

Kerncijfers								
<i>bedragen in EUR miljoenen</i>	Kw2 2014	Kw1 2014	%	Kw2 2013	%	6M 2014	6M 2013	%
Onderliggend resultaat voor belastingen	514	498	3	481	7	1,012	945	7
Nettowinst	343	392	-12	240	43	735	464	58
Verkoop	2,066	2,086	-1	1,975	5	4,152	3,713	12
Marktconforme waarde nieuwe productie	221	223	-1	202	9	444	434	2
Rendement op eigen vermogen	8.8%	8.4%	5	8.0%	10	8.6%	7.6%	13

Notes:

- 1) For segment reporting purposes underlying earnings before tax, net underlying earnings, commissions and expenses, operating expenses, income tax (including joint ventures (jv's) and associated companies), income before tax (including jv's and associated companies) and market consistent value of new business are calculated by consolidating on a proportionate basis the revenues and expenses of Aegon's joint ventures and Aegon's associates. Aegon believes that these non-IFRS measures provide meaningful information about the underlying results of Aegon's business, including insight into the financial measures that Aegon's senior management uses in managing the business. Among other things, Aegon's senior management is compensated based in part on Aegon's results against targets using the non-IFRS measures presented here. While other insurers in Aegon's peer group present substantially similar non-IFRS measures, the non-IFRS measures presented in this document may nevertheless differ from the non-IFRS measures presented by other insurers. There is no standardized meaning to these measures under IFRS or any other recognized set of accounting standards. Readers are cautioned to consider carefully the different ways in which Aegon and its peers present similar information before comparing them.
- Aegon believes the non-IFRS measures shown herein, when read together with Aegon's reported IFRS financial statements, provide meaningful supplemental information for the investing public to evaluate Aegon's business after eliminating the impact of current IFRS accounting policies for financial instruments and insurance contracts, which embed a number of accounting policy alternatives that companies may select in presenting their results (i.e. companies can use different local GAAPs to measure the insurance contract liability) and that can make the comparability from period to period difficult.
- For a definition of underlying earnings and the reconciliation from underlying earnings before tax to income before tax, being the most comparable IFRS measure, reference is made to Note 3 "Segment information" of Aegon's condensed consolidated interim financial statements.
- 2) Sales is defined as new recurring premiums plus 1/10 of single premiums plus 1/10 of gross deposits plus new premium production accident and health plus new premium production general insurance.
- 3) The present value, at point of sale, of all cashflows for new business written during the reporting period, calculated using approximate point of sale economics assumptions. Market consistent value of new business is calculated using a risk neutral approach, ignoring the investment returns expected to be earned in the future in excess of risk free rates (swap curves), with the exception of an allowance for liquidity premium. The market consistent value of new business is calculated on a post tax basis, after allowing for the time value financial options and guarantees, a market value margin for non-hedgeable financial and non-financial risks and the costs of non-hedgeable stranded capital.
- 4) Return on equity is a ratio using a non-GAAP measure and is calculated by dividing the net underlying earnings after cost of leverage by the average shareholders' equity excluding the preferred shares, the revaluation reserve and the reserves related to defined benefit plans.
- 5) Included in other income/(charges) are charges made to policyholders with respect to income tax in the United Kingdom.
- 6) Includes production on investment contracts without a discretionary participation feature of which the proceeds are not recognized as revenues but are directly added to Aegon's investment contract liabilities.
- 7) APE = recurring premium + 1/10 single premium.
- 8) PVNBP: Present value of new business premiums (PVNBP) is the premiums for the new business sold during the reporting period, projected using assumptions and projection periods that are consistent with those used to calculate the market consistent value of new business, discounted back to point of sale using the swap curve (plus liquidity premium where applicable).
- 9) Reconciliation of operating expenses, used for segment reporting, to Aegon's IFRS based operating expenses.

	Q2 2014	YTD 2014
Employee expenses	506	982
Administrative expenses	276	552
Operating expenses for IFRS reporting	782	1,533
Operating expenses related to jv's and associates	28	55
Operating expenses in earnings release	810	1,589

- 10) New life sales, gross deposits and net deposits data include results from Aegon's joint ventures and Aegon's associates in consolidated on a proportionate basis.
- 11) Operational free cash flows reflect the sum of the return on free surplus, earnings on in-force business, release of required surplus on in-force business reduced by new business first year strain and required surplus on new business. Operational free cash flows is defined as the capital generated in a local operating unit measured as the change in the local binding capital metric for that period and after investments in new business. Operational free cash flow is a non-IFRS financial measure that should not be confused with cash flow from operations or any other cash flow measure calculated in accordance with IFRS. Management believes that operational free cash flows provides meaningful information to investors regarding capital generated on a net basis by Aegon's operating subsidiaries that may be available at the holding company. Because elements of operational free cash flows are calculated in accordance with local solvency requirements rather than in accordance with any recognized body of accounting principles, there is no IFRS financial measure that is directly comparable to operational free cash flows.
- a) The calculation of the IGD (Insurance Group Directive) capital surplus and ratio are based on Solvency I capital requirements on IFRS for entities within the EU (Pillar 1 for Aegon UK), and local regulatory solvency measurements for non-EU entities. Specifically, required capital for the life insurance companies in the US is calculated as two times the upper end of the Company Action Level range (200%) as applied by the National Association of Insurance Commissioners in the US. The calculation of the IGD ratio excludes the available and required capital of the UK With-Profit funds. In the UK solvency surplus calculation the local regulator only allows the available capital number of the With-Profit funds included in overall local available capital to be equal to the amount of With-Profit funds' required capital.
- b) The results in this release are unaudited.
- c) 2013 comparative figures have been enhanced with the impacts of voluntary accounting policies changes related to the deferral of policy acquisition costs and longevity reserving in the Netherlands which are effective January 1, 2014 as announced on January 22, 2014.