## INVESTMENT PLAN "NORDEA KONSERVATĪVAIS IEGULDĪJUMU PLĀNS"

# ANNUAL REPORT FOR THE YEAR ENDED 31 DECEMBER 2016

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#### INFORMATION ON THE PLAN

Name of the plan:

Type of the plan:

Registration number of the plan:

Registration date of the plan:

Name of the investment management company

Domicile of the investment management company

Office address of the investment management company

Registration number of the investment management

company

Licence number Custodian bank

Domicile of the custodian bank

Registration number of the custodian bank

Members of the Management Board of the investment

management company

Manager of the investment plan

Reporting year

Auditors and their address

Nordea conservative investment plan

State funded pensions scheme plan

IPL87-06.03.09/155

10 December 2008

leguldījumu pārvaldes akciju sabiedrība

"Nordea Pensions Latvia"

Krišjāņa Valdemāra iela 62, Riga, Latvia,

LV-1013

Krišjāņa Valdemāra iela 62, Riga, Latvia,

LV-1013

40103170952

06.03.07/256, 14 October 2008

Nordea Bank AB Latvia branch

Krišjāņa Valdemāra iela 62, Riga, Latvia,

LV-1013

40003486767

Angelika Tagel – Chairman of

Management Board

Olli Heikki Enqvist - Member of

Management Board

Ilja Arefjevs – Memeber of Management

Board

Anne Leino

From 1 January 2016 till 31 December

2016

PricewaterhouseCoopers SIA

Licence No.5

Krišjāņa Valdemāra iela 21-21,

Rīga, LV-1010

Latvija

Certified auditor in charge:

Ilandra Lejiņa

Certified auditor,

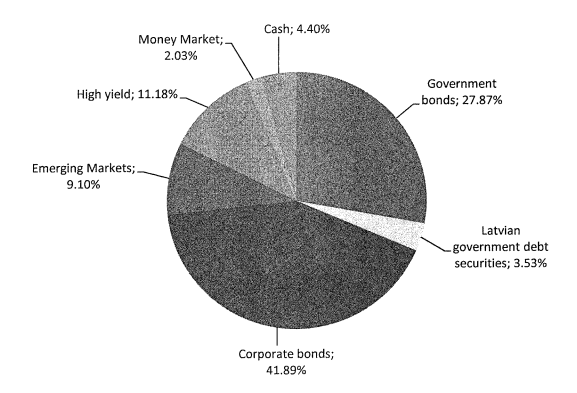
Sertification No. 168

#### PLAN MANAGER'S REPORT

Nordea Conservative Investment plan's net asset value at the end of year 2016 was 33 million Euros (at the end of year 2015: 26 million), and the main reasons for the asset value increase were plan participants' payments and profit from asset management. At the end of year 2016 NAV (Net Asset Value) was 1,6790157 (at the end of year 2015: 1,6449418).

Nordea Conservative Investment plan can invest only to fixed income investments. At the end of 2016, Nordea Conservative Investment plan had 93,6% (90,1%) of its assets under management allocated to fixed income assets, 2,0% (5,9%) to money market instruments and 4,4% (4,0%) to cash. The investment universe of Nordea Conservative Investment plan consist mainly of euro denominated instruments. The instruments that the plan uses currently are mainly investment funds.

Nordea Conservative Investment plan invests globally in fixed income instruments and does not apply any sector or regional approach to its investments. At the end of the year 2016 the diversification of assets was following:



Global financial markets have enjoyed the ample liquidity provided by major central banks already several years. It has boosted the performance of risky assets and on the other hand led to fall in interest rates to extreme low levels. More and more speculation, how and when these extreme loose monetary conditions would end emerged during 2016. The US Fed started a difficult path to tighten monetary conditions by

raising key policy rates at the very end of 2015. More interest rate increases were expected to take place during 2016, but challenging global environment and surprising political events pulled back these plans and only in mid-December 2016 the Fed was convinced enough to make their next upward move in respect of key interest rates. In other countries, the improvement of economic conditions and growth has been more modest and fragile and the other major central banks have continued easing their monetary policies in order to maintain subtle growth on track. Towards the end of the year, the outlook changed more positive and also European Central Bank announced soft plans to slightly reduce the amount of easing.

Although the central banks didn't provide too surprising actions for the financial markets, the year was far from dull. In the beginning of the year, fears related to economic slowdown in China were in focus. Prices of riskier investments dropped significantly and negative sentiment spread over globally. At the same time, the yields of core Eurozone government bonds fell considerably. The help of major central banks was once again needed to calm down the nervousness of financial markets.

The next test for the markets was the UK referendum just before mid-summer. Britons voted whether to stay in or leave the European Union and the competition on votes was very even and neither side gained clear leading role. The common view was that the UK would stay within the Union. It was a shock to the financial markets when the referendum result was that the UK voted to leave the European Union. This sparked a massive risk-off move in the markets and during the next couple of days risky assets fell substantially. Surprisingly the risk-off sentiment stabilized rather quickly but the consequences of the referendum result are still under speculation. A lot depends on how smoothly the negotiations between EU and UK proceed.

In spite of the Brexit result and the long-term uncertainty attached to that, the third quarter was smoother and positive sentiment spread across the markets. Global economic indicators stabilized and even slightly improved. Concerns over European banking sector were one of the main topics. Some relief was provided by the European Bank Stress tests, which were published at the end of July. During the past years, European banks have been requested to strengthen their capital and most of the banks have passed several stress tests. Overall the European banking sector is in much better shape than earlier, but still there seems to be room for negative surprises.

Perhaps one of the most expected events during the year 2016 were the presidential elections in the USA in November. Even though the competition between the two candidates was tight and tough, it was unexpected that Mr. Trump was finally elected to be the 45. president of the USA. Many of his campaign speeches were considered negative for financial markets, global economy and growth in general. While the hangover after Brexit surprise took about three days, this surprise was over in couple of hours. The US election result and the establishment of Trumponomics sparked a significant divergence across asset classes. Especially US equities performed strongly while bond yields spiked upwards. Threats of increasing protectionism in the USA as well as strengthening US dollar impacted negatively to emerging market assets. The true impacts of Mr. Trump's era as the president of the USA will start to materialize after his inauguration in January 2017.

The one year performance of Nordea Conservative Investment plan at the end of 2016 was 2,07% (at the end of 2015 was 0,16%).

In the beginning of the year, core Eurozone government bonds performed extremely well benefitting from the significant fall in yields. This was mainly due to fears related to slowdown in China, which in turn led to a risk-off sentiment in the financial markets. In the autumn, the trend in the fixed income markets changed when improved economic indicators implied that global growth would finally be more solid. Interest rates rose and impacted the prices of government bonds negatively. Especially after the US presidential elections, interest rates jumped higher in anticipation of stronger economic growth in the USA boosted by the plans of the new president to accelerate infrastructure investments and provide more fiscal stimulus. In spite of the rising rates, investments in government bonds contributed positively to one year performance.

Corporate bonds benefitted from tightened credit spreads during the year and provided positive returns although rising rates impacted negatively to their performance. In spite of the difficult beginning of the year, high yield investments managed to provide very good returns. Also investments to emerging market performed positively.

In 2017, the plan will continue investing in accordance of its investment policy with a well-diversified portfolio and taking into account current low-yielding environment as well as market developments.

After last day of reporting year till signing moment there have not been any significant events that could affect results of annual report of year 2016.

A. Tage Chairman of the Management

Chairman of the Management Board I. Arefjevs

Member of the Management

Board

A. Leino

Manager of the plan

#### MANAGEMENT'S STATEMENT OF RESPONSIBILITY

The management of JS-IMC Nordea Pensions Latvia is responsible for the preparation of the financial statements for each financial year, ensuring the fair presentation of the financial position as of the year end, and the profit and loss and cash flows for the year then ended.

While preparing the financial statements included on pages 12 to 42 for the period 1 January 2016 till 31 December 2016, management has applied appropriate accounting principles that are based on prudent and reasonable judgments and estimates. In our opinion, all appropriate accounting principles have been consistently applied, including International Financial Reporting Standards as adopted by the European Union and the requirements of the Financial and Capital Market Commission.

The IMJSC management is responsible for maintaining proper accounting records and ensuring compliance of these financial statements with the regulations of the Financial and capital market commission on annual reports of credit institutions.

Management's decisions and approach to the preparation of the financial reports were prudent and reasonable.

On behalf of the management of IPAS "Nordea Pensions Latvia":

Chairman of the Management

Chairman of the Management

Board '

I. Arefjevs

Member of the Management

Board

Nordea Bank AB, registration No 5164060120, legal address: Sweden, Stockholm, 105 71, represented within the Republic of Latvia by Nordea Bank AB Latvia Branch, registration No 40103749473, legal address: Republic of Latvia, LV-1013, Riga, Krisjana Valdemara Street 62; e-mail address: info@nordea.lv, telephone: (+371) 67096096.

Riga

19 January 2017

Nr. IZ/19.01.17 130793

#### About Custodian bank duties for the time period from January 1,2016 till December 31, 2016

In accordance with the binding regulative enactments of the Republic of Latvia and Custodian bank Agreement concluded on February 10, 2014, Custodian bank — Nordea Bank AB, registration No 5164060120, legal address: Sweden, Stockholm, 105 71, represented within the Republic of Latvia by Nordea Bank AB Latvia Branch, registration No 40103749473, legal address: Republic of Latvia, LV-1013, Riga, Krisjana Valdemara Street 62, performs Custodian function for 2nd pillar pension investment plan "Nordea conservative investment plan" (hereinafter — the Plan), number IPL88-06.03.09/155, service and instalments accounting on the participant level ensured by the State Social Insurance Agency, registration number 90001669496, address: Riga, Lacplesa street 70a, LV-1011, and managed by Asset Manager — IPAS "Nordea Pensions Latvia", registration number 40103170952, address: Riga, Krisjana Valdemara street 62, LV-1013.

The Custodian bank in accordance with the concluded Custodian bank Agreement and in line with the binding regulative enactments of the Republic of Latvia performs following duties:

- · opens cash accounts and securities accounts for transferring Plan funds;
- · carries out settlements with cash funds;
- · ensures execution of transactions with securities;
- carries out other types of operations with Plan funds on the basis of orders of Asset Manager, previously verifying their compliance with the regulative enactments of the Republic of Latvia, Plan framework documents and Custodian bank Agreement;
- · ensures safekeeping of securities and other Plan funds.

The Custodian bank is fully responsible for losses incurred in the event the Custodian bank with a purpose or due to negligence has infringed any provisions of the regulative enactments, Custodian bank Agreement or has performed its duties in a negligent manner.

Taking into account the facts available to Nordea Bank AB Latvia branch, we hereby inform you that:

- Plan funds are stored in accordance with provisions of the binding regulative enactments of the Republic of Latvia;
- 2. The calculation of the value of Plan assets complies with the order stipulated in Plan framework documents and the binding regulative enactments of the Republic of Latvia;

Orders of the Assets Manager submitted during the reporting time period regarding transactions with Plan property comply with the concluded Custodian bank Agreement, Plan framework documents and the binding regulative enactments of the Republic of Latvia.

Janis Buks

Head of Nordea AB Latvia Branch

G.Ērgle +371 67 005 823 Gundega.Ergle@nordea.com



Translation from Latvian original\*

#### INDEPENDENT AUDITOR'S REPORT

To the Shareholders of the State funded pension scheme investment plan "Nordea konservatīvais ieguldījumu plāns"

#### Report on the Audit of the Financial Statements

#### **Our Opinion**

In our opinion, the accompanying financial statements set out on pages 12 to 42 of the accompanying annual report give a true and fair view of the financial position of the State funded pension scheme investment plan "Nordea konservatīvais ieguldījumu plāns" (Plan) as at December 31, 2016, and of its financial performance and its cash flows for the year then ended in accordance with the International Financial Reporting Standards as adopted by the European Union.

#### What we have audited

The financial statements comprise:

- statement of assets and liabilities as at December 31, 2016,
  - statement of income and expenses for the year then ended,
- · statement of changes in net assets for the year then ended,
- · statement of cash flows for the year then ended, and
- notes to the financial statements which include a summary of significant accounting policies.

#### **Basis for Opinion**

We conducted our audit in accordance with International Standards on Auditing adopted in the Republic of Latvia (ISAs). Our responsibilities under those standards are further described in the *Auditor's Responsibilities for the Audit of the Financial Statements* section of our report.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

#### Independence

We are independent of the Plan in accordance with the International Ethics Standards Board for Accountants' *Code of Ethics for Professional Accountants* (IESBA Code) together with the ethical requirements and auditor's independence rules that are relevant to our audit of the financial statements in the Republic of Latvia. We have fulfilled our other ethical responsibilities in accordance with these requirements and the IESBA Code.

#### **Reporting on Other Information**

Management is responsible for the other information. The other information comprises

- the Plan Manager's Report, as set out on pages 4 to 6 of the accompanying Annual Report,
- the Statement on Responsibility of the Board of the Investment Management Company, as set out on page 7 of the accompanying Annual Report,
- · Custodian Bank Report, as set out on page 8 of the accompanying Annual Report,

but does not include the financial statements and our auditor's report thereon.



Our opinion on the financial statements does not cover the other information included in the Annual Report, and we do not express any form of assurance conclusion thereon, except as described in the *Other Reporting Responsibilities in Accordance with the Legislation of the Republic of Latvia* section of our report.

In connection with our audit of the financial statements, our responsibility is to read the other information and, in doing so, consider whether the other information is materially inconsistent with the financial statements or our knowledge obtained in the audit or otherwise appears to be materially misstated.

If, based on the work we have performed and in light of the knowledge and understanding of the entity and its environment obtained in the course of our audit, we conclude that there is a material misstatement of this other information, we are required to report that fact. We have nothing to report in this regard.

### Responsibilities of Management and Those Charged with Governance for the Financial Statements

Management is responsible for the preparation of the financial statements that give a true and fair view in accordance with the International Financial Reporting Standards as adopted by the European Union and for such internal control as management determines is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, management is responsible for assessing the Plan's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless management either intends to liquidate the Plan or to cease operations, or has no realistic alternative but to do so.

Those charged with governance are responsible for overseeing the Plan's financial reporting process.

#### Auditor's Responsibilities for the Audit of the Financial Statements

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with ISAs will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these financial statements.

As part of an audit in accordance with ISAs, we exercise professional judgment and maintain professional skepticism throughout the audit. We also:

- Identify and assess the risks of material misstatement of the financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Plan's internal control.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management.



- Conclude on the appropriateness of management's use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Plan's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the Plan to cease to continue as a going concern.
- Evaluate the overall presentation, structure and content of the financial statements, including the disclosures, and whether the financial statements represent the underlying transactions and events in a manner that achieves fair presentation.

We communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

### Other Reporting Responsibilities in Accordance with the Legislation of the Republic of Latvia

In addition, in accordance with the Law on Audit Services with respect to the Plan Manager's Report, our responsibility is to consider whether the Plan Manager's Report is prepared in accordance with the requirements of the Financial and Capital Market Commission Regulation No. 120 "Regulations on the preparation of annual reports of state-funded pension scheme investment plans".

Based solely on the work required to be undertaken in the course of our audit, in our opinion:

- the information given in the Plan Manager's Report for the financial year for which the financial statements are prepared is consistent with the financial statements; and
- the Plan Manager's Report has been prepared in accordance with the requirements of the Financial and Capital Market Commission Regulation No. 120 "Regulations on the preparation of annual reports of state-funded pension scheme investment plans".

PricewaterhouseCoopers SIA Certified audit company

Licence No. 5

Ilandra Lejiņa

Certified auditor in charge

Certificate No.168

Member of the Board

Riga, Latvia 20 March 2017

<sup>\*</sup> This version of our report is a translation from the original, which was prepared in Latvian. All possible care has been taken to ensure that the translation is an accurate representation of the original. However, in all matters of interpretation of information, views or opinions, the original language version of our report takes precedence over this translation.

### **ASSETS AND LIABILITIES**

ASSETS	Note	31.12.2016 EUR	31.12.2015 EUR
Deposits on demand due from credit institutions	3	1 661 085	1 079 953
Financial instruments classified as financial assets or financial liabilities at fair value through profit or loss	4.3	31 117 789	22 652 719
Loans to financial institutions	4.1	-	867 328
Financial assets held to maturity	4.2	1 192 319	1 817 654
Total financial investments	_	33 971 193	26 417 654
Total assets	=	33 971 193	26 417 654
LIABILITIES			
Accrued expenses	6	(175 747)	(30 526)
Total liabilities	-	(175 747)	(30 526)
NET ASSETS	_	33 795 446	26 387 128

The accompanying notes on pages 16-42 are an internal part of these financial statements.

On behalf of the management of IPAS "Nordea Pensions Latvia":

Chairman of the Management Board

Member of the Management Board

#### **INCOME AND EXPENSES**

MOONID MILD DIN BROES			
	Note	2016	2015
		EUR	EUR
INCOME			
Interest income on deposits on demand due from credit		34 747	38 086
institutions		54747	30 000
Interest income on debt securities		72 215	82 596
Dividends		229 991	229 305
Other income	_	1 027	1 273
Total income	7	337 980	351 260
EXPENSES			
Management fee		(413 860)	(222 324)
Custodian fee		(36 342)	(29 182)
Other expenses		(294)	(439)
Total expenses	8	(450 496)	(251 945)
INCREASE IN VALUE OF INVESTMENT PORTFOLIO			
Income from realization of investments during reporting period	4.3	7 443 363	1 922 043
Cost of investments realized during reporting period	4.3	(6 772 794)	(1 885 600)
Profit from realized investments		670 569	36 443
Loss in the value of realized investments recognized in previous accounting periods	4.3	(536 856)	(33 368)
Realized increase in the value of investments	_	133 713	3 075
Unrealized increase/ (decrease) in the value of investments	4.3	525 401	(92 020)
Total increase in the value of investments	_	659 114	(88 945)
Loss from foreign currency revaluation		(4)	-
INCREASE IN NET ASSETS RESULTING FROM INVESTMENT		546 594	10 370
	-	the transfer of the second	<del></del>

The accompanying notes on pages 16-42 are an internal part of these financial statements.

On behalf of the management of IPAS "Nordea Pensions Latvia":

Chairman of the Management Board Member of the Management Board

#### STATEMENT OF CHANGES IN NET ASSETS

	2016 EUR	2015 EUR
Net assets at the beginning of the reporting period	26 387 128	22 448 636
Increase in net assets resulting from investment	546 594	10 370
Transfers from VSAA	11 940 092	8 874 998
Transfers to VSAA	(5 078 369)	(4 946 876)
Net increase during the reporting period	7 408 318	3 938 492
Net assets at the end of the reporting period	33 795 446	26 387 128
Total amount of investment plan shares issued at the beginning of the reporting period	16 041 374	13 668 366
Total amount of investment plan shares issued at the end of the reporting period	20 128 130	16 041 374
NAV at the beginning of the reporting period	1.6449419	1.6423790
NAV at the end of the reporting period	1.6790157	1.6449418

The accompanying notes on pages 16-42 are an internal part of these financial statements.

On behalf of the management of IPAS "Nordea Pensions Latvia":

A. Tagel ( )
Chairman of the Management Board

Member of the Management Board

#### STATEMENT OF CASH FLOWS

	Note	2016 EUR	2015 EUR
Cash flows from operating activities			
Increase in net assets resulting from investment		546 594	10 370
(Decrease)/ increase in investment value Increase in accrued expenses	11	(77 213) 145 220	50 528 5 344
Net cash flows before changes in operating assets and liabilities		614 601	66 242
Decrease in loans to financial institutions	11	902 075	-
Increase in investments classified as financial assets at fair value through profit or loss	11	(15 249 319)	(5 756 603)
Investments sold classified as financial assets at fair value through profit or loss	11	7 452 049	1 926 344
Net cash flows from operating activities		(6 280 593)	(3 764 017)
Cash flows from financing activities			
Transfers from VSAA		11 940 093	8 874 998
Transfers to VSAA		(5 078 369)	(4 946 876)
Net cash flows from financing activities		6 861 724	3 928 122
Increase in cash and cash equivalents		581 131	164 105
Cash and cash equivalents at beginning of the financial year		1 079 954	915 849
Cash and cash equivalents at end of the financial year	3	1 661 085	1 079 954

The accompanying notes on pages 16-42 are an internal part of these financial statements.

On behalf of the management of IPAS "Nordea Pensions Latvia":

A. Tagel Chairman of the Management Board

I. Arefjevs

Member of the Management Board

#### NOTES TO THE FINANCIAL STATEMENTS

#### 1. Significant accounting policies

'leguldījumu pārvaldes akciju sabiedrība "Nordea Pensions Latvia" managed investment plan 'Nordea konservatīvais ieguldījumu plāns' (hereinafter Plan) is registered at 'Financial and Capital Markets Commission' in accordance with the Law on State Funded Pensions of the Republic of Latvia (hereinafter Law).

The aim of the investment plan is to provide long term growth of state funded pensions' scheme assets in accordance with regulations.

Plan management functions are performed by "leguldījumu pārvaldes akciju sabiedrība "Nordea Pensions Latvia" (hereinafter: Plan Manager), the plan administration functions have been delegated to Anne Leino, who is the plan manager. The custodian bank of the Plan is Nordea Bank AB Latvian branch. The Plan Manager administers state-funded pension scheme assets of the plan in accordance with the "Regulations on the State-funded pension scheme's operation" and the plan prospectus.

Plan prospectus can be found on Nordea website. www.nordea.lv

#### The value of Plan's net assets and the value of Plan's unit

Net assets of the Plan are calculated according to the Law and other regulatory enactments. The value of Plan's net assets is the difference between Plan's assets and liabilities. Plan's unit value is determined by dividing the value of Plan's net assets at the date of estimation with the number of units registered in the Plan. Value of Plan's net assets and Plan's unit value is determined at the end of each working day at 17:00. The Plan's unit value is expressed in euro, rounded to seven decimal places. Initially the Plan's unit value was set to equal 1.00 lats (1.4228718 eiro).

#### Statement of compliance

The financial statements are prepared in accordance with International Financial Reporting Standards (hereinafter IFRS) and their interpretations and in accordance with regulations of the FCMC in force as at the reporting date.

The Statement of financial position falls under Assets and liabilities in the financial statements of the Plan and Statement of comprehensive income falls under Income and expenses.

The Company's board approved this Annual report on 10 March 2017. Shareholders of the Company have rights to change the reports.

#### Basis for preparation of the financial statements

The financial statements of the Plan have been prepared on the historical cost basis except for the following financial instruments:

- Financial instruments at fair value through profit or loss are stated at fair value.

These financial statements have been prepared in the functional currency of the Plan, the euro (EUR), unless stated otherwise.

The financial statements are prepared under the principle of succession, which contemplates that the current period's financial statements comply with the accounting principles used during the previous reporting period.

26. The International Accounting Standard (hereinafter - IAS) are not suitable for the preparation of financial statements, as the plan is part of the State established a pension system. The plan has no information about the owners of the funds received and administered by it and does not have access to pension cost calculations. Cash receipts amount depends on the members of the state social insurance contributions.

#### Changes in accounting policy

The financial statements are prepared in accordance with International Financial Reporting Standards as adopted by the European Union (IFRS) and their interpretations as required by the FCMC regulations in force as at the reporting date. Taking into consideration the European Union IFRS adoption procedure, this Note includes also standards and interpretations that were not endorsed by the European Union, as such standards and interpretations may have a material effect on the Plan's financial statements in future periods. The financial statements are denominated in the Latvian national currency (EUR), unless otherwise stated. The financial statements of the Plan have been prepared on the historical cost basis. Where required the Plan's Manager used judgement and assumptions in order to prepare their financial statements in accordance with IFRS.

#### Adoption of new and revised standards and interpretations

#### The following new and amended IFRS and interpretations became effective in 2016.

The following new and amended IFRS and interpretations became effective in 2016, but have no significant impact on these financial statements:

- Amendments to IFRS 11 "Joint Arrangements" Accounting for Acquisitions of Interests in Joint Operations (effective for annual periods beginning on or after 1 January 2016).
- Amendments to IAS 16 "Property, Plant and Equipment" and IAS 38 "Intangible Assets" Clarification of Acceptable Methods of Depreciation and Amortisation (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" Equity Method in Separate Financial Statements (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" Investment Entities:

Applying the Consolidation Exception (effective for annual periods beginning on or after 1 January 2016).

**Annual improvements to IFRS's 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", and
- IAS 34 "Interim financial reporting".

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

**Annual improvements to IFRS's 2012** (effective 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", and
- IAS 24 "Related party disclosures".

Certain new standards and interpretations have been published that become effective for the accounting periods beginning on 1 January 2017 or later periods or are not yet endorsed by the EU:

IFRS 9 "Financial instruments" (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 amortised 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 (FVPL).
- 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 amortised 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 or loss.

- Most of the requirements in IAS 39 for classification and measurement of financial liabilities were carried forward unchanged to IFRS 9. The key change is that an entity will be required to present the effects of changes in own credit risk of financial liabilities designated at fair value through profit or loss in other comprehensive income.
- IFRS 9 introduces a new model for the recognition of impairment losses the expected credit losses (ECL) model. There is a 'three stage' approach which is based on the change in credit quality of financial assets since initial recognition. In practice, the new rules mean that entities will have to record an immediate loss equal to the 12-month ECL on initial recognition of financial assets that are not credit impaired (or lifetime ECL for trade receivables). Where there has been a significant increase in credit risk, impairment is measured using lifetime ECL rather than 12-month ECL. The model includes operational simplifications for lease and trade receivables.
- Hedge accounting requirements were amended to align accounting more closely with risk
  management. The standard provides entities with an accounting policy choice between applying
  the hedge accounting requirements of IFRS 9 and continuing to apply IAS 39 to all hedges because
  the standard currently does not address accounting for macro hedging.

IFRS 15 "Revenue from Contracts with Customers" (effective for annual periods beginning on or after 1 January 2018);

- IFRS 16 "Leases" (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 Unrealised Losses (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" Disclosure initiative (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" (effective for annual periods beginning on or after 1 January 2018, not yet endorsed in the EU);
- Amendments to IFRS 2 "Share-based Payment" (effective for annual periods beginning on or after 1 January 2018, not yet endorsed in the EU);
- Amendments to IFRS 4 "Insurance Contracts" Applying IFRS 9 "Financial statements" with IFRS 4
   "Insurance contracts" (effective for annual periods beginning on or after 1 January 2018, not yet
   endorsed in the EU);

Annual improvements to IFRS's 2016. The amendments include changes that affect 4 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), and

 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" (effective for annual periods beginning on or after 1 January 2018, not yet endorsed in the EU);

 Amendments to IAS 40 "Investment Property" - Transfers (effective for annual periods beginning on or after 1 January 2018, not yet endorsed in the EU).

Management of the Plan has elected not to adopt these standards, revisions and interpretations in advance of their effective dates. The Group and the Bank anticipates that the adoption of all other standards, revisions and interpretations will have no material impact on the financial statements of the Group and the Bank in the period of initial application, except for IFRS 9, where the impact was not yet estimated.

#### Accounting for income and expenses

All income and expense items, including interest income and interest expense are recognized on an accrual basis.

Interest income and expenses are recognized in the statement of income and expenses, taking into account the asset / liability effective interest rate.

The effective interest method is a financial asset or financial liability at amortized cost method of calculation based on a percentage of revenue and expenses during the period. The effective interest rate is the rate that estimated future cash receipts or payments are accurately discounted at the financial instrument the expected lifetime or, where appropriate, a shorter period until the financial asset or financial liability at net book value. When calculating the effective interest rate plan management estimates the cash flows of a financial instrument based on the contractual terms, but does not consider future credit losses. The calculation includes all payments made or received between the contracting parties and effective interest rate is an integral part of the transaction costs and other premiums or discounts.

Other fees, commissions and other income and expense are recognized in the period in which the service is provided.

#### Total fee for Plan's management (in per cent of the market value of the Plan's assets):

Type of fee:	Amount of fee (rate per annum)
Fixed part of the fee:	1.00%
-fee to asset manager	0.88%
-fee to custody bank	0.12%
Variable part of the fee	0.50%
Total	1.50%

As of January 1, 2015 Plan's Management fee consists of:

- Fixed part which is 1% of the market value of the Plan's assets per annum and comprises fees to
  asset manager, custody bank and third persons except expenses related to transactions with Plan's
  assets; Fixed part is calculated daily and withheld monthly;
- Variable part of the fee is a compensation the asset manager for the performance of the investment plan and its amount depends on the yield of the investment plan. Variable part is not paid if the yield in the calendar year has been negative or has not exceeded the reference index.
   Variable part is calculated daily and withheld once per year.

#### Financial instruments

A financial asset or liability is initially valued at fair value plus transaction costs that are directly attributable to the purchase of the asset or liability, unless the financial asset or liability is classified as financial asset or financial liability at fair value through profit or loss, when the transaction costs are not added. The subsequent accounting is described below. Financial instruments are classified into the following categories:

Financial assets at fair value through profit or loss

Financial assets and liabilities at fair value through profit or loss are financial assets and liabilities that are:

- purchased or acquired to be traded or repurchased in the near future;
- part of a portfolio that includes financial instruments that are managed together and for which there is evidence of short-term profit in the recent past;
- derivatives (except when they are used for hedging purposes);
- after initial recognition classified at fair value through profit or loss.

All related realized and unrealized gains or losses are included in income and expenses. Purchase and sales of securities held for trading are recognized on the settlement date.

Investments held to maturity

Investments held to maturity are non-derivative financial assets with fixed or determinable payments and fixed maturity that the Plan intends to and is able to hold to maturity. This category includes state and municipal debt securities with fixed income.

Investments held to maturity are measured at amortized purchase value, less provision for impairment losses, if any. Interest earned on these securities is reported as interest income.

Amortized purchase value is calculated using the effective interest rate method. Premiums and discounts, including initial transaction costs, are included in the related instrument's accounting value and amortized based on the effective interest rate.

Loans and receivables

Loans and receivables are non-derivative financial assets with fixed or determinable payments that are not quoted in an active market, other than those that:

- The company is going to sell in the near future;
- The company initially classified financial assets at fair value through profit or loss;
- The company initially classified as financial assets available for sale;
- The Company may not recover for other reasons unrelated to credit risk.

Loans and receivables are measured at amortized purchase value, less provision for for impairment, if any. Interest earned on these instruments is recognized in interest income using the effective interest rate method.

#### Valuation of financial instruments at fair value

Fair value of financial assets and liabilities reflects the amount for which an asset could be exchanged or a liability cleared on the basis of generally accepted principles between well informed, willing parties in an arm's length transaction.

Fair value is the amount of money received for the sale of an asset or paid for a transfer of a liability at a normal transaction at the valuation date and conducted between market participants in base market or, if there is not any, in the most cost-effective market which the Company has access to at that date. Fair value reflects the risk of default.

At initial recognition, the financial instrument of the best evidence of fair value is the transaction price, i.e., consideration given or received fair value unless the fair value of that instrument is evidenced by comparison with other observable current market transactions carried out with the same instrument (i.e., without modification or repackaging) or the fair value of the instrument is not based on a valuation technique whose variables include only data from observable markets. When initial recognition of the transaction price provides the best evidence of fair value, financial instruments are initially recognized at the transaction price and the difference between that price and the value initially obtained from a valuation model, is recognized in profit or loss, depending on the transaction individual facts and circumstances, but not later than when the valuation is justified by market data, or the transaction is completed.

In the future, as well as when the transaction price does not reflect the fair value of the asset, whenever possible, the Company estimates the fair value using an active market for that financial instrument. A market is regarded as active if quoted prices are readily and regularly available and represent actual and regularly occurring market transactions carried out in accordance with free market principles.

If the market for a financial instrument is not active, the Company establishes fair value by using a valuation technique. Valuation techniques include using recent arm's-length market transactions between knowledgeable, willing parties for instruments that are similar in substance to the one for which they need to establish a value, as well as current fair value, discounted cash flow analysis and option pricing models. The chosen valuation technique makes maximum use of market inputs, relies as little as possible on entity-specific data, incorporates all factors that market participants would consider in setting a price and is

consistent with accepted economic methodologies for pricing financial instruments. The fair value derived from financial assets and liabilities not assessed at fair value is estimated using discounted cash flow techniques based on estimated future cash flows and discount rates for similar instruments at the reporting date.

The Company determines the fair value using the following fair value hierarchy that reflects the assessment of the data sources:

- 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 (that is, as prices) or indirectly (that is, derived from prices);
- Level 3 inputs for the asset or liability that are not based on observable market data (that is, unobservable inputs).

#### Valued financial assets at fair value

The table below analyses financial instruments at fair value using a fair value hierarchy that reflects the assessment of the data sources:

31.12.2016, EUR		Fair value
	Accounting value	Level 1
Financial assets		
Shares of investment funds	31 117 789	31 117 789
31.12.2015, EUR		Fair value
	Accounting value	Level 1
Financial assets		
Shares of investment funds	22 652 719	22 652 719

#### Undervalued financial assets at fair value

The following table provides the fair value of undervalued financial instruments:

31.12.2016, EUR		Fair value
Financial assets	Accounting value	Level 2
Deposits on demand due from credit institutions	1 661 085	1 661 085
Government and municipal debt securities with fixed income	1 192 319	1 941 434
Financial liabilities		
Accrued expenses	(175 747)	(175 747)
31.12.2015, EUR		Fair value
Financial assets	Accounting value	Level 2
Deposits on demand due from credit institutions	1 079 953	1 079 953
Deposits in credit institutions	867 328	878 215

Government and municipal debt securities with fixed income	1817654	2 131 957
Financial liabilities		
Accrued expenses	(30 526)	(30 526)

Following assessment methods and major unobserved data were used to define 2nd level fair value:

Туре	Assessment method
Deposits on demand due from credit institutions	Fair value corresponds to the cash flow value
Deposits in credit institutions	Fair value defined by using a discounted cash flow method with a rate of 5.28%
Government and municipal debt securities with fixed income	Fair value defined by using a discounted cash flow method with a rate ranges from 1% to 4%
Accrued expenses	Fair value corresponds to the cash flow value

#### **Derivative instruments**

Within activities the Plan may enter into foreign exchange swap contracts. Any gain or loss arising from changes in exchange rate after the transaction was concluded is recognized in income and expenses.

#### Impairment of financial assets

On each reporting date the Company assesses whether there is objective evidence that a financial asset or group of assets is impaired. A financial asset or group of financial assets is impaired and incurred an impairment loss when there is objective evidence that the asset is impaired for one or more injurious events that occurred after the initial recognition of assets, and these events have an impact on the estimated future cash flows that can be reliably estimated.

If there is objective evidence that an impairment loss has been incurred on loans and receivables carried at amortised cost or on investments held to maturity, the amount of the loss is measured as the difference between the asset's carrying amount and the estimated present value of future cash flows. Present value of future cash flows is the sum of discounted future cash flows.

The carrying amount of the asset is reduced through the use of an allowance and the increase/decrease in the amount of the impairment loss is recognised in the statement of comprehensive income.

#### Derecognition

Financial assets are derecognised when the rights to receive cash flows from the financial assets have expired or if the Plan has transferred substantially all the risks and rewards. Financial liabilities are derecognised when they are cleared, i.e. when the obligation is repaid, canceled or expired.

#### Assessment and judgements

The preparation of financial statements in conformity with IFRS requires management to make judgments, estimates and assumptions that affect the application of policies and reported amounts of assets and liabilities, income and expenses. The estimates and associated assumptions are based on historical experience and various other factors that are believed to be reasonable under circumstances, which generally form the basis for decisions on valuation of assets and liabilities that are not readily apparent from other sources. Actual results may differ from these estimates.

The estimates and underlying assumptions are regularly inspected. Revisions to accounting estimates are recognized in the period in which the estimate is revised if the revision affects only that period or in the period of the revision and future periods if the revision affects both current and future periods.

Key sources of estimation uncertainty:

- (i) Impairment of financial instruments
- (ii) Fair value estimation of financial instruments

#### Cash and cash equivalents

Cash and cash equivalents consist of cash accounts and highly liquid financial assets with original maturities of less than three months and used by the Plan to cover short-term commitments. Statement of cash flows is managed by indirect method.

#### Foreign currency transactions

Transactions in foreign currencies are converted to the functional currency, the euro, using the European Central Bank rate on the day of the transaction. Foreign currency denominated monetary assets and liabilities at the reporting date are converted to the functional currency using the European Central Bank foreign exchange rate at the reporting date. The foreign currency gain or loss on monetary items is the difference between amortized cost in the functional currency at the beginning of the period, adjusted for the recognized interest income/expense during the reporting period using the effective interest rate method and incoming/outgoing payments, and the amortized cost in foreign currency converted at the end of the period using the European Central Bank foreign exchange rate. Foreign currency denominated non-monetary assets and liabilities that are measured at fair value are converted to the functional currency using the exchange rate of the day of the determination of the fair value. Profit or losses arising from the fluctuations in foreign exchange rates are recognized in the statement of comprehensive income.

#### Taxes

The Plan is not subject to corporate income tax in the Republic of Latvia.

#### 2. Risk management

Plan's investments are subject to various risks that may affect the Plan's unit value and profitability. The performance of the Plan may be positive or negative, as a result the investment amount nor capital appreciation cannot be guaranteed to the participants of the Plan. Key risks associated with Plan's investments are listed below.

**Market risk** is the risk that financial instruments' market value fluctuations could adversely affect the value of the plan assets. In order to reduce market risk, sufficient information is gained regarding past or future investments and investments are diversified, and derivative instruments may be used.

#### Market price sensitivity analysis

Changes in market prices of securities directly affect the income of the Plan. The investment plan manger performs investment analysis and invests Plan's assets according to investment limitations, thereby reducing potential ill effects resulting from decreasing of market price of a security.

The plan manager is diversifying the investments of the Plan outside of a particular geographical area or economic sector.

The following table demonstrates implications caused by changes in market value of investment funds the Plan has invested in, assuming all other factors do not change. Volatility (+5 %; -5 %) of fair value estimates is based on historical data on price fluctuations.

	Impact on net assets caused by market value increase (+5%), EUR	Impact on net assets caused by market value decrease (-5%), EUR
	31.12.2016	31.12.2016
Shares of investment funds	1 555 889	(1 555 889)
	31.12.2015	31.12.2015
Shares of investment funds	1 132 636	(1 132 636)

**Credit risk** is the risk that the issuer of capital or debt security included in Plan assets or the partner of transaction performed on the account of Plan could partially or fully not fulfil their liabilities (e.g., the issuer is not able to repurchase its emitted debt securities by maturity). In order to reduce credit risk, diversification of Plan's investments is performed and, if possible, priority is given to issuers and transaction partners with lower credit risk.

**Settlement risk** is the risk that the transaction may be not settled on time or in full amount because the counterparty has not fulfilled its liabilities on time or full amount. In order to reduce settlement risk, trading is usually performed on regulated markets, which are operated according to the principle of "delivery versus payment".

Liquidity risk is the risk that a purchase, sale or other type of transaction with Plan's assets is not performed at fair value of the underlying security and in due term. In order to reduce liquidity risk, diversification of Plan's investments is performed. A part of Plan's assets may be allocated in term deposits in credit institutions, short term debt securities and securities with high liquidity. In order to reduce liquidity risk, derivatives may also be used. Plan's net asset duration distribution is provided in Note 10.

**Foreign exchange risk** is the risk that unfavourable currency exchange rate could influence the value of Plan's assets negatively. In order to reduce the risk of foreign currency, diversification of Plan's investments is performed by investing in different countries and by using derivatives.

#### Foreign exchange sensitivity analysis

Currency structure of Plan's net assets is provided in Note 9.

**Custodian bank risk** is the risk to partially or fully lose Plan's assets held by the Custodian bank due to insolvency, bankruptcy, negligence or wilful action by the Custodian bank. In order to reduce Custodian bank risk, the Plan chooses the Custodian bank carefully. For example, a supervised and financially stable credit institution is being chosen as the Custodian bank.

**Interest rate risk** is the risk that changes in interest rates would cause an impact on Plan's income or expenses, or its financial instrument portfolio value.

Plan's assets and liabilities and cash flows are subject to fluctuations in market interest rates. Changes in market interest rates may cause income to increase, but also to decrease.

Sensitivity of financial assets at fair value through profit or loss is impossible to determine, because the investment portfolio includes investment fund shares. Market price sensitivity analysis has been performed on this portfolio. Deposits on demand in credit institutions are non-interest bearing.

Interest rate risk on the Plan is analysed in Note 14.

The following table shows the sensitivity of the discounted cash flow value of deposits in credit institutions and Government and municipal debt securities with fixed income to a reasonably possible change in market prices, with all other variables held constant. Changes in fair value fluctuations (+5%, -5%) are determined based on historical information on the fluctuations in the price:

31.12.2016, EUR	Influence of market price increase (+5%) on net assets, EUR	Influence of market price decrease (-5%) on net assets, EUR
Financial assets		
Government and municipal debt securities with fixed income	59 616	(59 616)
31.12.2015, EUR	Influence of market price increase (+5%) on net assets, EUR	Influence of market price decrease (-5%) on net assets, EUR
Financial assets		
Deposits in credit institutions	43 366	(43 366)
Government and municipal debt securities with fixed income	90 883	(90 883)

**Issuer risk** is the risk of an unfavourable change of a separate security's market price arising from unfavourable conditions that depend on the issuer (e.g., due to mismanagement of issuer). In order to reduce issuer risk, diversification of Plan's investments is performed and activity of issuers is carefully analysed.

**Inflation risk** is the risk that Plan's real value of its assets may decrease as a result from inflation. In order to control inflation risk, Plan's assets may be invested in instruments hedged against inflation.

**Political risk** is the risk that adverse events could happen in countries where Plan's investments are allocated (such as changes in legal environment), affecting Plan's asset value. In order to decrease political risk, Plan's assets are allocated to multiple countries and regions, and events are analysed from countries where Plan's assets are allocated to.

**Other risks** include force majeure (natural disasters, state of war, strikes, communication and information systems failure), cash flow risk, legal, information, state governance risk and similar risks.

Managing the Plan, the Plan's manager acts in interests of Plan's participants and tries to effectively manage aforementioned risks, however does not warrant the risk of not occurring.

#### 3. Deposits on demand due from credit institutions

31.12.2016	Currency code	Accounting value EUR	Share in assets, %
Account balances at Nordea Bank AB Latvia branch	EUR	1 614 499	4.78
Account balances at Nordea Bank Finland Plc	EUR	46 586	0.14
Total		1 661 085	4.92
31.12.2015	Currency code	Accounting value EUR	Share in assets, %
Account balances at Nordea Bank AB Latvia branch	EUR	1 060 739	4.02
Account balances at Nordea Bank Finland Plc	EUR _	19 214	0.07
Total			4.09

### 4. Financial investments

#### 4.1 Deposits in credit institutions

31 December 2015, EUR	Currency code	Purchase value	Accrued interest	Accounting value	Share in assets, %
		EUR	EUR	EUR	
Nordea Bank AB Latvia branch	EUR	355 717	77 947	433 664	1.64
Nordea Bank AB Latvia branch	EUR	355 717	77 947	433 664	1.64
Total	_	711 434	155 894	867 328	3.28

### 4.2 Financial assets held to maturity

31 December 2016, EUR	Currency code	Amount	Purchase value EUR	Accounting value EUR	Share in assets, %
Latvian Government bond LV0000580041	EUR	3 044 946	31 751	32 824	0.10
Latvian Government bond LV0000580041	EUR	6 018 748	64 192	65 502	0.19
Latvian Government bond LV0000570109	EUR	35 571 795	381 846	388 288	1.15
Latvian Government bond LV0000570091	EUR	40 267 272	406 501	419 050	1.24
Latvian Government bond LV0000570091	EUR	28 457 436	283 476	286 655	0.85
Total			1 167 766	1 192 319	3.53
31 December 2015, EUR	Currency	Amount	Purchase	Accounting	Share in
	code	Amount	value EUR	value EUR	assets, %
Latvian Government bond LV0000580041	<b>code</b> EUR	3 044 946			assets, % 0.12
LV0000580041 Latvian Government bond LV0000580041			EUR	EUR	·
LV0000580041 Latvian Government bond LV0000580041 Latvian Government bond LV0000580041	EUR	3 044 946	<b>EUR</b> 31 751	<b>EUR</b> 32 959	0.12
LV0000580041 Latvian Government bond LV0000580041 Latvian Government bond LV0000580041 Latvian Government bond LV0000580058	EUR EUR	3 044 946 6 018 748	EUR 31 751 64 192	EUR 32 959 65 918	0.12
LV0000580041 Latvian Government bond LV0000580041 Latvian Government bond LV0000580041 Latvian Government bond LV0000580058 Latvian Government bond LV0000570109	EUR EUR EUR	3 044 946 6 018 748 35 571 795	EUR 31 751 64 192 381 846	EUR 32 959 65 918 391 037	0.12 0.25 1.48
LV0000580041 Latvian Government bond LV0000580041 Latvian Government bond LV0000580041 Latvian Government bond LV0000580058 Latvian Government bond LV0000570109 Latvian Government bond LV0000570091	EUR EUR EUR	3 044 946 6 018 748 35 571 795 28 457 436	EUR 31 751 64 192 381 846 283 476	EUR 32 959 65 918 391 037 286 517	0.12 0.25 1.48 1.09
LV0000580041 Latvian Government bond LV0000580041 Latvian Government bond LV0000580041 Latvian Government bond LV0000580058 Latvian Government bond LV0000570109 Latvian Government bond	EUR EUR EUR EUR	3 044 946 6 018 748 35 571 795 28 457 436 40 267 272	EUR 31 751 64 192 381 846 283 476 406 501	EUR 32 959 65 918 391 037 286 517 419 829	0.12 0.25 1.48 1.09 1.59

# 4.3 Financial instruments classified as financial assets or financial liabilities at fair value through profit or loss

31 December 2016, EUR	Amount	Currency	Accounting value, EUR	Purchase value, EUR	Share in assets,
iShares Core Euro Corporate Bond UCITS ETF	14 578	EUR	1 896 889	1 892 114	5.58
db x-trackers II iBoxx Sovereigns Eurozone 7- 10	9 507	EUR	2 434 553	2 381 355	7.17
db x-trackers II iBoxx Sovereigns Eurozone 5-7	7 818	EUR	1 828 396	1 723 439	5.38
Nordea 1 - European High Yield Bond Fund BI- EUR	23 211	EUR	778 511	638 929	2.29
Nordea 1 SICAV - US Corporate Bond Fund HBI-EUR	94 195	EUR	957 965	837 762	2.82
iShares J.P. Morgan \$ Emerging Markets Bond UCITS	29 592	EUR	3 074 313	2 826 504	9.05
iShares Euro Corporate Bond ex-Financials 1- 5yr	6 054	EUR	667 514	637 291	1.96
iShares Euro Corporate Bond ex-Financials UCITS	22 080	EUR	2 597 050	2 539 760	7.64
iShares Euro Corporate Bond 1-5yr UCITS ETF	9 292	EUR	1 027 974	989 270	3.03
AXA IM FIIS US Short Duration High Yield	2 295	EUR	382 095	300 048	1.12
iShares Euro Aggregate Bond UCITS ETF	8 583	EUR	1 053 992	933 879	3.10
iShares Euro Covered Bond UCITS ETF	18 959	EUR	2 941 678	2 876 889	8.66
iShares Euro High Yield Corporate Bond UCITS ETF	9 087	EUR	966 857	966 444	2.85
Evli Euro Liquidity	27 481	EUR	687 255	651 883	2.02
Nordea 1 Global High Yield Bond fund	57 631	EUR	640 280	499 470	1.88
db x-trackers II Global Sovereign UCITS ETF (DE)	11 337	EUR	2 561 142	2 442 709	7.54
Nordea 1 Low Duration US High Yield Bond Fund HBI	49 020	EUR	412 255	400 000	1.21
iShares Euro Corporate Bond Interest Rate Hedged	8 631	EUR	839 192	880 812	2.47
Nordea 1 - European Covered Bond Fund	74 631	EUR	1 014 983	980 000	2.99
iShares Global Government Bond UCITS ETF	19 803	EUR	1 943 862	1 876 534	5.72
Nordea 1, SICAV US Total Return Bond Fund HBI EUR	8 914	EUR	748 656	750 000	2.20
iShares J. P. Morgan \$ EM Bond EUR Hedged	6 600	EUR	651 288	650 618	1.92
OHA S.C.A. SICAV-SIF, U.S. Senior Loan Fund	1 000	EUR	1 011 090	1 000 000	2.98
Total financial instruments classified as financial liabilities at fair value through profit or loss:	al assets or	financial	31 117 789	29 675 711	86.71

			A	Demoloses	Ch and to
31 December 2015, EUR	Amount	Currency	Accounting value, EUR	Purchase value, EUR	Share in assets, %
iShares Core Euro Corporate Bond UCITS ETF	6 049	EUR	764 775	699 576	2.89
iShares Euro Corporate Bond Large Cap UCITS ETF	4 137	EUR	544 057	510 007	2.06
db x-trackers II Emerging Markets Liquid Eurobond	2 032	EUR	604 886	565 253	2.29
Lyxor ETF Euro Corporate Bond	3 146	EUR	442 642	353 087	1.68
db x-trackers II iBoxx Sovereigns Eurozone 7-10	725	EUR	178 966	125 160	0.68
iShares Euro Government Bond 7-10yr UCITS ETF	487	EUR	99 036	76 586	0.37
db x-trackers II iBoxx Sovereigns Eurozone 5-7	1 716	EUR	392 638	297 419	1.49
Nordea 1 - European High Yield Bond Fund BI-EUR	23 211	EUR	720 250	638 929	2.73
db x-trackers II iBoxx Germany Covered UCITS ETF	9 472	EUR	1 833 211	1 754 283	6.94
Nordea 1 SICAV - US Corporate Bond Fund HBI-EUR	94 195	EUR	924 055	837 762	3.50
iShares J.P. Morgan \$ Emerging Markets Bond UCITS	12 200	EUR	1 179 740	1 059 957	4.47
iShares Euro Corporate Bond ex- Financials 1-5yr	5 506	EUR	597 126	577 307	2.26
iShares Euro Corporate Bond ex- Financials UCITS	7 141	EUR	812 789	768 283	3.08
iShares Euro Corporate Bond 1-5yr UCITS ETF	7 008	EUR	764 222	739 036	2.89
AXA IM FIIS US Short Duration High Yield	2 295	EUR	366 121	300 048	1.39
db x-trackers II iBoxx Sovereigns Eurozone 1-3	1 716	EUR	291 154	264 403	1.10
db x-trackers II iBoxx Sovereigns Eurozone 3-5	3 213	EUR	642 857	546 047	2.43
iShares Euro Aggregate Bond UCITS ETF	6 215	EUR	747 416	643 627	2.83
iShares Euro Covered Bond UCITS ETF	12 824	EUR	1 972 459	1 916 253	7.47
iShares Euro High Yield Corporate Bond UCITS ETF	9 638	EUR	989 871	1 019 991	3.75
Evli Euro Liquidity	27 481	EUR	681 264	651 883	2.58
Nordea 1 Global High Yield Bond fund	57 631	EUR	576 886	499 470	2.18
iShares eb.rexx Government Germany UCITS ETF (DE)	1 732	EUR	245 615	248 972	0.93
Lyxor Eur Corporate Bond ex-financials	6 208	EUR	792 265	696 520	3.00
db x-trackers II Global Sovereign UCITS ETF (DE)	9 326	EUR	2 059 927	1 982 635	7.80
Nordea 1 Low Duration US High Yield Bond Fund HBI	49 020	EUR	399 020	400 000	1.51

iShares Euro Corporate Bond Interest Rate Hedged	8 631	EUR	843 680	880 812	3.19
Nordea 1 - European Covered Bond Fund	43 632	EUR	567 650	555 000	2.15
iShares Global Government Bond UCI ETF	TS 11 340	EUR	1 069 022	1 040 879	4.05
Nordea 1, SICAV US Total Return Bone Fund HBI EUR	d 6 546	EUR	549 119	550 000	2.06
Total financial instruments classified financial liabilities at fair value throu		r =	22 652 719	21 199 185	85.75
Unrealized increase in the value of in	nvestments				
			:	2016	2015
				EUR	EUR
Financial instruments classified as final liabilities at fair value through profit of		cial	525	401	92 020
Total			525	401	92 020
Realized increase in the value of investments 2016, EUR	Income from realization of		stments	Increase/ (c value of inv which have	estments sold
	investments during reporting period		zed during rting period	acknowledg previous re	ged in the porting periods
	EUR	EUR		EUR	
Financial instruments classified as financial assets or financial liabilities at fair value through profit or loss	7 443 363	(6 77	72 794)	(536 856)	
Total	7 443 363	(6 77	72 794)	(536 856)	

2015, EUR	Income from realization of investments during reporting period	Cost of investments realized during reporting period	Increase/ (decrease) in value of investments sold which have been acknowledged in the previous reporting periods	
	EUR	EUR	EUR	
Financial instruments classified as financial assets or financial liabilities at fair value through profit or loss	1 922 043	(1 885 600)	(33 368)	
Total	1 922 043	(1 885 600)	(33 368)	

#### 5. Distribution of financial instruments

### 5.1 Distribution of financial instruments by registration country

#### 31 December 2016, EUR

Country	Country code	Deposits on demand due from credit institutions	Financial assets held to maturity	Loans to financial institutions	Financial instruments classified as financial assets or financial liabilities at fair value through profit or loss	Total	Share in assets,
Latvia	LV	1 614 499	1 192 319	-	-	2 806 818	8.26
Germany	DE	-	-	-	-	-	**
Finland	FI	46 586	=		687 255	733 841	2.16
France	FR	-	-	-	-	-	-
Ireland	ΙE	-	-	-	17 660 610	17 660 610	51.99
Luxembourg	LU	-	-	-	12 769 924	12 769 924	37.59
Total		1 661 085	1 192 319	-	31 117 789	33 971 193	100

31 December 2015	. EUR
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Country	Country code	Deposits on demand due from credit institutions	Financial assets held to maturity	Loans to financial institutions	Financial instruments classified as financial assets or financial liabilities at fair value through profit or loss	Total	Share in assets, %
Latvia	LV	1 060 739	1 817 654	867 328	-	3 745 721	14.18
Germany	DE	-	-	-	8 796 257	8 796 257	33.30
Finland	FI	19 214	-	-	681 264	700 478	2.65
France	FR	-	-	-	1 234 907	1 234 907	4.67
Ireland	IE	-	-	-	1 833 551	1 833 551	6.94
Luxembourg	LU	-	-	-	10 106 740	10 106 740	38.26
Total		1 079 953	1 817 654	867 328	22 652 719	26 417 654	100

### 5.2 Investment portfolio structure by investment class

	31.12.2016	31.12.2015
	EUR	EUR
Deposits on demand	1 661 085	1 079 953
Deposits in credit institutions	-	867 328
Latvian Government bonds	1 192 319	1 817 654
Government bonds excl Latvia	9 419 240	4 979 215
Money market instruments	687 255	681 264
Corporate bonds	14 158 148	12 554 486
Emerging markets bonds	3 074 313	1 784 626
High Yield bonds	3 778 833	2 653 128
Total	33 971 193	26 417 654

### 6. Accrued expenses

	31.12.2016	31.12.2015
	EUR	EUR
Accrued fee to investment management company	24 985	19 541
Accrued performance fee	147 355	8 321
Accrued fee to custodian bank	3 407	2 664
Total	175 747	30 526
Accrued fee to custodian bank	3 407	2 664

7. Income		
	2016	2015
	EUR	EUR
Income from term deposits in credit institutions	34 747	38 086
Interest income on debt securities	72 215	82 596
Dividends	229 991	229 305
Other income	1 027	1 273
Total	337 980	351 260
8. Expenses		
	2016	2015
	EUR	EUR
Plan management fee	413 860	222 324
Variable fee	266 505	8 321
Fixed fee	147 355	214 003
Custodian fee	36 342	29 182
Other expenses	294	439
Total =	450 495	251 945
9. Currency structure of plan's net assets		
31 December 2016, EUR		
	EUR	Total
Deposits on demand due from credit institutions	1 661 085	1 661 085
Government and municipality debt securities with fixed income	1 192 319	1 192 319
Financial instruments classified as financial assets or financial liabilities at fair value through profit or loss	31 117 789	31 117 789
Accrued expenses	(175 747)	(175 747)
Total net assets	33 795 446	33 795 446
Share in net assets, %	100.00	100.00

#### 31 December 2015, EUR

	EUR	Total
Deposits on demand due from credit institutions	1 079 953	1 079 953
Deposits in credit institutions	867 328	867 328
Government and municipality debt securities with fixed income	1 817 654	1 817 654
Financial instruments classified as financial assets or financial liabilities at fair value through profit or loss	22 652 719	22 652 719
Accrued expenses	(30 526)	(30 526)
Total net assets	26 387 128	26 387 128
Share in net assets, %	100.00	100.00

### 10. Maturity of plans net assets

### 31 December 2016, EUR

			Maturity		
	Accounting value	On demand	Less than 1 month	Between 1 month and 5 years	Between 5 and 10 years
Deposits on demand due from credit institutions	1 661 085	1 661 085	-		
Government and municipality debt securities with fixed income	1 192 319	-	419 050	-	773 269
Financial instruments classified as financial assets or financial liabilities at fair value through profit or loss	31 117 789	-	30 106 699	1 011 090	-
Accrued expenses	(175 747)	-	(175 747)	-	-
Total net assets	33 795 446	1 661 085	30 350 002	1 011 090	773 269

### 31 December 2015, EUR

,		Maturity			
	Accounting value	On demand	Less than 1 month	Between 1 month and 5 years	Between 5 and 10 years
Deposits on demand due from credit institutions	1 079 953	1 079 953	-	-	-
Deposits in credit institutions	867 328	-	-	867 328	-
Government and municipality debt securities with fixed income	1 817 654	-	-	1 097 382	720 272
Financial instruments classified as financial assets or financial liabilities at fair value through profit or loss	22 652 719	-	22 652 719	-	-
Accrued expenses	(30 526)	-	(30 526)	-	
Total net assets	26 387 128	1 079 953	22 622 193	1 964 710	720 272

### 11. Changes in value of investments

20	1	_	CI	JR
ZU	ı	О.	EU	JΚ

2016, EUR	Accounting value at the beginning of the reporting period	Increase in the reporting period	Decrease in the reporting period	Revaluation in the reporting period *	Accounting value at the end of the reporting period
Deposits in credit institutions	867 328	-	(902 075)	34 747	-
Government and municipality					
debt securities with fixed income	1 817 654	-	(625 335)		1 192 319
Financial instruments classified as financial assets or financial liabilities at fair value through profit or loss	22 652 719	15 249 319	(7 452 049)	667 800	31 117 789
Total	25 337 701	15 249 319	(8 979 459)	702 547	32 310 108

2015, E	U	R
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	Accounting value at the beginning of the reporting period	Increase in the reporting period	Decrease in the reporting period	Revaluation in the reporting period *	Accounting value at the end of the reporting period
Deposits in credit institutions	829 242	-	-	38 086	867 328
Government and municipality	4 004 004			(0.070)	
debt securities with fixed income	1 821 624	-	-	(3 970)	1 817 654
Financial instruments classified as financial assets or financial liabilities at fair value through profit or loss	18 907 104	5 756 603	1 926 344	(84 644)	22 652 719
Total	21 557 970	5 756 603	1 926 344	(50 528)	25 337 701

<sup>\*</sup> Revaluation in reporting period takes in account changes in fair value of financial assets and accrued interest from the respective financial asset.

#### 12. Dinamics of the performance

	31.12.2016	31.12.2015
Net asset value, EUR	33 795 446	26 387 128
Share value *	1.6790157	1.644942
Yield in the reporting period, %	2.07%	0.16%
Total shares	20 128 130	16 041 374

<sup>\*</sup> The reported value of the share is rounded to 7 decimal places. The reported value of the share may not match the financial reports due to rounding.

Yield is calculated as plan's share change in value relative to its value at the beginning of the period. This ratio is expressed as annual percentage raised to the power, where the dividend is 365, but the divisor - the number of days during the measuring period. Term deposit interest shall be calculated in accordance with the contract.

### 13. Information on pledged assets

Investment plan assets are not pledged.

#### 14. Interest rate risk

### 31 December 2016, EUR

·			Maturity to	o interest ra	te change	
Asset class	Total	On demand	Under 1 year	Under 5 years	Under 10 years	Interest - free
Deposits on demand due from credit institutions	1 661 085	1 661 085	-	-	-	-
Deposits in credit institutions	-	-	-	-	-	-
Government and municipality debt securities with fixed income	1 192 319	-	419 050	486 614	286 655	-
Financial instruments classified as financial assets or financial liabilities at fair value through profit or loss	31 117 789	-	-	-	-	31 117 789
Total	33 971 193	1 661 085	419 050	486 614	286 655	31 117 789

#### 31 December 2015, EUR

Interest -
free
-
-
-
22 652 719
22 652 719

### 15. Classification of assets and liabilities

31 December 2016, EUR	Total	Financial assets and liabilities carried at amortized cost	Financial instruments classified as financial assets or financial liabilities at fair value through profit or loss
Due from credit institutions	1 661 085	1 661 085	-
Government and municipality debt securities with fixed income	1 192 319	1 192 319	-
Financial instruments classified as financial assets or financial liabilities at fair value through profit or loss	31 117 789	-	31 117 789
Accured expenses	(175 747)	(175 747)	-
Total	33 795 446	2 677 657	31 117 789

31 December 2015, EUR	Total	Financial assets and liabilities carried at amortized cost	Financial instruments classified as financial assets or financial liabilities at fair value through profit or loss
Due from credit institutions	1 079 953	1 079 953	-
Deposits in credit institutions	867 328	867 328	-
Government and municipality debt securities with fixed income	1 817 654	1 817 654	-
Financial instruments classified as financial assets or financial liabilities at fair value through profit or loss	22 652 719	-	22 652 719
Accured expenes	(30 526)	(30 526)	
Total	26 387 128	3 734 409	22 652 719

#### 16. Transactions with related parties

There have been transactions with related entities during the reporting period.

Related parties are considered to be the managing company of the plan, its shareholders who have a significant impact on the plan and other entities where they have a decisive influence, the Council and the Board of Directors, senior management representatives, their close relatives and entities in which they have a decisive influence.

Business conditions are determined by the market.

·	2016 EUR	2015 EUR
Income from term deposits		
Nordea Bank AB Latvijas filiāle	34 747	38 087
Management fee	(442.000)	(222.224)
IPAS "Nordea Pensions Latvia"	(413 860)	(222 324)
Fee to the custodian bank		
Nordea Bank AB Latvijas filiāle	(36 342)	(29 182)
Fee for banking services		
Nordea Bank Finland PLC	(238)	(386)
Nordea Bank AB Latvijas filiāle	(56)	(53)

#### 17. Events after the last day of the annual report

In the period from the last day of the reporting year till the date of signing these financial reports there were no such events taken place except the ones described in these reports in the result of which the corrections would be necessary or which would require explanations in the reports' comments.