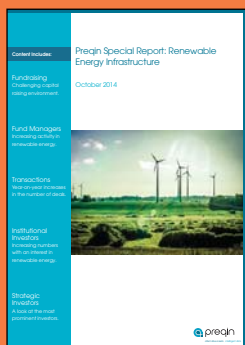


Welcome to the latest edition of Infrastructure Spotlight, the monthly newsletter from Preqin providing insights into infrastructure performance, investors, deals and fundraising. Infrastructure Spotlight uses information from our online product Infrastructure Online.

November 2014
Volume 6 - Issue 11

FEATURED PUBLICATION:

Preqin Special Report: Renewable Energy Infrastructure



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Infrastructure Spotlight

November 2014

Feature Article

Renewable Energy Infrastructure

In an extract from the recent [Preqin Special Report: Renewable Energy Infrastructure](#), we provide an overview of the renewable energy industry.

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Preqin Industry News

This month's Industry News looks at the latest renewable energy funds to close and some of the endowment plans that are targeting new infrastructure fund commitments in the next 12 months.

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On The Network

We examine the activity of the investors on [Preqin Investor Network](#) to see which geographic regions and fund sizes are of current interest to investors, as well as which institutional investor types have been proactively looking at funds in October.

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You can download all the data in this month's Spotlight in Excel.

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Renewable Energy Infrastructure

In an extract from the recent [Preqin Special Report: Renewable Energy Infrastructure](#), Olivia Harmsworth provides an overview of the renewable energy industry.

The global transition from reliance on traditional to alternative energy sources is an important political and economic issue, and one that has a significant impact on the infrastructure asset class. In order to stem the effects of climate change, governments around the world have initiated plans to increase green energy investment. However, with public funding often struggling to cope with the high levels of capital needed, a growing number of private renewable energy-focused infrastructure funds have been launched in recent years.

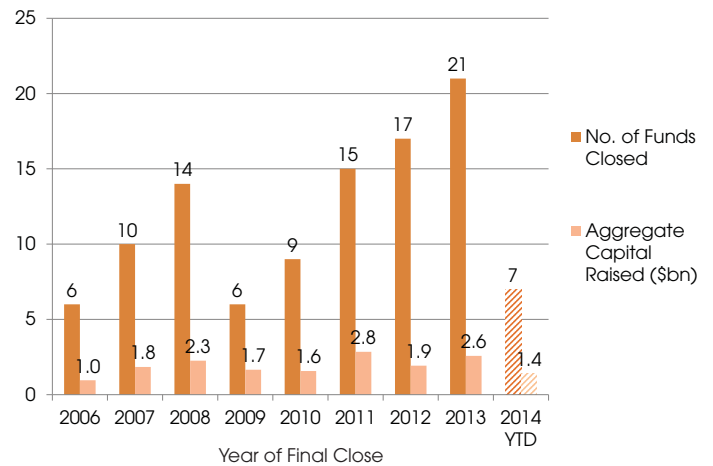
Fundraising

Fundraising for renewable energy funds has remained at a relatively low level in recent years, with the aggregate capital raised by these funds increasing from \$1.6bn for funds closed in 2010 to \$2.6bn in 2013 (Fig. 1). However, the number of renewable energy funds reaching a final close more than doubled over this time period, from nine to 21, demonstrating that although more funds are able to successfully reach a final close, they are often attracting less capital from investors. In 2014 so far, seven renewable energy-focused funds have reached a final close, raising an aggregate \$1.4bn.

Fund managers raising renewable energy funds have often found it challenging to attract sufficient capital to reach their targets, with the average proportion of target size achieved for such funds remaining below 100% since 2008. In 2014 so far, renewable energy-focused funds have, on average, achieved 87% of their targets. As the industry remains relatively new, the ability for renewable energy investments to produce demonstrable returns is as yet largely unproven, meaning that many investors remain cautious of placing sizeable amounts of capital in funds focusing on the industry. Additionally, many renewable energy funds are spending a considerable length of time on the road, with funds closed in 2013 taking an average of 23 months to reach a final close.

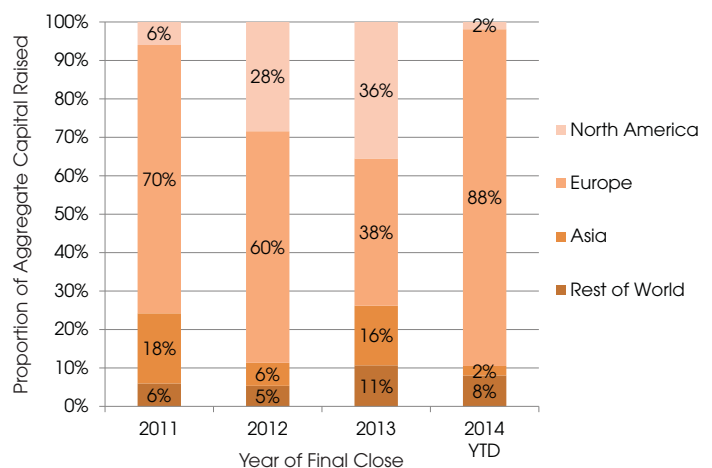
Regionally, Europe has accounted for the largest proportion of aggregate capital raised by renewable energy infrastructure funds closed since 2011, with 88% of capital raised by these funds in 2014 so far focusing on investments in the region, as shown in Fig. 2. In comparison to other regions, Europe has a relatively developed market for renewable energy, with more established and

Fig. 1: Annual Fundraising by Renewable Energy-Focused Unlisted Infrastructure Funds, 2006 - 2014 YTD (As at 23 September 2014)



Source: Preqin Infrastructure Online

Fig. 2: Breakdown of Renewable Energy-Focused Unlisted Infrastructure Fundraising by Primary Geographic Focus, 2011 - 2014 YTD (As at 23 September 2014)



Source: Preqin Infrastructure Online

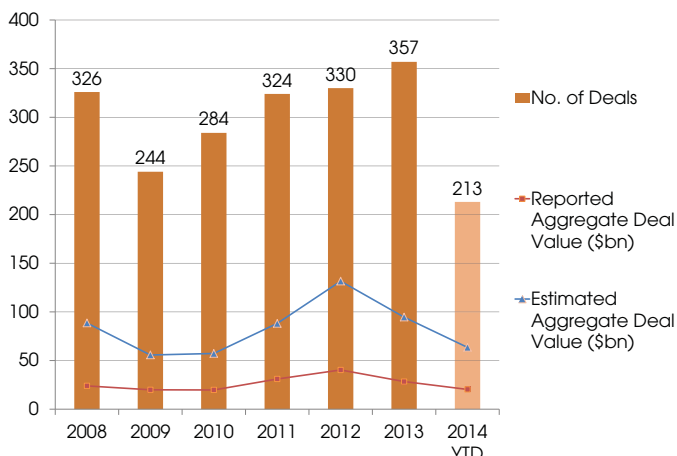
Fig. 3: Top Five Renewable Energy-Focused Unlisted Infrastructure Funds Closed, 2012 - 2014 YTD (As at 23 September 2014)

Fund	Firm	Final Size (mn)	Final Close Date	Location Focus
Clean Energy Fund Europe II	Glennmont Partners	500 EUR	Sep-14	Europe
BlackRock NTR Renewable Power Fund	BlackRock	611 USD	Nov-13	North America, West Europe
Zouk Renewable Energy & Environmental Infrastructure Fund II	Zouk Capital	220 EUR	Sep-14	Europe
Capital Dynamics US Solar Energy	Capital Dynamics	282 USD	Jun-12	US
Quercus Renewable Energy	Quercus Assets Selection	200 EUR	Mar-12	Europe

Source: Preqin Infrastructure Online



Fig. 4: Number and Aggregate Value of Renewable Energy Infrastructure Deals, 2008 - 2014 YTD (As at 6 October 2014)



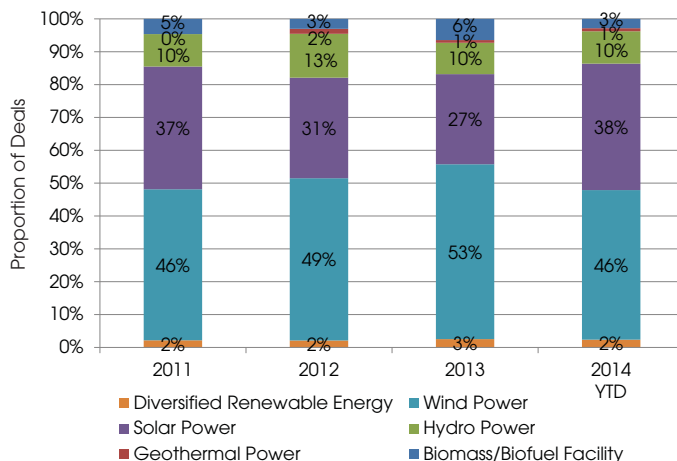
Source: Preqin Infrastructure Online

operational assets than available elsewhere, therefore attracting the bulk of renewable energy investment. However, North America has accounted for a growing proportion of renewable energy capital, increasing from just 6% of capital raised by funds focusing on the region that closed in 2011, to 36% in 2013; however, for funds closed in 2014 so far this has declined to just 2% of capital.

Renewable Energy Transactions

With the growth of the global renewable energy industry, the number of completed deals focusing on this industry has increased in recent years from 244 in 2009 to 357 in 2013, with the reported aggregate deal value also growing from \$20bn to \$28bn over the period, as shown in Fig. 4. Preqin also produces an estimated deal value, calculated using the total reported value of all deals where this is known, plus the average deal value for transactions where a deal size has not been disclosed. For 2013 this value is \$95bn, compared to a peak of \$132bn for deals completed in 2012. In 2014 so far, 213 renewable energy transactions have been completed at an estimated aggregate deal value of \$63bn, although this is likely to rise as more information becomes available.

Fig. 5: Breakdown of Renewable Energy Infrastructure Deals by Industry, 2011 - 2014 YTD (As at 6 October 2014)



Source: Preqin Infrastructure Online

Solar and wind power have historically accounted for the vast majority of renewable energy deals, with Fig. 5 demonstrating that in 2014 so far, 38% and 46% of deals have been solar or wind power transactions respectively, with hydro power accounting for 10%. As demonstrated in Fig. 6, all of the top 10 deals completed in 2014 to date have been in wind, solar or hydro power industries.

Fig. 6 reveals that the largest renewable energy deal completed in 2014 so far is the approval by the UK government of the Rampion Offshore Wind Farm, owned by E.ON. The installation features up to 175 turbines, each with a capacity of 3-7MWs, to be installed about 13km to 20km away from the Sussex coast in the English Channel. Onshore construction is due to commence in 2015, with the project planned to be completed in phases over the following four years. The total investment into the project was estimated at £2bn.

The second largest renewable energy transaction completed in 2014 so far is the \$1.5bn acquisition of Mirfa IWPP by GDF Suez and ADWEA. Mirfa IWPP is a hydro power project comprising a total power capacity of 1,600MW and a seawater desalination capacity of 52.5 MIGD (238,665 m3/day), located 120 km from Abu Dhabi.

Fig. 6: Top 10 Renewable Energy Deals Completed in 2014 YTD (As at 6 October 2014)

Asset	Transaction Date	Industry	Country	Total Deal Size (mn)	Investor(s)
Rampion Offshore Wind Farm Project	Jul-14	Wind Power	UK	2,000 GBP	E.ON
Mirfa IWPP	Jul-14	Hydro Power	United Arab Emirates	1,500 USD	Abu Dhabi Water & Electricity Authority, GDF SUEZ
Amrumbank West Wind Farm	Jan-14	Wind Power	Germany	1,000 EUR	E.ON
London Array Wind Farm	Feb-14	Wind Power	UK	644 GBP	CDP Capital - Private Equity Group
Cerro Dominador Solar Power Plant	Jan-14	Solar Power	Chile	1,000 USD	Abengoa
Xina Solar Power Plant	Jun-14	Solar Power	South Africa	908 USD	Abengoa, Industrial Development Corporation, Public Investment Corporation
Lake Turkana Wind Power Project	Mar-14	Wind Power	Kenya	870 USD	Aldwych International, Finnfund, IFU, KP&P Africa, Netherlands Development Finance Company (FMO), Vestas Wind Systems
Dudgeon Offshore Wind Farm	Sep-14	Wind Power	UK	525 GBP	Masdar
Ashelim Thermo-Solar Plant	Jun-14	Solar Power	Israel	2,900 ILS	Alstom, BrightSource Energy, NOY Infrastructure
Gode Wind Farm II	Jul-14	Wind Power	Germany	600 EUR	Industry Pension Insurance, Lærernes Pension, Medical Doctors' Pension Fund, Pensionskassernes Administration

Source: Preqin Infrastructure Online



The top five fund managers by the number of renewable energy transactions they have completed from 2012 to 2014 so far are shown in Fig. 7. Canada-based Fiera Axium Infrastructure is at the top of the list, having completed 38 renewable energy deals in this timeframe, with UK-based InfraRed Capital Partners coming second with 25 completed deals. Four of the top 10 managers are based in Canada and three in the UK, demonstrating the prominence of these two countries within the renewable energy fund management industry.

Recent years have seen growing numbers of institutional investors, most notably pension funds, insurance companies and sovereign wealth funds, investing directly in renewable energy assets. Investors choose to access infrastructure assets directly to have greater control over the direction of their capital and to avoid paying fees to fund managers, although typically this route to market is reserved for larger institutions with the resources and expertise to manage a portfolio of assets. Five notable institutional investors in renewable energy assets are shown in Fig. 8. Germany-based

asset manager MEAG Munich Ergo Asset Management and Norway-based government agency Norfund have each undertaken seven renewable energy transactions since 2012.

Alongside fund managers and institutional investors, many other strategic or trade investors seek to invest directly in renewable energy assets. The top 10 strategic investors by the number of renewable energy transactions they have been involved in from 2012 to 2014 so far are shown in Fig. 9. At the top of the list is France-based EDF Group, with a significant 61 such deals completed, including the acquisition of Canada-based Merritt Green Biomass Power Plant in July 2014, valued at CAD 235mn.

Outlook

While 2014 looks set to see a small decline in the number of transactions when compared with 2013, over the medium term, the demand for private sector investment in renewable energy assets globally is only likely to result in the further growth of the sector.

Fig. 7: Top Five Fund Managers by Number of Renewable Energy-Focused Infrastructure Deals Completed in 2012 - 2014 YTD (As at 6 October 2014)

Firm	No. of Completed Deals	Location	Sample Transactions
Fiera Axium Infrastructure	38	Canada	Oregon Wheat Field Wind Farm, \$96.53mn (Sep-13), Vents Du Kempt Wind Farm, CAD 340mn (May-12)
InfraRed Capital Partners	25	UK	Crook Hill Wind Farm, £75mn (Jul-14), Penare Farm Solar Park (Aug-14)
Greencoat Capital	16	UK	Rhyl Flats Wind Farm, £115mn (Mar-13), Maerdy Wind Farm, £52.9mn (Jun-14)
Infigen Energy	14	Australia	Cherry Tree Wind Farm, AUD 200 (Nov-13), Woakwine Wind Farm, AUD 1,000 (Jun-12)
Bluefield	12	London	Hoback Solar Plant, £19mn (Jun-14), Hall Farm Solar Plant, £13.4mn (Dec-13)

Source: Preqin Infrastructure Online

Fig. 8: Five Notable Institutional Investors by Number of Renewable Energy-Focused Infrastructure Deals Completed in 2012 - 2014 YTD (As at 6 October 2014)

Investor	No. of Completed Deals	Location	Sample Recent Transactions
MEAG Munich Ergo Asset Management	7	Germany	France Wind Farm Portfolio, €350mn (Jan-13), Asen Wind Farm (May-13)
Norfund	7	Norway	South Africa Solar Projects - 115MW, €300mn (May-13), Kinangop Wind Farm, \$150mn (Dec-13)
Netherlands Development Finance Company (FMO)	5	Netherlands	Lake Turkana Wind Power Project, \$870mn (Mar-14), Salkhit Wind Farm (Apr-12)
Public Investment Corporation	5	South Africa	Xina Solar Power Plant, \$908mn (Jun-14), Boshof Solar Park, ZAR 2.4bn (Nov-13)
Swiss Life	4	Switzerland	Sixpenny Wood Wind Farm, (Aug-14), Yelvertoft Wind Farm (Aug-14)

Source: Preqin Infrastructure Online

Fig. 9: Top Five Strategic Investors by Number of Renewable Energy-Focused Infrastructure Deals Completed in 2012 - 2014 YTD (As at 6 October 2014)

Investor	No. of Completed Deals	Location	Sample Recent Transactions
EDF Group	61	France	Merritt Green Biomass Power Plant, CAD 235mn (Jul-14), Natchtgal Falls Hydroelectric Plant, \$814mn (Nov-13)
E.ON	35	Germany	Rampion Offshore Wind Farm, £2bn (Jul-14), Amrumbank West Wind Farm, €1bn (Jan-14)
Duke Energy	18	US	Sunset Reservoir Solar Park (Aug-14), Wildwood Solar I (Mar-14)
DONG Energy	14	Denmark	Gode Wind Farm I, €1.247bn (Nov-13), Westernmost Rough Offshore Wind Farm, £800mn (Jan-13)
RWE Group	11	Germany	Zuidwester Wind Farm, €150mn (Jan-14), Greater Gabbard Wind Farm, £308mn (Oct-12)

Source: Preqin Infrastructure Online

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Preqin Industry News

[Oliver Senchal](#) looks at the latest renewable energy funds closed and endowment plans that are targeting new infrastructure fund commitments in the next 12 months.

Renewable Energy Fundraising

[CFS Australian Clean Energy Infrastructure Fund](#), a separate account vehicle managed by [Colonial First State Global Asset Management/First State Investments](#) on behalf of [Clean Energy Finance Corporation](#), closed last month. The vehicle invests in renewable energy, energy efficiency or low emissions technology. It will specifically target commercial-scale solar PV developments and leases for shopping centres and other commercial sites, including greenfield developments and mature operating assets. Clean Energy Finance Corporation provided an AUD 80mn seed investment in the venture.

Renewable Energy Deals

In October 2014, [Sumitomo Corporation](#) acquired a 39% stake in [Belwind](#) from [Colruyt Group](#) for €650mn. Sumitomo Corporation is a Japan-based conglomerate that conducts commodity transactions in all industries utilizing worldwide networks. Belwind is a 330MW offshore wind power facility located approximately 50km off the Belgian coast. The facility includes 55 wind turbines and provides green energy to over 350,000 homes.

Another recently completed deal in the renewable energy sector is the acquisition of a 33% stake in [Acciona Energía Internacional \(AEI\)](#) by [Kohlberg Kravis Roberts](#) for €417mn. AEI is the international renewable energy generation business of [Acciona](#). AEI holds Acciona Energía's operating renewable assets outside Spain, comprising 2.3GW in 14 countries, including the US, Mexico, Australia, Italy, Portugal and South Africa. Most of the portfolio is comprised of wind farms, with a small number of solar (photovoltaic and thermal) assets.

Endowment Plans Targeting New Investor Commitments

On page 13, we take a look at endowment plans that are investing in infrastructure. One such investor planning new commitments in the next 12 months is the [University of Virginia Investment Management Company \(UVIMCO\)](#). The US-based endowment plan will target economic infrastructure assets, specifically in the energy & natural resources industry. UVIMCO will exclusively target upstream oil & gas services during the next 12 months.

Ontario-based [Wilfrid Laurier University](#) is also planning to commit capital to unlisted infrastructure funds in the next 12 months. The endowment plan will look to commit between CAD 10mn and CAD 20mn to infrastructure, although it does not yet have a location or industry preference. During this time, Wilfrid Laurier University will be looking to form new GP relationships.

In Numbers:

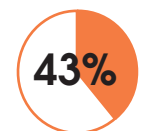
Infrastructure Spotlight November 2014



Aggregate capital raised by renewable energy funds in 2014 YTD.



Average size of infrastructure funds on the road (as of 4 November 2014).



of endowment plans investing in infrastructure have target allocations at 10% or more of their total assets.



\$25bn was returned to infrastructure investors in 2013 – a record high.



Unrealized value of portfolio assets held by infrastructure fund managers (as of March 2014).

Do you have any news you would like to share with the readers of Spotlight? Perhaps you're about to launch a new fund, have implemented a new investment strategy, or are considering investments beyond your usual geographic focus?

Send your updates to spotlight@preqin.com and we will endeavour to publish them in the next issue.

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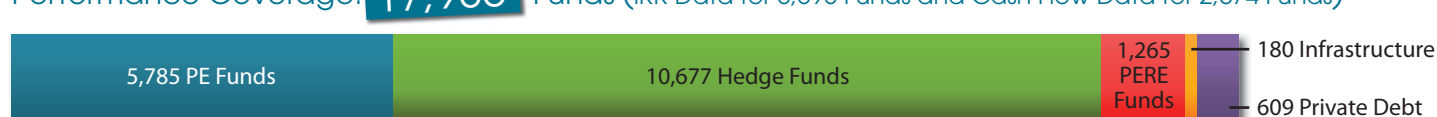
Fund Coverage: **39,232** Funds



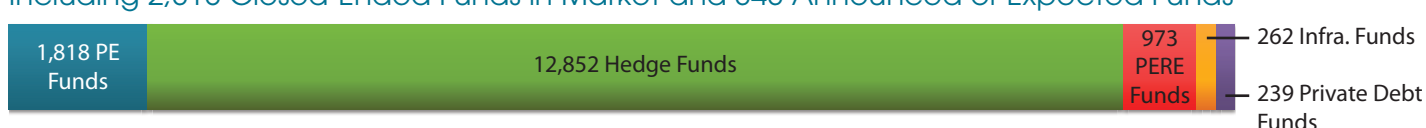
Firm Coverage: **19,001** Firms



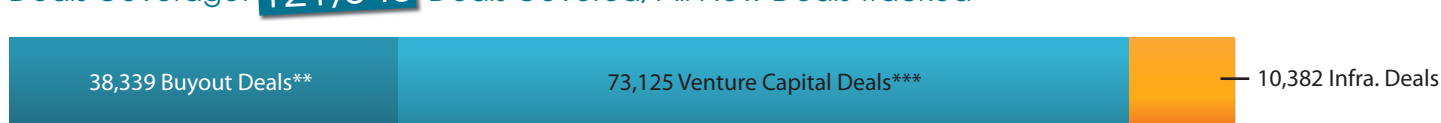
Performance Coverage: **17,936** Funds (IRR Data for 5,598 Funds and Cash Flow Data for 2,674 Funds)



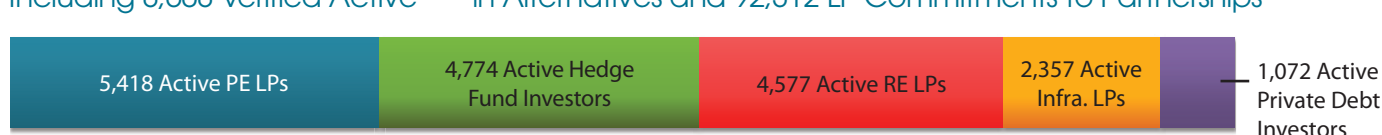
Fundraising Coverage: **15,985** Funds Open for Investment/Launching Soon
Including 2,318 Closed-Ended Funds in Market and 343 Announced or Expected Funds



Deals Coverage: **121,846** Deals Covered; All New Deals Tracked



Investor Coverage: **12,369** Institutional Investors Monitored,
Including 8,608 Verified Active**** in Alternatives and 92,312 LP Commitments to Partnerships



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****Preqin contacts investors directly to ensure their alternatives programs are active. We emphasize active investors, but clients can also view profiles for investors no longer investing or with programs on hold.

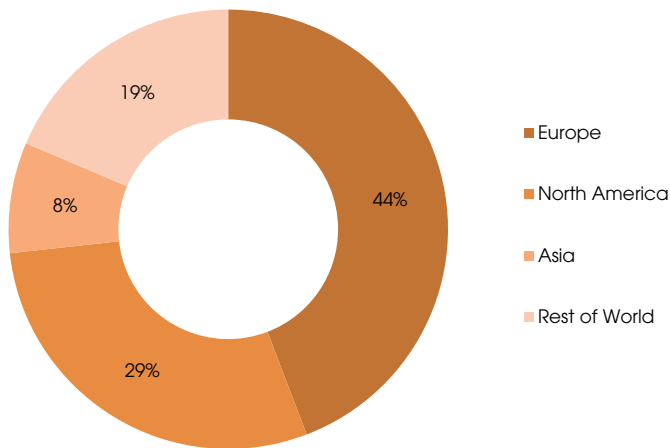


On The Network This Month: What Are Investors Searching For?

In this feature, we examine the activity of the investors on [Preqin Investor Network](#) to see which regions and fundraising target sizes are of current interest, as well as which institutional investor types have been proactively looking at private infrastructure funds in October.

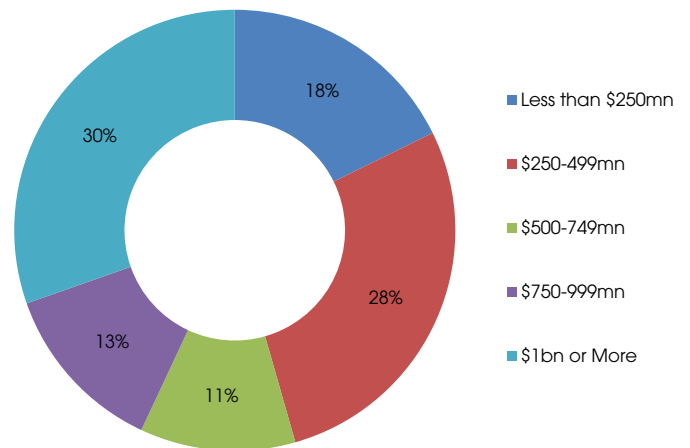
Preqin Investor Network is a unique system designed to help investors source and connect with alternative assets fund managers. Currently over 6,500 individuals at more than 3,500 institutional investor firms are using the Network to find and reach out to the 2,200 private equity, private real estate and private infrastructure funds in market. If you would like to find out more, please email: pin.info@preqin.com.

Fig. 1: Breakdown of Infrastructure Funds Reviewed by Investors on Preqin Investor Network by Primary Geographic Focus, October 2014



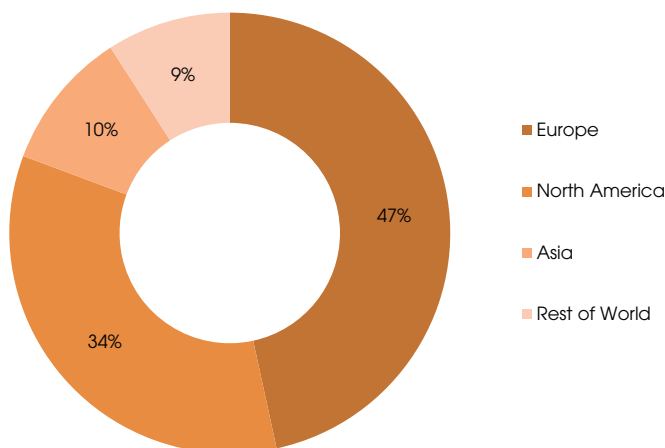
Source: Preqin Investor Network

Fig. 2: Breakdown of Infrastructure Funds Reviewed by Investors on Preqin Investor Network by Target Size, October 2014



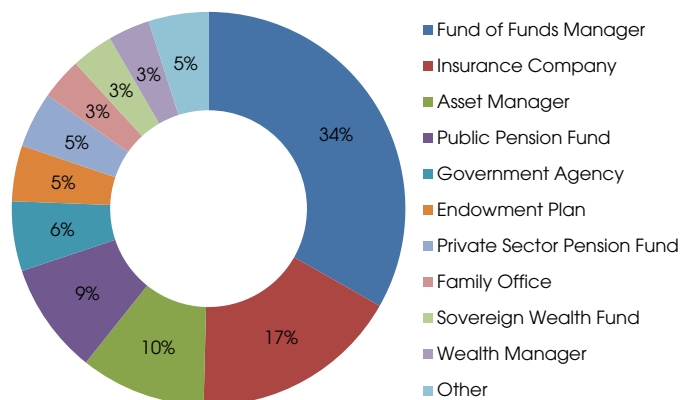
Source: Preqin Investor Network

Fig. 3: Breakdown of Investors Searching for Infrastructure Funds on Preqin Investor Network by Geographic Headquarters, October 2014



Source: Preqin Investor Network

Fig. 4: Breakdown of Investors Searching for Infrastructure Funds on Preqin Investor Network by Type, October 2014



Source: Preqin Investor Network

In Numbers: On The Network This Month

148 The number of private infrastructure funds currently in market (as of 4 November 2014).

\$855mn The average size of private infrastructure funds in market screened on the Network in October.

52% of all private infrastructure funds in market were reviewed by investors on the Network in October alone.

Some of the largest private infrastructure funds have signed up to share more information with investors. To join them and have LPs contact you for information, email us at pin.info@preqin.com.

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Fundraising Update

We take a look at the latest data on the fundraising market.

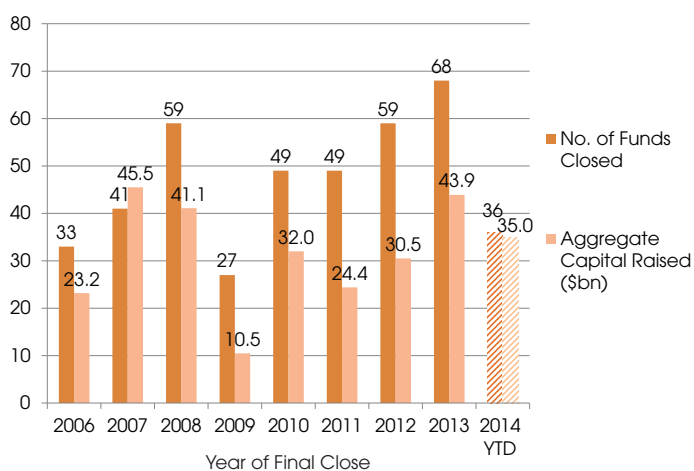
Fig. 1: Unlisted Infrastructure Funds on the Road by Fund Geographic Focus (As at 4 November 2014)

Funds on the Road	North America	Europe	Asia	Rest of World	Global
Number of Funds	35	49	20	44	148
Aggregate Target Size (\$bn)	30	33	10	19	92
Average Size (\$mn)	857	673	500	432	622

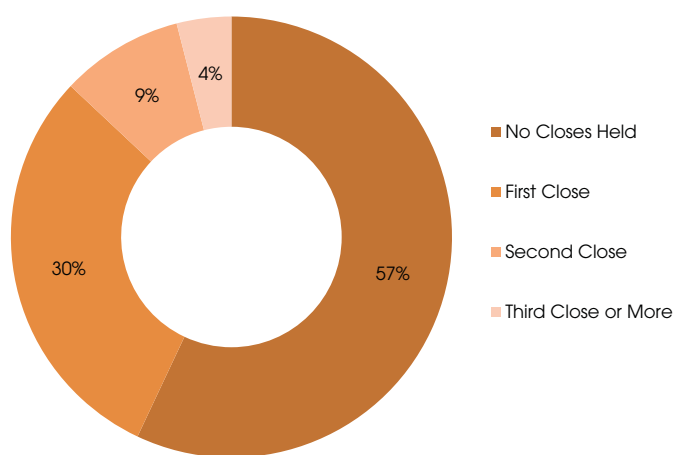
Source: Preqin Infrastructure Online

Fig. 2: Annual Unlisted Infrastructure Fundraising, 2006 - 2014 YTD (As at 4 November 2014)

Fig. 3: Breakdown of Unlisted Infrastructure Funds on the Road by Fund Status (As at 4 November 2014)

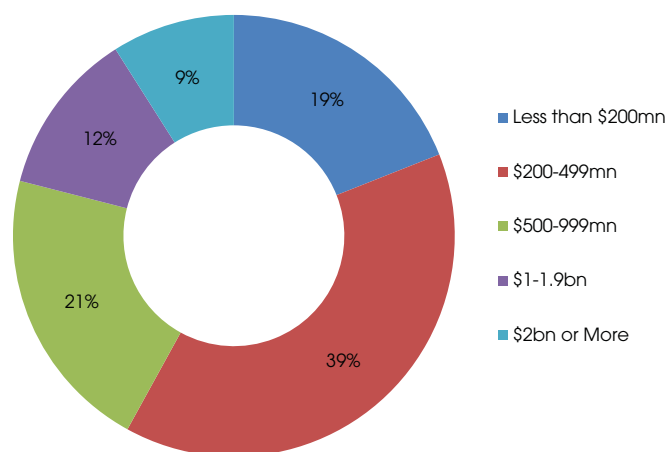


Source: Preqin Infrastructure Online



Source: Preqin Infrastructure Online

Fig. 4: Breakdown of Unlisted Infrastructure Funds on the Road by Target Size (As at 4 November 2014)



Source: Preqin Infrastructure Online

Subscriber Quicklink

Interested in more information on fundraising in the unlisted infrastructure market?

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Fig. 5: Five Largest Unlisted Infrastructure Funds on the Road by Target Size (As at 4 November 2014)

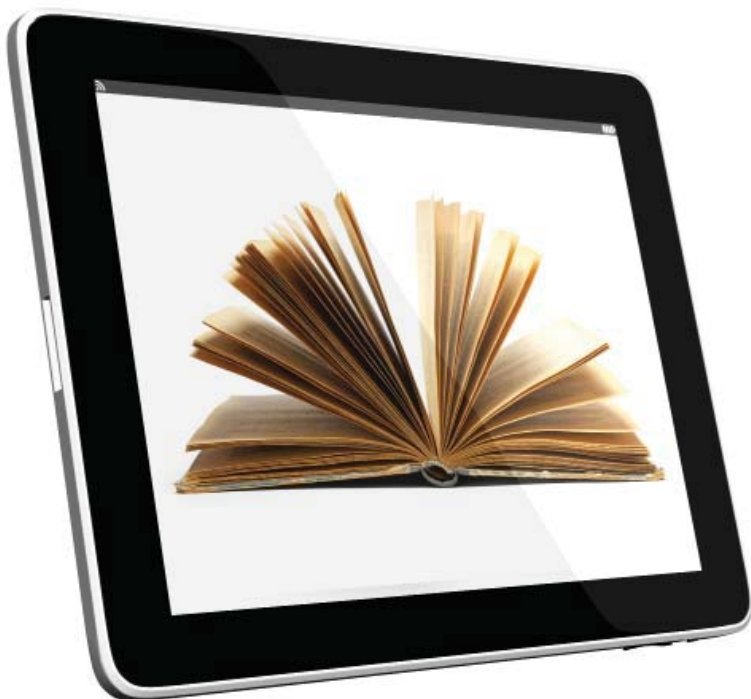
Fund	Firm	Target Size (bn)	Geographic Focus
ArcLight Energy Partners Fund VI	ArcLight Capital Partners	4.0 USD	North America, West Europe
Morgan Stanley Infrastructure Partners II	Morgan Stanley Infrastructure	4.0 USD	Global
Pan-European Infrastructure Fund II	Deutsche Asset & Wealth Management	2.0 EUR	Europe
Global Infrastructure Partners Capital Solutions Fund	Global Infrastructure Partners	2.5 USD	Global
Copenhagen Infrastructure II	Copenhagen Infrastructure Partners	1.6 EUR	Europe, North America

Source: Preqin Infrastructure Online

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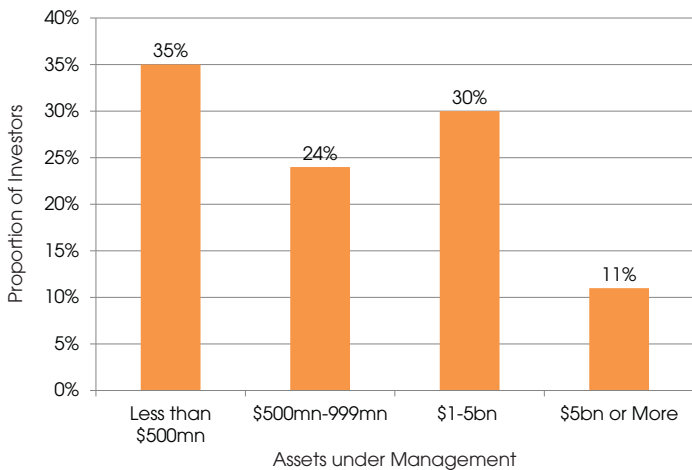
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Endowment Plans

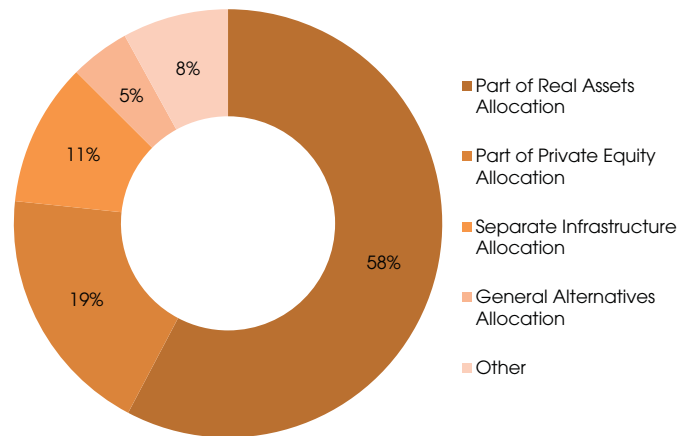
We take a look at endowment plans and their activity in the infrastructure asset class.

Fig. 1: Breakdown of Endowment Plans Investing in Infrastructure by Assets under Management



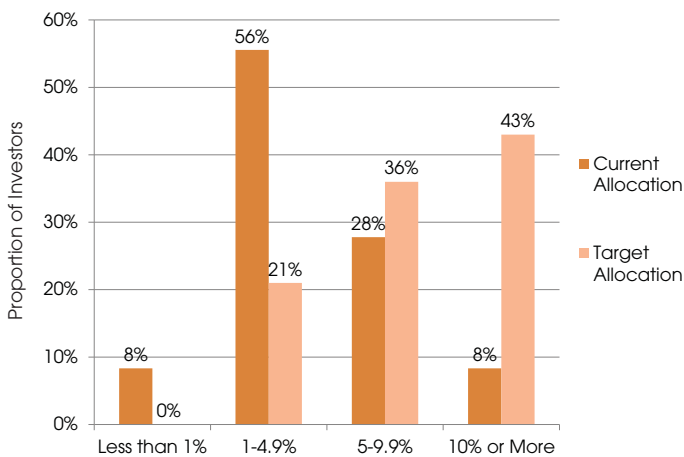
Source: Preqin Infrastructure Online

Fig. 2: Breakdown of Endowment Plans Investing in Infrastructure by Source of Allocation



Source: Preqin Infrastructure Online

Fig. 3: Breakdown of Endowment Plans Investing in Infrastructure by Current and Target Allocation



Source: Preqin Infrastructure Online

In Numbers: Endowment Plans

- 151** Total number profiled on Preqin's Infrastructure Online.
- \$343bn** Aggregate assets under management.
- \$2.3bn** Average assets under management.
- 4.3%** Average allocation to infrastructure.
- 6.7%** Average target allocation to infrastructure.

Fig. 4: Notable Endowment Plans Investing in Infrastructure in the Next 12 Months

Endowment Plan	Location	Investment Summary
Rochester Institute of Technology Endowment	US	Rochester Institute of Technology Endowment will invest in new infrastructure funds in the next 12 months. It will look to add new funds to its portfolio in order to maintain its 5% exposure to the asset class.
University of Ottawa Endowment	Canada	University of Ottawa Endowment plans to commit CAD 13mn to unlisted infrastructure funds in the next 12 months. The endowment will continue to pursue investments in traditional core infrastructure across the globe. During this time it will look to form new GP relationships.
Church Commissioners for England	UK	Church Commissioners for England will continue to work towards its £100mn infrastructure target allocation in the coming year. The endowment plan will target unlisted vehicles providing exposure to core infrastructure assets primarily within Europe and North America.

Source: Preqin Infrastructure Online



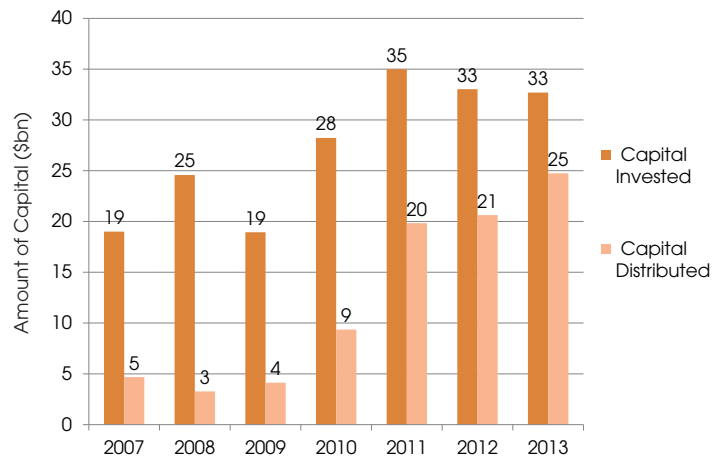
Infrastructure Distributions: A Record High

We take a look at the equity invested and distributed from infrastructure funds, as well as the growth in assets held in fund managers' portfolios.

2013 saw a record level of capital returned to LP investors from their unlisted infrastructure fund investments, with \$25bn returned. Notable recent exits made by fund managers include Global Infrastructure Partners' sale of its remaining stake in Access Midstream Partners to Williams Companies, and the sale of Global Tower Partners to American Tower Corporation by Macquarie Infrastructure and Real Assets (MIRA) and PGGM.

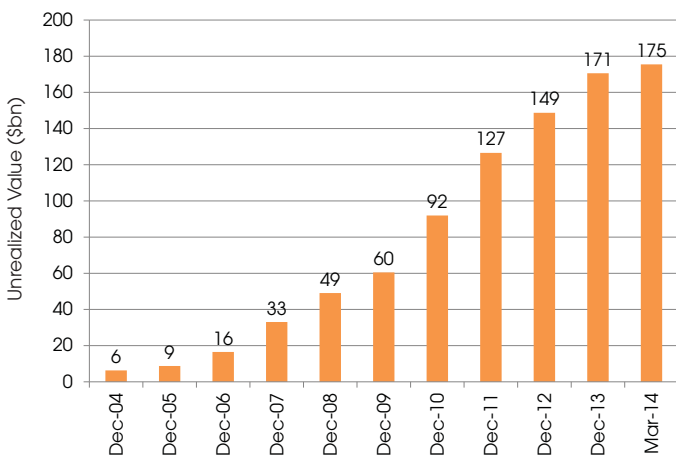
Despite the growth in exits, fund managers are still putting more capital into infrastructure, with \$33bn of equity invested last year. The result has been a large increase in the unrealized value of assets held by infrastructure fund managers, with this growing from \$33bn in December 2007 to \$175bn as of March this year.

Fig. 1: Annual Capital Invested and Distributed by Unlisted Infrastructure Funds, 2007 - 2013



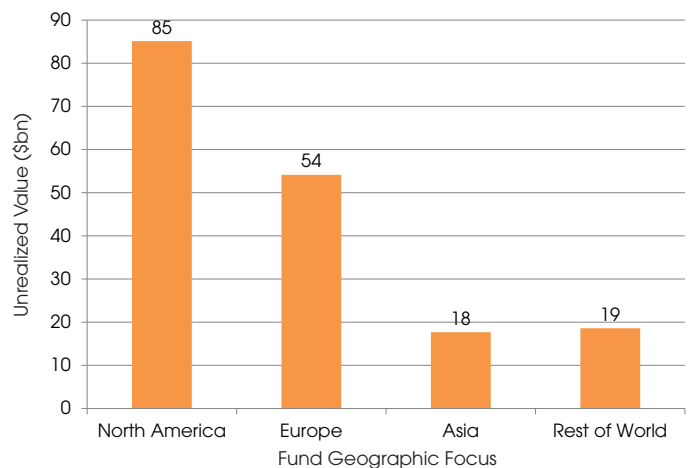
Source: Preqin Infrastructure Online

Fig. 2: Unrealized Value of Portfolio Assets Held by Infrastructure Fund Managers, December 2007 - March 2014



Source: Preqin Infrastructure Online

Fig. 3: Unrealized Value of Portfolio Assets Held by Infrastructure Fund Managers by Fund Geographic Focus



Source: Preqin Infrastructure Online

Fig. 4: Notable Recent Exits Made by Infrastructure Fund Managers

Sellers (Firms)	Asset	Exit Date	Industry	Country	Total Deal Size (mn)
Global Infrastructure Partners	Access Midstream Partners	Jul-14	Natural Resources	US	5,995 USD
Macquarie Infrastructure and Real Assets (MIRA), PGGM	Global Tower Partners	Sep-13	Wireless Communication	US	4,800 USD
APA Group	Envestra	May-14	Natural Resources Pipelines	Australia	2,400 AUD
BTS Group	BTS SkyTrain	Apr-13	Railroads	Thailand	61,399 THB
Global Infrastructure Partners	Ruby Pipeline Holding Company	Sep-14	Natural Resources Pipelines	US	1,425 USD

Source: Preqin Infrastructure Online



Conferences Spotlight

Conference	Dates	Location	Organizer	Discount Code
UK Infrastructure Investors Summit (UKIIS)	24 November 2014	London	IPR Connections	30% Discount - Quote Preqin
Global Infrastructure Leadership Forum	25 - 27 February 2015	New York	CG/LA Infrastructure	-

Access Free Conference Slide Decks and Presentations

Preqin attends and speaks at many different alternative assets conferences throughout the year, covering topics from infrastructure fundraising trends to alternative UCITS.

All of the conference presentations given by Preqin speakers, which feature charts and league tables from Preqin's online products, can be viewed and downloaded from Preqin's **Research Center Premium**, for free.

For more information, and to register for Preqin's **Research Center Premium**, please visit:

www.preqin.com/rcp

UK Infrastructure Investors Summit (UKIIS)

Date: 24 November 2014

Information: <http://www.infrastructureinvestor.uk/>

Location: London Stock Exchange, London

Discount Code: Quote PREQIN

Organizer: IPR Connections

At UKIIRE 2014, key Institutional Investors will convene to develop strategies to address investment opportunities in UK infrastructure as a crucial element in achieving sustainable, dynamic, economic growth. The event will serve to reinforce the UK's position as a global economic powerhouse, and as a hub for advanced and competitive infrastructure networks.