



THE ROLE OF BANKS, EQUITY MARKETS AND INSTITUTIONAL INVESTORS IN LONG-TERM FINANCING FOR GROWTH AND DEVELOPMENT

Report for G20 Leaders

February 2013

This report was presented at the **Meeting of the G20 Finance Ministers and Central Banks Governors on 15-16 February 2013 in Moscow**. At this meeting G20 leaders agreed to establish a Study Group on Financing for Investment with the co-operation of international organizations. The findings of this report will contribute to the work of the Study Group.

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1. INTRODUCTION

The financial sector plays an essential role in providing and channeling financing for investment. Beyond providing short-term finance for businesses' day-to-day operations and other temporary cash requirements, financial institutions, capital markets and institutional investors are also sources of long-term finance that is finance which is available for an extended period of time¹.

The importance of long-term finance lies in its pivotal role in satisfying long-term physical investment needs across all sectors in the economy and specifically in key drivers of growth, competitiveness and employment such as the infrastructure, real estate, R&D and new ventures.

Traditionally, banks have been a key player in the financial system, transforming savings into long-term capital to finance private sector investment. Over time, two main changes have taken place in the structure of the financial system. First, the banking model has evolved, becoming increasingly dominated by wholesale markets and in particular derivatives, to the detriment of the more traditional deposit-taking and lending activities. Second, disintermediation and the growth of capital markets has led to a shift in the structure of the financial sector, with institutional investors such as pension funds, insurance companies, mutual funds, and, most recently, sovereign wealth funds, also becoming central players as providers of long-term capital.

After the financial crisis, the traditional sources of investment financing are all facing challenges – whether it be fiscal constraints on government spending, or the weak economic outlook not proving conducive to corporate investment (with implications for both the debt and equity markets), with the main blockages to investment remaining in the banking sector.

Structural weaknesses in the banking sector are leading to ‘bad’ deleveraging, particularly in Europe, in the form of restrained credit growth. This is causing a growing mismatch between the amount and time horizon of available capital and the demand for long-term finance. New banking regulations (Basle III) could also affect negatively the ability of banks to provide long-term financing. The emerging long-term financing gap is particularly acute in the infrastructure sector and could slow down the world economy for years to come and abort attempts by emerging and developing economies (EMDEs) to set themselves on a high-growth path.

With over USD 70 trillion in assets, institutional investors (such as pension funds and insurance companies) are frequently cited as an alternative source of financing. Given the low interest rate environment and volatile stock markets of recent years, institutional investors are increasingly looking for new sources of long-term, inflation protected returns. Investments in real, productive assets, such as infrastructure could potentially provide the type of income which these investors require supporting investment and driving growth. However, there are also major challenges to higher allocations to such assets, from the small size of many pension funds and insurers to regulatory barriers.

¹ For the purposes of the G20 note, “long-term” has been defined as maturities of at least five years. It also refers to sources of financing that have no specific maturity but are generally relatively stable over time. The OECD has recently launched a project on Long Term Investment (www.oecd.org/finance/lti), identifying a set of criteria for long-term investment by institutional investors:

- **productive capital**, providing support for infrastructure development, green growth initiatives, SME finance etc., leading to sustainable growth;
- **patient capital** allowing investors to access illiquidity premia, lowers turnover, encourages less pro-cyclical investment strategies and therefore higher net investment rate of returns and greater financial stability;
- **engaged capital** which encourages active voting policies, leading to better corporate governance.

This note seeks to identify the main trends in long-term financial intermediation focusing on the role of banks, equity markets and institutional investors in providing long-term finance for growth and development. It also highlights infrastructure as one specific sector that is facing major challenges in long-term financing. Section 2 focuses on the role of banks and how business models affect lending, and in particular long-term finance. Section 3 focuses on the role of stock markets and IPOs. Section 4 discusses the evolution of investment strategies among institutional investors. Section 5 looks at infrastructure financing and the challenges institutional investors face to invest in infrastructure. The last section concludes.

2. BANK BUSINESS MODELS, LENDING AND LONG-TERM INVESTMENT

Banks play an important and pivotal role in the financial system. They lend directly to companies; they undertake longer-term funding and investment through securitisation and covered bond issuance; they use their securities affiliates' to participate in underwriting debt securities issued by companies, using the banks' balance sheet; and they participate in derivatives markets including swaps and CDS which affect the cost of capital. A dysfunctional banking system reverberates through all of these channels and may be associated with deleveraging and high risk-premiums. In particular, the shift from an “originate and hold” to an “originate and distribute” approach may have endangered the fundamentals of sound bank business models. Where lending is affected, small and medium-sized businesses (SME's) find it hard to finance inventory and other investments. Where interbank lending freezes up, securities market activities (including underwriting and derivatives transactions) become more difficult, and uncertainty and the cost of capital rise. This affects projects that need longer-term financing, such as infrastructure. The business models of banks, as the recent crisis has shown, are at the very heart of these issues.

Lending and vulnerable bank business models

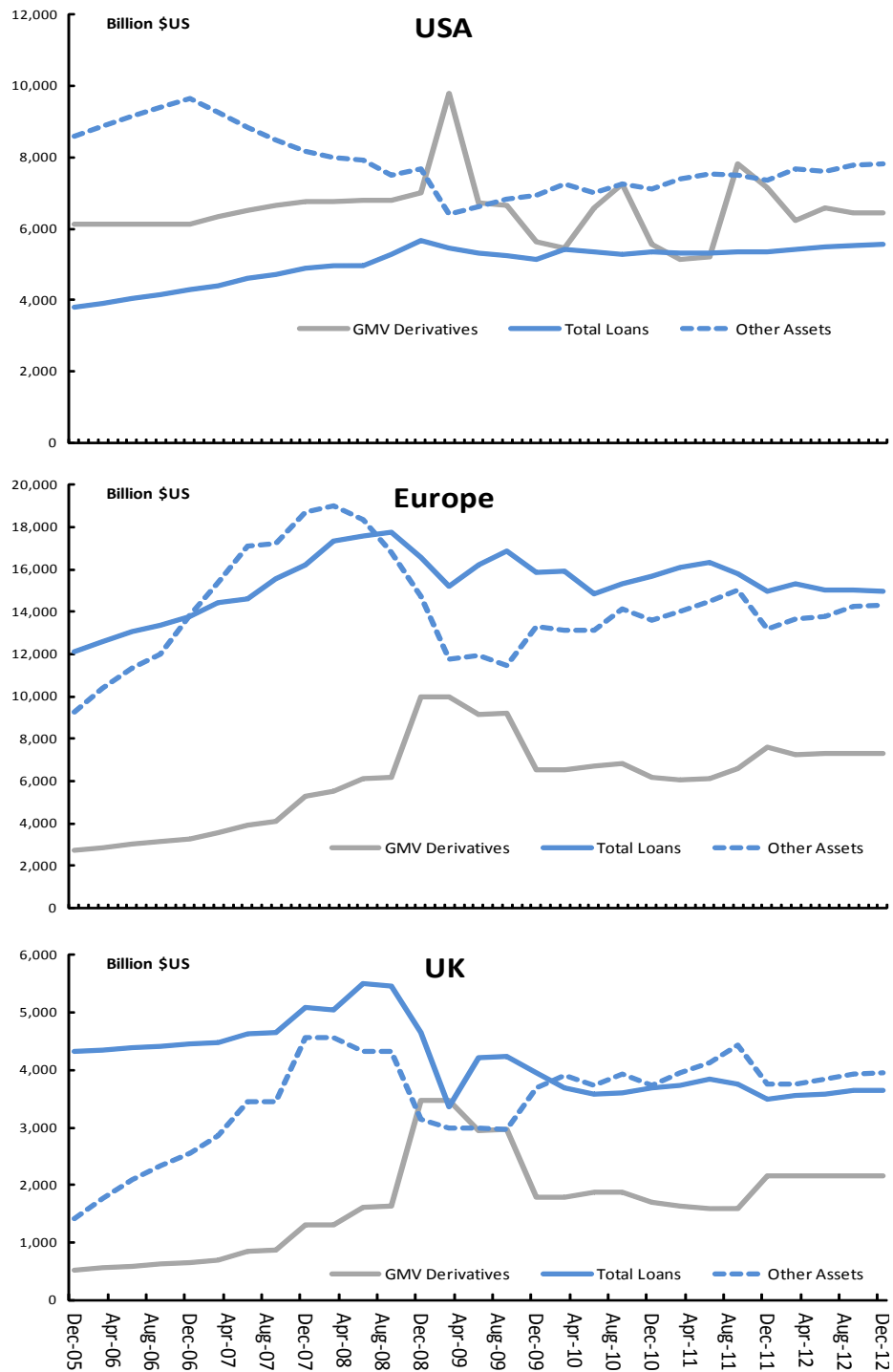
Figure 1 shows the breakdown of banks' balance sheets between loans, derivatives (Gross Market Value), and 'other' (securities, etc.) for the USA, Europe and the UK.² While this summing across a large number of banks disguises the wide variation in business models—particularly between global systemically important financial institutions (G-SIFI's) and more traditional banks—it is clear that derivatives and securities market activities have become very important. All components of the balance sheets grew quickly in Europe in response to policies to make Europe more 'competitive', such as MiFid from 2006, the pro-Basel II stance in Europe, and 'light touch' regulation in London. Competition between jurisdictions rose and US banks also shifted securities businesses to Europe (see Figure 1). From 2008 US lending growth stopped and in Europe loans have actually been falling, as deleveraging took hold more strongly. The worse situation in Europe reflects '*bad deleveraging*', where the policy response was to try to avoid injecting capital into highly leveraged banks, forcing them instead to contract balance sheets.³ This has contributed to problems for SME borrowing.

This lending collapse was the result of the interaction between prior weak regulation and the rapid evolution of bank business models towards products that created excess leverage (e.g. '*originate-to-distribute*' products) and greater interconnectedness risk through counterparty exposure that, in the end, pushed banks towards defaults and put the entire financial system at risk. The sharp spike in the gross market value (GMV) of derivatives in 2008 was associated with margin and collateral calls that pushed many banks towards the default point: including actual failures and those averted only by the prompt action of the authorities (most notably in the USA). The interbank market became dysfunctional as trust broke down and illiquidity mechanisms impaired lending. This pattern was particularly marked in Europe and the UK, where bank business models had changed the most in the direction of securitisation, derivatives and structured products. The selling of liquid securities (other assets) to raise cash and to meet margin calls led to a marked inverse relationship with derivatives, which is evident in the charts from 2008.

² This covers 589 of the world's largest banks. US derivatives and balance sheets are converted to an IFRS basis.

³ See Blundell-Wignall, A. and P. Atkinson (2012), “Deleveraging, Traditional versus Capital Markets Banking and the Urgent Need to Separate and recapitalize G-SIFI Banks”, *OECD Journal, Financial Market Trends*, Issue 1, No. 102.

Figure 1. Bank Activities & the Crisis



Source: Bloomberg, OECD. The number represents the sum of large numbers of banks' business activities in derivatives (GMV) (on an IFRS basis for the USA), lending, and all other (securities etc.).

Bank vulnerability to default is a direct impediment to lending and hence long-term investment. This vulnerability can be measured and monitored by the distance-to-default (DTD, a normalised measure of the market value of assets versus the book value of liabilities). Figure 2 shows the results of a panel regression based on quarterly data from 2005 to 2012 for the G-SIFI banks, consisting of 651 observations. Lending depends on the size of the overall balance sheet, with the proportion allocated to loans rising the higher the DTD and the greater the margin for banks loans: the dependent variable is the share of each bank's loans in its total asset portfolio and the explanatory variables are the DTD and the bank lending rate minus the central bank target rate (BLR_CB, the margin a bank earns). The single variable results are shown on the left and the multivariate on the right. There is a positive and highly-significant correlation of the banks' lending portfolio decision to the DTD in both the single variable and multivariate results. The loan margin is also significant at the 1% level.

Figure 2. Lending as a Share of bank Assets and the Distance to Default relationship

Constant	DTD	BLR_CB	All G-SIFIs
0.34 *** (47.82)	0.01 *** (4.10)	-	<i>Dependent variable:</i> <i>LO_TA</i>
0.36 *** (75.01)	-	0.91 *** (2.64)	DTD 0.01 *** (5.55)
			BLR_CB 3.15 *** (6.00)
			C 0.30 *** (26.32)
			R² 0.96
			Fisher Stat 727.79
			P-Value F 0.00
			Total Obs. 651

Source: OECD

Bank business models & the distance-to-default

A recent OECD study models the DTD of a large sample of banks, after controlling for macro prudential factors, as a function of the distinguishing characteristics of banks' business models.⁴ The most significant business model features whose variation across banks and time is associated with a lower DTD (a bad thing) are greater relative asset size, greater simple (un-weighted) leverage, greater GMV of derivatives exposure, lower trading assets, and higher wholesale funding. That is, the DTD is associated with the business model characteristics of banks—what banks actually do. The Basel Tier 1 ratio found no support as a predictor of the DTD whatever sample was considered. This latter finding, consistent also with a Bank of England study⁵, is possibly due to risk-weight optimisation on the part of banks.

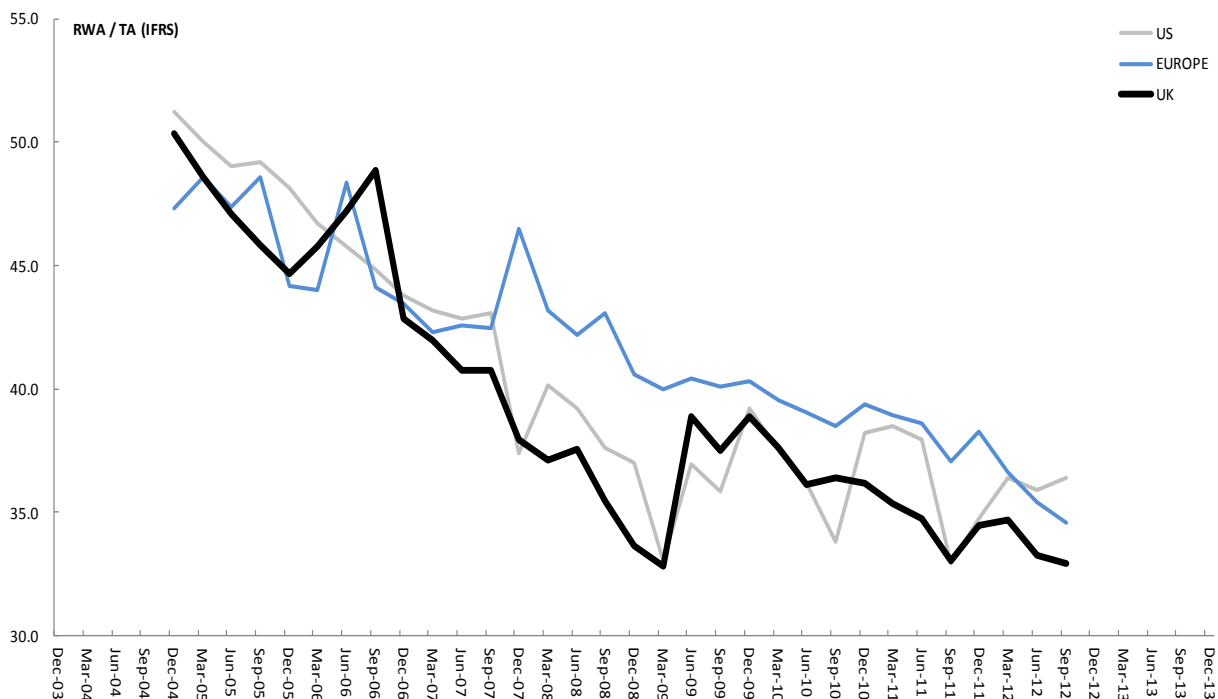
⁴ The determinants of the DTD in a panel sample of 94 banks over the period 2004 to 2011, controlling for the market beta of each bank and house prices at the macro prudential level. See Blundell-Wignall, A., and C. Roulet (2012), "Business Models of Banks, Leverage and the Distance-to-Default", *OECD Journal, Financial Market Trends*, Issue 2, No. 103.

⁵ Haldane, A. (2012), 'The Dog and the Frisby', Jackson Hole.

Regulatory impact on the business model and long-term investment

Large banks use models of volatility, correlations and expected prices to measure the riskiness of their assets for the purposes of risk weighting (Basel capital ratios apply to risk-weighted assets (RWA)), and to value assets that are not traded frequently (in their trading and banking book). This modelling may be used in combination with risk shifting through derivatives to alter the apparent riskiness of assets, and hence the amount of capital required. By reducing the amount of RWA in total assets, the capital ratio is reduced and leverage rises. Banks systematically do this to avoid capital costs. Figure 3 shows the RWA/Total Assets ratio for large banks in the US, Europe and the UK since 2004 (before 2004 the decline was worse for most banks). Rising leverage is a key determinant of the DTD presented in the above lending model.

Figure 3. Risk-Weighted Assets to Total Assets in 3 regions



Source: Bank reports and OECD.

Banks also value their less-frequently traded assets with these models. This means in practice that any two banks can value the same asset at different prices and can hide future balance sheet losses and the true claims on bank capital that they represent. Hidden losses create uncertainty, as write offs at the point of maturity of the asset will surprise shareholders. Uncertainty raises the cost of capital, both for banks and for companies.

Basel III (risk-weighting including the liquidity coverage ratio (LCR)) and recent derivatives reforms may also affect bank business models by incentivising institutions to return to more prudent business practices and to smooth the provision of LT finance over economic and financial cycles, even if they may result in, for example, lower access to credit or higher loan spreads during boom times. Cash and government bonds carry lower risk weights and, hence, serve in the risk-weight optimisation process. They are also the preferred assets needed to support margin and collateral calls, particularly with respect to structured products and derivatives that have come to play such a key role in bank business models.

The impact of the regulation and business model interactions on long-term investment may also include that:

- The ineffectiveness and distortions created by bank modelling, derivatives and the risk weighting process means that leverage is not effectively restrained and bank vulnerability rises—and the above evidence suggests this is a key determinant of bank willingness to lend.
- Considerable bank energy is spent in allocating capital to arbitrage regulations and the tax system at the expense of pricing risk and setting a non-distorted cost of capital for alternative private investment projects over the longer term.

Long-term Investment, the cost of capital and the DTD caused by bank business models

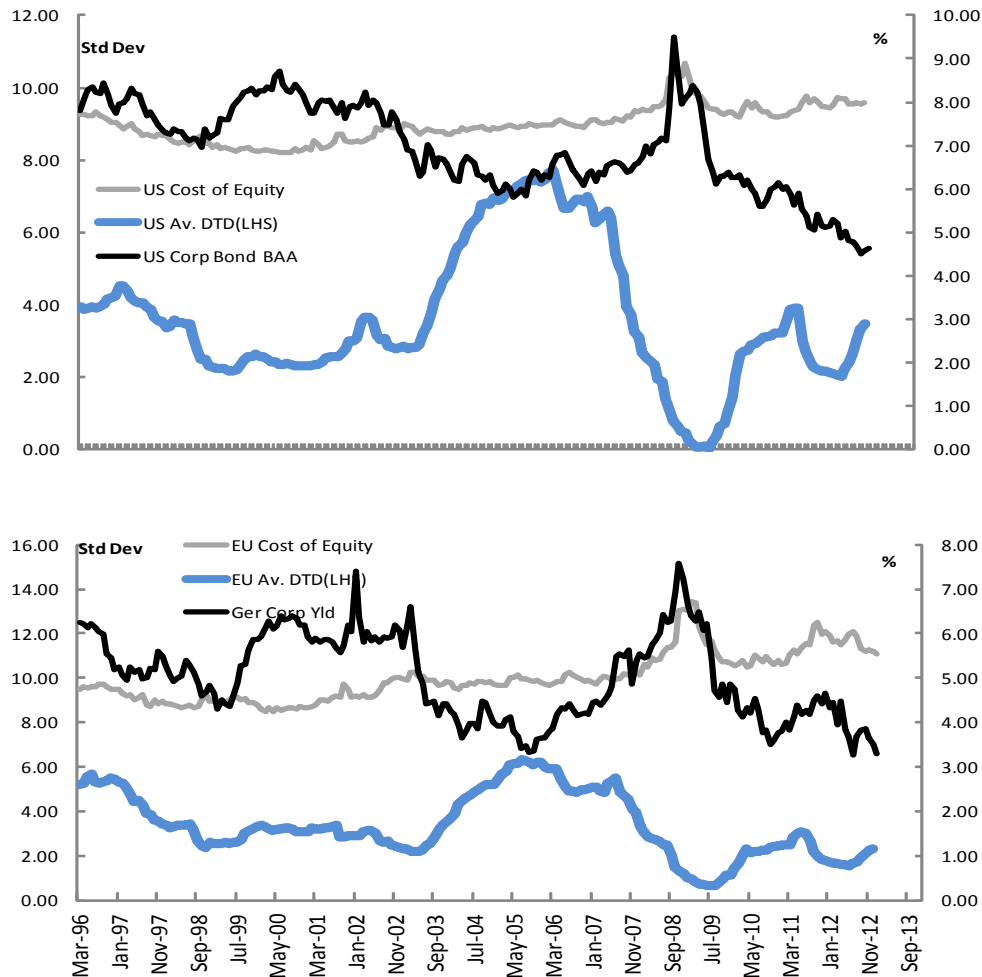
With respect to long-term investment projects, the most important consideration is the cost of capital. There is always an array of possible investment projects that vary with respect to:

- Inherent riskiness (e.g. at the high-risk end, technology, pharmaceutical research, etc.; versus more certain cash generating projects that include infrastructure at the lower risk end), and
- Financing horizons, that may be short term (less risky) or long-term (more risky).

The higher the cost of capital, the more likely it is that longer-term and inherently risky projects do not pass the hurdle rate.

Figure 4 shows for the USA and Europe the cost of equity capital and a corporate bond rate, approximating the cost of corporate debt. Both cost of capital measures are compared to the average DTD in the banking systems of the 2 regions. There is a clear inverse pattern between the DTD of the banking system and the cost of capital. As the crisis hit, the DTD fell sharply, raising the vulnerability of the entire financial system. Corporate bond yields spiked and the equity risk premium rose. The rise in the cost of capital and extreme uncertainty caused delays in and cancellations of investment projects. More recently, the cost of equity capital has remained high while the cost of debt finance has fallen—partly in response to monetary policy. This will work in favour of debt and against longer-term risk taking in the form of equity issuance.

Figure 4. Cost of Equity, Cost of Debt & the DTD of Banks



Source: Bloomberg, Datastream, OECD.

Implications for future policy work

This section has focused on the business models of banks, which moved towards more vulnerable structures involving innovative products in derivatives and securities during the run up to the crisis. The sharp rise in leverage and counterparty risk resulting from these developments has led to deleveraging, increased economic uncertainty and an increase in the cost of capital. The DTD, which is causally linked to bank business models, is a key determinant of bank lending decisions and the cost of capital. It will be very important to develop policies with respect to suitable bank business models in order to foster an environment for better dynamics for SME lending and a lower cost of capital, which is so critical for long-term investment decisions. It is not helpful to foster an environment that once more favours debt versus equity.

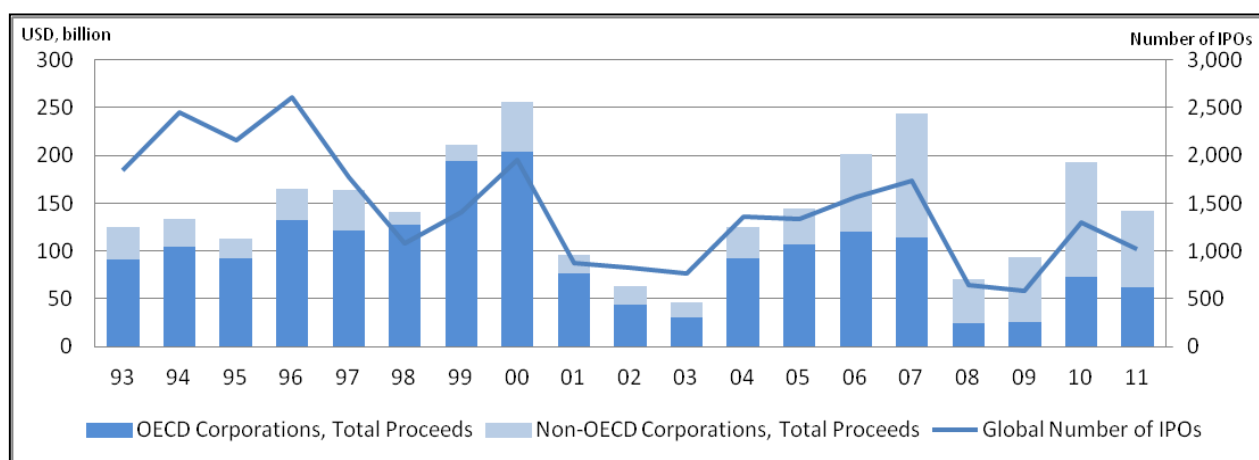
3. EQUITY MARKETS, CORPORATE GOVERNANCE AND LONG-TERM FINANCING

Equity markets are seen as a prerequisite for corporations to get access to capital they need for innovation, value creation and growth. This is particularly important in the aftermath of the financial crisis when national economies seek more long-term corporate investment. However, the last decade has seen fundamental changes in equity market structure and trading practices and the way that the equity is owned. This has changed the framework in which companies operate and conditions for exercising corporate governance. These changes have had a direct impact on the willingness and ability of new companies to get listed on stock exchanges.

From 2000s, there has been a downward trend in global initial public offerings (IPO). Figure 8 indicates that the total number of IPOs decreased from an annual average of 1909 during the period 1993-2000 to an annual average of 1094 during the period 2001-2011. In terms of the funds raised, for the same periods the annual average fell to about USD 129 billion from USD 164 billion. However, the figure also shows the dramatic change in global IPO scene. Particularly driven by the US and UK markets, which traditionally have been the world's leading IPO markets, the funds raised by OECD companies fell to the half of the previous decade's average. At the same time, public offerings by emerging countries' companies increased more than five times and exceeded the total funds raised by OECD companies.

Figure 5. Global initial public offering trend

Number of initial public offers and the amount of capital raised by non-financial corporations (in billions of 2011 USD)



Source: OECD calculations, based on data from Thomson Reuters, Datastream, stock exchanges' and companies' websites.

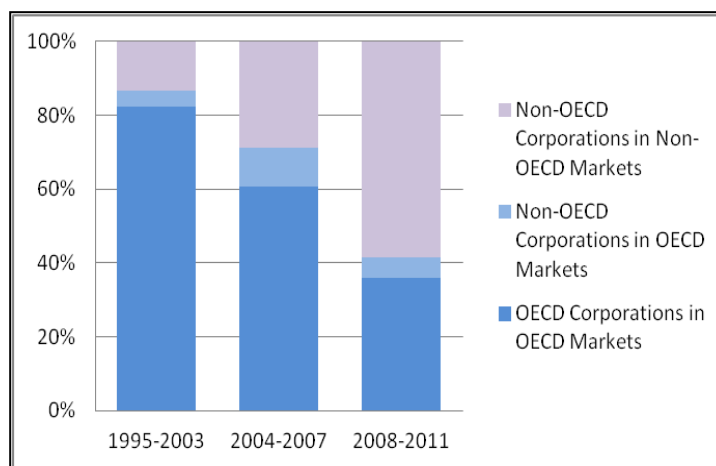
Note: Data excludes investment funds, REITs, banks, insurance companies and other financial sector corporations. Covers a total number of 29,490 IPOs from 87 different countries.

The significant shift in fundraising through equity markets both from OECD economies to emerging economies and from OECD companies to emerging economies' companies is illustrated in Figure 8. From initially raising less than 20% of all capital raised in the world, emerging economies' companies raised more than 60% of funds globally in the period 2008-2011. Importantly, UNCTAD data shows that private equity funds' activity in cross-border infrastructure investment has risen during the first half of 2000s. In 2011, private equity funds' activity in cross-border M&As in infrastructure reached \$17.5 billion.

Together with the delistings from major stock exchanges⁶, the significant decrease in IPO activities raises questions over the ability of the equity markets to serve the long-term financing needs of the corporate sector. The trend in IPOs over the last decade may nevertheless be a temporary dip, stemming in part from two stock market crashes and a major financial crisis that have frightened many investors away from the stock market and increased upward pressure on equity yields, raising the cost of capital. Uncertainty about future economic prospects and the low interest rate environment may have also affected companies' demand for long-term equity capital.

Figure 6. Global shift in equity markets

The relative share of equity raised through initial public offerings by OECD and non-OECD corporations and its distribution between OECD and non-OECD equity markets



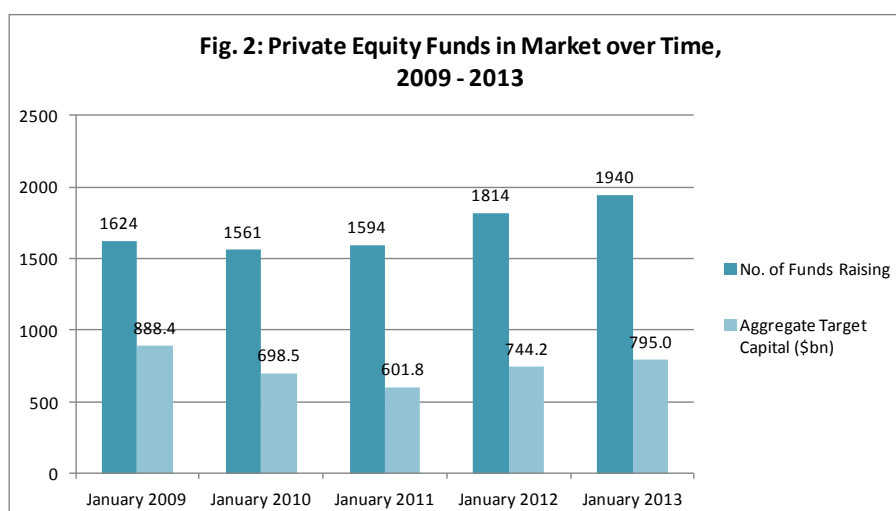
Source: OECD calculations, based on data from Thomson Reuters, Datastream, stock exchanges' and companies' websites.

Note: OECD Corporations' fundraising in non-OECD markets throughout the period was insignificant, therefore not included in the figure.

Alternative sources of finance, such as private equity have also grown over the last decade, which may have offset the decline in IPOs. However, contrary to common perception, the increase in private equity has not been enough to replace equity funding. Although the assets under management of the private equity funds experienced a dramatic surge in the pre-crisis period, the sector has stagnated since 2008, with the level of capital commitments in 2012 below their 2009 peak (see Figure 10). Total global investment is estimated to be about 4% of global market capitalisation. In addition, a significant part of private equity transactions were private equity to private equity transactions, which cannot be classified as capital raising activities.

⁶ More than 40% of the listed companies in 2002 delisted from the stock exchanges over the last decade (World Bank and WFE data).

Figure 7. Private equity funds in market over time, 2008-2012



Source: Preqin

An important question to elucidate is to what extent these changes in the role of stock markets also reflect long-term structural changes. The “new” market structure and trading practices that have emerged over the last decade have been claimed to have had an adverse impact on both investors’ incentives to engage in long-term investment and the willingness of growth companies’ to raise capital through equity markets. Driven by the technological advances and regulatory initiatives, today’s trading practices are more sophisticated and opaque (as exemplified by so-called ‘dark pools’), markets are more fragmented and dominated by short-term investors such as high-frequency traders.

Additionally, increased regulatory burden on listed companies and the lengthening of the investment chain have made equity financing more costly. Regulatory initiatives developed in response to corporate scandals in large listed companies to restore investor confidence have been criticized for significantly increasing the cost of being publicly listed. The result of the lengthening of the investment chain with new actors, such as proxy advisors and asset manager is also similar; a widened gap between the cost of capital for companies and the returns to ultimate savers, but also a weakened link between ultimate savers and companies.

These developments seem to have had a bigger impact on the conditions for accessing finance for growth and medium size companies rather than the large companies with net corporate savings. Together with the dominance of indexing in stock markets, short-term traders’ focus on liquid shares of large corporations results in an illiquidity and lack of visibility problem for smaller companies, which further undermines the incentives of growth companies to access equity markets. For example, compared to the previous decade the average size of an IPO doubled in real terms from USD 123 million to USD 259 million in the period 2001-2010 in the US. That means that the average market value of a company that went public was USD 1 billion⁷.

In this context, a comprehensive analysis of the ability of equity markets to serve the real economy requires an understanding of how changes in equity market structure and trading practices influence investors’ appetite for long-term investment and companies’ willingness to raise capital through equity markets. It would also be necessary to scrutinize the cost and effectiveness of corporate governance requirements, including corporate reporting, and factors that influence the incentives and priorities in terms of exercising long-term corporate governance among different actors in the investment chain.

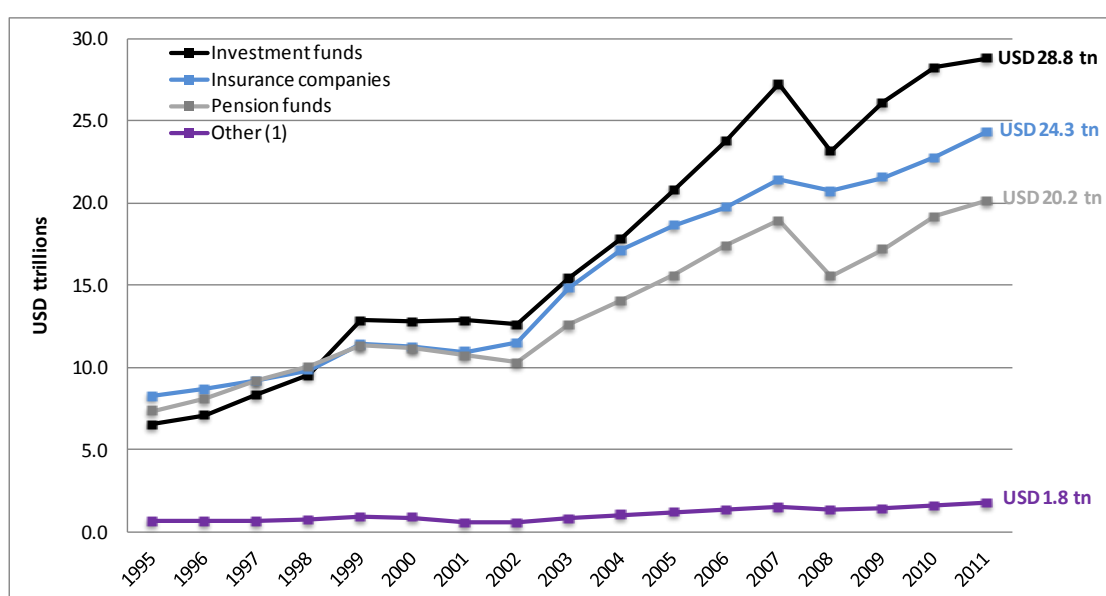
⁷ Under the assumption that the average free float ratio for an IPO was 25%.

4. THE ROLE OF INSTITUTIONAL INVESTORS IN LONG-TERM FINANCING

4.1 Global Asset Allocations

Institutional investors, particularly, pension funds, insurance companies, and mutual funds are an increasingly important player in financial markets. In OECD countries alone, these institutions held over USD 70 trillion euros in assets by December 2011 (see Figure 8), over 40% of which is accounted for by institutions based in the United States. The annual inflow of new funds is also substantial. For instance, pension funds collected about USD 1 trillion in new contributions in 2011. Also growing rapidly are Sovereign Wealth Funds (SWFs) and Public Pension Reserve Funds (PPRFs).

Figure 8. Total assets by type of institutional investors in the OECD, 1995-2011
(in trillion USD)

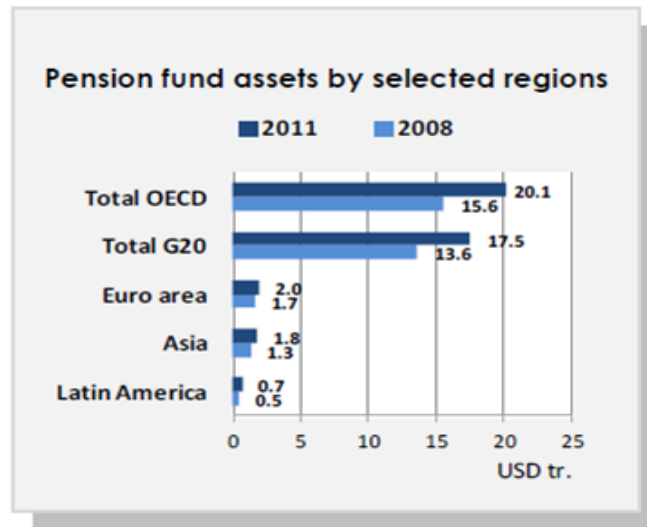


Source: OECD Global Pension Statistics, Global Insurance Statistics and Institutional Investors databases, and OECD estimates.

Note: This chart was prepared with data available on 18 December 2012. Book reserves are not included in this chart. Pension funds and insurance companies' assets include assets invested in mutual funds, which may be also counted in investment funds.

1. Other forms of institutional savings include foundations and endowment funds, non-pension fund money managed by banks, private investment partnership and other forms of institutional investors.

Figure 9. Pension fund assets by selected regions



Source: OECD Pension and Insurance Statistics

The importance of institutional investors for national economies can be gauged by the size of their asset holdings relative to GDP. Pension funds and insurers are major investors in a large number of developed economies, with assets representing over 60% of GDP in countries such as Canada, the Netherlands, the United Kingdom and the United States (see Figures in Appendix). In non-OECD countries, institutional investors tend to be less developed, but there are some important exceptions such as Brazil and South Africa, which have well-developed pension fund and mutual fund industries. Among non-OECD countries, South Africa actually has one the largest pension fund industries both in absolute terms and in relation to its economy, at over 60% of GDP, which puts it at the level of the top OECD countries.

Despite the recent financial crisis, the prospect for future growth for institutional investors is unabated, especially in countries where private pensions and insurance markets are still small in relation to the size of their economies. EMDEs generally face an even greater opportunity to develop their institutional investors' sectors as, with few exceptions, their financial systems are largely bank-based. Whether such growth materialises will depend on some key policy decisions, such as the establishment of a national pension system with a funded component which is nowadays a common feature in most OECD countries.⁸ Emerging economies are also home to some of the largest SWFs in the world.

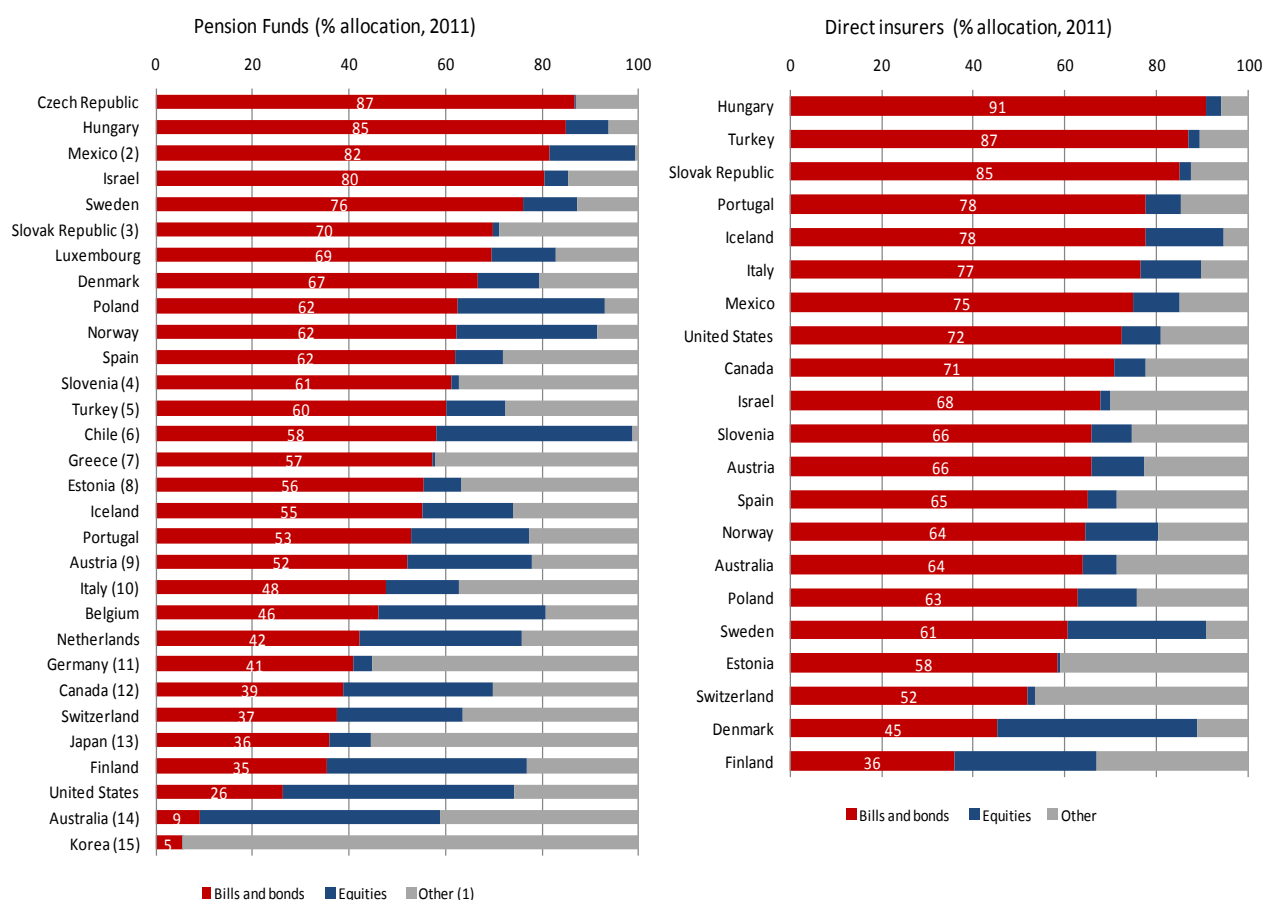
Portfolio Allocation

The investment strategies of institutional investors differ significantly across countries. Asset allocation is influenced by a variety of factors, such as market trends, investment beliefs, regulation, risk appetite, liability considerations, cultural factors, governance structures, tax issues and ultimately domestically available assets.

Traditionally, institutional investors have been seen as sources of long-term capital with investment portfolios built around the two main asset classes (bonds and equities) and an investment horizon tied to the often long-term nature of their liabilities. However, over the last decade there have been major shifts in investment strategies. In particular, there has been a marked decline in allocation to listed equities, while investment in bonds and so-called alternative assets classes has increased substantially.

⁸ However, owing to rising public debt, some OECD countries such as Hungary and Poland have partially rolled back reforms that had established mandatory funded pension systems.

Figure 10. Asset Allocation of Pension funds and Insurers in selected OECD countries, 2011
As a % of total investment



Source : OECD Pension and Insurance Statistics

Trends

Investors' exposure to alternative assets continues to grow, extending a long-established trend and reflecting the growing appetite among pension funds for diversification, their search for yield and the attraction of valuation methods for unlisted assets. Institutional investors have been increasing allocation to alternative assets such as hedge funds, real estate, private equity and, most recently, infrastructure, including 'green infrastructure'⁹.

In addition to diversifying their portfolios into a wider range of asset classes, institutional investors have also gradually increased their international exposure over the years. Following the financial crisis, there seems also to be acceleration in the trend of investing in emerging markets, with investors expecting investment performance to track the positive economic prospects of these countries.

Looking at the level of international diversification of individual investors, some pension funds - particularly large institutions in Canada and the European Union - have a high allocation to foreign equities, with exposures in some cases representing more than 80% of the total stock of equities and 60% of fixed income. On the other hand, Latin American pension funds, with the exception of the Chilean one, had very low levels of overseas investment. Similarly, South African pension funds have low allocations to foreign assets. For instance the Government Employees Pension Fund, by far the largest pension fund in the African continent, had a negligible allocation to foreign equities (less than 2%) in 2011 and its fixed income portfolio was fully domestic.

Increasing importance of SWFs and PPRFs

Sovereign Wealth Funds (SWFs) and Public Pension Reserve Funds (PPRFs) are becoming major players in international financial markets. Assets under management have been growing rapidly and in 2011 were accounting for more than USD 10 trillion in assets.¹⁰

The asset allocation of SWFs and PPRFs varies widely depending on their specific objectives and mandates.¹¹ Funds more focused on fiscal stabilization for example have a higher weight on fixed income and cash while national saving funds and pension reserve funds are more likely to have a higher allocation to equity and more riskier investment.

⁹ For example:

a) Canadian pension fund OMERS approved an asset mix policy target in 2004 of allocating 37.5% of capital to private markets. In May 2009 the Board confirmed the decision, increasing the target allocation to private market to 47%. OMERS has been further implementing the portfolio shift in 2010, gaining greater exposure to private markets.

b) Dutch ABP investment portfolio has been changing in the last years. The relative share of equities and alternative investments in total investments increased and that of investments in fixed-income securities fell in 2009. Other investments are investments in infrastructure and hedge fund strategies. In the context of its three-yearly review of financial policy, ABP adopted the Strategic Risk Framework in 2009 which defined that ABP will seek to achieve at least 20 per cent inflation protection, inter alia by opting for inflation-linked bonds and investments in other asset classes such as infrastructure.

c) UK fund USS is expanding the range of activity undertaken internally building up its alternative allocation (target 20%), with a corresponding reduction in the allocation to quoted equities.

¹⁰ Based on total assets of 83 SWFs and PPRFs funds across regions (Source OECD, SWF Institute, SWFs annual reports). Although there is no widely accepted definition PPRFs can be defined as funds set up by governments or social security institutions to contribute to the financing of the relevant pay-as-you-go pension plans.

¹¹ For example, the government pension fund "global" in Norway has two main goals: to facilitate government savings necessary to meet the rapid rise in public pension expenditures in the coming years, and to support a long-term management of petroleum revenues. Russia's national wealth fund is dedicated to supporting the pension system to guarantee long-term sound functioning of the system.

Table 1. Largest SWFs and PPRFs 2012¹²

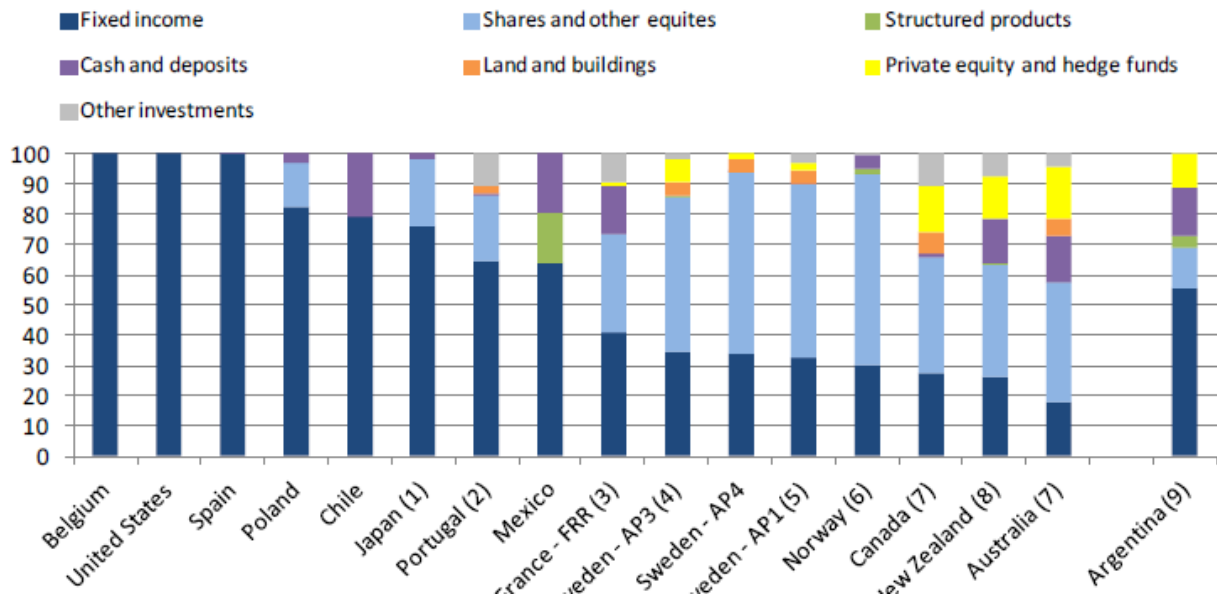
Country	Sovereign Wealth Fund Name	Assets \$Billion	Inception	Origin
Norway	Government Pension Fund – Global	\$664.3	1990	Oil
UAE – Abu Dhabi	Abu Dhabi Investment Authority	\$627	1976	Oil
China	SAFE Investment Company	\$567.9**	1997	Non-Commodity
Saudi Arabia	SAMA Foreign Holdings	\$532.8	n/a	Oil
China	CIC China Investment Corporation	\$482	2007	Non-Commodity
China – Hong Kong	Hong Kong Monetary Authority Investment Portf	\$298.7	1993	Non-Commodity
Kuwait	Kuwait Investment Authority	\$296	1953	Oil
Singapore	Government of Singapore Investment Corporati	\$247.5	1981	Non-Commodity
Singapore	Temasek Holdings	\$157.5	1974	Non-Commodity
Russia	National Wealth Fund	\$149.7*	2008	Oil
China	National Social Security Fund	\$134.5	2000	Non-Commodity
Qatar	Qatar Investment Authority	\$115	2005	Oil
Australia	Australian Future Fund	\$83	2006	Non-Commodity
UAE – Dubai	Investment Corporation of Dubai	\$70	2006	Oil
UAE – Abu Dhabi	International Petroleum Investment Company	\$65.3	1984	Oil
Libya	Libyan Investment Authority	\$65	2006	Oil
Kazakhstan	Kazakhstan National Fund	\$61.8	2000	Oil, gas, metals
Algeria	Revenue Regulation Fund	\$56.7	2000	Oil
UAE – Abu Dhabi	Mubadala Development Company	\$53.1	2002	Oil
South Korea	Korea Investment Corporation	\$43	2005	Non-Commodity
US – Alaska	Alaska Permanent Fund	\$42.8	1976	Oil
Iran	National Development Fund of Iran	\$40	2011	Oil & Gas
Malaysia	Khazanah Nasional	\$34	1993	Non-Commodity
Azerbaijan	State Oil Fund	\$32.7	1999	Oil
Brunei	Brunei Investment Agency	\$30	1983	Oil
France	Strategic Investment Fund	\$25.5	2008	Non-Commodity
US – Texas	Texas Permanent School Fund	\$25.5	1854	Oil & Other
Ireland	National Pensions Reserve Fund	\$18	2001	Non-Commodity
New Zealand	New Zealand Superannuation Fund	\$16.6	2003	Non-Commodity
Canada	Alberta’s Heritage Fund	\$16.4	1976	Oil

Source: Annual reports of SWFs, SWF Institute

Compared to other institutional investors, many PPRFs have a relative certainty of the asset base as well as amount and timing of future cash flows. For example, the Canadian Pension Plan Investment Board (“CPPIB”) is not expected to use any investment income to help pay benefits until 2021. Hence, PPRFs are not forced, in theory, to seek the short-term returns that many other market participants must achieve due to their investment objectives, yield requirements or business models, nor are they driven by short-horizon market dynamics. On the other hand some PPRFs may be subject to political pressure, directly influencing their asset allocation decisions.

¹² If not available, 2011 figures were used.

Figure 11. Asset allocation of selected PPRFs - 2010



Source : OECD Pension and Insurance Statistics

Some PPRFs increased their existing allocations to non-traditional asset classes like private equity and hedge funds. For instance, the Australian Future Fund allocated 17.7% of its assets in private investment funds in 2010, from 12.7% in 2009 and 4.8% in 2008. This share should remain stable as the fund's target allocation into alternative assets is set to 15%. Some funds also started to invest in infrastructure, mainly through listed and unlisted equity. For instance, 6% of the Canadian Pension Plan's portfolio is invested in infrastructure assets via unlisted equity, and 9% of the Swedish AP3 funds portfolio is invested in infrastructure assets via listed equity.

SWFs are also major investors in some developing countries including G20 countries such as China, Saudi Arabia and Russia. For instance, UNCTAD data shows that the rise in involvement by SWFs in international infrastructure is increasingly discernable. Cross-border M&As in the sector by SWFs in 2011 reached \$6.4 billion, the highest level recorded to date.

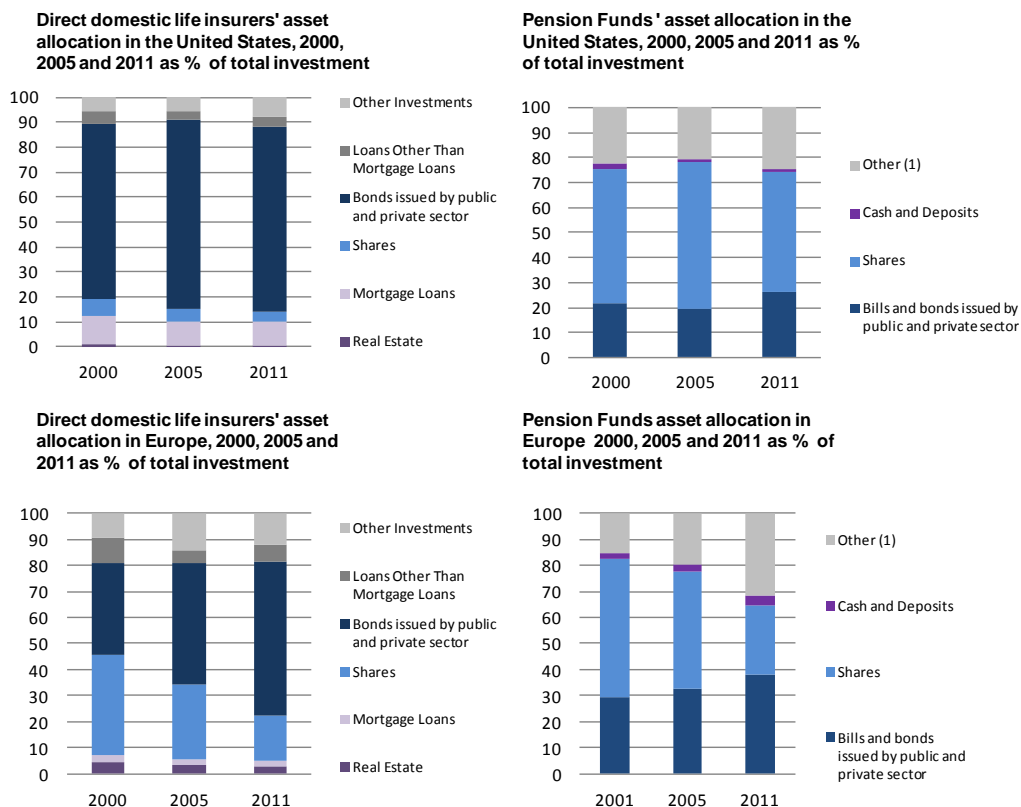
4.2 Impact of the financial crisis on investment allocations

The economic downturn is likely to have a lasting impact on the fund management industry and on long term asset allocation strategies of institutional investors in promoting more cautious investment strategies and a greater focus on portfolio risk management in the coming years. Although it is difficult to measure investors' market sentiment there seems to be anecdotal evidence that some factors may have altered asset allocation frameworks in a structural and lasting way. In order to better understand these factors, more granular data at the level of individual investors is needed. The OECD is planning further research in the next months.

Lower risk appetite and investment consequences

Heightened volatility and muted performance in US and European equity markets has lowered investors' risk appetite for listed equities. Investors have sought refuge in bills and bonds from governments with strong creditworthiness, the so called "safe assets".¹³ The financial crisis has effectively accelerated a long term trend increase of bond allocation that started at the beginning of the last decade. In addition, there is an increased demand for derisking strategies via hedging with derivative instruments. There has also been a continuation of closures, buy-outs and buy-ins of defined benefit pension plans, particularly in the United Kingdom.

Figure 12. Asset Allocation changes 2000-2012



Source : OECD Pension and Insurance Statistics

¹³ Developed market government debt is no longer considered a risk-free asset class, as large structural budget deficits weigh on both the US and Europe.

The growing interest in good quality – income oriented – inflation linked investments that can match their liabilities has also been influenced by a greater appreciation of the interest sensitivity of plan liabilities and the risks of large mismatch in the characteristics of plan assets and liabilities.¹⁴

However, in some countries, there is a limited supply of debt instruments (e.g. inflation linked bonds) with maturities longer than 15 or 20 years able to accommodate increased pension sector demand¹⁵. For example, Scandinavian insurers face a supply constraint when increasing their government debt allocations as the region's countries are small relatively well off and do not need to issue large amounts of bonds. Pressures on bond yields and swap rates from growing institutional investor demand have also been observed in the United Kingdom and Denmark, among other countries.

Low-yield environment

Despite increased sensitivity to risk, the prolonged low-yield environment has heightened the need for return enhancing strategies pushing some investors to take on additional risk in alternative assets and in smaller, potentially less liquid markets to increase returns on their assets.

In a low interest environment expected to last for some time, institutional investors that need to earn minimum absolute return (such as insurance companies with contracted minimum guaranteed returns and underfunded pension funds) will be in particular under pressure to look for higher returns and riskier investments to deliver on their promises.

In May 2012, GSAM Insurance Asset Management conducted a Chief Investment Officer (CIO) survey across 152 insurance companies globally, representing over USD 3.8 trillion in assets.¹⁶ The results of the survey suggest that insurers are concerned about the investment environment with Europe at the forefront, with current yields resulting in lower instrument returns. The challenge is exacerbated by the longer-term potential of rising interest rates and inflation.

The study found a net third of those surveyed were planning to increase their allocations to high yield debt, roughly three in ten to property and emerging market debt, and almost a fifth to private equity. In search for yield insurers are migrating down the corporate credit quality spectrum via increasing allocations to high yield, bank loans and mezzanine debt. In addition, insurers intend to increase their allocations to such asset classes as real estate, emerging market debt and private equity. It is likely that insurers will fund movement into less liquid investments by reducing their positions in cash and short-term instruments.

Impact of New Regulatory Initiatives

The move to market-consistent valuations and risk-based solvency standards is also indirectly affecting the ability of pension funds and insurers to act as long-term investors, investing in longer-term, less liquid assets such as infrastructure and other alternative asset classes.¹⁷ The regulatory framework can also affect

¹⁴ Pension funds liabilities are sensitive over time to emerging inflation since the benefits of active employees are typically linked to their wages and retiree benefits are increased in line with some portion of price inflation but many plan sponsors.

¹⁵ Other reasons why pension funds are struggling to implement liabilities matching is due to their state of underfunding and the high cost this strategy would imply given current low interest rates.

¹⁶ Seeking return in an Adverse Environment Insurance CIO Survey GSAM INSURANCE JULY 2012

¹⁷ See “Fixed income strategies of insurance companies and pension funds” by the CGFS (July 2011, No. 44, <http://www.bis.org/publ/cgfs44.pdf>), “Promoting Longer-Term Investment by Institutional Investors: Selected Issues and Policies” by Della Croce et al (OECD Financial Market Trends Vol. 2011/1, <http://dx.doi.org/10.1787/19952872>), and “The Effect of Solvency Regulation and Accounting Standards on Long-Term Investing” by Severinson and Yermo (November 2012, OECD Working Papers on Finance, Insurance and Private Pensions No. 30, <http://dx.doi.org/10.1787/5k8xd1nm3d9n-en>) and the FSB report for the G20 “Financial regulatory factors affecting the availability of long-term investment finance”.

the ability of institutional investors to act in a patient and countercyclical manner, supporting riskier and less liquid assets through market downturns.

Specifically, when discount rates are based on market interest rates and bonds have a low risk weighting in the solvency regulatory framework, there is a strong incentive to use bonds and interest rate hedging instruments to reduce volatility in solvency levels, as has been observed in the insurance and pension fund sectors in some Scandinavian countries.

5. INFRASTRUCTURE INVESTMENT

5.1 Private Sector Involvement in Infrastructure

Over the last decades, public capital investment in infrastructure has on average declined in OECD countries. The OECD average ratio of capital spent in fixed investment (mainly infrastructure) to GDP fell from above 4% in 1980 to approx 3% in 2005. This reflected a decline in public investment in countries with both traditionally high and low public investment rates between the early 1980s and late 1990s, though it has subsequently stabilized.

Public provision of infrastructure has sometimes failed to deliver efficient investment with misallocation across sectors, regions or time due to political considerations. Constraints on public finance and recognized limitations on the public sector's effectiveness in managing projects have led to a reconsideration of the role of the state in infrastructure provision¹⁸.

As the share of government investment in infrastructures has declined that of private sector has increased, with privatisations being an important driver. In OECD countries alone, some USD 1 tn of state-owned assets have been sold in recent decades. Out of total privatisations of around USD 900 bn since 1990, more than 550 bn (63%) have been accounted for by infrastructure, notably utilities, transport and telecommunications¹⁹.

The greater part of the private sector's infrastructure investment is made directly by utility and transport companies. However, since the 1990s national policies of many countries have sought to increase private sector participation in the financing and implementation of infrastructure projects –especially new projects- by other complementary means, notably through “project finance”²⁰.

New business models with private sector participation, variants of public-private partnership models (PPPs) –often using project finance technique- have been increasingly used particularly in OECD countries, offering further scope for unlocking private sector capital and expertise [See Box 1].

¹⁸ The state changes its role from owner and provider of public services to purchaser and regulator of them. The private sector comes in as financier and manager of infrastructure expecting attractive returns.

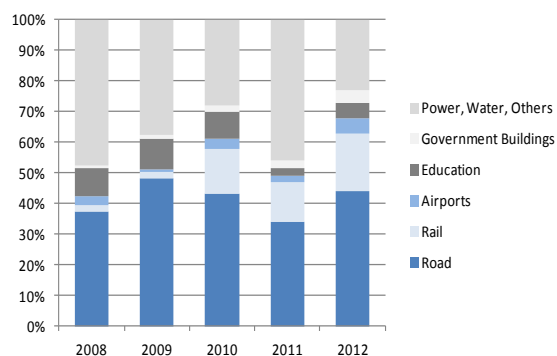
¹⁹ Data from the OECD Privatisation Database, and The Privatization Barometer.

²⁰ As pointed out by Yescombe the growth and spread of PPPs around the world is closely linked to the development of project finance, a financial technique based on lending against the cash flow of a project that is legally and economically self-contained. Project finance arrangements are highly leveraged and lenders receive no guarantees beyond the right to be paid from the cash flows of the project. Moreover as the assets of the project are specific, they are illiquid and have little value if the project is a failure.

Box 1. PPPs and Regulatory Asset Based Models for Investment in Transport Infrastructure²¹

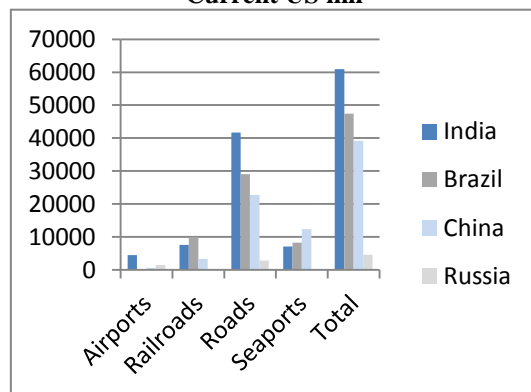
Governments are increasingly turning to PPPs for investment in public infrastructure. The largest share of such investment to date has been in transport and mainly in advanced countries although PPPs are also widespread in middle income and developing countries (figure below).

Figure 13. Infrastructure PFI/PPP Subsector Breakdown



Source: Dealogic

Figure 14. Transport Sector PPPs 1990-2011 Current US mn



Source: World Bank and PPIAF, PPI Project Database. (<http://ppi.worldbank.org>)

There are two main types of PPP, remunerated by tolls levied by the private partner or remunerated by availability payments from the government contracting agency. These entail rather different risks for the private parties and therefore tend to attract different types of investor. Transport projects also differ considerably in relation to risk, and demand risk in particular. Both types of PPP create liabilities for the taxpayer which need to be contained by transparent public accounting rules and budget procedures that identify them as on-balance sheet commitments.

Availability payments represent a lower risk for investors and attract bank loans with accompanying insurance and hedging instruments. Tolloed facilities tend to require larger equity investment, at higher cost. Many availability payment based projects involve only “pinpoint equity”, i.e. a very small equity holding, sometimes less than 1% of project finance.

Even availability payment based PPPs require extensive risk appraisal by investors, limiting their appeal to specialized investment banks and a few capital market funds. Regulated utility based models for investment attract a larger range of investors. They are a more familiar class of asset, with returns determined in relation to investment by a regulatory formula often linked to inflation²² and providing a return on investment from day one without the delay during the construction phase of a PPP. Many European airports are financed this way, so is rail infrastructure in Great Britain. An independent regulator is required in this model to arbitrate between the interests of investors, government and the users of the infrastructure. The regulator sets quality standards and user charges, subject to periodic review that provides a useful degree of flexibility in the context of long-term concessions under which contracts (including for PPPs) are inevitably incomplete.

Securitization provides an intermediate class of investment attracting an intermediate range of investors. This happens when the special purpose enterprise developing a PPP sells on the project at the point where construction is complete. In some jurisdictions the degree of securitization is subject to limits to preserve the efficiency benefits that can be potentially achieved through bundling construction with facility operation in a PPP

²¹ Prepared by the International Transport Forum, an intergovernmental organisation with **54 member countries**, with Secretariat at the OECD in Paris <http://www.internationaltransportforum.org/> , See Better Regulation of PPPs for Transport Infrastructure OECD 2013

²² Typically of the form RPI-X where X incentivizes efficiency.

5.2 Traditional Sources of Infrastructure Financing

Source of Capital – Debt

Historically the large majority of project financing debt globally has been funded by banks. But with weakness and deleveraging in advanced economy financial sectors (particularly in Europe) likely to persist into the medium term, there is a growing mismatch between the amount and time horizon of available capital and that of infrastructure projects, particularly in EMDEs²³. The emerging infrastructure financing gap is major policy concern that deserves further scrutiny (see Box 2).

Box 2. Infrastructure financing gap

The OECD estimates global infrastructure requirements to 2030 to be in the order of US\$ 50 tn. The International Energy Agency also estimated that adapting to and mitigating the effects of climate change over the next 40 years to 2050 will require around USD 45 tn or around USD 1tn a year.²⁴

Such levels of investment cannot be financed by traditional sources of public finance alone. The impact of the financial crisis exacerbated the situation further reducing the scope for public investment in infrastructure within government budgets. The result has been a widespread recognition of a significant infrastructure gap and the need to greater recourse to private sector finance.

A further consequence of the crisis was the disappearance of some significant actors active in the infrastructure market such as monoline insurers²⁵ in the capital markets. At the same time traditional sources of private capital such as banks, have restrained credit growth and may be further constrained in the coming years when new regulations (e.g. Basel III) take effect.

Many EMDEs also depend on foreign financial institutions (particularly banks) in order to finance investments in infrastructure. The emerging infrastructure financing gap therefore has the potential to be a source of ongoing vulnerability and growth dampener in these countries. A possible offset to the decline in long-term financing from European banks is the growth in financing from local banks based in EMDE economies as well as from foreign banks from other EMDEs. For instance, Chinese banks have been rapidly expanding their financing operations for infrastructure projects in EMDEs, particularly in Africa

Institutional Investors such as pension funds may therefore become significant in bridging the infrastructure gap as they invest more in infrastructure. Currently less than 1% of pension fund assets are allocated directly to such infrastructure projects, and obstacles (related to the nature of infrastructure investments – see section 6.3, and to financing vehicles) remain.

Constraints on bank debt levels following the banking crisis and the disappearance of monolines in the capital market have negatively impacted infrastructure markets. As a consequence, deal volumes in 2012 were at an historic low, despite the closing of large transactions with governments' support. The number of projects to reach financial close fell 8% to 901 in 2012, down from 976 in 2011 and the first annual decline since 2002 (down 17% to 258 projects).

²³ European banks being more reliant on wholesale funding are under particular pressure

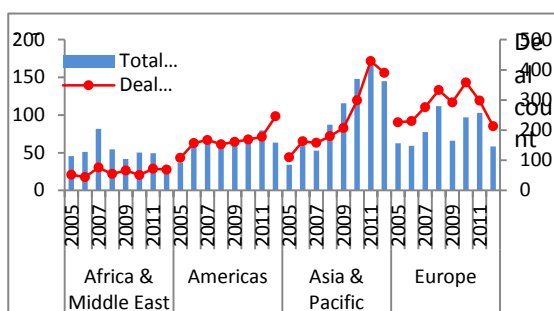
²⁴ See International Energy Agency (IEA) (2008), 'Energy Technology Perspectives: Scenarios and Strategies to 2050'. The estimate is that around half the investment will involve replacing conventional technologies with low-carbon alternatives with the remainder being additional investment.

²⁵ Monoline insurers are financial institutions focused solely on insuring bond issuers such as municipal governments against default. Bond issuers buy this insurance to upgrade the credit worthiness of their bonds, making the overall cost lower by giving confidence that the insured security would be paid in full. The first monolines were set up in the US in the 1970s, covering municipal and corporate bond issues. The financial crisis hit hard the monolines. Some lacked sufficient capital to cover their liabilities adequately. Several had their credit ratings reduced, effectively downgrading them to junk status.

Global Project Finance stood at \$382.3bn in 2012, a 6% decrease from the \$406.5bn recorded in 2011. Asia Pacific accounted for 50% of global project finance in 2012. EMEA's share was 26% while the Americas made up 24%. Since 2007, Asia Pacific's share of global project finance has increased (from a 19% share) while EMEA's has decreased (from a 56% share). Americas' portion has increased steadily since 2010 (see Figures 13 and 14).

After the crisis European banks accounting in the past for the largest share of the global market in this sector, have significantly scaled back new lending. European volume continued to weaken and stood at \$63.5bn in 2012, down 38% from 2011 (\$102.9bn)²⁶

Figure 15. Project Finance Global Volume by region, 2005-2012
in USD billions and in number of deals

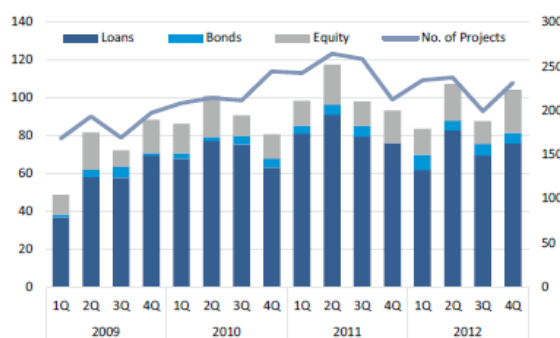


Source: Dealogic Global Project Finance.

Note: A project finance transaction must have a clearly defined project or portfolio of projects, long-term assets, dependency on cash flows and commercial bank involvement as well as the involvement of infrastructure specific sectors, both economic and social.

The Total Amount of the Project Finance includes Equity and Debt.

Figure 16. Global Project Finance Volume \$Bn



Source: Dealogic Global Project Finance.

The demise of monolines has also impacted the capital markets for infrastructure, depriving the infrastructure market of a limited but valuable source of financing, especially in Europe. This was important in particular for institutional investors who lack the appetite for the diversity of project risks and do not have the specialist expertise required to appraise and monitor projects

While bond finance by corporations in infrastructure sectors reached a record level- with many corporations using the bond market to re-finance existing debt at more attractive rates - bond finance in new projects has come to a halt as a result of the financial crisis²⁷

Another factor limiting the willingness of banks to lend long-term is that many banks active in project financing, have loans – a legacy of pre-crisis over-pricing - sitting on their books, which are difficult to

²⁶ After reaching a record \$327.2bn in 2011, loan volume decreased 12% to \$289.4bn in 2012. This was the first decline in project finance loan volume since 2009 when loan volume was \$221.7bn. Some of the most active banks in the infrastructure sector have largely withdrawn from the market (i.e. Depfa and more recently Espírito Santo Bank, Commerzbank and the large French Banks) due essentially to liquidity issues, or if rescued by national governments are now forced to focus on domestic countries only.

²⁷ Except in the case of low risk projects, infrastructure project bonds are rarely attractive to a broad investor base. One way to raise the attractiveness of project bonds has been to obtain insurance from specialist insurers known as monolines. In the UK, more than 50% of UK Private Finance Initiative projects with a funding requirement exceeding £200 mn used such "wrapped bonds" funded in the GBP capital markets. However, with the demise of the monoline business model in the wake of the crisis, such issuance practically came to a halt and the volumes of project bond issues generally have declined. Source EPEC (2010): Capital Markets in PPP financing – Where we were and where are we going? European Investment Bank.

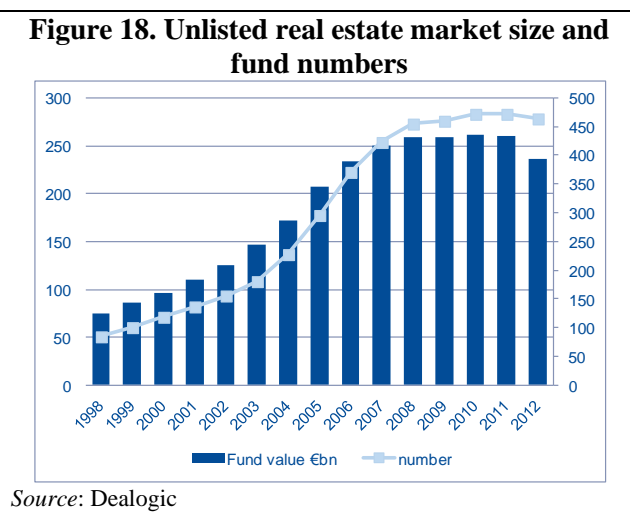
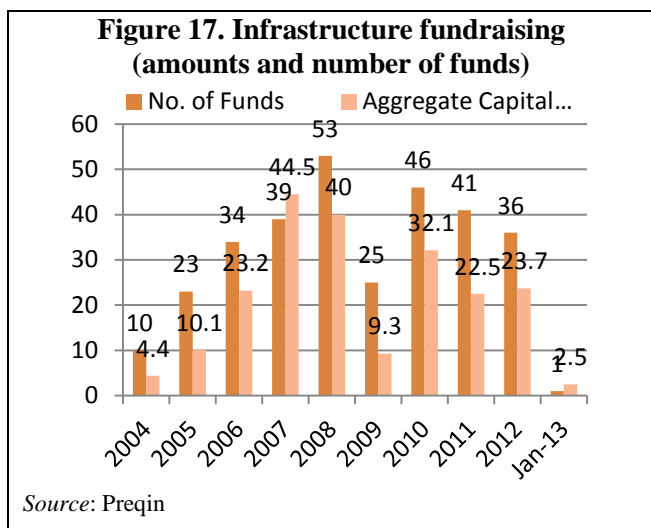
refinance. Until recently it has not been possible to sell these loans in the secondary market without offering a big discount.

Before the credit crunch, project finance banks could free up regulatory capital using synthetic collateralised debt obligations (“CDO”) that shifted credit risk from their balance sheets. This is now more difficult because of the collapse of both the monolines and investors' appetite for CDOs.

In the coming years there will be a huge volume of loans in need of refinancing to come to the market. The absence of an efficient capital market for infrastructure would represent a barrier to the financing of new projects (e.g. impeding recycling of capital).

Source of Capital – Equity

With the collapse of Lehman Brothers in September 2008 the fundraising market in all areas of illiquid alternatives declined and the infrastructure sector was also affected. However, fundraising recovered significantly in 2010²⁸. Despite this growth in 2011 and 2012 activity was still some way off the returning pre-crisis levels.



According to several sources at the moment, there is still a surplus of equity capital available for investment compared to the low number of infrastructure transactions in the market²⁹. Large amounts of equity capital that have been allocated to the infrastructure asset class in fact remain un-invested. This could be explained by a combination of factors which vary depending on regions and sub-sectors, including high returns thresholds for a given risk-level and the uncertain regulatory framework³⁰.

However the availability of equity could be impaired in the long term. Traditional providers of equity to PPP projects such as construction and contracting companies, have become reluctant to invest and less able to hold the investments for the longer term.

²⁸ 2010 infrastructure fundraising did recover significantly, however this was mainly due to a number of sizeable funds closing in 2010 which had been raising for up to three years. Much of the capital raised was actually secured pre-crisis with little actually committed in 2010.

²⁹ According to Preqin, as of January 2013 there are 137 unlisted infrastructure vehicles in the market targeting \$80 bn in capital commitments.

³⁰ Although some discuss the “quality” of available equity. Equity might be very abundant for brownfield private equity type of transactions. However, to finance new projects, long term equity assuming construction risk remains rare (on big projects in Europe with a very long construction period for instance, a few actors are present).

Also, due to the lack of debt, many deals in the future will be more dependent on increased equity ratios with sponsors likely to shoulder more risk.

Corporate Financing of Infrastructure

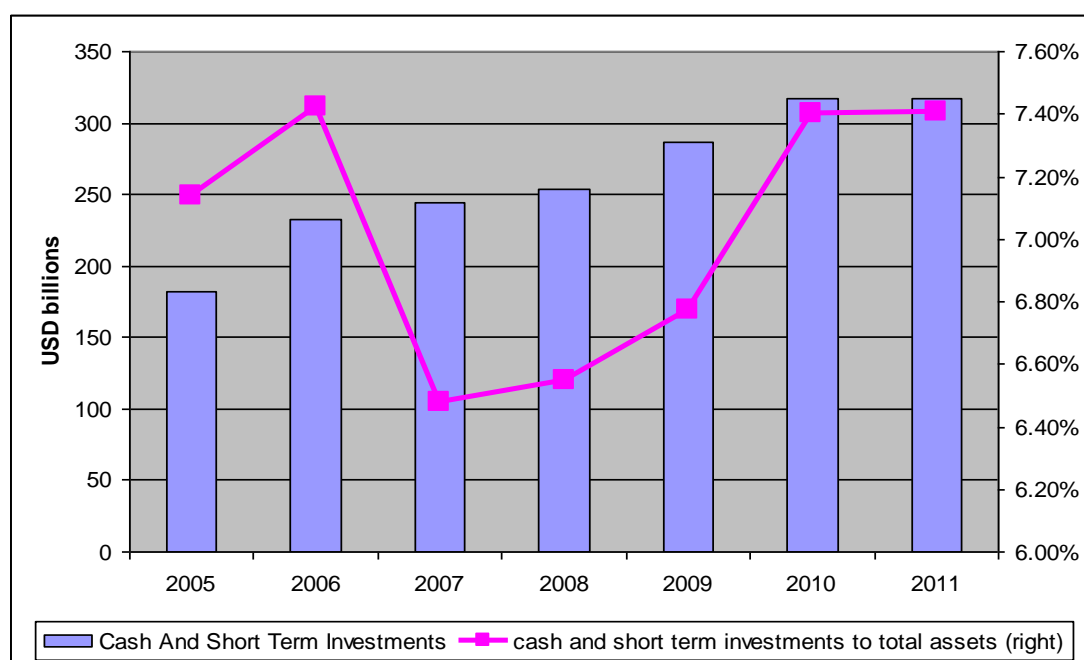
Like other corporate peers, infrastructure companies have been rebuilding their cash reserves. However, they seem to have weathered the crisis better than other large companies (see Box 2).

The infrastructure sector has also faced major upheavals in its financing, composition and modes of operations. For instance, compared to five years ago, according to UNCTAD, there are comparatively more Transnational Corporations TNCs from the developing and transition economies in the list of top TNCs. TNCs from developed countries tend to have much larger assets as compared to TNCs from developing countries. But the number and importance of infrastructure TNCs from developing countries is rising and with a wide geographical spread by origin (main infrastructure TNCs from the South originate from Hong Kong, India, the UAE, Turkey, Singapore, Russia and Malaysia. Secondly, because infrastructure projects are high risks, long gestation period and of high capital intensity, TNCs enter countries using a variety of modes, either as sole investors, or via special purpose vehicles or consortiums in cooperation with other investors. This reflects the ability of private sector firm to engage in a variety of modes of operation to minimize the level of capital investment by one single partner and spread risk.

Box 3. Cash holdings of infrastructure TNCs

Following a general trend observed globally, the largest 100 Transnational Corporations (TNCs) in the infrastructure sector also increased their cash holdings in recent years (figure below). Compared with their 2008 levels, cash and short-term investments rose by one fourth, to reach a peak of \$316 billion in 2011. However, infrastructure TNCs seem to have been better weathering the crisis with respect to the general trend for all TNCs. The ratio of their cash to total assets did not rise substantially in the aftermath of the crisis and went back to the 2006 level of 7.4% after a slump during 2007-2009. This is different from what was witnessed for the largest global 100 TNCs; these experienced an increase in the ratio of their cash to total assets of about 1.5 percentage points.

Figure 19. Top 100 TNCs: cash holdings, 2005–2011
(billions of dollars and per cent)



Source: UNCTAD.

With the outbreak of the global financial crisis, corporations had to face tougher borrowing conditions. Over the next two years, the top 100 infrastructure TNCs faced a roughly \$115 billion hole in their cash flows as net issuance of debt fell from \$98 billion in 2008 to a net repayment of \$16.7 billion in 2010. The need to compensate for reduced credit issuance and to spend cash on debt repayments required a significant build-up of liquidity levels.

To close the gap, infrastructure TNCs were forced to contemplate cutting dividends or investment expenditures. Given companies' extreme reluctance to cut their dividends for fear of seeing their stock price punished by the market, most infrastructure TNCs decided to slash their acquisitions activities. This translated into lower FDI flows in infrastructure after 2010 (see UNCTAD response to item 1a).

Summing up, cash holdings for this group of TNCs have been following a path imposed by necessity: in the aftermath of the crisis they increased to compensate for credit constraints and debt repayments. However, looking at the past levels of the cash to assets ratio it is hard to argue that cash holdings are in "excess".

Source: UNCTAD.

5.3 New Alternative Sources of Financing

In recent years diversification benefits and higher expectations of investment returns are increasingly driving investors to alternative investments, such as private equity, real estate and commodities. Alternative investments generally have lower liquidity, sell in less efficient markets and require a longer time horizon than publicly traded stocks and bonds. Infrastructure is often included in the alternative investments part of the portfolios.

Institutional investors have traditionally invested in infrastructure through listed companies and fixed income instruments. This still remain the main exposure of institutional investors to the sector. It is only in the last two decades that investors have started to recognize infrastructure as a distinct asset class. Since listed infrastructure tends to move in line with broader market trends, it is a commonly held view that investing in unlisted infrastructure - although illiquid - can be beneficial for ensuring proper diversification. In principle, the long-term investment horizon of pension funds and other institutional investors should make them natural investors in less liquid, long-term assets such as infrastructure.

Infrastructure investments are attractive to institutional investors such as pension funds and insurers as they can assist with liability driven investments and provide duration hedging. These investments are expected to generate attractive yields in excess of those obtained in the fixed income market but with potentially higher volatility. Infrastructure projects are long term investments that could match the long duration of pensions liabilities. In addition infrastructure assets linked to inflation could hedge pension funds liability sensibility to increasing inflation.

However, although growing rapidly, institutional investment in infrastructure is still limited. In fact, currently pension fund investment in this more direct form of infrastructure investment represents around 1% of total assets on average across the OECD³¹. Different countries are at different stages in the evolution of pension fund investment in infrastructure. Some large pension funds, particularly in Australia and Canada, have been actively raising their allocation to infrastructure over the last decade and allocations are as high as 10-15% among some pension funds (see Table 2).

³¹ Given the lack of official data at national level the OECD launched a survey on investments by selected pension funds across the world, that are among the largest in their respective country: the OECD Large Pension fund Survey 2011: If we consider total assets under management for the complete survey (i.e. 52 funds for USD 7.7 trillion AUM) direct infrastructure investment of USD 41.8 billion represented 0.5% of the total. See also Della Croce (2012) Trends in Large Pension Fund Investment in Infrastructure , Working Paper No 29 OECD

Table 2. Large Pension Funds Infrastructure Investments

Name of the fund	Country	Tot Assets USD million	Infrastructure Investment % of total assets			
			Unlisted Equity	Listed Equity	Fixed Income	Total
ABP	Netherlands	312,257	0.3	n.a.	n.a.	0.3
GEPF	South Africa	138,572	0.1	n.a.	0.2	0.3
CPPIB	Canada	136,039	6.0	0.8	na	6.8
PFZW	Netherlands	131,780	2.0	0.0	0.0	2.0
OTPP	Canada	101,655	7.0	0.7	1.6	9.3
Previ	Brasil	88,847	0.0	13.5	n.a.	13.5
Future Fund	Australia	65,824	4.1	na	na	4.1
OMERS	Canada	52,385	15.5	0.0	0.0	15.5
PMT	Netherlands	49,426	0.6	n.a.	0.0	0.6
Pension Reserve Fund	France	49,033	0.0	na	na	0.0
USS	UK	48,889	2.9	n.a.	n.a.	2.9
PFA	Denmark	45,962	0.7	n.a.	0.0	0.7
AFP Provida Chile	Chile	40,474	0.0	0.2	1.4	1.5
AustralianSuper	Australia	33,800	11.5	0.2	0.1	11.8
AP-3	Sweden	30,661	0.5	na	na	0.5
AP-4	Sweden	29,560	0.0	9.0	na	9.0
UniSuper	Australia	25,676	4.4	n.a.	0.0	4.4
Afore Bancomer Mexico	Mexico	16,430	0.0	2.1	0.5	2.6
Sunsuper	Australia	15,782	4.3	n.a.	0.2	4.5
Superannuation Fund	New Zealand	11,162	3.3	6.6	na	9.9
AFP Horizonte-Col	Colombia	7,930	1.7	7.5	2.4	11.5
COMETA	Italy	7,484	0.0	2.2	1.5	3.7
Fonditel	Spain	7,328	0.0	n.a.	n.a.	0.0
AFP Horizonte-Perú	Perú	7,162	0.3	3.0	7.4	10.7
CAJA MADRID	Spain	5,400	0.0	0.7	0.2	0.9
Fonchim	Italy	3,915	0.0	n.a.	n.a.	0.0
Banco BPI	Portugal	3,114	0.0	10.2	10.6	20.0
Endesa	Spain	2,082	0.0	8.7	4.7	13.4
Total		1,468,630				

Source: OECD Large Pension Funds Survey 2011

Data on SWF investment in infrastructure is not readily available but some funds report information on real estate investment, including infrastructure. As shown in Table 3, real estate and infrastructure allocations among some SWFs are relatively high, on the order of 10% or more in countries such as Singapore. Some funds, like the Norwegian Pension Fund – Global have also set target allocation substantially above their current allocation.

Table 3. Selected SWF Real Estate Investments

Country	Sovereign Wealth Fund Name	As % of total
Norway	Government Pension Fund – Global	0,3%
UAE – Abu Dhabi	Abu Dhabi Investment Authority	5% - 10%
Saudi Arabia	SAMA Foreign Holdings	1,2%
Singapore	Government of Singapore Investment Corporation	10,0%
Singapore	Temasek Holdings	12,0%
South Korea	Korea Investment Corporation	1,5%
US – Alaska	Alaska Permanent Fund	12,0%
Azerbaijan	State Oil Fund	0,0%
US – Texas	Texas Permanent School Fund	8,0%
Ireland	National Pensions Reserve Fund	6,0%
New Zealand	New Zealand Superannuation Fund	6,0%
Canada	Alberta’s Heritage Fund	15,4

Source: Annual reports of SWFs, SWF Institute

Investing in “Green” Infrastructure

As analysed in the G20/OECD note on Pension Fund Financing for Green Infrastructure, asset allocation by institutional investors into the types of direct investment which can help close the green infrastructure financing gap remains limited³².

Although ‘green’ investment is not specifically addressed in the investment policies of the majority of pension funds, and target allocations are seldom specified, some of the world’s major pension funds have invested directly in clean energy projects.³³ Some of the major insurance companies around the world have also made commitments to green infrastructure investment, and indeed have signalled their commitment to the sector through the development of a set of *Principles for Responsible Insurance*³⁴.

³² According to the Bloomberg New Energy Finance (BNEF) database, pension funds have invested in around 50 private equity funds that raised an estimated USD 21 billion in total between 2002 and 2010. In addition, at least 27 asset financing transactions (valued at approximately USD 12 billion between 2004 and 2011) and at least 12 Venture Capital and Private Equity deals (valued at USD 9 billion between 2002 and 2011) involved pension funds. In relation to insurance company investment in clean energy BNEF notes that insurance companies participated in 15 funds which raised a total of USD5.1 billion from 2001 to 2010.

³³ For more in depth analysis, the OECD reviews the role of institutional investors such as pension funds and insurance companies in clean energy in this report: Kaminker, C. and F. Stewart (2012), “The Role of Institutional Investors in Financing Clean Energy”, *OECD Working Papers on Finance, Insurance and Private Pensions*, No. 23, OECD Publishing, Paris.

³⁴ Some - such as ATP in Denmark- have set up their own clean energy fund and are inviting other pension funds to join them. Others, (such as APG in the Netherlands and PensionDanmark) make their own direct project equity or debt investments or are investing in clean energy funds run by third parties. For example another major Dutch fund, PPGM, has committed capital to BNP Paribas Clean Energy Fund³⁴. Some of the world’s largest pension funds (including the pension plans for California’s state teachers and public employees, CalSTERS and CalPERS) actively target clean energy projects via their ESG / SRI screenings and overlays as well as via direct investments.

Box 4. Examples of Insurance Companies' Investments in Clean Energy Projects

Allianz: The German insurer aims to invest up to EUR 1.5 billion in renewable energy projects by 2012. As of March 2012 it has invested a total of EUR 1.3 billion in renewable energies, after buying three additional wind farms. Two of those are newly-built Nordex sites in France, which deliver around 22 megawatts, and one is in Germany with a capacity of 16 megawatts. At the start of 2011, Allianz's investments in wind and solar energy surpassed the EUR1 billion mark, and the company increased that amount by nearly 25% in the past 12 months. In total, Allianz now owns 34 wind farms with a total capacity of 658 megawatts and seven solar parks with a total capacity of 74 megawatts.

Aviva: The UK insurance company has exposure to green investment via several sources. First the parent insurance company (using its life insurance and annuities assets) has committed 1.5% of its assets to infrastructure investment. As well as gaining exposure to green assets via the Clean Tech fund, the company also invests directly in clean energy projects via its private equity investments. Aviva Investors, the asset management subsidiary of the parent insurance company, runs a European Renewable Energy fund of around EUR 250 million, investing in solar, biomass, biogas and wind projects. Returns are targeted at 12% IRR with yields of 10%. The vehicle is Luxembourg regulated and specialized investment fund, structured as a SICAV and available to institutional investors. Money in this fund comes from both the parent insurance company's life insurance and annuities business, as well as from external clients (mostly pension funds). The fund will invest predominantly in greenfield projects but will also consider brownfield and secondary stage established assets.

Metlife: the US insurer has invested more than USD 2.2 billion in clean energy, and recently announced that it purchased a stake in Texas's largest photovoltaic project (a 30-megawatt plant with a contract to sell the output to Austin's municipal utility for 25 years).³⁵

Munich Re: has announced plans to invest about EUR 2.5 billion in the next few years in renewable energy assets such as wind farms, solar projects and new electricity grids.³⁶

Prudential: Prudential and its UK and European fund management arm, M&G investments, have been investing in infrastructure for more than 80 years. One of the Prudential's first infrastructure investments was financing the hydro-electric dam in Scotland in the 1930's (Carsfad Dam). Today Prudential is one of the leading managers of infrastructure assets through holdings in private debt and equity, as well as through corporate bonds and public equity investments. Infracapital is M&G's infrastructure investment arm. Among its investments are solar and wind power projects and it is currently raising institutional capital for a third infrastructure investment fund.

Source: Kaminker, C. and F. Stewart (2012), "The Role of Institutional Investors in Financing Clean Energy", *OECD Working Papers on Finance, Insurance and Private Pensions*, No. 23, OECD Publishing, Paris

³⁵ See Bloomberg News 21/3/2012 'Solar 15% Returns Lure Investments from Google to Buffett'

³⁶ According to an Associated Press report. AP cited Robert Pottmann, who is Head of Renewable Energy & New Technologies (RENT) at Munich Ergo AssetManagement GmbH, Munich Re's asset management arm, in a wider report on German renewables.

Barriers to Investment

While there is clearly growing interest among pension funds, insurers, SWFs and other institutional investors in infrastructure investments, major challenges remain before a substantial increase in allocations may occur. Among the several challenges the following may be highlighted:

- *Lack of appropriate financing vehicles*: only the largest investors have the capacity to invest directly in infrastructure projects. Collective investment vehicles have been available, such as infrastructure funds, but problems with high fees and extensive leverage mean that these have become less popular since the financial crisis³⁷. Interesting vehicles to assist pension funds to invest in the infrastructure sector have been developed in some Latin American countries (such as Chile via infrastructure bonds with insurance guarantees, in Mexico via structured products and in Peru via a collective trust structure and in Brazil via a joint-owned infrastructure company).
- There is also *a lack of debt instruments* such as bonds for institutional investors to access infrastructure projects. This is notable since bonds remain the dominant asset class on average in portfolio allocations of insurers and pension funds across OECD countries (see section 4 of this note).
- *Regulatory barriers*: the move to market-consistent valuations and risk-based solvency standards is indirectly affecting the ability of pension funds and insurers to invest in infrastructure and other alternative asset classes. Specifically, when discount rates are based on market interest rates, there is a strong incentive to use bonds and interest rate hedging instruments to reduce volatility in solvency levels, as has been observed in the insurance sector.
- *Inappropriate risk transfer*: institutional investors generally have a preference for brownfield-type investments, which they see as less risky and more aligned with a long investment horizon. They also need access to both the equity and debt side of infrastructure deals with adequate safeguards against regulatory and commercial risks. At the same time, securitisation of infrastructure projects can weaken the incentives for efficient operation created by bundling construction, operation and maintenance, so some governments place limits on the share of projects that can be sold in this way.³⁸
- *Lack of objective, high quality data* on infrastructure and a clear and agreed benchmark, making it difficult to assess the risk in these investments. to understand correlations with other assets. This makes it difficult to assess the risks of these investments and to understand correlations with the investment returns of other assets. Without such information investors are reluctant to make such allocations.
- A related issue is that, whilst some countries collect data which matches the needs of the relevant authorities, there is no international, official, accurate data on the asset allocation of pension funds in alternative asset classes, which include, inter alia, hedge funds, private equity, real estate, infrastructure, and commodities. Infrastructure investing also typically involves the use of alternative investment products. The OECD has begun to collect such data and to make such comparisons.

³⁷ For example, industry sources suggest around USD\$20-50 billion of assets under management is required to justify building a management team. When such teams are formed, investors may prefer equity to generate the higher returns to justify the costs of the team.

³⁸ See Better Regulation of PPPs for Transport Infrastructure, International Transport Forum 2013

- *Challenges particular to 'green infrastructure'*: reasons for institutional investor hesitancy to invest directly in green infrastructure range from energy and environment regulatory and policy uncertainty to risks specific to new technology related projects making it difficult for rating agencies to give sufficient investment grade ratings. Capital along the clean energy project cycle is highly fragmented across equity and debt, and smaller scale deals or energy efficiency projects lack aggregation mechanisms. These issues are compounded by a lack of suitable investment vehicles (such as green bonds or funds) providing the liquidity and risk/return profile that institutional investors need. In addition, pension fund trustees, who are not environmental experts and indeed often non-financial specialists, remain cautious when it comes to increasing their exposure to newer clean technologies³⁹.

³⁹ The OECD is currently examining lessons learned from a number of case studies of green investments around the world undertaken institutional investors. The case studies will examine whether the projects delivered the necessary risk adjusted returns to investors, and why. It will build on the policy messages delivered to G20 Leaders at Los Cabos in June 2012 on scaling up green investment by institutional investors, and draw more specific ideas for policy makers on policy design and how to structure deals in order to encourage investments from pension funds and other institutional investors into green projects. The analytical work will be published in the summer of 2013.

6. CONCLUSIONS

The disruption to long term finance patterns is due to a mix of underlying problems which are in part a consequence of recent developments following the financial crisis and in part due to some more structural problems and longer term trends.

This note has first highlighted the disruptions that can be created by the business models of banks, which moved towards more vulnerable structures involving innovative products in derivatives and securities during the run up to the crisis. The sharp rise in leverage and counterparty risk resulting from these developments has led to deleveraging, increased economic uncertainty and an increase in the cost of capital. It will be very important to analyse how to develop policies with respect to suitable bank business models in order to foster an environment more conducive to infrastructure and SME lending, and to foster a more stable environment that will lower the cost of capital, which is so critical in longer term investment funding and decision-making. It is not helpful to foster an environment that once more favours debt over equity.

Further analysis is also needed to elucidate the role of different players in equity markets and the impact of different trading and corporate governance practices on the ability of stock markets to attract growth companies and new ventures.

Institutional investors, such as pension funds, insurers and sovereign wealth funds due to the longer-term nature of their liabilities, represent a potentially major source of long-term financing for illiquid assets such as infrastructure. Over the last decade, institutional investors have been looking for new sources of long-term, inflation protected returns. Asset allocation trends observed over the last years show a gradual globalization of portfolios with an increased interest in EMs and diversification in new asset classes.

The economic downturn is likely to have a lasting impact on the fund management industry and on long term asset allocation strategies of institutional investors. On one hand, in promoting more cautious investment strategies and a greater focus on portfolio risk management in the coming years. On the other hand, the prolonged low-yield environment has heightened the need for return-enhancing strategies, pushing some investors to invest in alternative assets. More fundamentally, the role of institutional investors in long term financing is constrained by the short-termism increasingly pervasive in capital markets as well as structural and policy barriers such as regulatory disincentives, lack of appropriate financing vehicles, limited investment and risk management expertise, transparency, viability issues and a lack of appropriate data and investment benchmarks for illiquid assets. In order to better understand the impact of these factors, more granular data at the level of individual investors is needed.

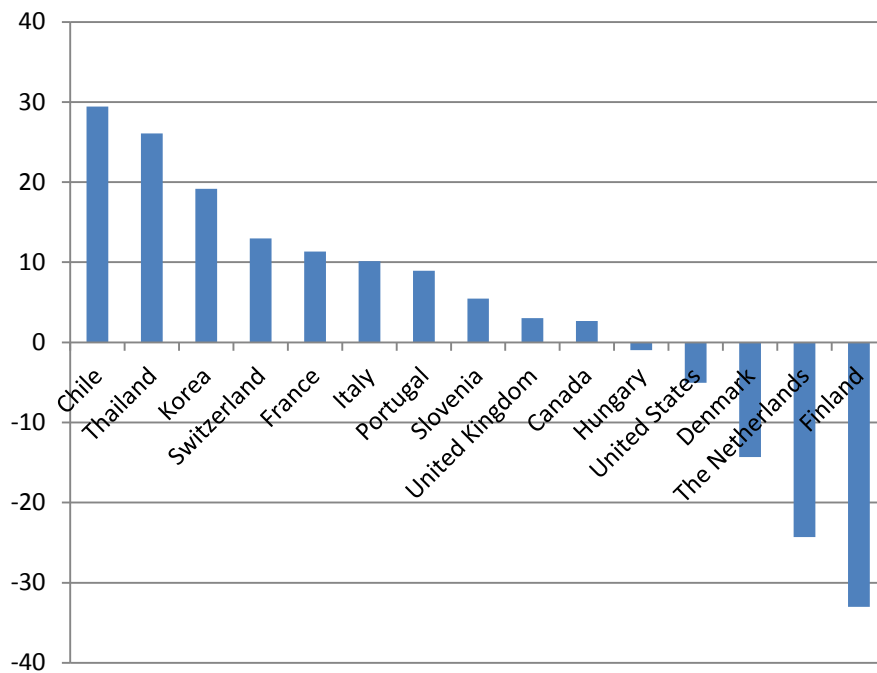
It is also necessary to better understand the extent to which institutional investors such as pension funds, insurers, SWFs and PPRFs may provide alternate or complementary sources of financing for infrastructure. As highlighted in the G20/OECD Policy Note: “Pension Fund Financing for Green Infrastructure Initiatives”, investment in infrastructure by institutional investors is still limited due to, among other things: a lack of appropriate financing vehicles; and investment and risk management expertise to deal with infrastructure investments; regulatory disincentives; lack of quality data on infrastructure; and a clear and agreed investment benchmark and challenges particular to ‘green infrastructure’ (e.g., regulatory and policy uncertainty and inexperience with new technologies and asset classes).⁴⁰ These challenges should be further examined with possible implications for the policy framework under which financial institutions operate. Ultimately, there is a need for further guidance promoting long-term investment by institutional investors to support policies that facilitate investments in infrastructure.

⁴⁰ [G20/OECD Policy Note: "Pension Fund Financing for Green Infrastructure Initiatives"](#)

APPENDIX 1. SME FINANCING

Going forward, it will be critical to measure to what extent the SME financing gap is shrinking. Banks are going to be a key provider of external finance for the vast majority of SMEs. Capital markets and the institutional investor base are generally only accessible to SMEs companies with a large growth potential.

Figure 20. Growth of SME business loans, 2008-2010 (%)



Source: Financing SMEs and Entrepreneurs 2012: An OECD Scoreboard, OECD:Paris, 2012

Table 4. ECB survey on SME access to finance (% of respondents)

Category	1H2009	2H2009	1H2010	2H2010
SME need for bank loan				
Increased	19	25	15	18
Decreased	9	9	12	11
Availability of bank loans				
Improved	10	10	12	14
Deteriorated	43	42	24	23
Willingness of banks to lend				
Improved	17	8	13	13
Deteriorated	32	33	29	29
Applied for a bank loan				
	28	29	24	25
Outcome				
Granted in full	60	56	63	66
Rejected	12	18	11	11
Interest rate				
Increased	34	35	38	54
Decreased	29	27	20	10

Source: OECD (2012)

SME has great financing needs also in EMDEs. The importance of SMEs in emerging economies contrasts with the scarce financing they face. SMEs have a central role in enhancing productivity and generating jobs in emerging economies. However, only a small proportion of total credit (less than 10% in Africa, 15% in Latin America and 20% in Southeast Asia) is devoted to this sector, although SMEs represent more than 85% of employment.

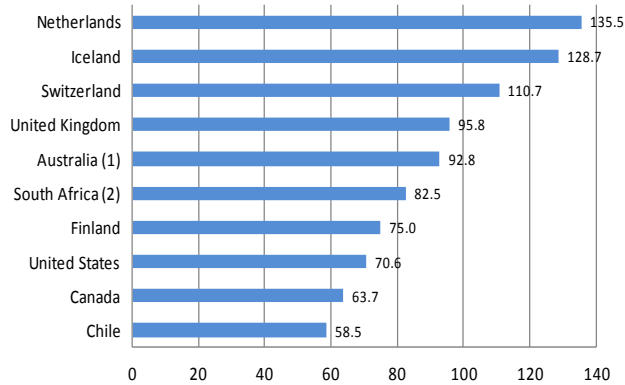
Small firms have little access to capital markets. In addition to higher volatility and risk aversion that also reduce access to capital markets in OECD economies, this is also due to the lack of depth of capital markets in most non-OECD economies. This makes the development of the banking sector even more strategic for them. A comparison between OECD and developing economies of the financial access for firms illustrates four elements:

- Small firms are more affected by the financing gap, in both OECD and non-OECD economies.
- The gap for SMEs is higher in non-OECD economies than in OECD ones.
- The financing gap for SMEs concerns both the long term and the short term, but is more critical for long-term funding in non-OECD economies.
- Bank financing is not only more limited for small firms but also more expensive.

APPENDIX 2. PENSION FUNDS AND INSURERS TO GDP RATIOS

Figure 21. Countries with highest pension fund to GDP ratios among the reporting OECD and non-OECD countries, 2011

Total assets as a percentage of GDP



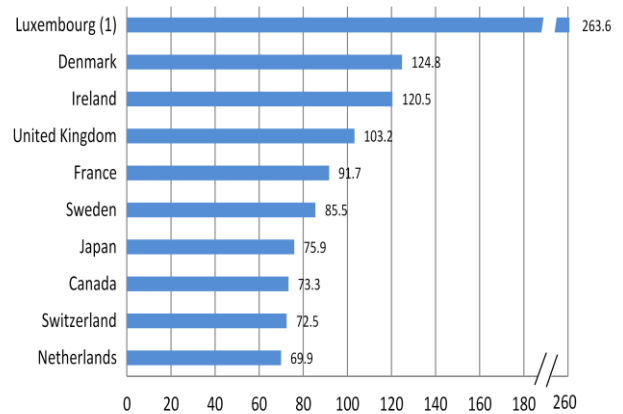
Source: OECD Global Pension Statistics.

Note: The top ten countries with the highest ratio among OECD countries and selected non-OECD countries included in the Global Pension Statistics exercise have been displayed in the Figure.

1. Data refer to the end of June 2011.
2. Data refer to 2010.

Figure 22. Countries with highest insurers to GDP ratios among the reporting OECD and non-OECD countries, 2011

Total assets as a percentage of GDP

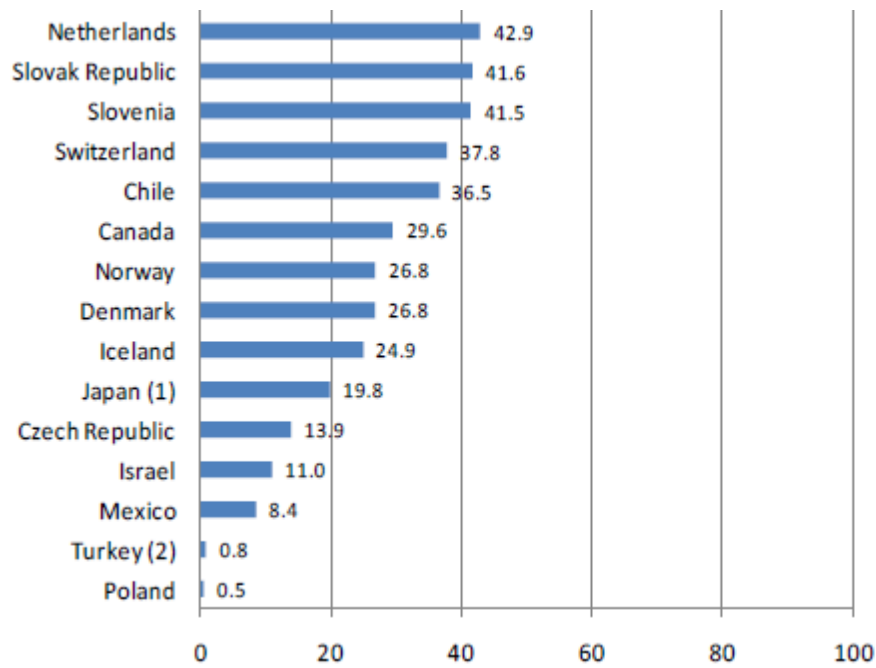


Source: OECD Global Insurance Statistics.

Note: The Top ten countries with the highest ratio among OECD countries and selected non-OECD countries (Hong Kong, India, Indonesia, Malaysia, the Russian Federation, Singapore, South Africa, Thailand) included in the Global Insurance Statistics exercise have been displayed in the Figure. Total assets from all direct insurers for all the sectors (life, non-life and composite) have been taken into consideration.

1. Data refer to 2010.

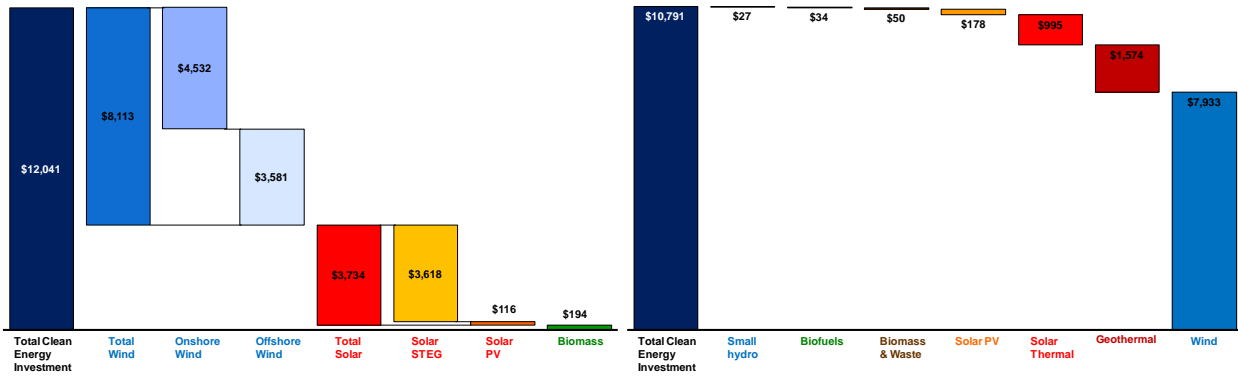
Figure 23. Foreign investment of pension funds in selected OECD countries, 2011



Source: OECD

APPENDIX 3. CLEAN ENERGY ASSET FINANCING

Figure 24. Clean energy asset financing where pension funds (left) and insurance companies (right) have been involved



Source: Kaminker, C. and F. Stewart (2012), "The Role of Institutional Investors in Financing Clean Energy", *OECD Working Papers on Finance, Insurance and Private Pensions*, No. 23, OECD Publishing, Paris



www.oecd.org/finance/ti