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EMPEA is the global industry association for private capital in emerging markets. We are an independent non-profit organization with over 300 member firms, comprising institutional investors, fund managers and industry advisors, who together manage more than US$1 trillion of assets and have offices in more than 100 countries across the globe. Our members share EMPEA’s belief that private capital is a highly suited investment strategy in emerging markets, delivering attractive long-term investment returns and promoting the sustainable growth of companies and economies. We support our members through global authoritative intelligence, conferences, networking, education and advocacy.

Project Team

Jeff Schlapinski (lead), Manager, Research
Maryam Haque, Senior Director, Research
Molly Brister, Senior Research Analyst
Brady Jewett, Research Analyst
Luke Moderhack, Research Analyst
Rae Winborn, Research Analyst
Abigail Beach, Associate, Strategic Engagement

Executive Editor

Robert W. van Zwieten, President & Chief Executive Officer

Guest Legal Contributors

Kirsti Massie, Partner and Global Head of Power, White & Case LLP
Ank Santens, Partner, White & Case LLP
Someera Khokhar, Partner, White & Case LLP

Production Assistance

Ben Pierce, Pierce Designers

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Founding Partner, AfricInvest

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Chief Executive Officer & Chief Investment Officer, The Rohatyn Group

Jean Eric Salata
Chief Executive & Founding Partner, Baring Private Equity Asia

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Partner & Co-Head, Emerging Markets Private Equity, Quilvest Group

George W. Siguler
Managing Director & Founding Partner, Siguler Guff & Company

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Partner, The Abraaj Group & Chief Executive Officer, The Abraaj Group (North America)

Yichen Zhang
Chairman & Chief Executive Officer, CITIC Capital

To learn more about EMPEA or to request a membership application, please send an email to membership@empea.net.
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EXECUTIVE SUMMARY

The power sector in emerging markets (EM) is increasingly on the radar screens of international investors. Demand for electricity in developing economies is high and will only grow, requiring substantial additional investment in both the modernization of outdated power infrastructure and in building new capacity in order to meet the needs of consumers and businesses. As this report uncovers, electricity supply and demand dynamics in emerging markets—coupled with regulatory environments that have evolved towards increased private participation in the power sector—underpin an opportunity for private investment fund managers (GPs) and their limited partners (LPs) to not only earn compelling returns, but also drive further economic growth and welfare gains by increasing access to reliable and affordable power.

This report draws on insights from interviews with numerous GPs and LPs active in EM power investing and analysis of EMPEA’s fundraising, investment and exit data, as well as macroeconomic data from third-party sources, with a view to understanding: the fundamentals driving the investment opportunity in the power sector; major patterns and trends in private fund investment in EM power; the case for investing within specific market segments; factors that may minimize or magnify risk for investors; and key issues that may have a bearing on the future scale and scope of private investment in the sector.
Key findings include:

• The power sector opportunity in emerging markets is driven by the overriding need for new energy infrastructure. Nearly 1.3 billion people in developing economies still lack access to electricity, and demand for power in non-OECD markets is expected to grow more than three times as fast as in the developed world through 2035, according to the International Energy Agency. Total anticipated investment in emerging markets power infrastructure over this timeframe is expected to reach US$10.2 trillion, accounting for approximately two-thirds of the global total.

• From 2008 through the first half of 2015, GPs raised an aggregate US$32.3 billion for power-dedicated funds and power-inclusive clean technology and infrastructure funds. Managers specializing in power-related fund strategies have captured a higher share of all private funds’ power investment activity since 2013, as generalist funds that opportunistically invest in power deals have moved out of the sector.

• Private fund managers invested an aggregate US$13.6 billion in disclosed capital in the EM power sector from 2008 through the first half of 2015, with just under 86% of the total capital deployed in power generation, the transformation of primary energy within power plants into electricity, rather than other market segments. While to date fund managers have been less active on the transmission and distribution (T&D) side of the sector, which includes the transfer of electricity from generation sites along high-voltage lines and then local networks to end users, the need for new investment and private-sector expertise in these segments is no less crucial.

• Driven by supportive government policies, significant recent cost reductions and favorable geographic and climatic conditions, renewables have accounted for 51% of capital invested in power generation and 73% of deals by number since 2008. The levelized cost of solar power, in particular, has declined rapidly over the last decade, and the technology has strong potential for deployment at the point of use via a distributed model. Strong renewables deal flow, coupled with untapped reserves of relatively-clean natural gas in most regions, suggests the future energy portfolio of developing economies can be environmentally friendly.

• Greenfield, buy-and-build and expansion strategies, rather than investments in fully mature assets, have constituted the vast majority of investments in power generation since 2008. This may reflect the relative lack of mature or “brownfield” infrastructure investment opportunities in emerging markets compared to the developed world, as well as the potential for GPs to earn higher returns by developing new capacity.

• Institutional investors evaluating private fund managers targeting the EM power sector see its merits, but express concerns related to project development and construction risk, currency risk and counter-party risk, as well as underlying market and regulatory conditions, asset scale and exit prospects. While legal and financial structuring solutions exist to mitigate some risks in the sector—and the investment model for EM power projects has become more standardized across markets—GPs must be transparent in conveying potential hazards to their investors.

• Future prospects for GPs investing in the EM power sector will likely be influenced by three overarching themes: continued regulatory reforms and market liberalization, especially in the T&D market segments; broader energy market dynamics, including oil price volatility and further reductions in the cost of renewable power technology; and the effects of global economic shocks and financial market dislocations on EM currencies, cross-border investment flows and governments’ fiscal health. Nevertheless, power demand and supply gaps across developing economies will persist and are unlikely to be alleviated for some time, providing fund managers with the opportunity to not only generate financial returns, but also make a developmental impact on consumers and businesses.
THE MACRO PICTURE: What Makes Power a Compelling Sector for Investment?

The rise of emerging markets over the last two decades has had a transformative impact on the world economy. According to the International Monetary Fund, from 1995 to 2015, emerging markets’ aggregate GDP in purchasing power parity terms has increased from US$16 trillion to US$64 trillion, while their share of global economic output has risen from 41% to 57%. Sustained aggregate economic growth has brought hundreds of millions of people into the middle class and fueled increased demand for reliable and affordable electricity to produce basic consumer goods and industrial staples, as well as to light, heat and cool homes. Laird Reed, Senior Investment Manager at IFC Asset Management Company (AMC), illustrates the drivers behind the rise in power demand in emerging markets: “As countries grow from low-income to middle-income and the middle class starts growing, the very first thing people do is start buying appliances, televisions, more lights and bigger houses; these are all driven by power.” With the public utilities that dominate the sector in many emerging economies unable to keep pace with current electricity consumption patterns, let alone future demand, the need for increased private investment in the sector is clear.

Existing power infrastructure in emerging markets in many cases fails to meet the present and future needs of consumers and businesses. According to the International Energy Agency (IEA), as of 2012, 1.3 billion people in developing countries still lacked access to electricity, with most of this population concentrated in Africa and Developing Asia (see Exhibit 1). Even where grid connections and generation assets do exist, substantial upgrades in capacity are needed to enable the new middle class to consume more energy-intensive goods and services. While total installed electricity generation capacity in emerging markets recently surpassed the total for developed markets, due in large part to the rapid build-out of power infrastructure in China over the last 15 years, existing per capita consumption levels remain low across all major EM regions (see Exhibit 2). Looking forward, this problem will only grow in magnitude. According to the IEA, electricity demand in non-OECD markets is projected to grow three times as fast as in OECD markets through the year 2035. Annual projected demand growth in Asia, Africa and the Middle East exceeds 3% and ranges as high as 5% (see Exhibit 3).

On top of capacity constraints, many countries are plagued by inefficient markets and obsolete or otherwise marginal power generation, transmission and distribution assets that incur substantial economic costs to residents and businesses. In Pakistan and Nigeria, for example, businesses lost 22% and 12%, respectively, of their aggregate revenues to power outages in 2012.
Existing government policies are likely partly to blame for these poor outcomes. Vertically-integrated, state-owned utilities dominate the power sector in a majority of emerging markets, and they are often legally obligated to offer subsidized electricity to businesses and residents, putting tremendous strain on state finances and discouraging investment in efficiency and new capacity by distorting the cost of power. Cyrille Arnould, head of the Global Energy Efficiency and Renewable Energy Fund (GEEREF) within the European Investment Bank (EIB), explains, “In poorly regulated or managed countries, power prices are kept artificially low, which starves investment. But in those countries, people generate their own power. You find this pattern from very poor households using kerosene lamps to companies keeping generation sets in the backyard, which cost them a fortune.” Leaving households and businesses in emerging markets to their own devices, however, is not a sustainable solution—economically or environmentally—particularly as demand for reliable power continues to grow. And even with subsidies, some individuals cannot afford electricity and can resort to outright theft, exerting further pressure on the system.

Investment in power infrastructure is the sine qua non as policymakers in emerging markets set their sights on attaining levels of economic and human development that match those on offer in the developed world. In this regard, Arnould of GEEREF notes, “I always like to quote Lenin. When asked ‘What is communism?’ Lenin replied ‘It’s the Soviets plus electricity.’ So you could ask ‘What is economic development?’ and I’d say it’s a lot of things plus electricity.” In tackling the challenge of electricity supply and demand, governments in emerging markets have begun to promulgate ambitious new investment goals to address existing power shortfalls and meet new mandates. Even with a call to action, however, the amount needed to catch up is beyond the public sector’s means, especially at a time when slowing EM economic growth and lower commodity prices have led to declining government revenues and increasing fiscal deficits.

Increasing generation capacity and connecting underserved populations to the grid, especially in rural areas, will take significant financial resources, as well as operational and technical expertise. IEA estimates—based on recently-adopted policies and commitments—suggest investment in electricity generation, transmission and distribution assets across non-OECD markets could total US$10.2 trillion through 2035 (see Exhibit 4). Private investment has the potential to help fill this financing gap and move emerging economies away from the state-run monopolies and subsidies that have discouraged innovation and investment in the past.

The confluence of increasing consumer and industrial demand with inefficient and insufficient existing infrastructure presents a commanding investment thesis for private investors in EM power, at least conceptually. Michael Harrington, Director in pan-EM investor Actis’s energy team, explains, “The supply and demand dynamic is very compelling. Power is a scarce commodity, and there is persistent and growing demand, and a supply that is perpetually trying to catch up.” Yet the opportunities available to private fund managers investing in power can vary widely from country to country and from one segment of the sector to another. The following section of this report examines the fundraising situation for GPs investing in the power sector and explores trends in private investment across different regions and industry verticals.
SPECIAL REPORT: PRIVATE INVESTING IN THE POWER SECTOR IN EMERGING MARKETS

THE CURRENT LANDSCAPE: Fundraising and Investment Trends and Sector Breakdown

The number of specialist fund managers investing exclusively in EM power assets is still relatively small compared with the scale of the opportunity. However, in recent years, managers raising infrastructure vehicles, as well as clean technology funds, have contributed substantially to the pool of capital available for investment in the sector. From 2008 through the first half of 2015, GPs raised US$4.3 billion for funds exclusively targeting the power sector in emerging markets, or 1.3% of total capital raised for all EM private funds. Investment vehicles with clean technology and infrastructure remits inclusive of, but not dedicated to, power raised an additional US$28.1 billion over the same period. In contrast with power-dedicated fundraising, commitments to this broader pool of vehicles have proven steadier from year to year and reached a high in 2013 at US$4.9 billion (see Exhibit 5).

The relative paucity of GPs investing exclusively in EM power and their modest fund sizes have influenced the geographic composition of capital raised for power-dedicated strategies. Only 19 power-dedicated funds have reached a final close since 2008, with a median fund size of US$116 million. Two multi-region funds raised by Actis of US$1.15 billion and US$751 million, respectively, accounted for 45% of the power-specific fundraising total during this timeframe. While it is difficult to ascertain underlying geographic trends from this small sample size, in the broader pool of fundraising among all EM funds with a power mandate, there is a clear tilt towards Emerging Asia and Latin America (see Exhibit 6). A total of 78 funds—representing power-dedicated and power-inclusive strategies—have reached a final close since 2008, with a median fund size of US$193 million. Large infrastructure vehicles in Latin America and Emerging Asia, such as Patria Investimentos’ US$1.7 billion P2 Brasil Private Infrastructure Fund III and Equis Funds Group’s US$1 billion second fund have represented a large portion of the capital raised for these regions, as well as a significant share of capital raised in the broader EM sample.

Specialist power GPs may be few and far between, but a number of new players have come on the scene since 2008, a testament to the growing appeal of the strategy—especially of the clean energy variety—among key investor groups like development finance institutions (DFIs) (see Investor Perspectives: Backing New Fund Managers). Indeed, 12 of 19 power-dedicated funds to reach a final close since 2008 were the first vehicle launched for the strategy by a given manager, and 17 of 19 were focused on renewables. However, these funds may face challenges in the years ahead to build assets of the scale needed to attract buyers, a challenge that is explored in a later section of this report (see page 18).

Please see page 32 of this report for a sampling of private fund managers active in the power sector.
Investment Trends

Private fund managers have invested approximately US$13.6 billion in the power sector in emerging markets since 2008, with relatively consistent aggregate deal flow from year to year.4 Dig deeper, however, and several striking patterns in the deployment of capital surface among fund types, at the regional level, within power subsectors or market segments and, finally, with regards to the development stage of power assets and GPs’ investment theses.

Funds with power-dedicated and power-inclusive strategies have accounted for approximately 92% of all capital invested in the power space from 2013 through 1H 2015, with the remainder made up by generalist growth or buyout funds without any specific infrastructure or power remit. This marks a shift away from the significant role that generalist funds played in previous years; generalist funds deployed no less than 48% of the total capital invested annually in power assets from 2010 through 2012 (see Exhibit 7). The increasing prominence of power-dedicated and power-inclusive funds may be a welcome development, especially in Emerging Asia, insofar as specialist fund managers are able to harness sector-level expertise and local connections to more effectively create value for their investors.

Private fund investment in the power sector in Emerging Asia, especially India, flowed quickly around the turn of the decade, riding a wave of enthusiasm for the sector on the part of generalist fund managers, only to ebb and then rise again in the first half of 2015. Capital invested and deals by number in Emerging Asia peaked at US$1.5 billion and 27, respectively, in 2011, before declining rapidly (see Exhibit 8). Fund managers have deployed more than US$6.3 billion in Emerging Asia since 2008, the most of any EM region, and completed 120 investments, almost twice as many as in Latin America, the region with the next highest total. Remarkably, 83 of the investments in Emerging Asia were in Indian assets or platforms. The US$425 million capital injection in India-based conventional power generation platform Asian Genco by a consortium of investors—Goldman Sachs, Norwest Venture Partners, General Atlantic, Morgan Stanley Infrastructure and Everstone Capital—best illustrates the wave of power infrastructure investment that swept through

4. Investment totals exclude co-investments and direct investments by limited partners. For more on this report’s methodology, see page 33.
Key Segments of the Power Sector

The power sector can be divided into three principal subsectors: generation, the transformation of primary energy within power plants into electricity; transmission, the transfer of electricity from utility-scale power plants to local networks near end users; and distribution, the “last-mile” delivery of electricity to end users. Large vertically-integrated utilities, often publicly-owned, operate across all three phases, and while public utilities often hold a monopoly on transmission and distribution, independent power producers (IPPs) are active in the generation segment in most emerging markets. Private players in utility-scale power generation are complemented by companies that provide distributed generation services, installing, operating and/or maintaining small-scale generation assets at the point of use. In liberalized markets with private participation in the transmission and distribution segments, wholesale markets, rather than a monopoly utility, intermediate supply and demand for electricity, and power trading firms play a role as brokers.

India from 2009 through 2011. However, as explained by Krishna Kumar, head of infrastructure at India-focused asset manager IL&FS Investment Managers, various policy uncertainties caused the power sector in India to lose some of its luster: “Over time, the number of offshore PE players focusing on infrastructure in India, specifically on power, has declined, but that is a natural outcome of the various uncertainties that surrounded the sector in recent years.” In the wake of the election of Prime Minister Narendra Modi and the announcement of ambitious new proposals for the power sector, deal activity in India has experienced a renewal, with US$508 million deployed through the first half of 2015, or two-thirds of the EM total.

In Latin America and Sub-Saharan Africa, the pace of investment has accelerated in recent years. Nearly half of the US$4.2 billion in disclosed capital deployed in Latin America since 2008 was invested in 2013 or 2014, when capital invested reached a high of US$1.1 billion. Global Infrastructure Partners’ US$728 million buyout of Chile-based Guacolda Energia was the largest deal completed in 2014, while Brazil, Chile, Colombia and Mexico have accounted for 39 of the 62 private fund investments in power since 2008. Higher levels of deal activity in Latin America may in part be a function of regulations having become more amenable to private participation in the sector, suggesting countries in other regions, like Sub-Saharan Africa, that have pursued similar schemes may also be in line for increased investment.

Exhibit 9: Key Segments of the Power Sector

<table>
<thead>
<tr>
<th>Primary Energy</th>
<th>Generation (Utility-scale)</th>
<th>Generation (Distributed)</th>
<th>The “Grid”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional: Coal, Natural Gas and Fuel Oil or Diesel</td>
<td>Transmission</td>
<td>Distribution</td>
<td>End User</td>
</tr>
<tr>
<td>Renewable: Wind, Hydro, Solar, Geothermal, Biomass, Waste to Energy</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Mirroring alternative investments generally, private investment in the power sector in Sub-Saharan Africa has shone brightly in recent years with the support of regulatory changes and government-backed private investment schemes, such as South Africa’s Renewable Energy Independent Power Producer Programme (REIPPPP). Capital invested in the region overall jumped from a mere US$2 million in 2012 to US$269 million in 2013, and the number of deals almost tripled within the same period. In 2014, activity continued to increase, led by deals such as Harith General Partners’ US$70 million investment in Kenya’s Lake Turkana Wind Project, and 2015 investment totals are on track to and possibly exceed the prior two years. While still in a nascent stage, the United States government-led Power Africa initiative has received extensive backing from local leaders and private investors and suppliers and may further enhance the opportunity set on the continent.

Deal activity in other regions, with a few exceptions, has been less persistent. Private fund managers have completed six investments in the power sector in Turkey since 2013, but just five across the rest of the CEE and CIS region in the same period. The story in MENA is similar, with just three known investments completed since 2013. In these regions, other factors like relative political and macroeconomic instability—the after-effect of the Ukraine crisis and sanctions on Russia, the violent conflict and resulting mass exodus from the Levant, macroeconomic headwinds emanating from the still fragile Eurozone to the west—tell some of the story. But strong state-owned public utilities and higher levels of existing infrastructure stock—much of it geared towards conventional coal, oil and natural gas in Russia and the Gulf—also may have played a role in lower levels of private fund investment. Indeed, across all emerging markets, not only regulatory regimes, but also asset ownership structures and endowments of natural resources have shaped the patterns of investment.

Sector Breakdown

Private fund managers have invested in all three major segments of the power sector in emerging markets: generation, transmission and distribution (see Exhibit 9 and sidebar on Key Segments of the Power Sector). However, due to the dominance of large vertically-integrated public utilities in transmission and distribution, most private investment activity has been concentrated in power generation assets. From 2008 through the first half of 2015, over 91% and 86% of all investments by number and by capital invested, respectively, were in the generation space (see Exhibit 10). Investment in distribution and vertically-integrated private utilities or concessions composed just 5.7% of all deals, with transmission and electricity trading making up the remainder.

Within the generation segment, fund managers are paying particular attention to renewable power. Likely due to supportive government policies, recent cost reductions and favorable geographic and climatic conditions, renewables have accounted for 51% of total capital invested and 73% of deals by number since 2008 (see Exhibit 11). Investments in renewables since 2008 have been diverse by primary energy source, spread relatively evenly across wind, solar and hydro assets, as well as mixed strategy platforms. While renewable plays may account for a larger share of deals, conventional assets can be more capital intensive. From 2008-1H 2015, investments in conventional power accounted for 35% of total capital invested by private fund managers in power generation, but just 22% of the number of deals. Sixty-one percent of total capital invested in conventional fuel sources went to coal plants, though gas and coal were more evenly represented in terms of number of deals at 21 and 16, respectively. On a regional basis, coal and natural gas power plants appear to be more heavily favored in CEE and CIS (specifically Russia) and MENA.
Private Debt and Mezzanine Funds and EM Power

Though private fund managers typically provide equity capital to EM-based power companies and projects, senior debt and mezzanine investments have accounted for 12% of deals in the sector since 2008. GPs providing senior debt can supplement commercial bank or DFI financing in the construction of new assets or in restructuring the liabilities of those already in operation, while mezzanine financing can work well for power producers with capital needs, but a closed group of equity backers and limited recourse to more traditional lenders. According to Yaw Keteku of pan-African mezzanine and senior debt fund manager Vantage Capital, “Mezzanine works well in the power sector because it’s a flexible form of capital; it’s more shareholder-friendly than pure equity, more flexible than senior debt and potentially complementary to both.” When Ghana-based independent power producer Genser Energy faced a funding gap for a plant it was building for a Canadian mining company, Vantage provided US$18.5 million in mezzanine financing to complete the project. Closely-held Genser had tapped out its senior debt facilities, so accessing new funding while avoiding the dilution of its family owners was critical. The long-term contracted revenues of power assets are particularly appealing to mezzanine fund managers, given the nature of their financing. Keteku adds, “Infrastructure projects, power assets in particular, are appealing because they have predictable earnings streams, and because our instrument is debt-like, it’s good to have that to lend against, with potential equity upside.”

Development Stage and Deal Thesis

Private fund investments in EM power generation are not only concentrated in renewables, but also in earlier-stage stand-alone assets and platforms. In contrast with developed markets, private fund managers pursuing EM power sector opportunities have completed relatively few buyouts of or replacement capital investments in mature assets. The vast majority of private fund investment in power generation has gone toward building completely new assets or platforms (“greenfield”); buying rights to a small group of assets under development, creating a platform and then adding substantial new generation capacity (“buy and build”); or expanding existing facilities and platforms (“expansion and growth”). Fund managers deployed US$9.4 billion through these strategies, or 82% of total capital invested, from 2008 to 1H 2015 (see Exhibit 12). Moreover, equity investments, rather than senior debt or mezzanine structures, predominate, though some fund managers have carved out a niche in providing these private credit solutions in the EM power sector (see sidebar on Private Debt and Mezzanine Funds and EM Power). As the next section of this report explores, GPs’ focus on greenfield, buy and build and expansion investments is undoubtedly driven by the persistent need for new power generation capacity in emerging markets, but it is also via these strategies that fund managers can potentially earn higher returns.
EMPEA Market Map

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EMPEA Market Map

The EMPEA Market Map provides Members exclusive access to interactive, searchable listings of private investment fund managers active in emerging markets and EM-focused private investment funds currently raising capital. The Market Map supplements EMPEA’s quarterly Industry Statistics and Data Insights and is powered by our proprietary database, FundLink.

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All Market Map data is exportable via a link at the bottom of each dashboard.

Source: EMPEA (data as of 9 September 2015), World Bank PPI Database (accessed 22 September 2015).

KEY

No. of Private Fund Investments

- **20+**
- **11-19**
- **6-10**
- **3-5**
- **1-2**
- No Fund Investments, but Other Private Investments
THE OPPORTUNITY IN POWER GENERATION

Substantial investment in new power generation capacity in emerging markets is required to meet both current shortfalls and future demand, and the investment activity of EM-focused private fund managers—attracted by the return potential of higher-risk, higher-reward greenfield and expansion opportunities—has reflected this reality. Saurabh Agarwal, Principal at global private equity firm Warburg Pincus, explains, “Supply in many countries is lagging far behind demand. As a result, power prices are high, and there is room to build a lot of supply and still take advantage of the high-price environment to generate an attractive return on capital.” However, the skill and resilience needed to see a power generation project through to completion while navigating regulatory hurdles and other difficulties in EM environments should not be underestimated. Agarwal adds, “The challenge that comes into play—and the reason why supply is limited—is because it’s really hard to build power plants.” The challenges of investing in generation assets, especially greenfield projects, are manifold, but the rewards are clear for fund managers able to successfully navigate obstacles in the development and construction process and find suitable buyers for operational assets.

Build and Sell

Opportunities for private fund managers to invest in power generation assets have grown as more and more governments in emerging markets have adopted the independent power producer (IPP) model to build out generation capacity (see sidebar A Closer Look at IPPs and PPAs). Under this scheme, fund manager-backed developers—which may range from a small team of entrepreneurs and engineers developing a single power plant to a large development platform with a dozen pipeline projects—can ensure that electricity produced by a new power plant has a guaranteed buyer. For renewable power assets, feed-in tariffs, which provide guaranteed payments in line with the cost of deploying particular renewable technologies, play a similar role. These contractual mechanisms attempt to ensure a steady stream of future cash flows for a generation asset and are what ultimately lend it value once it has been built and commissioned.

Yet getting a greenfield power project to the operational stage of its life can be an arduous process, in which the development team and its backers must move through a sequence of key project development tasks with little margin for error. Obtaining the necessary regulatory approvals and permits to operate, hiring contractors for construction and maintenance, arranging fuel supply (for coal, natural gas or biomass plants) and, most critically, signing a PPA are all necessary before further equity and debt financing to fund the cost of construction can be closed.

According to Sumeet Thakur, Global Head of Power at International Finance Corporation (IFC), a development finance institution with a mandate to support infrastructure development in emerging markets, many of the large multinational corporations who once dominated the infrastructure space in emerging markets are no longer as active as they used to be, and a shortage of capital to fund new projects looms: “One of the greatest challenges we’ve faced has been fewer global sponsors that are willing to work in emerging markets, though the full negative impact of this has been mitigated to an extent by local and regional sponsors.” Moreover, many banks and insurance companies in developed markets have pulled away from financing infrastructure in emerging economies following the global financial crisis and the implementation of new regulations like Basel III.

A Closer Look at the Independent Power Producer Model and Power Purchase Agreements

By Kirsti Massie, Ank Santens and Someera Khokhar of White & Case LLP

In emerging markets, governments and utility companies (which are often state-owned) have increasingly turned to “IPPs”—private-sector entities that generate electricity for sale to utilities and end users—to attract new sources of capital to finance power projects and to ensure that they are constructed efficiently and quickly, while bringing to bear new expertise and skill sets.

Typically, new IPPs sell electricity into the state-dominated power system under a long-term power purchase agreement (PPA). A PPA is entered into between a project company and an off-taker (again typically a state-owned entity), where the off-taker undertakes to make “availability-based” payments to the project company, with smaller payments made for energy output. Many of the cost components for IPPs, such as debt and equity financing, equipment and fuel, are denominated in a hard currency, whereas PPA payments, the main source of revenue for the project company, are typically made in local currency. (This currency mismatch can create risks for investors, an issue explored on page 26 of this report.)

A PPA structure provides a degree of certainty with respect to revenues for the financiers of power projects, security that is typically missing in “merchant” assets, which sell electricity at variable prices on wholesale markets. By tapping private capital, governments no longer need to raise the financing for new capacity themselves—an attractive option for governments that are attempting to manage financial crises and cash-poor state finances.

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Many private fund managers investing in power projects thus hope to bring a combination of risk capital, connections to local developers and operational expertise that can help move an EM project from its early stages to the finish line. Scott Mackin, Managing Partner and Co-President of global energy and natural resources private equity firm Denham Capital, attests, “There is a relative absence of knowledgeable, disciplined development capital where the sponsor of a project can bring both capital and experience to bear. If you can bring development capital and construction capital, you’re filling a gap in these markets.”

This investment model is different from traditional corporate private equity in that a fund manager investing in a project or platform is often starting with a blank slate. Denham’s Mackin notes, “We take a development stage focus. We thematically decide where we want to invest and then we put a management team on the ground that generally does not have assets in place on day one. Then we try to build either an enterprise and/or assets that are very accretive in value.” Whereas an asset-light retail or software business can quickly pivot to another business model, with infrastructure, having the right foundational elements in place is literally a “make or break” proposition.

For private fund managers developing power projects, the choice of whom to work with—both within their own operations teams and their development partners—is therefore paramount. For Andrew Affleck, Managing Partner at Armstrong Asset Management, a Southeast Asia-focused renewable power fund manager, this starts with technical expertise: “Project teams have to focus less on financial engineering and more on pure engineering. One person sees a field and trees; the person with a technical background looks at the sub-station distance and soil conditions.” And given the high stakes surrounding the development process and the long-gestation period of early-stage projects, a long-term orientation is essential. Denham’s Scott Mackin adds, “We’re looking for honesty, sincerity and technical confidence. Teams have to be interested in creating value, and not just looking for short-term financial gains. They must come in on day one prepared to meet international standards, or they must be malleable enough to drop in people on their team who can meet those standards.”

In theory, GPs who back successful development teams and move generation assets from the drawing table into operation are undertaking a progressive de-risking exercise, at the end of which can emerge an attractive cash-flow generating asset with the potential to produce consistent revenue for decades. These assets are a ripe target for current income-hungry corporations, institutional investors and traditional infrastructure funds of the kind prevalent in OECD markets. The journey from project conception to brick and mortar is one in which value is added at the successful completion of each key development stage, and fund managers investing earlier in the process naturally expect to generate higher returns when the asset or portfolio is sold (see Exhibit 14).

**Exhibit 14: Power Generation Project Lifecycle – Key Stages and Risk and Return Characteristics**

<table>
<thead>
<tr>
<th>Development-phase</th>
<th>Financial Close</th>
<th>Contraction, Testing and Commissioning</th>
<th>Full Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feasibility Assessment</td>
<td>Land Acquisition</td>
<td>Permitting and Licensing</td>
<td>Engineering, Procurement and Construction (EPC) Contract</td>
</tr>
<tr>
<td>Operations and Maintenance Agreement</td>
<td>Fuel Supply Agreement (if applicable)</td>
<td>Power Purchase Agreement</td>
<td>Project Financing and Insurance</td>
</tr>
</tbody>
</table>

Source: EMPEA.
Point of Entry

Yet how early in the development stage should GPs back a specific project? Entering the picture early in a project’s lifecycle may mean higher potential returns, but it comes with its own challenges. For some managers, the choice is driven by market opportunity and can mean deploying capital at multiple points as a project moves towards financial close. Andrew Affleck of Armstrong Asset Management states, “The big gap in the market in Southeast Asia is the development risk funding. There aren’t many power conglomerates entering this space, so we typically see smaller, more entrepreneurial teams that have had some power sector experience. We engage early on—through the regulatory approvals, the tender process, the ESG verifications, the stakeholder engagements and the land acquisitions—and then agree to commit capital when the team hits certain milestones.” This hands-on, incremental approach means a fund manager is subject to the vicissitudes of navigating EM governments, however. Armstrong adds, “The biggest drawback for these projects is getting stuck in the permitting phase for three to four years. Any delays in development put increased pressure on a fund manager to exit investments within a fund’s prescribed life (see Investor Perspectives: Fund Structures and Power Project Development).

The decision to invest early may also be driven by opportunity cost, especially for fund managers with higher return targets and broader private equity mandates that include investing in other high-growth sectors. In this case, risk-forward greenfield or buy and build investment models are often more amenable to the fund’s investors. As Saurabh Agarwal of Warburg Pincus describes, “Our goal is to build durable businesses of scale, starting by providing them with the resources to get them through the steep portion of the value creation curve. Once there’s a critical mass of projects within the pipeline—some in the development stage and some in construction—we can eventually seek to exit to a buyer who will partner with the company in its next phase of growth.” The US$201 million investment by a Warburg Pincus-led consortium in Brazil-based hydropower developer Omega Energia Renovavel demonstrates the thinking behind this growth-oriented greenfield model (see Exhibit 15).

Exhibit 15: Sampling of Private Fund Investments in Power Generation, 2008-1H 2015

<table>
<thead>
<tr>
<th>Fund Manager(s)</th>
<th>Company Name</th>
<th>Country/Region</th>
<th>Asset Description</th>
<th>Source Type</th>
<th>Energy Source</th>
<th>Deal Type(s)</th>
<th>Investment Amount(s) (US$m)</th>
<th>Investment Date(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Novastar Ventures</td>
<td>Solarflow</td>
<td>Uganda</td>
<td>Distributed Generation</td>
<td>Renewable</td>
<td>Solar</td>
<td>Equity</td>
<td>1</td>
<td>Oct-14</td>
</tr>
<tr>
<td>Actis</td>
<td>Zuma Energia</td>
<td>Mexico</td>
<td>Development Platform</td>
<td>Diversified</td>
<td>Diversified</td>
<td>Equity</td>
<td>250</td>
<td>Sep-14</td>
</tr>
<tr>
<td>Armstrong Asset Management</td>
<td>nv vogt</td>
<td>Philippines</td>
<td>Development Platform</td>
<td>Renewable</td>
<td>Solar</td>
<td>Equity</td>
<td>29</td>
<td>Aug-14</td>
</tr>
<tr>
<td>Foursun Group</td>
<td>Shamsuna Power</td>
<td>Jordan</td>
<td>Stand-alone</td>
<td>Renewable</td>
<td>Solar</td>
<td>Equity</td>
<td>N/A</td>
<td>May-14</td>
</tr>
<tr>
<td>Global Infrastructure Partners</td>
<td>Guacolda Energia</td>
<td>Chile</td>
<td>Stand-alone</td>
<td>Conventional</td>
<td>Coal</td>
<td>Equity</td>
<td>728</td>
<td>Mar-14</td>
</tr>
<tr>
<td>Harith General Partners</td>
<td>Lake Turkana Wind Project</td>
<td>Kenya</td>
<td>Stand-alone</td>
<td>Renewable</td>
<td>Wind</td>
<td>Equity</td>
<td>70</td>
<td>Mar-14</td>
</tr>
<tr>
<td>American Capital Energy &amp; Infrastructure (ACEI)</td>
<td>BMR Energy</td>
<td>Latin America</td>
<td>Development Platform</td>
<td>Renewable</td>
<td>Wind</td>
<td>Equity</td>
<td>25</td>
<td>Dec-13</td>
</tr>
<tr>
<td>Small Enterprise Assistance Funds (SEAF)</td>
<td>Alazani II</td>
<td>Georgia</td>
<td>Stand-alone</td>
<td>Renewable</td>
<td>Hydro</td>
<td>Mezzanine</td>
<td>3</td>
<td>May-13</td>
</tr>
<tr>
<td>Vantage Capital</td>
<td>Genser Energy</td>
<td>Ghana</td>
<td>Distributed Generation</td>
<td>Conventional</td>
<td>Diversified</td>
<td>Mezzanine</td>
<td>N/A</td>
<td>Mar-13</td>
</tr>
<tr>
<td>Crescent Capital</td>
<td>Turksolar</td>
<td>Turkey</td>
<td>Stand-alone</td>
<td>Renewable</td>
<td>Solar</td>
<td>Equity</td>
<td>N/A</td>
<td>Mar-13</td>
</tr>
<tr>
<td>IL&amp;FS Investment Managers</td>
<td>MAXpower</td>
<td>Indonesia</td>
<td>Distributed Generation</td>
<td>Conventional</td>
<td>Diversified</td>
<td>Equity</td>
<td>59</td>
<td>Feb-12</td>
</tr>
<tr>
<td>ACON Investments</td>
<td>Hidrotenencias</td>
<td>Panama</td>
<td>Development Platform</td>
<td>Renewable</td>
<td>Hydro</td>
<td>Equity</td>
<td>30</td>
<td>Feb-12</td>
</tr>
<tr>
<td>Gulf Capital</td>
<td>Smart Energy Solutions (SES)</td>
<td>United Arab Emirates</td>
<td>Distributed Generation</td>
<td>Conventional</td>
<td>Heavy Fuel Oil</td>
<td>Equity, Senior Debt</td>
<td>N/A, 25</td>
<td>Jan-12, Mar-12</td>
</tr>
<tr>
<td>Dragon Capital</td>
<td>Electricite Du Laos Generation</td>
<td>Laos</td>
<td>Development Platform</td>
<td>Renewable</td>
<td>Hydro</td>
<td>PIPE</td>
<td>3</td>
<td>Jan-11</td>
</tr>
<tr>
<td>KKR</td>
<td>Avantha Power &amp; Infrastructure</td>
<td>India</td>
<td>Development Platform</td>
<td>Conventional</td>
<td>Coal</td>
<td>Equity</td>
<td>54, 75</td>
<td>Oct-10, Jul-11</td>
</tr>
<tr>
<td>Warburg Pincus</td>
<td>Omega Energia Renovavel</td>
<td>Brazil</td>
<td>Development Platform</td>
<td>Renewable</td>
<td>Hydro</td>
<td>Equity</td>
<td>201</td>
<td>Sep-10</td>
</tr>
<tr>
<td>Global Environment Fund (GEF)</td>
<td>UPC Renewables China Holdings</td>
<td>China</td>
<td>Development Platform</td>
<td>Renewable</td>
<td>Wind</td>
<td>Equity</td>
<td>30</td>
<td>Feb-10</td>
</tr>
<tr>
<td>IDFC Alternatives</td>
<td>GMR Energy</td>
<td>India</td>
<td>Development Platform</td>
<td>Conventional</td>
<td>Diversified</td>
<td>Equity</td>
<td>N/A, 100</td>
<td>Oct-09, Mar-11</td>
</tr>
<tr>
<td>Darby Private Equity</td>
<td>Eletroges</td>
<td>Brazil</td>
<td>Development Platform</td>
<td>Renewable</td>
<td>Diversified</td>
<td>Mezzanine</td>
<td>30</td>
<td>Jul-09</td>
</tr>
<tr>
<td>3i Group</td>
<td>Adani Power</td>
<td>India</td>
<td>Development Platform</td>
<td>Conventional</td>
<td>Coal</td>
<td>Equity</td>
<td>750</td>
<td>Jun-09</td>
</tr>
<tr>
<td>Cordiant Capital</td>
<td>Polaris Energy Nicaragua</td>
<td>Nicaragua</td>
<td>Stand-alone</td>
<td>Renewable</td>
<td>Geothermal</td>
<td>Senior Debt</td>
<td>N/A</td>
<td>Dec-08</td>
</tr>
<tr>
<td>Denham Capital Management</td>
<td>BioTherm Energy</td>
<td>South Africa</td>
<td>Development Platform</td>
<td>Renewable</td>
<td>Diversified</td>
<td>Equity</td>
<td>150</td>
<td>Oct-08</td>
</tr>
</tbody>
</table>

Source: EMPEA. Data as of 9 September 2015.
For other managers, especially those with an investment approach closer to traditional infrastructure, entering slightly later in the process means sacrificing return for greater assurance that a project is viable. Javier Chavarria, Senior Vice President at Partners Group, a global private markets investment manager active in infrastructure, states, “We focus on either brownfield or greenfield assets where most of the development work has been completed, the project is on the last stretch to reach financial close, it has permits and most of the legwork on the PPA and the financing is done. As infrastructure investors, we target lower returns than private equity on behalf of our clients. The only ways you can get private equity-type returns are by taking more risks and investing much earlier in the development stage of the project.”

It may be tempting at this point to divide the power infrastructure market in two, with “build, commission and sell” growth capital private equity investments on one hand, and “buy and hold” infrastructure investments with fixed-income characteristics on the other. Yet overly-rigid investment buckets defined only by return objectives obscure the commonalities of these approaches (see Investor Perspectives: Allocation Categories). Ultimately, opportunities to invest in power exist along a continuum, with risk and return characteristics a function of not only the relative maturity of the asset(s) in question, but also other return-enhancing strategies undertaken by the fund manager, such as asset aggregation.

Investor Perspectives: How One Pension Fund Views Allocation Categories

Allocation categories for institutional investors vary greatly. For some, EM power investing may fall within private equity, and, for others, it may be in be included in infrastructure, real estate, real assets or even a broader fixed-income grouping. According to an investment officer at one U.S. state pension fund, his institution “views power investing as a real asset play, since the fund manager is buying and building an asset-based company.” For this investor, the risk and return characteristics of investing in power are commensurate with a real asset approach. Power in emerging markets, more specifically, helps them to try and reach overall returns goals: “We want investments in real assets to provide some inflation protection and current income. Since our pension fund assumes an earnings rate of about 8%, we’re trying to reach that, but it’s a difficult level to hit. We are having to look elsewhere for opportunities—outside of the U.S. and outside of the traditional core-type infrastructure investments—that can earn more than 12% or 13% and can make up for that amount.”

While this is just one example, understanding how this U.S. pension fund classifies EM power investing sheds light on its role in broader institutional allocation strategies. Practically speaking, it is often challenging for a fund manager to find the right person to talk to in prospective LP organizations. The institutional investor community still appears far off from a consensus view that infrastructure, regardless of the development stage of the projects or platforms in question, can be seen as an asset class sui generis with its own characteristics and risk-return spectrum.

Investor Perspectives: Fund Structures and Power Project Development

The lifecycle of power assets is important to understand for any investor looking to get involved in EM power. The longevity of many power assets, in particular, calls attention to a key underlying question: is a fund structure the best way to invest in the sector? For greenfield investors in particular, the challenge of building and exiting an infrastructure asset within the parameters of a fund’s life, which is generally much shorter than 20 years, is immense. In this regard, the reality of the development process for power assets is an important consideration for institutional investors with shorter investment horizons. Commenting on this, Reyaz Ahmad, Chief Investment Officer and Head of IFC Catalyst Fund at IFC Asset Management Company, says, “Since the development risk of earlier stage investments can lead to long gestation periods, fund managers that focus on this stage in the development cycle of a project can prove challenging for an investor. As a fund of funds, some early development projects might have made sense for us earlier in our fund’s life, but it’s difficult to assess and time the probability of the managers returning capital to us.” While fund managers may face pressure to invest and exit, for some investors, selling assets may not even be appropriate given their desire to match long-term liabilities with equally long-term assets. A fund vehicle brings a familiar, approachable investment structure in which institutional investors are well versed. But the limitations of this structure are accentuated in a power context. Mourir Guen, CEO of global placement agent MVision Private Equity Advisers, highlights that the characteristics of operational power assets that make them attractive in the first place may lead LPs to consider alternatives to the traditional fund model: “The return profiles of real assets are very attractive. These are yield-producing, long-term assets. It’s a dream for pension plan sponsors, but ultimately, investors want to be able to hold these assets for 15, 20 or 25 years.” Some GPs have begun striking arrangements under which they “manage out” an asset on behalf of their LPs for a longer term beyond a fund’s life, but this model has not yet been widely adopted. In the end, assessing the likelihood, timing and even the desirability of an exit is important for any LP looking to gain exposure to this opportunity-laden asset class.
For many fund managers active in the power sector, building a development platform with a rich pipeline of projects at various stages of development, rather than standalone assets, is the ultimate goal. The platform approach has accounted for a majority of all private fund investment in EM power generation since 2008 and is especially dominant among renewable power deals. Platform investment models accounted for 67% of deals by number and 86% of capital deployed by private fund managers in utility-scale renewable power generation from 2008 through the first half of 2015 (see Exhibit 16). In contrast, investments in stand-alone assets represented a much larger share of private fund activity in conventional power generation, totaling 72% of deals and 47% of capital invested from 2008-1H 2015.

According to Actis’ Michael Harrington, the platform approach brings not just operating efficiencies, but also size and scale that are attractive to prospective future buyers: “We build power businesses as opposed to building and selling individual assets; this approach generates considerable synergies and increases value associated with replicating Western world corporate governance structures and managing the environmental, social and technical aspects of power. We can replicate this approach across different assets and build a pipeline for growth. When it comes to exit, this platform approach is very compelling for potential buyers.”

Exit options for private fund managers investing in power infrastructure are more or less analogous to those for GPs in corporate private equity: secondary sales to global infrastructure funds, buyouts by institutional investors with the resources to make direct investments and trade sales to regional or global utilities and infrastructure companies, as well as IPOs on the public markets. All of these avenues favor scale. Global infrastructure funds and large institutional investors like sovereign wealth funds and leading

Platform Plays


Exhibit 17: Sampling of EM Private Fund Exits from Power Generation Assets, 2008-1H 2015

<table>
<thead>
<tr>
<th>Fund Manager(s)</th>
<th>Asset/Platform Name</th>
<th>Country/Region</th>
<th>Asset Description (Installed Capacity, Megawatts)</th>
<th>Year of Investment</th>
<th>Capital Invested (US$m)</th>
<th>Exit Date(s)</th>
<th>Exit and Return Detail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Morgan Stanley Infrastructure (MSI)</td>
<td>Continuum Wind Energy</td>
<td>India</td>
<td>Wind power development platform (242MW)</td>
<td>2012</td>
<td>210</td>
<td>Pending</td>
<td>Pending strategic sale to global renewable energy group SunEdison</td>
</tr>
<tr>
<td>Actis</td>
<td>Globoeleq Mesoamerica Energy (GME)</td>
<td>Central America</td>
<td>Wind and solar power development platform (193MW)</td>
<td>2010</td>
<td>N/A</td>
<td>Jun-15</td>
<td>Strategic sale of combined 100% stake by Actis and advisory firm Mesoamerica to global renewable energy group SunEdison</td>
</tr>
<tr>
<td>Tribeca Asset Management</td>
<td>Termocandelaria and Termobarranquilla (TEBSA)</td>
<td>Colombia</td>
<td>Thermal power plants (314MW and 918MW, respectively)</td>
<td>2009, 2010</td>
<td>N/A</td>
<td>May-15</td>
<td>Secondary sale of 100% of Termocandelaria and 57% of Termobarranquilla to SCL Energia Activa, Vince Business and International Currency; reported MOIC of 2.2x and IRR of 17%</td>
</tr>
<tr>
<td>CapAsia, IL&amp;FS Investment Managers</td>
<td>Malakoff</td>
<td>Malaysia</td>
<td>IPP with coal, oil and gas plants (6,035MW)</td>
<td>2007, 2008</td>
<td>110</td>
<td>May-15</td>
<td>IPO on Bursa Malaysia raising MYR2.7B (US$768m); Standard Charter IL&amp;FS divested shares worth US$35m, CapAsia divestiture undisclosed</td>
</tr>
<tr>
<td>IDFC Alternatives</td>
<td>Green Infra</td>
<td>India</td>
<td>Wind power development platform (516MW)</td>
<td>2008, 2009, 2011, 2013</td>
<td>158</td>
<td>Feb-15</td>
<td>Strategic sale of 60% to utility company Sembcorp for INR110.6B (US$170m); IDFC holds remaining 40% stake</td>
</tr>
<tr>
<td>African Frontier Capital Partners</td>
<td>ElectroMaxx (Uganda)</td>
<td>Uganda</td>
<td>Thermal power plant (90MW)</td>
<td>N/A</td>
<td>N/A</td>
<td>Aug-14</td>
<td>Exit to undisclosed buyer</td>
</tr>
<tr>
<td>Darby Private Equity</td>
<td>Bioenergy Geradora de Energia</td>
<td>Brazil</td>
<td>Wind power-focused development platform (1,500MW)</td>
<td>2011</td>
<td>N/A</td>
<td>May-14</td>
<td>Strategic sale to undisclosed buyer</td>
</tr>
<tr>
<td>Arqaam Capital</td>
<td>Salalah Independent Water and Power Project</td>
<td>Oman</td>
<td>Natural gas-fired power plant (445MW)</td>
<td>2011</td>
<td>N/A</td>
<td>Oct-13</td>
<td>IPO on Muscat Exchange raised OMR53m (US$117m); Arqaam disposed of 1.9% stake</td>
</tr>
<tr>
<td>Nature Elements Capital</td>
<td>Chongqing Sanfeng Environmental Industry Group</td>
<td>China</td>
<td>Waste to energy power development platform</td>
<td>2011</td>
<td>N/A</td>
<td>May-13</td>
<td>Strategic sale of entire stake to holding company Chongqing Water Group</td>
</tr>
<tr>
<td>Denham Capital Management</td>
<td>GNPower Mariveles</td>
<td>Philippines</td>
<td>Coal-fired plant (600MW)</td>
<td>2007, 2010</td>
<td>N/A</td>
<td>Dec-12</td>
<td>Strategic sale to holding company Ayala Corporation for US$155m</td>
</tr>
<tr>
<td>Swicorp</td>
<td>Creative Energy Resources (UCH Power)</td>
<td>Pakistan</td>
<td>Natural gas-fired combined cycle power plant (585MW)</td>
<td>2008</td>
<td>100</td>
<td>Apr-12</td>
<td>Strategic sale to International Power; Swicorp originally invested in development platform CER</td>
</tr>
<tr>
<td>Mantiq Investimentos</td>
<td>Renova Energia</td>
<td>Brazil</td>
<td>Wind-focused development platform (42MW)</td>
<td>2006</td>
<td>N/A</td>
<td>Jul-10</td>
<td>IPO on Brazil Stock Market raising BRL172m (US$97m); no share disposal disclosed</td>
</tr>
</tbody>
</table>

Source: EMPEA. Data as of 9 September 2015.
North American and European pension funds possess balance sheets that necessitate deploying large amounts of capital in a single transaction, and generally do not accommodate the purchase of a single wind farm or run-of-river hydro plant. Meanwhile, the cost of publicly listing a stand-alone asset or small renewable portfolio can be difficult to justify.

Buyers of mature assets known as “yieldcos” or “business trusts”—special listed entities that acquire portfolios of mature power assets in order to offer regular dividends to investors, formed in most cases by global utility and infrastructure development companies—appear to be especially voracious acquirers of large existing portfolios. Just in the last year, TerraForm Power and TowerForm Global, yieldcos launched by global renewable power developer SunEdison, have announced acquisitions of generation platforms Globaleleq Mesoamerica Energy from Actis and India-based Continuum Wind Energy from Morgan Stanley Infrastructure Partners (see Exhibit 17).

Aggregate data on private fund exits from power generation assets in emerging markets are scant and may be subject to reporting bias in favor of large transactions, but the obtainable sample suggests that the platform approach accounts for an outsized share of all exit activity, especially in the renewables segment, and platforms of a certain size constitute the majority of recent liquidity events. Exits from renewable power generation platforms constituted 17 of 19, or 89%, of the total number of renewables exits from 2008 through the first half of 2015, compared with 67% of the number of investments in the renewables segment over the same period. No fewer than nine of these platforms had at least 150 megawatts of installed capacity at the time of exit. Looking at all generation assets, 21 of 27, or 78%, of the total number of power generation exits since 2008 were from assets with at least 150 megawatts of installed capacity (see Exhibit 18).

While size and exit viability are important factors for GPs who favor building aggregated portfolios of generation assets, diversification is also an important consideration. For conventional power plants, this can mean reduced reliance on a single feedstock, such as natural gas or coal, and for renewables, compensating for irregular generation due to climatic or meteorological conditions. According to Luiz Lopes, Senior Managing Partner at alternative asset manager Brookfield Asset Management, creating a diversified portfolio of renewable power generation assets by primary energy source, as well as by geography, can help balance some of the volatility associated with renewables. This is most relevant in markets like Brazil or Turkey where power can be sold on the wholesale market, and tight supply conditions can enhance returns (see sidebar on Merchant Approaches). As Lopes explains, “Just having wind is a big risk because there could be very low wind or no wind. With only hydro, you could have periods of dryness. However, we also have biomass or bagasse power generation

### Exhibit 18: EM Private Fund Exits from Power Generation Assets by Asset Size, 2008-1H 2015 (% of No. of Exits)

<table>
<thead>
<tr>
<th>Megawatts</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;50</td>
<td>11%</td>
</tr>
<tr>
<td>50-149</td>
<td>22%</td>
</tr>
<tr>
<td>150-299</td>
<td>19%</td>
</tr>
<tr>
<td>300-499</td>
<td>11%</td>
</tr>
<tr>
<td>500-999</td>
<td>11%</td>
</tr>
<tr>
<td>1000+</td>
<td>22%</td>
</tr>
</tbody>
</table>

Source: EMPEA. Data as of 9 September 2015.
Note: Excludes exits where installed capacity (MW) at exit is undisclosed.

### Merchant Approaches

Although obtaining a PPA or renewable feed-in tariff with a predictable stream of future of cash flows is essential to closing on debt financing for a power project, in some liberalized markets and for some fund managers, selling power from a generation asset on a merchant basis—on a wholesale market where the price paid for power is variable—has its own merits. In Turkey, the combination of a feed-in tariff for renewables and a buoyant wholesale market means, in certain circumstances, that fund managers can have the best of both worlds. According to Aygen Yayikoğlu, Managing Director at Crescent Capital, a renewable power fund manager active in Turkey and neighboring markets, “The government has actually taken a route of providing a relatively short-term renewable feed-in tariff that you can dip in-and-out of, serving as a floor if wholesale prices go too low in any given year. However, most of the renewable assets that have come on line in the last five or six years have actually sold their power in the wholesale market, without any reliance on the feed-in tariff, except for 2015, when the combined effect of a Turkish lira devaluation and lower wholesale price prompted some producers to switch to feed-in-tariff temporarily.” In such instances, strong underlying demand sustains prevailing wholesale prices and frees asset owners from relying exclusively on feed-in tariffs, which may be capped or reduced with new policy developments. Yayikoğlu adds, “With some renewable assets, your long-term return is capped with the feed-in tariff, and you have the regulatory risk of the feed-in tariff being pulled or reduced. In the Turkish market, you have less certainty on returns, but you don’t have the same regulatory reliance, or risk of policy change. I’m a very strong believer in the notion that protection in any power project comes from the actual price at which you can produce, and the demand and supply conditions. Therefore, investing without depending on subsidies is absolutely key and very exciting.”
units which are embedded in sugar ethanol mills, where we own only the cogeneration plant. There is a complete complement and balance between the cycle of the rainy season in the southeast of Brazil and the crop season for sugarcane, when bagasse is produced.” This balance creates reliable income regardless of the prevailing weather conditions or the season of the year. “The driest period of the year for hydro plants is the best period for power generation from burning bagasse. This is the beauty of having a diversified platform across different regions,” Lopes adds.

The relative advantages of the platform investment model may seem clear, but as this report has identified, many of the power-dedicated fund managers active in emerging markets are somewhat new managers with modest capital at their disposal. For these smaller GPs with less capital on hand to create scaled platforms, co-investment can help to fill some of the gap (see Investor Perspectives: Co-Investment). Moreover, a concentrated focus can have its own value. Scott Mackin of Denham Capital cautions against trying to build a massive platform at the expense of the quality of the underlying assets, which must stand on their own individual merits. Ultimately, in Mackin’s view, a fund manager has to focus on “building each individual power plant as one that has a potential buyer.” The limited size and geographic focus of some power-dedicated GPs may thus induce a greater focus on quality, rather than quantity.

**Renewable vs. Conventional Power: Not a Zero Sum Game**

Asset aggregation strategies present fund managers with both opportunities and challenges, not the least of which is ensuring quality at the level of the individual power plant. Delving deeper, the merits and drawbacks of different power generation technologies and primary energy sources at the individual asset level are of great import. For investors new to power in emerging markets, political hot air and debate over policy responses to climate change and the purported higher costs of renewable power compared to conventional generation schemes—which result in the global renewable power industry’s reliance on extensive state subsidies—may obscure the attractiveness of renewable power in an EM setting. In many developing countries, renewable power is more than just a talking point, and its attractiveness comes not only from policy support, but also from market fundamentals. As Cyrille Arnould of GEEREF comments, “Many countries are developing renewables not because they’re turning green—although they like to say that because it’s politically convenient—it’s because it just makes sense.”

Given that most renewable power technologies are relatively less capital intensive and require shorter lead times than large-scale conventional power solutions, building out renewable assets

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**Investor Perspectives: Co-Investment**

One issue that any discussion of large-scale infrastructure investment inevitably turns to is that of co-investment. For LPs, co-investing rights can provide auxiliary opportunity to their initial fund commitment. From the GP side, co-investments can be particularly relevant for smaller funds that may want to engage in projects too large for their fund remit. According to Partners Group’s Javier Chavarria, “When assessing fund investments, we also target co-investment opportunities. Co-investing is a viable option, particularly in Latin America, because power-focused funds solely dedicated to the region are relatively small in size, which means their investments are also relatively small on a project level. When these smaller funds assess larger opportunities on their own, they appreciate the capital co-investments can bring to the deal.” While data on power co-investments in emerging markets is scarce and it is difficult to glean far-reaching conclusions on the extent that co-investing occurs, it is clear that for many institutional investors, co-investments are front of mind.

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**Exhibit 19: Levelized Cost of Electricity by Power Generation Technology and Region, 2014**

Note: Figures represent the weighted average cost of electricity by region for utility-scale renewable technologies, compared with fossil fuel power generation costs, during 2013-2014.
allows private fund managers to make an impact on the power supply situation quickly and shorten the time horizon from entry to exit. Conventional assets, on the other hand, can take many years to develop, and fuel supply issues can create additional uncertainty. As Krishna Kumar of IL&FS Investment Managers illustrates, “There are multiple levels of approvals, permissions and consents required for developing a greenfield thermal project. Even in case of an operating power plant under a long-term PPA, you would still need to ensure that there is a regular fuel supply arrangement in place. This scenario is witnessing a marked improvement with the government focused on making fuel supply available on a regular basis.” Many renewable technologies, in contrast, rely only on the natural potential of the project site. For solar power in particular, many emerging economies in Latin America, Africa and the Middle East possess extremely favorable climatic conditions.

Supply and demand dynamics, as well as natural environments, play a large role in the appeal of EM renewable power, but so too does the evolving cost picture for these technologies (see Exhibit 19). While hydroelectric, geothermal and biomass power have long been cost competitive, recent reductions in the price of wind and, most critically, solar, mean the industry is moving closer to the day when renewable subsidies and feed-in tariffs are no longer needed. Armstrong’s Andrew Affleck attests, “The cost for renewables continues to drop, moving us closer to the point of grid parity, what many consider the Holy Grail for renewables. I’m most excited about the potential for renewables to compete with conventional fuel sources on a wider scale.” The decreasing price of solar power also means it can be effectively deployed on a smaller scale and even in distributed generation setups, where it competes favorably with diesel generators, which are powered by expensive fuel (see sidebar on Distributed Generation).

The recent buzz around renewables does not mean that fund managers are ignoring conventional generation assets, which have accounted for nearly half of capital deployed by private fund managers in utility-scale power generation since 2008. Indeed, coal and natural gas still enjoy economies of scale, and many emerging markets have extensive reserves of fossil fuels. Provided governments and private investors are able to build the extensive midstream infrastructure necessary to supply conventional power plants—including pipelines, ports and storage facilities—traditional power technologies may play a leading role by virtue of their scale and lingering cost advantages. All of this implies the future energy mix in emerging markets is likely to be diverse, with many different technologies employed in the quest to address the overriding need for power.

**Distributed Generation in Emerging Markets**

Utility-scale, grid-connected generation assets have accounted for the majority of private investment in EM power since 2008, but investors exploring the EM opportunity set should not overlook other means of producing power for consumers and businesses, especially in regions like Sub-Saharan Africa characterized by persistent gaps in grid connectivity. According to Matt Tilleard, co-Managing Partner at CrossBoundary, a frontier markets-focused advisory and energy investment firm, “Investing in power in Africa is not a monolithic opportunity. Without the burden of legacy infrastructure, Africa has become a laboratory for pioneering new methods of energy delivery.” Companies specializing in distributed generation, like Kenya-based M-KOPA and Uganda-based SolarNow, exemplify the alternative approach of meeting demand for power in emerging markets at the point of use, rather than via centralized plants.

Private fund managers have completed 26 investments with disclosed value of US$258 million in EM-focused companies specializing in distributed generation since 2008. Moreover, 20 of the 26 investments in the segment supported companies focused on solar power, a technology particularly amenable to the distributed model, since it can be installed relatively quickly and at variable scale and does not rely on access to feedstock like biomass or diesel—fuels that can be difficult or expensive to source in remote villages or industrial sites. Through its SolarAfrica platform, Tilleard’s CrossBoundary “finances solar installations for large commercial and industrial customers, so they can purchase power directly from panels on their own roofs,” providing companies with a rapidly deployable, modular electricity solution that can provide cleaner, cheaper power and reduce reliance on diesel-powered backup generators.

Deal activity in EM distributed generation, particularly rooftop solar, likely will grow as large developed markets-based specialists expand internationally and look to partner with or acquire local businesses. SolarCity, the United States market leader, announced the acquisition of Mexico-based solar developer ILOSS, its first international foray, in August of 2015. Global private fund managers have also taken notice of the EM opportunity. According to Saurabh Agarwal of Warburg Pincus, “Internationally, we are looking more closely at the rooftop solar space, which has done well in North America, mainly driven by government subsidies and investment tax credits. Given that the cost of solar panels is declining and the spot price of power has been very high in most emerging markets, rooftop solar power is a potentially interesting opportunity.”
THE OPPORTUNITY IN TRANSMISSION AND DISTRIBUTION

While electricity generation often receives much of the focus from international investors, transmission and distribution (T&D) are crucial, yet often underrated and under-penetrated, segments of the power sector. Regardless of the strength of a market’s generation capabilities, inefficient T&D networks can allow significant portions of total generated electricity go to waste. Despite the importance of and need for improved power network infrastructure in emerging markets, comparatively little private capital investment has gone towards T&D assets in recent years. From 2008 through the first half of 2015, private fund investments in transmission, distribution and integrated utility assets accounted for only 7% of deals by number and 14% of capital invested in the EM power sector.

Private investors find the T&D market segments difficult to access for a variety of reasons. Distribution concessions are natural monopolies that often face intense public scrutiny from governments and consumers alike. Likewise, political sensitivity around the transmission segment and the “middleman” status of transmission system operators in many cases prove insurmountable for private investors seeking returns commensurate with the risks undertaken. Cyrille Arnould of GEEREF attests: “We have not seen anybody in transmission, which is still mostly the purview of public investors. Power lines are like roads, and if you look at toll roads in developing countries, they’re a patchy result because they’re politically a hot potato. If a transmission line was privately-owned, you face the risk of someone suddenly asking ‘Why are we paying so much per kilowatt to move electricity?’ and then the government will intervene and lower the price.”

Given this reality, for some fund managers, the risk a manager must take in order to invest in EM transmission and distribution may not outweigh the reward of a successful exit. Javier Chavarria from Partners Group explains, “We could look at transmission. However, the returns for that subsector are lower than what we need to meet our program’s objectives, so that’s difficult. We could look at distribution. However, there are not many opportunities available, so we don’t see that as a top priority.” Illiberal and overly bureaucratic regulatory environments can stop investment in T&D networks before they have a chance to start, and deals like Actis’s investment in Guatemala-based Energuate or Vital Capital’s US$32 million investment in Angola-based Sumbe-Gabela-Waku Kungo Transmission Line can be few and far between (see Exhibit 20).

The business case for T&D investments thus varies depending on government policies and ownership structures in individual markets. Among EM regions, Actis’s Michael Harrington favors Latin America due to its “compelling thesis for distribution, as the private sector and power sector have liberalized. Now there are many private sector concessions for distribution, and there’s more visibility of regulator behavior.” According to the World Bank, from 2008 to 2014, private participants of all types, not just private fund managers, completed 68 T&D deals in Latin America, comprising 49% of all private transmission and distribution deals across emerging markets (see Exhibit 21). While markets in Emerging Asia may be larger and there may be a more pressing need for new network infrastructure across much of Sub-Saharan Africa, the available private investment data imply that the opportunity may be brightest in Latin American markets.


<table>
<thead>
<tr>
<th>Fund Manager(s)</th>
<th>Company Name</th>
<th>Country</th>
<th>Asset Type</th>
<th>Deal Type</th>
<th>Investment Amount (US$m)</th>
<th>Investment Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actis</td>
<td>ENEO</td>
<td>Cameroon</td>
<td>Distribution</td>
<td>Equity</td>
<td>202</td>
<td>Jan-14</td>
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<tr>
<td>Vital Capital Investments</td>
<td>Sumbe-Gabela-Waku Kungo Transmission Line</td>
<td>Angola</td>
<td>Transmission</td>
<td>Equity</td>
<td>32</td>
<td>Jan-14</td>
</tr>
<tr>
<td>Gavea Investimentos</td>
<td>Grupo Energisa</td>
<td>Brazil</td>
<td>Transmission</td>
<td>Equity</td>
<td>N/A</td>
<td>Jun-13</td>
</tr>
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<td>IFC Asset Management Company (AMC)</td>
<td>InterEnergy Holdings</td>
<td>Dominican Republic</td>
<td>Integrated</td>
<td>Equity</td>
<td>50</td>
<td>Feb-13</td>
</tr>
<tr>
<td>Brookfield Asset Management</td>
<td>Empresa de Energia de Boyaca (EBSA)</td>
<td>Colombia</td>
<td>Distribution</td>
<td>Equity</td>
<td>102</td>
<td>Dec-11</td>
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<tr>
<td>Actis</td>
<td>Energuate</td>
<td>Guatemala</td>
<td>Distribution</td>
<td>Equity</td>
<td>140</td>
<td>May-11</td>
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<td>Bessemer Venture Partners</td>
<td>Spanco Power Distribution</td>
<td>India</td>
<td>Distribution</td>
<td>Equity</td>
<td>18</td>
<td>May-11</td>
</tr>
<tr>
<td>Actis</td>
<td>Umeme</td>
<td>Uganda</td>
<td>Distribution</td>
<td>Equity</td>
<td>15</td>
<td>Nov-09</td>
</tr>
<tr>
<td>Leopard Capital</td>
<td>Greenside Holdings</td>
<td>Cambodia</td>
<td>Transmission</td>
<td>Equity</td>
<td>1</td>
<td>May-09</td>
</tr>
<tr>
<td>Cordiant Capital</td>
<td>Kazakhstan Electricity Grid Operating Company (KEGOC)</td>
<td>Kazakhstan</td>
<td>Distribution</td>
<td>Senior Debt</td>
<td>N/A</td>
<td>May-08</td>
</tr>
<tr>
<td>The Abraaj Group</td>
<td>K-Electric</td>
<td>Pakistan</td>
<td>Integrated</td>
<td>Equity</td>
<td>361</td>
<td>May-08</td>
</tr>
</tbody>
</table>

Source: EMPEA. Data as of 9 September 2015.
**Exhibit 21: Total Private Investment in Transmission, Distribution and Integrated Utilities, 2008-2014**


Note: Includes all private sector participation in power investments, rather than just private fund managers.


Within Latin America, the most active market for private T&D investment in transmission has been Brazil, which is characterized by not only the ability to invest, but also the pressing need for improvements in network performance. Brazil attracted 56 of the 68 private T&D investments completed in Latin America between 2008 and 2014. Moreover, according to the World Bank, Brazil ranks near the worst among developing countries in terms of the percentage of total electricity output lost through its T&D networks, with 17% of power generated in 2012 lost along the grid (see Exhibit 22). In comparison, Chile’s grid lost only 5% of its generation output. Perhaps not coincidentally, Chile has the longest track record of market reforms and private participation in the T&D segments among EM countries.

Few other markets across the developing world offer this crucial combination of need for private investment in T&D networks and a liberalized power sector that allows managers to provide the needed capital. India has been the most popular destination in Emerging Asia for private investment in transmission and distribution, accounting for 25 of the 30 T&D deals completed in Asia from 2008 to 2014, according to the World Bank. Like Brazil’s, India’s grid also loses about 17% of its generated power through inefficient T&D networks. Yet most private investment to date in India has been in generation, even though the real bottleneck in the country is on the network front. As Krishna Kumar from IL&FS Investment Managers notes, “The major challenge for the power sector in India is transmission and distribution. It’s hugely amenable to private participation because both transmission and distribution currently are largely state-run and display the natural inefficiency of the state operating an asset. That’s where I see a lot of potential for private developers coming in, taking over and providing the solution.”

Within Asia, the only other country that has begun to experience widespread private investment in its network systems is the Philippines. Similarly, Turkey and (pre-crisis) Ukraine have accounted for the majority of transmission and distribution investments in CEE and CIS since 2008. According to the World Bank, the six countries of Brazil, Peru, Ukraine, Turkey, India and the Philippines accounted for 89% of all private participation in transmission and distribution by number of deals across all emerging markets from 2008 to 2014.

Provided a fund manager can improve asset performance, the T&D segments can present attractive opportunities for investment. A telling example is Actis’s 2009 takeover of Umeme, the operator of Uganda’s electricity distribution network, which was listed on the Nairobi Stock Exchange in 2012 (see Exhibit 23). Since receiving private backing, Umeme has added tens of thousands of new customers each year, spent millions of dollars modernizing its network and taken steps to reduce costs associated with poor network performance. Actis’s Michael Harrington explains, “On the operations front, if you see our ability to reduce losses and improve collections in these markets, then we’ve got a very good story to tell. Distribution often requires a different approach because it’s a much more public part of the sector, and it requires more focus on local stakeholder engagements. For Energuate, our Guatemalan distribution company, we created a community development team and positioned it as part of our operations team. When our employees arrive in a community, they are not only looking at technical improvements to the grid, but also working with the communities to improve quality of service.”

Provided fund managers can right what are often sinking ships, gaining political support for private investment in T&D assets will hopefully follow as the number of success stories grows. Harrington explains that with its investments in power distribution, Actis tries to “reposition the company as being a very strong, local business as opposed to being a lost orphan in a large multinational company. You end up seeing new local businesses with local leaders, and that’s also very appealing for the stakeholders in the market.” While investing in T&D assets may not be as prevalent as investing in power generation, managers who have the expertise to add value to inefficient power grids while also integrating themselves into the local economy may find transmission and distribution to be an attractive market segment for private investment.

### Exhibit 23: Sampling of Private Fund Exits in Power Transmission, Distribution and Vertically-integrated Utilities, 2008-1H 2015

<table>
<thead>
<tr>
<th>Fund Manager(s)</th>
<th>Asset/Platform Name</th>
<th>Country</th>
<th>Asset Type</th>
<th>Year of Investment</th>
<th>Capital Invested (US$m)</th>
<th>Exit Date(s)</th>
<th>Exit and Return Detail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jacob Ballas Capital India</td>
<td>Reliance Infrastructure</td>
<td>India</td>
<td>Integrated</td>
<td>N/A</td>
<td>N/A</td>
<td>Feb-08</td>
<td>Share sale of undisclosed amount and stake</td>
</tr>
<tr>
<td>Actis</td>
<td>Umeme</td>
<td>Uganda</td>
<td>Distribution</td>
<td>2009</td>
<td>15</td>
<td>Nov-12, May-14, Jun-14</td>
<td>IPO on Nairobi Stock Exchange in November 2012; Actis returned US$37m at IPO, retaining 60% stake, and later sold additional shares via two-part sale of 46% stake in May and June 2014, returning a total US$98m</td>
</tr>
<tr>
<td>Morgan Stanley Infrastructure Partners</td>
<td>Grupo SAESA</td>
<td>Chile</td>
<td>Integrated</td>
<td>2008</td>
<td>444</td>
<td>Nov-11</td>
<td>Strategic sale of entire 50% stake to Alberta Investment Management Corporation (AIMCo)</td>
</tr>
<tr>
<td>Vital Capital Investments</td>
<td>Sume-Gabela-Waku Kungo Transmission Line</td>
<td>Angola</td>
<td>Transmission</td>
<td>2014</td>
<td>32</td>
<td>Apr-15</td>
<td>Exit of undisclosed type and amount</td>
</tr>
</tbody>
</table>

Source: EMPEA. Data as of 9 September 2015.

6. EMPEA Impact Case Study: Umeme.
The risks faced by fund managers investing in EM power generation, or indeed, all segments of the sector, cannot be underestimated. Apart from the development and construction risk that applies to all projects in the power sector globally, investing in an EM context brings additional uncertainty tied to regulatory conditions and currency fluctuations, as well as the generally higher degree of difficulty of operating in a less mature market. Though these factors can vary immensely from country to country and project to project, all can impact the ultimate performance of a particular power investment (see Investor Perspectives: Risk on page 28).

Yet best practices and frameworks for public-private partnerships (PPPs) are emerging that better distribute the risks of power project development and construction among private investor groups, governments and other industry players. The independent power producer (IPP) model has become deeply ingrained in many markets, and as a result, the basic contours of project development and financing are growing more predictable and less subject to the vagaries of bureaucracies. Sumeet Thakur of IFC has witnessed this development first-hand: “The investment model of the power sector has become more standardized. Governments are increasingly aware of the risk allocation between the private sector and government. The power purchase agreement and the fuel supply agreement are all becoming more and more standardized.” Development finance institutions (DFIs) have played a critical role in this process, not only by providing debt and equity financing to power projects in emerging markets, but also through the provision of technical assistance, political risk insurance, direct guarantees and soft influence on EM governments.

In some ways, the EM model, particularly the ability to arrange long-term PPAs for new projects and thus create captive demand, compares favorably with industry dynamics in developed markets. In North America and Western Europe, for example, the combination of wholesale markets for electricity and lower projected topline growth in demand creates greater uncertainty around future prices, and thus the revenue a project will ultimately produce. Denham Capital’s Scott Mackin highlights this key difference: “In emerging markets, you’re actually getting a power purchase agreement. You have an opportunity to engage in an infrastructure-like field as opposed to a merchant field.” For fund managers investing in renewables in particular, prevailing high prices for power in emerging markets and the disheartening experience of seeing subsidies reduced in much of Western Europe, adds to the appeal of looking beyond OECD geographies. Mackin adds, “Emerging markets are where you can build high-quality new infrastructure. We’ve seen that if you can undercut the marginal cost of power for the consumer in a developing economy, you’re safer than if you are taking subsidized power in a developed economy.”

Certain evidence suggests that some combination of factors—perhaps greater investor caution, support from governments and DFIs or stronger commercial performance of underlying assets—has led to better outcomes in emerging markets than in developed markets for the type of financings commonly used in power projects. According to a Moody’s study of global project finance default rates from 1983 through 2013, average default rates in Africa and the Middle East, two regions often thought to be synonymous with risk, were 1.1% and 1.6%, respectively. Though a much smaller number of projects were completed in these regions, their default rates compared favorably to those in Western Europe (4%) and in North America (8.7%) (see Exhibit 24). While default rates for Latin America and Southeast Asia were noticeably higher than in other EM regions, it should be noted that countries in these geographies such as Mexico, Brazil, Thailand and Indonesia faced significant financial turbulence and, in some cases, full-blown currency and fiscal crises over the course of the study period.

All of this is not to say that investments in EM power assets are less risky than their developed market counterparts, but that blanket conventional notions of relative risk must be put under a microscope, with an eye to extenuating circumstances and factors that may change the risk equation in emerging markets and developed markets alike. For fund managers investing in power in emerging markets, staying on the lookout for potential hazards and employing a rigorous approach to mitigating risks can produce similarly successful outcomes. The following special legal spotlight takes a closer look at key risk factors in emerging markets power investing and structuring solutions available to GPs in the sector.

**Exhibit 24: Average Project Finance Default Rates by Region, 1983-2013**

![Default Rates Chart](chart-url)

**LEGAL SPOTLIGHT: Key Risks and Structuring Solutions for Investments in the EM Power Sector**

By Kirsti Massie, Ank Santens and Someera Khokhar of White & Case LLP

Investment in power infrastructure in emerging markets, like all types of investment, has associated risks and strategies for mitigation. Successful practitioners and investors in the space are those that have a nuanced understanding of these risks and mitigants and can apply them in the context of the opportunity landscape. The matrix below outlines these elements.

<table>
<thead>
<tr>
<th>RISK CATEGORY</th>
<th>MITIGANT(S)</th>
</tr>
</thead>
</table>
| **CURRENCY RISK**   | - Inclusion of a “tariff adjustment” mechanism in the PPA  
- Government support to guarantee payments  
- Stabilization clause  
- Hedging arrangements, such as currency swaps  
- Offshore collateral account structures  
- Insurance  
- Bilateral investment treaty protection |
| **REVENUE RISK**    | - A long-term contract for sale of project output at an agreed price with “availability-based” tariff structure  
- Limited offtaker termination provisions structured to repay senior debt and equity, plus an agreed return on equity in particular termination scenarios  
- Government support to cover offtaker payments  
- Energy policy which clearly details future proposals for additional generation and dispatch arrangements |
| **PERMITTING RISK** | - Inclusion of consents and authorizations as conditions precedent to the effectiveness of the PPA  
- Local partner involvement in the project  
- Stabilization clause  
- Change-in-law protection included in PPA which cover failure to renew permits and require continuation of capacity payments |
| **PARTICIPANT RISK**| - Provision of appropriate security (such as a letter of credit or account pledge arrangements) from all project participant  
- Government support  
- Due diligence to ascertain creditworthiness of offtaker  
- Right to terminate PPA for non-payment, as well as termination payment provisions to ensure equity and debt repayment  
- Stabilization clause  
- International arbitration for dispute resolution  
- Waiver of sovereign immunity |
| **INFRASTRUCTURE RISK** | - Inclusion of “executed project documents” as conditions precedent to the effectiveness of the PPA  
- Contract structure such that responsibility for building supporting infrastructure falls on the project company, with subsequent transfer to a government entity before commissioning of the plant  
- Liquidated damages and/or compensation for any delay related to inadequate or incomplete supporting infrastructure  
- Government support to ensure supporting infrastructure is built on time and to required specifications |
| **CHANGE IN LAW RISK** | - Tariff adjustment mechanisms  
- Stabilization clause  
- Insurance  
- Investment treaty protection  
- Waiver of sovereign immunity  
- Involvement of development finance institutions (DFIs)  
- Government support |
The Importance of International Arbitration and Investment Treaties

International arbitration is a binding form of alternative dispute resolution, and the preferred method for resolving international commercial and investment disputes, particularly in the emerging markets power sector. Arbitration is often favored because it is perceived as more neutral than litigation in local courts, which may favor local companies or the host state; parties generally are the ones who select the arbitrators, which can ensure decision makers have the necessary expertise; and it is generally private, and the parties can also agree to make it confidential.

However, because international arbitration is based on party consent, the parties must have agreed to arbitrate, typically in an arbitration clause in a contract between the parties.

Alternatively, an investor also may be able to arbitrate against a host state based upon an arbitration clause in an international investment agreement. International investment agreements are agreements between two or more states for the reciprocal promotion and protection of certain foreign investments and investors. International investment agreements exist in three primary forms: bilateral investment treaties (BITs) concluded between two states, which are the most common international investment agreements; multilateral investment treaties (MITs); and free trade agreements (FTAs) containing investment protection provisions.

Strategic Considerations

In choosing arbitration rules to be included in a contract or concession agreement, parties have a choice between institutional arbitration (under an administrative body) and ad hoc arbitration (where there is no administrative body). While ad hoc arbitration can work well, administered arbitration is generally recommended in relation to power projects in emerging markets, where there is a risk that the local party may not cooperate in the arbitration. One prominent institution for resolving international investment disputes is the International Centre for Settlement of Investment Disputes (ICSID), which is the arbitration arm of The World Bank based in Washington, DC and established under a multilateral treaty ratified by 151 states. Another body, the International Court of Arbitration of the International Chamber of Commerce (ICC) in Paris, France, is the most preferred and widely-used institution for international commercial arbitration (including where a state or state entity is a party) according to a survey of 136 corporate counsel undertaken by White & Case and Queen Mary College.

One major concern when investing in the power sector in emerging markets is that the courts of the host state may not be neutral or may be hostile to arbitration. The best method to guard against the risk of a state obstructing the results of international arbitration through local courts is to seat the arbitration offshore or pursue arbitration under the rules of ICSID, which operates outside the realm of domestic courts.

International investment agreements protect only certain “investments” of certain “investors.” Before any dispute arises, the investor thus should structure its investment so as to ensure that it will benefit from the protections of at least one international investment agreement.

Experience of Private Equity Firms in International Investment Arbitration

Private investment funds active in emerging markets have been able to benefit from international investment arbitration. In AIG Capital Partners Inc. v. Kazakhstan, for example, Kazakhstan’s political subdivisions expropriated an AIG private equity fund’s investments in a real estate development project. The investors commenced ICSID arbitration pursuant to the US-Kazakhstan BIT, and the ICSID tribunal awarded them US$9.9 million. In Rurelec v. Bolivia, Bolivia similarly expropriated a British company’s private equity investment in a power generation company. The investor commenced an ad hoc arbitration pursuant to the US-Bolivia BIT and UK-Bolivia BIT, and the tribunal ultimately awarded it US$35.5 million.

<table>
<thead>
<tr>
<th>RISK CATEGORY</th>
<th>MITIGANT(S)</th>
</tr>
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<tbody>
<tr>
<td>COUNTRY/POLITICAL RISK</td>
<td>• Investment treaty protection and international arbitration</td>
</tr>
<tr>
<td>• Insurance</td>
<td>• Stabilization clause</td>
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<td>• Government support</td>
<td>• Involvement of DFIs</td>
</tr>
<tr>
<td>• Transparency</td>
<td>• Robust internal systems on the part of investors</td>
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</tbody>
</table>

Key terms explained:
- “Government support” can take many forms ranging from soft support (such as a comfort letter) to more binding arrangements, typically contained in a concession-type agreement.
- “Stabilization clause” is a reference to contractual provisions that seek to protect and maintain the legal environment and regime that was in place at the time a contract enters into force and that trigger government compensation obligations in the event the legal environment changes.
- “Insurance” can be provided by public institutions or DFIs (such as MIGA, IFC or the World Bank) or by private sources. While insurance may cover currency repatriation and convertibility risks, it will not typically cover exchange rate fluctuations or currency.

<table>
<thead>
<tr>
<th>COUNTRY/POLITICAL RISK</th>
<th>MITIGANT(S)</th>
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<tbody>
<tr>
<td>Arbitrary cancellation of licenses and concessions, expropriation and nationalization or change in government support and subsidies resulting from political developments or regime change</td>
<td>• Robust internal systems on the part of investors</td>
</tr>
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<td>• Transparency</td>
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</tbody>
</table>

Experience of Private Equity Firms in International Investment Arbitration

Private investment funds active in emerging markets have been able to benefit from international investment arbitration. In AIG Capital Partners Inc. v. Kazakhstan, for example, Kazakhstan’s political subdivisions expropriated an AIG private equity fund’s investments in a real estate development project. The investors commenced ICSID arbitration pursuant to the US-Kazakhstan BIT, and the ICSID tribunal awarded them US$9.9 million. In Rurelec v. Bolivia, Bolivia similarly expropriated a British company’s private equity investment in a power generation company. The investor commenced an ad hoc arbitration pursuant to the US-Bolivia BIT and UK-Bolivia BIT, and the tribunal ultimately awarded it US$35.5 million.
Investor Perspectives: Risk

Underlying Market and Regulatory Conditions

Market conditions set the stage for what can be either an exciting risk-adjusted investment opportunity or one that is weighted too heavily either by high risk or unsatisfactory returns. According to Reyaz Ahmad of IFC Asset Management Company’s IFC Catalyst Fund, the skill sets, experience and chosen strategy of a fund team must be placed in the context of the regulatory conditions prevailing in the manager’s target markets. Ahmad notes, “There are some countries where the regulatory system is relatively uncertain. Those regimes are potentially attractive if the returns are commensurate with the risks that you’re taking.” On the other hand, in certain markets, regulations and the investment model are so well developed that competition for assets rises and may influence the level of returns on offer. Ahmad adds that, “The other extreme is a country like South Africa, where the regulatory system and the entire structure of the field are tried and tested. They are in the fourth round of bidding for renewable projects, and prices have been bid down to an extent. The regulatory infrastructure is so well-accepted and understood, and the financing is so well lined up that the equity returns are actually less attractive.” Underlying market conditions thus require a balancing act on the part of investors: too risky, and real investment opportunities may be scarce; too safe, and the return profile is no longer attractive.

Currency

For investors based in the European Union and North America with experience investing in emerging markets, currency risk is not a new concept. Although investments in power assets are structured to ensure a high degree of certainty regarding the revenue a project will ultimately create, in many emerging markets, these contracts are denominated in local currency. This can create challenges for institutional investors whose liabilities are in dollars. As one U.S.-based public pension officer explains: “Power investments often bring on currency exposure, and a lot of this exposure hasn’t necessarily been favorable. All of our liabilities, of course, are denominated in U.S. dollars, so we view the world in dollar terms.” Public pension funds are not alone in worrying about foreign currency risk. Javier Chavarria of Partners Group, adds, “As dollar or euro investors, we need to make returns in those currencies on behalf of our clients. Brazil, for example, is a local currency market with contracts done in reais, so currency movements can make that very difficult.” Moreover, excessive currency volatility can also feed back into counter-party risk—that is, the risk that the buyer or offtaker of power from a generation project may not fulfill the terms of the power purchase agreement (PPA). Chavarria explains, “If you have a PPA signed with a government-sponsored entity or a local subsidiary of a large industrial corporation, you may benefit from the credit rating or credit risk of such government or parent company.”

Communicating Risk

The risk-return proposition for LPs investing in power infrastructure is influenced by many factors, and unpacking potential risks for investors can be helpful in accurately assessing various portfolio exposures. According to Mounir Guen of MVision Private Equity Advisers, especially in a sensitive sector like power, LPs will ultimately back fund managers who provide transparency into underlying risks. Guen explains: “In an environment where governance, transparency and communication are essential, the ability for a fund manager to convey risks to LPs is very important. If you can show me how I can understand the risk to my money, and I can see that you have governance in place to manage or mitigate those risks, then I’ll take the risk.” This risk-return proposition is already quite familiar to any GP operating in emerging markets, as factors like political risk can be major deterrents to LPs. For traditional private equity, many LPs thus expect a “return-premium” from their EM private equity portfolios, and this is no different for power investments. According to one U.S.-based public pension fund investment officer, “We always think in a risk-adjusted framework: I should get a higher rate of return in EM power than developed markets power, or it doesn’t make sense to pursue.” For GPs, finding and presenting investible opportunities that mitigate risk can go a long way in securing commitments. The public pension fund employee confirms this, saying that, “If fund managers are able to mitigate a lot of the risks, then they do a pretty effective job in our estimation. While there is some diversification benefit from power investing from a portfolio standpoint, a big part of making the capital commitment comes from the risk mitigation.” To GPs, presenting a fund opportunity in risk-adjusted and transparent terms can play an important role in facilitating commitments.
Looking ahead, three key factors will have a bearing on the future scale and scope of private investing in the power sector in emerging markets: the continued evolution of regulatory frameworks for private investment in the sector, particularly in the transmission and distribution segments; broader energy market dynamics; and the performance of emerging markets amidst global macroeconomic and financial market headwinds.

**Regulatory Developments**

Regulatory reform in the shape of privatization and deregulation of state-owned assets, as well as a diversification of models beyond the IPP framework, will help to unlock new opportunities for GPs in the power sector. Individual markets have approached opening up their power sectors to greater private investment differently. Some countries in Latin America, particularly Chile, Peru and Colombia, that rely on foreign capital, have already introduced significant reforms and robust regulatory frameworks to help attract that capital. Darius Lilaoonwala, Head of IFC Global Infrastructure Fund at IFC Asset Management Company, explains their success as having two ingredients: “First, countries that removed the government as an investor in generation, transmission and distribution, and brought in the private sector have had great success in putting in place a self-sustaining power sector.” As with private investing in any market, investors and fund managers must have a solid understanding of the regulations and how they will be enforced. Lilaoonwala elaborates, “The second ingredient is to put in place a clear regulatory framework as to how the market will operate, how dials will be set and how investors will be compensated. Without clear rules of the game, investors will not come.”

Markets in Emerging Asia—particularly the larger ones that have access to more domestic capital and domestic players—have tended to take more of a “Band-Aid” approach on the regulatory front, according to Lilaoonwala. They have mainly addressed the generation segment by bringing in private IPPs to add additional generation capacity without privatizing or reforming existing state-owned utilities. The Philippines has stood out as an exception in the region and has taken an approach more closely aligned with Latin America, deregulating and privatizing generation, transmission and distribution assets. As a result, Lilaoonwala argues that the Philippines is home to “the most successful power sector in the region in terms of privatization and reform.”

In particular, further privatization or private participation in the T&D market segments has the potential to bring financial sustainability to the entire sector, create more reliable networks and lead to lower prices for consumers. “Returns tend to follow reforms,” according to Lilaoonwala, suggesting that regulatory evolution allowing additional private investment in transmission and distribution can be good for development and good for investors.

**Broader Energy Market Dynamics**

Market forces at work within the broader energy industry are bound to affect the power sector in the future. Though the economics of renewable power technology are improving, future oil and gas prices may potentially affect interest in renewables as a source of power. In most markets, the levelized cost of power from renewables remains more expensive than from natural gas, so declines in gas prices, which are often linked to oil prices, may hinder the growth of renewables. On the other hand, in some markets where governments have heavily subsidized the cost of fossil fuels, lower natural gas prices can actually help renewables if these subsidies are cut. According to the IMF, global post-tax energy subsidies are estimated to reach 6.5% of global GDP (US$5.3 trillion) in 2015, with the cost of governments in emerging markets subsidizing fossil fuels accounting for US$500 billion. Energy subsidies from governments: “discourage needed investments in energy efficiency, renewables, and energy infrastructure,
and increase the vulnerability of countries to volatile international energy prices,” according to the IMF. As governments cut subsidies, a larger portion of the cost of conventional power will be passed on to end users, potentially bringing renewables into more favorable light. Innovation in energy storage solutions for renewable power assets could also mean that these technologies overcome the inherent limitations of reliance on intermittent energy sources like wind and solar.

Taking a broader view, advances in science and technology—both in clean and renewable energy and in traditional power—may well alter the landscape of power investing considerably in the next few decades. Hydraulic fracturing or “fracking” technology has already had a major impact on the fuel supply picture for the power industry in the United States, where it was first widely adopted. This “shale revolution” may increasingly influence investment flows in the energy industry globally and affect broader geopolitical dynamics. Recent reforms in the natural gas space in emerging markets can dovetail with the adoption of these new technologies to create new opportunities for investors. In Mexico, for example, recently passed legislation may make it easier for foreign companies to invest in oil and gas plays, presenting an opportunity for natural gas, including the “shale gas” variety accessed through fracking, to become a game-changer as a source of fuel for power generation assets in the country.

Global Economic Change and Financial Market Volatility

Finally, governments, investors and other stakeholders committed to the development of the EM power sector are likely to face more unforgiving global economic and financial market conditions than in the recent past. In the wake of the global financial crisis, economic growth in many parts of the developing world recovered quickly. Strong demand for basic commodities from China played a role in this story, as did global monetary conditions, with interest rates in key markets driven to the zero bound by central bank intervention. Investors in developed markets looked to alternative asset classes broadly, and emerging markets in particular, for higher returns than those on offer from traditional investments like U.S. government bonds. Buoyed by these forces, markets like Brazil emerged as new darlings of the investment community. Yet these supportive trends have come to appear tenuous or, in some cases, completely reversed. Growth in China has slowed and so has its imports from other emerging economies. The slump in oil prices, coupled with currency depreciation and capital outflows stemming from the prospect of interest rate hikes by the U.S. Federal Reserve, has clouded the economic picture in many emerging markets further. Amidst a less supportive global economic environment, EM governments will need to address trade and fiscal deficits, while continuing to invest in power infrastructure and maintain a supportive environment for private capital.
CONCLUSION

Investing in power assets is challenging and requires significant technical expertise and patient, long-term capital. While the fundamentals for power investing in emerging markets are there, a number of stars have to align before LPs are willing to commit capital to the sector. According to Saurabh Agarwal of Warburg Pincus, “All of the ingredients seem to be there: the capital market, the macro and the capital. The challenge is the execution, which can be difficult due to supply issues and political dynamics. If investors can find strong management teams who can manage through those challenges and build businesses, they’ll be rewarded.” Though this at first may sound like a familiar mantra to LPs looking for exposure to any sector via private investment funds in emerging markets, it is all the more significant for investing in power assets, particularly greenfield opportunities in which risks are heightened. As those interviewed for this report explained, fund managers can spend time and capital that can generate outsized returns for investors or potentially yield no project at all.

Ultimately, given the staggering need for investment in EM power, a potential multi-decade window exists for private investors to earn compelling returns while increasing access to power for local consumers and businesses, alleviating pressure on national budgets and making a significant developmental impact. This sentiment is further echoed by Actis’s Michael Harrington: “Working with governments and other capital providers to build large assets that help to reduce energy costs ends up helping all consumers’ pockets; it helps businesses become more competitive, and it makes economies more competitive. Creating efficiencies, reducing distribution losses and improving the quality of service goes beyond the ‘nuts and bolts investing’ – you’re actually making an impact.”

Oftentimes, a market’s perceived risks and headline news can deter long-term investors; however, the imperative of providing power in those markets will remain a constant. Laird Reed of IFC Asset Management Company, who recently completed a due diligence trip and received approval for a project in the Middle East, perhaps best summarizes this dynamic: “We all see clips of the Middle East on CNN and sometimes think, ‘Oh my God, the wheels are coming off!’ Yet the one thing that’s a necessity to all people and to every government is power. Without it, people are overheating in their homes, their refrigerators don’t work, the hospitals don’t work, protestors move into the street and then the wheels can indeed come off. A steady supply of energy is something that, regardless of the instability in a country, you have to have.”
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<th>Website</th>
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<td>Emerging Asia, Latin America, Sub-Saharan Africa</td>
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<td>Arborescence Capital</td>
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<td>Armstrong Asset Management</td>
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<td>Bamboo Finance</td>
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<td>CapAsia ASEAN Infrastructure III (2015, US$100m), Islamic Infrastructure Fund (2011, US$287m)</td>
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<td>Crescent Capital</td>
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<td>Darby Converging Europe Fund III (2011, US$205m), Darby FINTRA Fund (2010, US$88m)</td>
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<td>Harith General Partners</td>
<td>Pan African Infrastructure Development Fund II (Fundraising, US$580m), Pan Africa Infrastructure Development Fund (2009, US$630m)</td>
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<td>IFD Alternatives</td>
<td>IDFC Private Equity Fund IV (Fundraising), India Infrastructure Fund II (2014, US$895m), India Infrastructure Fund (2009, US$927m)</td>
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<td>IFC Venture Capital Funds</td>
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<td>Merger Investment Managers</td>
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<td>Real Infrastructure Capital Partners (REAL)</td>
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<td>River Bravo Investments</td>
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<td>Schulze Global Investments (SGI)</td>
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<td>Taiga Mistral</td>
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<td>The Rohatyn Group</td>
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<td>Vantage Capital</td>
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<td>South Africa</td>
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Source: EMPEA. Data as of 9 September 2015.
REPORT METHODOLOGY

This report provides an overview of fundraising, investment and exit activity among institutionally-backed private alternative asset managers active in the power sector in the emerging markets of Africa, Asia, Europe, Latin America and the Middle East. Unless stated otherwise, the information presented in this report is drawn from EMPEA’s proprietary research database, FundLink, and is based on data obtained from surveys of industry participants, direct communications with fund managers, press releases, trade publications and exchanges with regional and local venture capital associations. Fundraising, investment and exit amounts in this report have been confirmed wherever possible directly by fund managers. EMPEA updates historical data on a quarterly basis as new data from fund managers and other sources is compiled in FundLink. Any discrepancies between the aggregate statistics published by EMPEA and the constituent data on individual funds and transactions included in tables and raw data files can be attributed to confidential information that has been omitted from public reporting.

This report covers activity by long-term, private, direct investment funds backed by institutional investors—collectively “private funds” or “private capital”—across the following fund strategies: power-dedicated, clean technology, infrastructure and generalist or multi-sector private equity. EMPEA data and statistics exclude activity from real estate funds, funds of funds, secondaries funds, traditional investment holding companies, and corporate strategic investors, government-owned or managed entities and captive investment vehicles, as well as funds investing primarily in publicly-traded equity or debt securities. Reported fundraising totals reflect only official closes (interim and/or final) as reported in primary and secondary sources or directly by fund managers. Capital commitments accruing prior to or between official closes are not included in reporting.

Investment data in this report includes all activity by private fund managers in the following segments of the power sector: generation (both utility-scale and distributed), transmission and distribution. Electricity trading is also included. Manufacturing of energy equipment (such as solar panels or wind turbines) and efficiency or conservation services are outside the scope of this report. In addition to market segment, investments have been classified by deal type—equity, senior debt, mezzanine and PIPE—and for power generation, by development stage and deal thesis: “greenfield” or pre-operational assets or platforms; “buy and build” investments; “expansion” of existing facilities or platforms; and “buyout” or “replacement” capital for mature, operational assets without significant expansion plans. Secondary investments (both traditional and direct) are excluded from investment reporting. In addition, wherever possible, bank financing and co-investment from excluded entities (mentioned in the second paragraph of this note) are excluded from reported investment values, both to ensure continuity across regions and to provide a more accurate picture of the scale and pace of capital deployment by the funds that are the primary focus of EMPEA’s research. Investment totals also exclude co-investments and direct investments made by LPs.

Due to selection bias in reporting, exit data included in this report should not be treated as a comprehensive picture of all EM power sector exit activity, but as a sampling of exits from a given market or time period.

EMPEA data and statistics are compiled based on the “market” approach. Fundraising activity is categorized based on the countries, sub-regions or regions in which fund managers intend to invest, while investment activity is categorized based on the country headquarters of investee companies. For companies registered in offshore financial centers or developed markets, but operating exclusively or predominately in emerging markets, investment activity is categorized based on the geographic footprint of the operations of investee companies. In the case of global or multi-regional funds, only those funds investing primarily in emerging markets are included in fundraising totals (e.g., pan-Asia funds with a significant portion of capital intended for investment in China and India). Country-dedicated fundraising data and statistics reflect only those funds with a single-country strategy or mandate. Target allocations to individual markets within a broader global or regional fund are not attributed to single-country fundraising totals.

Regions in this report are defined as:

Emerging Asia: Asia-Pacific, excluding Japan, Australia and New Zealand.
Central and Eastern Europe (CEE) and Commonwealth of Independent States (CIS): European Union accession countries (2004), Southeastern Europe (excluding Greece) and Turkey, as well as Russia and other CIS countries.
Latin America: Mexico, Central and South America and the Caribbean (excluding Puerto Rico and other overseas territories and departments).
Middle East and North Africa (MENA): Gulf Cooperation Council (GCC), Afghanistan, Iran, Iraq, Jordan, Lebanon, Pakistan, Palestinian Territories, Syria and Yemen, as well as North Africa (Algeria, Egypt, Libya, Morocco, Sudan and Tunisia).
Sub-Saharan Africa: Africa, excluding North Africa as defined above.

Additional Notes

Abbreviations commonly used in this report:
EM – Emerging markets
GP – General partner (fund manager)
LP – Limited partner (fund investor)

In some exhibits in EMPEA publications, percentage labels may not sum to 100% due to rounding. In all tables in which it appears, “N/A” denotes a confidential or otherwise undisclosed value.

For any additional questions, please contact research@empea.net.