Companies and investors interested in global expansion in the power sector must consider a range of opportunities and risks.

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As fast-growing markets around the world try to meet the rising demands for electricity in their growing economies, they will require an unprecedented level of capital investment—far beyond what we have seen, or expect to see, in mature markets.

There are several reasons for this:

- Electricity demand is rising along with economic growth.
- Per-capita consumption of electricity is rising along with consumer wealth, and many customers are connecting to the power grid for the first time.
- The energy and environmental policies of these countries will require much of the new power-generating capacity to come from renewable sources, which are far more capital-intensive to develop than conventional power-generation technologies.

Companies and investors looking at global expansion should go through a two-stage process that first helps them assess the most promising markets to enter and then determines how to enter these markets while balancing risk against potential opportunity.

Combined, the demand for more electricity and greater capital intensity means that fast-growing economies will have to double their investments in electricity from about $240 billion annually to $495 billion annually between 2015 and 2040—$13 trillion in total—outspending OECD countries by 2-to-1.

Historically, the governments of fast-growing economies have funded about 60% to 70% of the investment in electricity. As their need for capital increases, we expect that to reverse itself, with most of the investment coming from private capital. The focus will shift from importing fossil fuels to importing capital.

Unfortunately, many of these countries have a mixed record of attracting private capital, with many of the larger countries delivering poor returns on investment. Long-term investors have well-founded concerns about transparency and reliability of policies and regulations, particularly where policymakers have shorter-term political priorities.

To attract the necessary capital, fast-growing economies will need to improve the viability of investment in their power sectors. In our 2016 report to the World Economic Forum, *The Future of Electricity in Fast-Growing Economies*, we identified eight recommendations for policymakers, regulators and the business and investment communities to improve investment viability in fast-growing markets.

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**Where to play: Evaluating opportunities in fast-growing markets**

Companies evaluating opportunities in the power sectors of fast-growing economies need to think along two dimensions: market-specific risks (including currency risk, depth of debt and equity markets, openness to foreign investment and transparency of business practices) and sector-specific risks.

Risks in the first category apply across sectors, and they are well captured in a range of indices, including that of the Economist Intelligence Unit. The nature of investments in the power sector—capital-intensive and long-life assets—underscore the importance of some of these risks more than others. For example, the implications of regulatory and planning approvals make investors particularly sensitive to the transparency and openness of governance processes for these approvals.
Plugging into Emerging Electricity Markets

The second set of risks deals directly with the stability and robustness of the policy, regulatory and investment options within the power sector. To help investors and utility executives navigate these opportunities and contribute to economic growth in fast-growing economies, Bain worked with the World Economic Forum to identify best practices in power sectors around the world (see Figure 1). Utility executives and investors can use these recommendations as criteria for evaluating the risks in a given market. For example, investors must determine whether policies are sufficiently integrated to ensure parallel development along the full value chain. Without such integrated policies, assets may become stranded due to bottlenecks in other parts of the value chain. This occurred in China when wind farms sat idle because they were not yet connected to the transmission and distribution grid. Since then, China has made substantial investments in its T&D system to match its progress in power generation.

Another criterion is whether the government supports effective public-private partnerships. For example, in Brazil, where electricity demand has grown with the economy at about 4%, the government adopted new rules in 2004 that encouraged public-private partnerships by clearly defining the rules for competitive bidding and contracting and by providing financing support through the Brazilian Development Bank. These changes attracted $118 billion for more than 172 public-private partnerships across industries and added new power generation capacity—until the government made other policy changes in 2012.

To grow successfully internationally, companies need to find the best fit among their capabilities and the opportunities and risks in new fast-growth markets. Companies and investors must make an honest assessment of their technical and operational capabilities and the strengths and weaknesses of their operating model and culture. The characteristics of individual markets can then be assessed for fit with these capabilities.

Figure 1: Evaluating investment viability in electricity sectors of fast-growing economies

<table>
<thead>
<tr>
<th>Policy</th>
<th>Do policies encourage the most efficient pathways to reach objectives?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Are policies integrated in order to ensure parallel development of the value chain?</td>
</tr>
<tr>
<td></td>
<td>Do policies take advantage of declining technology cost curves?</td>
</tr>
<tr>
<td>Regulations</td>
<td>Do regulations provide a level playing field for technologies, recognizing their full value and costs?</td>
</tr>
<tr>
<td></td>
<td>Do regulations ensure technically and financially viable operations across the entire value chain?</td>
</tr>
<tr>
<td>Business and investment</td>
<td>Are frameworks in place to encourage effective public-private partnerships?</td>
</tr>
<tr>
<td></td>
<td>Do policies encourage and nurture a favorable investment environment?</td>
</tr>
<tr>
<td></td>
<td>Is the government investing in education and R&amp;D to help build talent for the electricity sector?</td>
</tr>
</tbody>
</table>

Source: Bain & Company
How to win: Assessing capabilities and investment modes

Utility companies looking at longer-term and operational investments in emerging markets (that is, 10 years or more) have at least three options for entry: buying an existing company, creating a joint venture, or making a greenfield investment (see Figure 2).

- **Greenfield.** Greenfield investments offer the greatest potential returns to investors since they do not have to pay an acquisition premium. However, greenfield expansion is not without its risk if investors do not understand fully how the rules and contexts vary from market to market. A well-equipped and experienced organization on the ground can help mitigate these risks. Where they have the technological advantages and other capabilities to do so, most would prefer to go that route. Greenfield investments typically take longer to put in place—often four or five years before an asset is up, running and generating revenue—but they allow for greater control and can provide more flexibility provided the utility has the capabilities to see the project through. Hyosung, a Korean company that manufactures transformers and other T&D equipment, originally tried to acquire and then partner with Indian companies to enter the market but eventually decided to enter the market with its own company, Hyosung T&D India, which is developing a manufacturing facility in Khed City near Pune.

- **Acquisitions.** In cases where companies either lack the capabilities or are uncomfortable with the level of risk or waiting period associated with greenfield investments, acquisitions of going concerns can be a quicker way to enter a market—provided the acquirer has access to capital and can find appropriate targets. Acquisitions often start as minority investments, moving in the direction of majority ownership. In Brazil, Engie (formerly GDF Suez) acquired about 68% of Tractebel Energia, giving the

### Figure 2: Evaluating entry options

<table>
<thead>
<tr>
<th>Assessment criteria</th>
<th>Description</th>
<th>Greenfield</th>
<th>Joint venture</th>
<th>Acquisition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lead time and time to scale up</strong></td>
<td>Time to build up capabilities and scale up capacity</td>
<td>Time-consuming buildup of capabilities and capacity</td>
<td>Head start by leveraging partner’s capabilities</td>
<td>Head start by leveraging target’s capabilities</td>
</tr>
<tr>
<td><strong>Execution capabilities</strong></td>
<td>Project management, development, EPC capabilities, business development, regulatory management</td>
<td>Greatest amount of control over operations</td>
<td>Access to partner’s capabilities</td>
<td>Access to target’s capabilities</td>
</tr>
<tr>
<td><strong>Access to human capital</strong></td>
<td>Ability to attract and retain talent from industry and campuses</td>
<td>No existing track record to attract talent</td>
<td>Access to partner’s management and credibility to hire talent</td>
<td>Ready leadership and execution team</td>
</tr>
<tr>
<td><strong>Contextual understanding</strong></td>
<td>Understanding capex controls, EPC, supplier base and financing costs</td>
<td>Slow start, but ensures best understanding of on-the-ground issues</td>
<td>Leverage partner’s knowledge</td>
<td>Access to target’s knowledge and supplier base</td>
</tr>
<tr>
<td><strong>Risks</strong></td>
<td>Risks associated with existing portfolio or financials</td>
<td>100% equity at risk and potential delay</td>
<td>Risks shared with partner</td>
<td>Difficult to identify hidden risks</td>
</tr>
</tbody>
</table>

Note: EPC is engineering, procurement and construction
Source: Bain analysis
multinational energy services company control of the country’s largest independent electricity generator. Two-thirds of the electricity Tractebel Energía generates is renewable. It is part of Engie’s suite of Latin American investments, which include majority shareholder stakes in generation companies in Argentina, Chile, Peru and Uruguay.

- **Think global, hire local.** Too often, multinationals count on expatriates to guide their entry into emerging markets. Market leaders cultivate strong local management teams with market insights that give them an edge in product design, promotion, and distribution. Empowering local teams fosters loyalty and develops a talent pool to tap when entering other emerging markets.

- **Build dedicated emerging-markets capabilities.** Leaders approach each emerging market with strategies crafted to distinguish the characteristics they find there from established practices they pursue in developed economies. One UK multinational has a formal emerging-markets organization separate from its other international operations. Putting the emerging-markets operation under one tent sharpens focus and improves managers’ ability to evaluate the relative risk–return trade-offs across its emerging-markets portfolio.

Homegrown competitors have several incumbent advantages, including consumer loyalty, lower costs and sympathetic government regulators.

Given the high fixed costs of entry, utilities should select only a few new markets to enter and invest in learning the rules and developing relationships there. The capabilities that they develop will prepare them for subsequent expansion in those markets and beyond. Finally, energy companies entering the electricity sectors in fast-growing markets should keep in mind some basic principles that apply to companies entering new markets across all industries:

- **Localize at every level.** Homegrown competitors have several incumbent advantages, including consumer loyalty, lower costs and sympathetic government regulators. By taking the time to master local complexities, multinationals can begin to regain a competitive edge.

Over the next couple of decades, the power sector in growth markets will offer unprecedented opportunities for investment and growth. Policymakers and regulators in the most successful markets will learn from the past to attract the necessary capital domestically and from international investors. Successful investors will have a clear understanding of their capabilities and appetite for risk, which will help them evaluate markets and design winning strategies. With a robust approach, the returns are likely to far exceed the risks of fast-growing markets.
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