities increase / (decrease) in the reporting year         (10 631)         3 603           Deferred tax liabilities (assets) at the end of year         (10 347)         284           (9) Fixed assets           Plant and equipment assets         EUR         EUR<			EUR	EUR
Deferred tax liabilities increase / (decrease) in the reporting year         (10 631)         3 603           Deferred tax liabilities (assets) at the end of year         (10 347)         284           (9) Fixed assets           Plant and equipment assets         EUR         EUR<	Deferred tay liabilities (assets) at the beginn	ning of year	28/	(3 310)
Deferred tax liabilities (assets) at the end of year	· · · · · · · · · · · · · · · · · · ·	-		
(9) Fixed assets         Plant and equipment assets       Other fixed assets       Total equipment assets         EUR       EUR       EUR         Cost       20 492       1 829       22 321         Additions       - 2 895       2 895         Disposals       (20 492)       - (20 492)         31.12.2016.       - 4724       4 724         Depreciation         31.12.2015.       13 727       1 596       15 323         Charge for 2016       3 113       399       3 512         Disposals       (16 840)       - (16 840)         31.12.2016.       - 1 995       1 995         Net book value 31.12.2015.       6 765       233       6 998				
Plant and equipment equipment assets         Total equipment assets           EUR         EUR         EUR           31.12.2015.         20 492         1 829         22 321           Additions         -         2 895         2 895           Disposals         (20 492)         -         (20 492)           31.12.2016.         -         4 724         4 724           Depreciation         31.12.2015.         13 727         1 596         15 323           Charge for 2016         3 113         3 99         3 512           Disposals         (16 840)         -         (16 840)           31.12.2016.         -         1 995         1 995           Net book value 31.12.2015.         6 765         233         6 998	2 0.0 0 1 1 1 (4.000.0) 4 1 0	. c. jc	(10011)	
Cost         EUR         EUR         EUR         EUR           31.12.2015.         20 492         1 829         22 321           Additions         -         2 895         2 895           Disposals         (20 492)         -         (20 492)           31.12.2016.         -         4 724         4 724           Depreciation           31.12.2015.         13 727         1 596         15 323           Charge for 2016         3 113         399         3 512           Disposals         (16 840)         -         (16 840)           31.12.2016.         -         1 995         1 995           Net book value 31.12.2015.         6 765         233         6 998	(9) Fixed assets			
EUR       EUR       EUR         Cost       31.12.2015.       20 492       1 829       22 321         Additions       -       2895       2 895         Disposals       (20 492)       -       (20 492)         31.12.2016.       -       4 724       4 724         Depreciation         31.12.2015.       13 727       1 596       15 323         Charge for 2016       3 113       399       3 512         Disposals       (16 840)       -       (16 840)         31.12.2016.       -       1 995       1 995         Net book value 31.12.2015.       6 765       233       6 998			Other fixed	Total
Cost         31.12.2015.       20 492       1 829       22 321         Additions       -       2 895       2 895         Disposals       (20 492)       -       (20 492)         31.12.2016.       -       4 724       4 724         Depreciation         31.12.2015.       13 727       1 596       15 323         Charge for 2016       3 113       399       3 512         Disposals       (16 840)       -       (16 840)         31.12.2016.       -       1 995       1 995         Net book value 31.12.2015.       6 765       233       6 998				
31.12.2015.       20 492       1 829       22 321         Additions       -       2 895       2 895         Disposals       (20 492)       -       (20 492)         31.12.2016.       -       4 724       4 724         Depreciation         31.12.2015.       13 727       1 596       15 323         Charge for 2016       3 113       399       3 512         Disposals       (16 840)       -       (16 840)         31.12.2016.       -       1 995       1 995         Net book value 31.12.2015.       6 765       233       6 998	01	EUR	EUR	EUR
Additions       -       2 895       2 895         Disposals       (20 492)       -       (20 492)         31.12.2016.       -       4 724       4 724         Depreciation         31.12.2015.       13 727       1 596       15 323         Charge for 2016       3 113       399       3 512         Disposals       (16 840)       -       (16 840)         31.12.2016.       -       1 995       1 995         Net book value 31.12.2015.       6 765       233       6 998		20.402	4 920	22 224
Disposals       (20 492)       -       (20 492)         31.12.2016.       -       (20 492)         Depreciation         31.12.2015.       13 727       1 596       15 323         Charge for 2016       3 113       399       3 512         Disposals       (16 840)       -       (16 840)         31.12.2016.       -       1 995       1 995         Net book value 31.12.2015.       6 765       233       6 998		20 492		
Jepreciation       31.12.2015.       13 727       1 596       15 323         Charge for 2016       3 113       399       3 512         Disposals       (16 840)       -       (16 840)         31.12.2016.       -       1 995       1 995         Net book value 31.12.2015.       6 765       233       6 998		(20.492)	2 093	
31.12.2015.       13 727       1 596       15 323         Charge for 2016       3 113       399       3 512         Disposals       (16 840)       -       (16 840)         31.12.2016.       -       1 995       1 995         Net book value 31.12.2015.       6 765       233       6 998	· · · · · · · · · · · · · · · · · · ·	(20 402)	4 724	
31.12.2015.       13 727       1 596       15 323         Charge for 2016       3 113       399       3 512         Disposals       (16 840)       -       (16 840)         31.12.2016.       -       1 995       1 995         Net book value 31.12.2015.       6 765       233       6 998	Depreciation			
Charge for 2016       3 113       399       3 512         Disposals       (16 840)       -       (16 840)         31.12.2016.       -       1 995       1 995         Net book value 31.12.2015.       6 765       233       6 998		13 727	1 596	15 323
31.12.2016 1 995 1 995  Net book value 31.12.2015. 6 765 233 6 998	Charge for 2016	3 113	399	3 512
Net book value 31.12.2015. 6 765 233 6 998	Disposals	(16 840)	-	(16 840)
	31.12.2016.	-	1 995	1 995
Net book value 31.12.2016 2 729 2 729	Net book value 31.12.2015.	6 765	233	6 998
	Net book value 31.12.2016.	_	2 729	2 729

### Notes to the financial statements (continued)

Loans and receivables

(10)

	31.12.2016. EUR	31.12.2015. EUR
Loans issued – long-term	206 219	519 798
Loans issued – short-term	4 841 576	3 592 356
Total	5 047 795	4 112 154
Including:		
Issued loan portfolio - long-term portion	206 219	519 798
Issued loan portfolio - short-term portion	4 808 769	3 507 300
Total issued loan portfolio, gross	5 01 <b>4</b> 988	4 027 098
Provisions for bad and doubtful trade debtors	(70 000)	
Total issued loan portfolio, net	4 944 988	4 027 098
Trade receivables	28 381	35 879

The Company issues loans secured by collateral and unsecured loans:

Loans issued against pledge	1 756 921	1 233 713
Loans issued without pledge	2 887 060	2 321 678
Finance lease	371 007	441 707
Finance lease against pledge	<u>-</u>	30 000
Total issued loan portfolio, gross	5 014 988	4 027 098

74 426

5 047 795

49 177

4 112 154

As at 31 December 2016 the Company has no credit risk concentration to one major customer or group of partners.

Company's maximum exposure to credit risk on finance leases and loans issued against the pledge is the loan/ finance lease amount decreased by the value of the pledge. Loans are usually issued in amount of 70-80% of the pledge value.

Company's maximum exposure to credit risk on unsecured loans is the remaining amount of the loans issued.

All loans are issued in euro.

Accrued interest income

**Total** 

### Loans and receivables (gross) age analysis:

Debt does not exceed the payment deadline	4 950 250	4 077 338
Delayed from 1 - 30 days	64 134	30
Delayed from 31 - 90 days	12 062	10 000
Delayed from 91 - 180 days	81 309	23 965
Over 180 days past due	10 040	821
	5 117 795	4 112 154
Provisions for bad and doubtful loans and receivables:		
	2016	2015
	EUR	EUR
Dravinians at the beginning of the year		25 000
Provisions at the beginning of the year	70,000	25 000
Additional provisions	70 000	(05.000)
Recovered debts	<del></del>	(25 000)
Provisions at the end of the year	70 000	-

<sup>\*</sup> In accordance with the provisioning policy developed by the Company, starting with the year 2017 special and general provisions will be assessed. As at the end of the year 2016 general provisions in accordance to the policy developed would constitute EUR 50 000.

### Notes to the financial statements (continued)

(11)	Other	debtors
------	-------	---------

(11) Other debtors	31.12.2016. EUR	31.12 2015. EUR
Taxes overpaid	1 349	4
Prepaid expenses	417	7 380
Advance payments received	5 726	-
	7 492	7 384
(12) Cash and bank		
Cash at bank	77 761	25 203

### (13) Share capital

In April 2016 share capital of the Company was increased by cash contributions in amount of EUR 499 980 made by the shareholders of the Company. As at 31 December 2016 the subscribed and fully paid share capital the Company is EUR 1 500 000 that consists of 50 000 ordinary shares with a nominal value of EUR 30 each.

### (14) Borrowings

(14) Borrowings		31.12.2016. EUR	31.12.2015. EUR
SIA Nordea Finance Latvia, finance lease	(14a)	135 399	247 763
Loans from affiliated companies		-	570 000
Bond issued	(14c) _	1 665 000	540 000
Total long-term part		1 800 399	1 357 763
Loans	(14a)	380 000	500 000
Loans from credit institutions	(14b)	1 098 071	673 190
Bonds issued	(14c)	-	290 000
SIA Nordea Finance Latvia, finance lease	(14a)	110 594	114 819
Total short-term part	_	1 588 665	1 578 009
Total loans	_	3 389 064	2 935 772
(14a) Borrowings			
Lease – SIA Nordea Finance Latvia	_	135 399	247 763
Total long-term part		135 399	247 763
Loan – SIA Bonus.lv		380 000	-
Loan – A3E Capital SICAV p.l.c.		-	500 000
Lease – SIA Nordea Finance Latvia	_	110 594	114 819
Total short-term part		490 594	614 819
Total loans	<u>-</u>	625 993	862 582

As at 31 December 2016 the Company has the following credit liabilities:

Standard financial leasing agreements with variable interest rate (incl. base rate 3m Euribor and margin). The agreements are secured by the guaranty from major shareholder of the Company – AgroCredit Estonia OU as well as by leased assets. The resources received according to the lease contracts are used for customer financing and are included into the Company's assets; Finance lease receivables are secured with the lease objects.

### Notes to the financial statements (continued)

### (14) Borrowings (continued)

- unsecured loan from A3E Capital SICAV p.l.c. according to the loan agreement from 10.12.2015., total amount EUR 500 000 and 10% annual interest rate, repayment date December 9, 2016. The loan was fully repaid in 2016.
- unsecured loan from Bonus.lv SIA according to the loan agreement from June 7, 2016, total amount EUR 600 000, annual interest rate 10%, repayment date December 31, 2017.

### (14b) Loans from credit institutions

	31.12.2016. EUR	31.12.2015. EUR
Credit facility in AS Citadele Banka	1 098 071	673 190

On 11 November 2014, the Company concluded credit facility agreement with AS Citadele Banka. According the amendments signed on 10 November 2016, total limit of the credit facility is 2 000 000 EUR. Annual interest rate consists of variable rate 6M Euribor and fixed base rate. The repayment date is October 30, 2017.

The collateral of the contract is pledge on the Company's shares, as well as the Company's assets as a whole at the date of pledge as well as their future components.

The contract foresees several covenants including the structure of the credit portfolio and other requirements.

### (14c) Bonds issued

Long-term bonds, 2-5 years Short-term bonds	- -	540 000 290 000
LCD Bonds issued	1 665 000	-
	1 665 000	830 000

The Company has issued bonds (ISIN LV0000802106, registered in Latvian Central Depository, listed in AS Nasdaq Riga). The total amount listed in AS Nasdaq Riga on December 31, 2016 is 350 bonds, 5 000 EUR nominal value each (total value 1 750 000 EUR). As on December 31, 2016 17 bonds are held by the Company itself. The coupon rate is 7% and it is paid once a year – on December 31. The expiry date of the bonds is 31 December 2026. Most of the holders (excluding bonds for amount EUR 300 000) has an option to sell-back the bonds in the end of each calendar year, informing 1 month prior.

In August 2016, the bonds issued were listed in AS Nasdaq Riga Baltic bond list.

Previously issued bonds were repaid by the Company in 2016.

### (15) Trade creditors and accrued liabilities

Debt for goods and services received	1 316	3 031
Taxes and social insurance payments	408	1 460
Accrued liabilities	14 014_	20 614
	15 738	25 105

Notes to the financial statements (continued)

### (16) Taxes and social insurance payments

	Liabilities/ (overpayment) 31.12.2015	Charge for 2016	Paid in 2016	Liabilities/ (overpayment) 31.12.2016
	EUR	EUR	EUR	EUR
VAT	-	16 272	16 260	12
CIT	1 460	25 533	28 340	(1 347)
Social insurance	(1)	17 510	17 262	247
Payroll tax	•	17 435	17 286	149
Business risk				
charge	(3)	9	8	(2)
Total	1 456	76 759	79 156	(941)
Including:				
Liabilities	1 460			408
(Overpaid)	(4)		_	(1 349)

### (17) Related party transactions

All related party transactions in the reporting year have been performed at market rates.

### (18) Average number of the Company's employees

( ·, · · · · · · · · · · · · · · · · · ·	2016	2015
Average number of employees during the reporting year:	2	2
(19) Personnel costs		
	2016	2015
	EUR	EUR
Salary expenses	26 163	16 018
Social insurance	6 171	3 779
	32 334	19 797
(20) Management remuneration		
Salary expenses	25 200	13 320
Social insurance	5 945	3 142
	31 145	16 462

### (21) Subsequent events

There are no subsequent events since the last date of the reporting year, which would have a significant effect on the financial position of the Company as at 31 December 2016.

Girts Vinters	Jānis Kārkliņš	Evija Šverna
Valdes priekšsēdētājs	Valdes loceklis	Accountant

Riga, 28 April 2017