Solar Power in Africa 2020
Project Pipeline, Investment Requirements and Market Opportunities

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Solar Power in Africa 2020 will provide a complete view of the outlook for project spending across the African continent. The report will provide a country-by-country snapshot of the projects market in the continent's key growth nations. Each of the country profile will have insight and data on key trends and projects that will shape opportunities and drive solar investments over the coming two years and beyond.

The Solar Power in Africa 2020 report will help you:
- Identify the project pipeline in Africa’s solar power space
- Assess the new and emerging opportunities in the solar projects market
- Gain outlook for contract awards over 2020-2024
- Learn about country and sector breakdown of future project plans
- Support business planning and strategy
- Identify country-level challenges to enable you to mitigate and avoid risk
- Profile contractor landscape in each country

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SECTION B: COUNTRY PROFILES

This section will have chapters pertaining to the solar power project pipeline, investment requirements and capacity outlook for 25-30 African countries like Algeria, Angola, Botswana, Cameroon, Democratic Republic of the Congo, Egypt, Ethiopia, Ghana, Guinea, Kenya, Libya, Madagascar, Mauritius, Morocco, Mozambique, Namibia, Niger, Nigeria, Rwanda, Senegal, Seychelles, Sierra Leone, South Africa, Sudan, Tanzania, Togo, Tunisia, Uganda, Zambia and Zimbabwe. Each country profile chapter will provide information on:
   - Solar Power Potential
   - Growth of Solar Power Capacity
   - Key Growth Drivers
   - Evolving Policy and Regulatory Scenario
   - Project Allocation Mechanisms (FIT, competitive bidding, government schemes, etc.)
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India Infrastructure Research is a division of India Infrastructure Publishing Private Limited, a company dedicated to providing information on the infrastructure sectors through magazines, conferences, newsletters and research reports. It publishes five magazines – Renewable Watch, Power Line, Indian Infrastructure, tele.net and Gujarat Infrastructure.

We have a wholly-owned subsidiary in Singapore – Global Infrastructure Monitor which publishes Southeast Asia Infrastructure magazine dedicated to provide information on the infrastructure development in Southeast Asia. It tracks key developments, analyses emerging trends, features industry players perspectives, highlights key initiatives, and profiles exemplary projects and organizations. We also have a global product specific to the electricity sector – Global Transmission Report which provides comprehensive and up-to-date information, analysis and insights on the global electricity transmission industry.

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| Enterprise Licence (Multiple Locations) | Rs 144,000 | Rs 162,000 | Rs 180,000 |
| GST @ 18% | Rs 25,920 | Rs 29,160 | Rs 32,400 |
| Total | Rs 169,920 | Rs 191,960 | Rs 212,400 |

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