And yet it moves.

Success stories and drivers of CDM project development in sub-Saharan Africa

A study by the Climate Change Working Group (CCWG) and African Task Force (ATF) of the United Nations Environment Programme Finance Initiative
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Coping with climate change will require large amounts of private and public investment. Private investment into decarbonisation activities is only possible and will only make sense if financial returns can be combined with environmental benefits directly measurable in emission reductions.

Among the mechanisms that have been put in place to directly link decarbonisation performance with financial revenues are the carbon markets which despite initial difficulties can be said to have thrived in recent years: traded volumes of 4.9 giga tonnes of carbon reductions with a value of €92bn in 2008 – which doubled relative to the 2007 figures – provide the evidence. The carbon markets that we see today represent a historic and encouraging innovation in the way we manage and protect our environmental resources. The notion is to make use of the same powerful market forces that have shaped many of the most thriving economies of the world (enhancing – in many places around the world – standards of living and eradicating poverty in an unprecedented manner) for the protection of one of our most valuable resources: the health of our atmosphere.

Within the international carbon markets, the Clean Development Mechanism of the Kyoto Protocol has played the key role of creating links between the carbon markets of industrialised countries with emission reduction efforts in developing countries and emerging economies. This role has been interesting in two respects: firstly, the CDM has been an incentive for countries without formal emission reduction commitments to undertake carbon reduction projects, hence including them in a response to climate change which, to be successful, can only be global and must include the large emerging emitters of the new international landscape. Secondly, the CDM offers new possibilities for developing countries to attract commercial investment not only aimed at reducing greenhouse gas emissions but also supportive of local economic development through the creation of jobs, local infrastructure and the generation of growth – in a clean, low-carbon fashion that is.

Unfortunately, the promise of the CDM has to date only materialised, at scale, in a handful of countries leaving out a large number of regions that remain in desperate need for clean private investment, most notably least developed countries and many of the countries in sub-Saharan Africa; these remain clearly underrepresented in global carbon markets. Given the attractive but untapped environmental and financial potentials of the CDM in Africa, the UNEP FI Climate Change Working Group (CCWG) cooperates with the UNEP FI African Task Force in bringing the interesting nature and opportunities of the CDM clearly to the attention of the financial services sector in the region. African banks, investors and insurers can be instrumental in exploiting low-carbon projects for the sake, not only of emission reductions and local economic development, but also of their very balance sheets and their early positioning in one of the fastest growing and most promising markets of the future.
Past research on this topic has mainly focused on the manifold barriers affecting CDM project development in the continent. However, there are also good reasons for optimism and this study aims to illustrate the ‘whys’ and ‘hows’ behind them with a view to encouraging project developers, local authorities and financial institutions to more actively seize the opportunities readily on offer.

For UNEP Finance Initiative, this study represents the first and important step of a journey that we would like to embark on with financial institutions based especially in emerging and developing economies; its destination is a better understanding and a more systematic exploitation of the vast opportunities offered by the international climate change regime to the communities and institutions in those countries where clean investment is needed most.

We hope you will come with us.

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**Institution**
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- Allianz
- Aviva
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- Calvert
- CarbonRe
- Croatian Bank for Reconstruction and Development
- Development Bank of Southern Africa
- Fortis Netherlands
- HSBC
- ING
- Japan Bank For International Cooperation
- KfW Development Bank
- Munich Reinsurance Company
- Pax World Management
- UBS
- Sustainable Asset Management
- Société Générale
- Standard Chartered
- Swiss Reinsurance Company

**Country**
- United States
- Germany – Co-Chair
- United Kingdom
- France
- United States
- France
- Croatia
- South Africa
- Netherlands
- United Kingdom – Co-Chair
- Netherlands
- Japan
- Germany
- Germany
- United States
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**Standard Chartered**, South Africa
**The Netherlands Finance Corporation (FMO)**, Netherlands
**UBA Foundation**, Nigeria
**Zenith Bank**, Nigeria

**African Institute for Corporate Citizenship**, South Africa
Executive summary

The Clean Development Mechanism (CDM) of the Kyoto Protocol aims at simultaneously promoting greenhouse gas emissions reduction activities in developing countries, supporting overall development efforts and fostering technology transfer. The cash flows potentially generated through this mechanism are meant to make emissions reduction projects in developing countries commercially viable. Traditionally, without CDM support, such projects are often deemed commercially unattractive.

Many countries in sub-Saharan Africa have recently delivered notable economic growth. But has the CDM met expectations and been instrumental in ensuring that African growth takes place in a clean manner? The answer is ‘no’ given that Africa as whole – including the main CDM player on the continent, South Africa - will barely supply 3% of global Certified Emission Reduction (CER) volumes by 2012. What has prevented the CDM from achieving its full potential in the countries of sub-Saharan Africa?

Firstly, the number of projects with robust and therefore ‘bankable’ business plans is very limited;

Secondly, it is important to understand that the CDM will only be successful if it succeeds in leveraging private sector finance. Private sector investments will, however, only take place if the overall economic environment in a given country and / or region is attractive, i.e. conducive to investments. The real (and perceived) risks in conducting business in many African countries continue to crucially limit the supply of private capital;

Thirdly, additional barriers related to the specifics of the CDM still exist. Their removal is a key condition for the CDM to function. In many instances there is a lack of local capacity – among both public as well as private stakeholders - to develop CDM projects: Project Design Documents (PDD), for instance, still have to be drafted by foreign experts. A further bottleneck is often the lack of capacity and expertise among Designated National Authorities (DNAs): a general lack of transparent rules and processes lead to lengthy and often arbitrary decision making processes (e.g. in the provision of letters of no-objection and letters of approval). Finally, the CDM process – due to its reduced scale in Africa – is further affected by an absence of Designated Operational Entities (DOEs) in the region and a lack of know-how and expertise among international DOEs with regard to local circumstances.

The case studies compiled and analysed in this study show that despite the challenges encountered in sub-Saharan countries, a number of CDM projects have been successfully implemented, generating financial, environmental, and developmental returns. Their success relied on best practice by both public and private sector actors that have scope for replication and expansion. The aim of this study is to document generic success drivers which are key in ensuring the success of CDM projects in Africa. The success drivers identified fall under three broad categories:

1. The institutional framework for the private sector to operate in;
2. The institutional framework for climate change related projects to succeed;
3. Project specific factors.

Institutional framework for the private sector to operate

- Government efforts to improve the enabling environment for private sector investments are crucial. These include, in particular, the reduction of administrative steps to establish and run businesses; a well functioning legal environment, respect of property rights (including where applicable the availability of land titles) as well as a good track record in enforcing contracts.
Government efforts to attract foreign direct investment (FDI), including the provision of investor guarantees, are instrumental in promoting opportunities.

The availability of sectoral master plans (renewable energy, forestry, waste management, etc.) provides national strategic orientation as well as additional investor comfort. In terms of renewable energy, government incentives targeted at renewable energy projects, including long term price signals, feed-in tariffs as well as smart subsidies, are needed to ensure sufficiently high project cash flows.

Institutional framework for climate change related activities.

Reliable decision making processes by the public authorities involved (including clear guidelines and transparent approval processes) within acceptable timeframes are key in making a country an attractive destination for carbon investment and finance.

The institutional anchorage of DNAs and in particular their proximity to private sector promotion services/agencies is important in order to firmly embed climate change efforts within a broader economic development strategy.

Additional and effective DNA support can consist in actively connecting and bringing together different CDM stakeholders: local project developers, carbon credit buyers, financiers and project sponsors.

Capacity building programmes by the international community have proven essential in equipping DNAs and other institutions with the know-how and expertise needed to effectively carry out the above functions.

**Project specific issues**

Only projects with good business plans and models, including realistic cash flow projections, financing plans and supply / sales contracts are able to attract investors.

Good management practice as well as managerial track record of sponsors is seen as key factors of success.

The alignment of project aims with local development goals has proved to be important as it facilitates early buy-in, support and a ‘license to operate’ from national/regional authorities and local communities. This has ensured smooth project inception, implementation and operation.

Close collaboration with functioning DNAs gives clear indications on the CDM process and the project roadmap enabling reliable project planning.

Business plans featuring multiple revenue sources are perceived as more robust and hence bankable than business plans reliant solely on one revenue stream. Project developers and sponsors can increase the viability and resilience of business plans and projects by integrating several income streams in one project. Renewable energy projects, for instance, typically yield returns from both energy sales as well as the generation of carbon credits.

In cases where projects remain commercially unviable despite the expected generation of carbon credits, support from public organisations at the national, regional or international level can be conducive in mobilising private sector investors. This support can either be in the form of subsidies/grants, guarantees, co-funding and/or other measures.

Despite these success factors, barriers to the implementation of the CDM persist in many instances.

Difficulties in assessing market potential constitute serious hurdles in the development of reliable business plans: low ability-to-pay among customers as well as unclear tariff structures (including the lack of clear feed-in tariffs and subsidies for all types of renewable energy projects) lead to
The lack of ‘business-as-usual’ emissions data needed for the definition of project baselines often makes it impossible to undertake CDM projects even when ‘easy’ emissions reduction opportunities have been identified.

More generally, market and price information (e.g. energy, timber markets, etc.) remains unreliable or unavailable.

Difficulties in mobilising local capital, coupled with exchange rate risks that are difficult to hedge internationally, increase the costs of financing or make it difficult to reach the financial closure of projects.

The absence of an existing national track record and meaningful pipeline of CDM projects leads to a general lack of local experience (including lack of technical, managerial and financial expertise) as well as an inability to benchmark to other projects. These factors considerably slow down project design and implementation.

Finally, the persistence of political instability at the national and regional levels and the lack of security as perceived by investors further reduce the overall willingness of private sector actors to invest in the region.

**Recommendations for policy makers**

The CDM is meant to leverage private sector investment into low-carbon projects. While the CDM is a strong catalyst in improving project returns, the promise of additional revenues provided through the mechanism is often not perceived as sufficient to compensate for the risks associated with investing in African markets. National policy makers must especially ensure that the overall enabling environment for businesses to operate is in place. In particular the enforceability of contracts and reliability of regulation must be improved while excessive administrative burdens associated with setting up (and running) businesses must be reduced.

Effective risk allocation between the public and the private sector – by means of public finance mechanisms deployed at the international as well as national levels for instance - will lead to increased willingness to invest.

An essential pre-condition for an effective CDM market is a well-functioning DNA. Decisions must be fast and transparent; too often they are still perceived as arbitrary. Capacity building as well as experience-sharing with other DNAs in the region (and beyond) can be instrumental in equipping DNAs with the needed know-how to effectively carry out their tasks. Multilateral and bilateral donor support in capacity building has proven successful but is still needed to consolidate and expand DNA capacity. Furthermore, internationally funded capacity building programmes for other local CDM stakeholders (including project developers, finance providers, insurers) should be systematically rolled out.

In order to achieve their full potential, DNAs must be embedded within a broader national economic development framework with strong and permanent links to relevant public institutions outside of the environmental domain, such as business / investment promotion and fiscal agencies.

In Africa the large potential of the forestry sector - both in the existing area of land use, land use change and forestry (LULUCF) projects as well as in any upcoming regime for reducing emissions from deforestation and forest degradation (REDD) - has not been fully realised. This requires clear national forestry frameworks and policies. On the international level, a more effective integration of land-use based activities into the international carbon markets should be ensured. This will specifically require an approach that addresses the issue of non-permanence in an environmentally credible and financially practical manner: only if carbon credits generated by forestry projects are competitive and fully fungible with other credit categories, will the private sector more intensively engage in this area.
Recommendations for investors and finance providers

- Reducing risks in conducting business in Africa can only be achieved through joint public and private sector efforts. Private sector actors will be more likely to invest if some of the risk levels unacceptable to private operators could be covered by public sector actors (governments, development finance organisations, bi-lateral and multi-lateral aid organisations). Investors should more systematically engage with public institutions on the issue of risk sharing. UNEP Finance Initiative, in collaboration with a number of partners, already provides a platform for financial institutions to initiate a dialogue with international policy makers on the issue of public finance mechanisms in the areas of climate change mitigation and adaptation (see www.unepfi.org/pfms).

- The inability to mobilise local finance could be bridged by the development of a public finance mechanism: a guarantee vehicle, for instance, that could mitigate the perceived risks of providing finance to entrepreneurs that lack either sufficient collateral or a proven track record. Through the delivery of guarantees to local financial institutions, emissions reduction purchase agreements (ERPs) could be used as collaterals enabling the mobilisation of local debt finance. Such a vehicle is currently under development with both public and private sector participants. Its structure will accommodate participants in a ‘senior – subordinate’ structure according to their respective risk profiles. The public sector would typically be able to cover a “first loss” tranche, thereby reducing the risk exposure of more senior commercial tranches.

- Investors should more systematically engage with local financial institutions and project developers in awareness raising and capacity building efforts. Local institutions and stakeholders that are aware of the CDM and have the needed know-how will be instrumental in expanding project pipelines and improving deal-flow. UNEP Finance Initiative will, therefore, continue to provide carbon finance training to local financial institutions, both in Africa as well as other developing regions of the world.

- Investors and lenders can play a role in improving the viability of CDM projects by integrating multiple revenue streams in one project thereby increasing the viability and resilience of the business model. At the same time, it should be ensured that projects align well with local development needs as perceived by public institutions and local communities. This will ensure early buy-in, support and the ‘license to operate’ from relevant stakeholders.
Introduction

In 2002 UNEP Finance Initiative launched – via the creation of a regional Task Force - its African activities with the aim of supporting and expanding the integration of environmental, social and governance issues into the operations and decision making processes of local financial institutions, across the continent and throughout sectors. This initiative includes the promotion of increased private finance and investment into activities that are commercially attractive and have a net positive impact on sustainability. Climate change mitigation activities – ranging from renewable energy, to reforestation/afforestation, to the capture and re-use of greenhouse gases - belong to this category of triple bottom line action; with the inception of the Clean Development Mechanism (CDM) under the Kyoto Protocol of the United Nations Framework Convention on Climate Change (UNFCCC), undertaking such activities in developing countries has become a real and attractive option for private sector companies and their financial backers. However, the level of CDM project development and carbon finance deployment in Africa has been disappointing at best (see Figure 1 below).

![Figure 1](image_url)

**Number of registered projects**

<table>
<thead>
<tr>
<th>Region</th>
<th>Number of Registered Projects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latin America</td>
<td>1.00%</td>
</tr>
<tr>
<td>Asia &amp; Pacific</td>
<td>2.40%</td>
</tr>
<tr>
<td>Europe &amp; Central Asia</td>
<td>1.00%</td>
</tr>
<tr>
<td>Africa</td>
<td>17.50%</td>
</tr>
<tr>
<td>Middle-East</td>
<td>78.00%</td>
</tr>
</tbody>
</table>

Aim of this study

This study presents examples where the CDM has been used in particularly successful ways to mobilise financial resources for carbon-reduction projects, while promoting sustainability in local communities in different countries of sub-Saharan Africa. These examples of local best practice serve as a repository of what has worked well in the past and consequently serve to encourage financiers, project developers and regulators to continue harnessing CDM potentials in the future. At the same time, this study aims to provide a first and broad introduction to the CDM – its rationale and project types, to commercial banks in the region not yet familiar with it.

The Clean Development Mechanism and its barriers

According to Article 12 of the Kyoto Protocol, the CDM aims to reduce emissions of greenhouse gases (GHG) while promoting sustainable development. Under the CDM, an industrialised country invests in projects in a developing country and obtains credits for achieved emission reductions called Certified Emission Reductions (CERs). The CDM is intended to provide specific benefits for developing countries, including transfer of clean technology, foreign direct investment, localised environmental improvement and an income stream from the sale of tradable CERs. The CDM – together with mechanisms on the voluntary carbon markets - give birth to the concept of carbon finance which opens additional financing channels to carbon reduction projects in developing
countries; it is a unique instrument in terms of both its underlying rationale and its potential to simultaneously contribute to three traditionally conflicting objectives:

- The promotion of sustainable development by offering an incentive for environmentally conscious direct investment in developing countries (Non-Annex-1 countries).
- The creation of international carbon reduction market that minimises Kyoto-compliance costs for industrialised countries (Annex-1), with respect to both public and private entities.
- The inclusion of rapidly emerging economies and developing countries into global climate change mitigation efforts.
- Some of the activity categories that can attract commercial carbon finance via the CDM are:
  - Renewable energy
  - Energy efficiency – supply side as well as demand side
  - Methane capture (i.e. from landfill sites, etc.)
  - Transport
  - Afforestation and reforestation

CDM-generated CERs can be sold on international carbon markets and some national/regional emissions trading schemes, such as the European Emissions Trading Scheme (EU ETS). The amount of carbon credits generated (1 credit corresponds to 1 ton of CO$_2$-equivalent) is calculated as the difference between the project’s greenhouse gas emissions relative to a business-as-usual baseline (the baseline represents the amount, over time, of greenhouse gases that would have been emitted in the absence of the CDM project).

1. **Non-CDM specific barriers at the national level**, such as the policy framework within which companies and projects operate (e.g. restrictions on private generation of electricity, as well as the overall environment for private investment and business viability);
2. **CDM-specific barriers at the national level**, such as the lack of CDM awareness among potential project owners or financiers as well as insufficient capabilities among domestic regulators;
3. **Barriers at the project-level**, such as the lack of possibilities for projects to receive finance or the existence of too many risks making projects unviable;
4. **Barriers at the international level** such as rules of investor/buyer countries entailing the ineligibility of credits from certain types of CDM projects.

Besides these barriers - common to most CDM project development globally - a number of barriers are specific to certain types of macro-economic landscapes and geographies. A recent *Climate Strategies* discussion paper explores some barriers, which are specifically encountered in least developed countries (LDCs). The attractiveness of the host country in terms of emission reduction potential, the institutional setting of the country to host CDM projects, the general attractiveness to private investment, as well as the familiarity of investors with local circumstances, play a role in making CDM project development viable. All of these score badly when it comes to LDCs. Furthermore, projects in LDCs are often of a small scale and, as such, commercially not very attractive due to the high share of transaction costs involved.

**A turn-around in sight?**

While the CDM market is still dominated by Asian transactions and particularly in China (73% of all transactions), it seems that against the odds, Africa is finally emerging, accounting for 5% of transactions in 2008$^1$. A number of countries in sub-Saharan Africa entered the project pipeline for the first time in 2008 and 2009. Although they account for a small share of the primary CDM market, some countries in Africa (Kenya, Uganda and Nigeria) reported sharp

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Box 1  **CDM: The fundamentals**

Registering a project under the CDM is a long and complex process, requiring a number of additional steps compared to conventional projects (see box 2). A range of new organisations, both at the international and the national levels, has to be involved (e.g. Designated National Authorities and Designated Operational Entities), and a project design document must be developed including a baseline methodology and a monitoring plan. For a CDM project financier or insurer it is important to note that the transaction costs for the additional CDM procedures are often between $50,000 to 250,000 depending on the project type and size. Based on recent experience, it takes approximately 1 to 3 years to get from the project idea stage to the actual registration of the project.

To ensure the environmental integrity of the CDM, the concept of additionality was developed. Additionality was defined under the Marrakech Accords as the following:

> “A CDM project activity is additional if anthropogenic emissions of Greenhouse Gases by sources are reduced below those that would have occurred in the absence of the registered CDM Project activity.” (CDM Modalities of Marrakech Accords)

As part of a project’s additionality assessment, the project developer must pass either the investment analysis or the so-called barrier analysis. Here, the project developer must give evidence that without the CDM the project was not the most plausible economic option or that specific project implementation barriers can be overcome through registration as a CDM project.

**Comparison of conventional and CDM project cycles**

<table>
<thead>
<tr>
<th>Conventional project cycle</th>
<th>CDM project cycle: Additional steps compared to conventional projects</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Feasibility assessments, e.g.</td>
<td>Assessment of</td>
</tr>
<tr>
<td>- project design</td>
<td>- possible CER delivery</td>
</tr>
<tr>
<td>- environmental, technical, financial feasibility</td>
<td>- how to monitor emissions</td>
</tr>
<tr>
<td>- identify partners</td>
<td>- CER market value</td>
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<tr>
<td>2. Project structuring phase, e.g.</td>
<td>- whether the project qualifies as CDM</td>
</tr>
<tr>
<td>- government permits</td>
<td>- project methodology</td>
</tr>
<tr>
<td>- environmental permits</td>
<td>- drafting of project design document (PDD)</td>
</tr>
<tr>
<td>- arranging finance</td>
<td>- validation of baseline &amp; monitoring plan</td>
</tr>
<tr>
<td>3. Implementation phase, e.g.</td>
<td>- approval of host country</td>
</tr>
<tr>
<td>- construct or upgrade plant</td>
<td>- Carbon Reduction Purchase Agreement</td>
</tr>
<tr>
<td>4. Operational phase, e.g.</td>
<td>- registration of the project at the EB</td>
</tr>
<tr>
<td>- deliver services</td>
<td>- monitoring and verification and/or certification of emission reductions</td>
</tr>
<tr>
<td>- install monitoring facilities</td>
<td></td>
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</tbody>
</table>

increases in transaction volumes. Overall projects in Africa, so far, have contracts for the supply of 50 MtCO$_2$ (“mega tons of CO$_2$ equivalent”), with more than 20 MtCO$_2$ transacted in 2007 alone. While this clearly constitutes a positive development, there is however, a widely shared perception that Africa’s ability to tap into the CDM market remains below its overall potential. It is believed that the complexity of CDM modalities, associated with the difficulty to mobilise private capital constitute major hurdles for the CDM.
Figure 2 above, as well as the case studies analysed in this study, show that despite adverse circumstances in many African countries, CDM project development is possible. The main aim of this study is to help identify and visualise the success drivers of CDM project development in Africa. This indicative evidence repository should encourage local authorities, project developers and finance providers to more systematically exploit the environmental and financial potentials offered by the CDM in Africa.

It is encouraging that the demand from industrialised countries for certified emission reductions (CERs) sourced in Africa is expected to be strong under any future climate regime. The EU for instance, has already taken a first step in providing explicit regulatory support for CDM demand from LDGs. The EU climate package adopted by the Council in April 2009 specifies two measures guaranteeing demand channels for LDC-sourced carbon credits: firstly and in the context of the European Emissions Trading Scheme (EU-ETS), if a post-Kyoto international agreement is not reached under the UNFCCC, carbon credits from new projects will only be able to enter the scheme if they come from LDGs or from other developing countries with which EU would have concluded a bilateral agreement. Secondly, all EU Member States will be allowed to use a certain amount of certified emissions reductions (CERs – the term used for carbon credits generated by CDM projects) for their governmental compliance obligations from any CDM country; however, certain Member States benefit from an additional CER quota, provided that these credits come exclusively from LDGs.

Furthermore, in the negotiations of the Bali Roadmap - currently underway and expected to lead to a new global deal in Copenhagen in December 2009 - various proposals have been made on how to make CDM projects in LDGs more attractive. Albeit still under political scrutiny, early drafts on the legislative framework of a future US emissions trading scheme also point to the beneficial treatment of offset credits sourced in LDGs.

**Typology of CDM success drivers**

The success drivers - identified and described on the basis of the case-studies in this study - fall into two broad categories:

1. Success drivers underpinned by the **overall institutional framework for private sector (including CDM) investment** in a given country (category 1), and
2. Success drivers related **specifically to the development of CDM projects** (category 2).
Under **category 1**, the case-studies consider the following country-level characteristics and their importance:

- Overall investment climate, including the general ease of doing business in the given country
- Existence of a regulatory framework promoting private investment in relevant sectors
- Institutional framework related to the CDM, including:
  - General capacity related to the CDM process
  - Existence of an efficient and competent DNA and swift project approval procedure

Under **category 2**, the success factors in the following dimensions – and with regards to the following stakeholders - are examined:

- **The project development dimension**, i.e. what makes the CDM activity interesting for project developers and a commercially attractive undertaking despite encountered barriers?

- **The carbon finance dimension**, i.e. how financial risks are shared among different parties, whether public finance or other types of mechanisms enhance the robustness of the financial plan and whether the expectation of future Certified Emission Reductions (CERs) revenue can be monetised;

- **Public sector role**, i.e. what is the role of national / regional entities in facilitating the specific project and if at all, how institutional gaps and barriers are overcome;

- **Sustainable development dimension**, i.e. what contributions the project has on sustainable development and what is the role of third party stakeholders in the project design and implementation.

The projects selected for this study are:

- **Project 1**: Landfill Gas Recovery and Electricity Generation at Mtoni Landfill in Tanzania
- **Project 2**: West Nile Rural Electrification in Uganda
- **Project 3**: 35 MW Bagasse Based Cogeneration in Kenya
- **Project 4**: Pan Ocean Gas Utilisation in Nigeria
- **Project 5**: Ibi Batéké Carbon Sink Plantation (IBCSP) in Democratic Republic of Congo

The analysis of the case studies is based on the evaluation of country level conditions, such as overall economic situation, investment climate and the CDM framework, as well as project-level characteristics, including the objectives of the project, barriers to investment, carbon finance arrangements and the role of public finance, as well as sustainable development benefits of the project. The key success factors are then identified on the basis of the analysis of country data and project documents, as well as on the basis of interviews with project participants and DNAs.
Case studies and lessons learnt

1. Landfill gas recovery and electricity generation at Mtoni Landfill in Tanzania

This case study focuses on a CDM project implemented at the Mtoni landfill site in Tanzania. The purpose of the project is to capture and burn biogas emitted from the landfill site. Biogas is composed primarily of methane, and as methane is 21 times more powerful a greenhouse gas than CO2, capturing and flaring the biogas reduces the amount of greenhouse gases emitted leading to the generation of carbon credits (CERs). Furthermore, there is potential, in the project’s second phase, to generate biogas-fired power. This study identifies the key drivers instrumental in setting up this CDM project as well as the barriers encountered.

2.1 Country assessment

2.1.1 Investment climate

Tanzania is a low income country with per capita income of US$400 per annum. Its economy primarily depends on agriculture, which accounts for about half of GDP, provides 85% of exports, and employs 80% of the work force. Tanzania has implemented a comprehensive economic reform programme that has improved macroeconomic performance and stability. For the last three years, the rate of growth has been in the order of 7%. Recent banking reforms have helped increase private sector growth and investment.

Compared to other LDCs, Tanzania has an impressive track record of attracting foreign direct investment (FDI), receiving US$1billion in FDI during the 1995 to 2000 period. This provides an evidence of both available investment opportunities as well as the successful restructuring of the investment regime in recent years.

In an effort to further promote growth and development of the private sector, the Government is running the Business Environment Strengthening for Tanzania (BEST) programme. It aims to improve the enabling environment for private sector development by reducing the administrative and regulatory burden of doing business in Tanzania and improving governmental and judicial service delivery to the private sector through targeted interventions.

Inward investment

Investment in Tanzania is governed by the Investment Act of 1997, which establishes the Tanzanian Investment Centre (TIC) to coordinate and facilitate investment. All Government departments and agencies are required by law to fully cooperate with the TIC. Senior officials from the main relevant Government agencies are permanently stationed and operate within TIC’s premises, processing applications for different permits and approvals.

Moreover, Tanzania has double-taxation agreements with nine countries and has signed bilateral investment treaties with ten countries. The TIC grants Certificates of Incentives to all bona fide investors and provides guarantees to cover risks related to the ownership of properties, dispensation of assets, repatriation of income and other matters.

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3 Canada, Denmark, Finland, India, Italy, Norway, South Africa, Sweden and Zambia.
4 Denmark, Egypt, Finland, Germany, Italy, the Republic of Korea, the Netherlands, Sweden, Switzerland and the United Kingdom.
### Table 1  Summary of success drivers and persisting barriers associated with the Landfill Gas Recovery and Electricity Generation at Mtoni Landfill in Tanzania

<table>
<thead>
<tr>
<th>Success drivers</th>
<th>Persisting barriers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CATEGORY 1 – overall institutional framework for private sector (including CDM) investment</strong></td>
<td><strong>Lack of information to determine business-as-usual baselines, for instance with regards to average grid emissions data.</strong></td>
</tr>
<tr>
<td>A dedicated federal government effort to improve the enabling conditions for private sector investment and entrepreneurship: the Business Environment Strengthening for Tanzania (BEST) program reduces the administrative burden on business and enhances public service provision to the private sector.</td>
<td><strong>Grid/market access difficulties for innovative renewable energy projects.</strong></td>
</tr>
<tr>
<td>A powerful government agency is in place specifically dedicated, among other activities, to attracting increased flows of foreign direct investment (FDI) into the country through the provision of investor guarantees covering diverse risks.</td>
<td></td>
</tr>
<tr>
<td>Good track record and reputation with regards to the enforcement of contracts.</td>
<td></td>
</tr>
<tr>
<td>Early development of climate change institutions and targeted capacity building, resulting in substantial support from multilateral and bilateral donors and programs such as UNEP Risoe’s CD4CDM and Regional CDM Capacity Building led by UNDP, dynamic DNA actively promoting the CDM among private sector players and with permanent connections to other relevant entities, such as the Tanzania Investment Centre.</td>
<td></td>
</tr>
<tr>
<td>An attractive set of regulatory incentives specifically targeted to renewable energy projects and the creation of a robust institutional framework specifically to small-scale projects.</td>
<td></td>
</tr>
<tr>
<td><strong>CATEGORY 2 – drivers related specifically to the development of CDM projects</strong></td>
<td></td>
</tr>
<tr>
<td>The project development dimension</td>
<td></td>
</tr>
<tr>
<td>Good alignment of project aims with sustainable development priorities defined at the national level, addressing a perceived local need; this ensures on-going support by local communities and the government authorities.</td>
<td></td>
</tr>
<tr>
<td>Public sector role</td>
<td></td>
</tr>
<tr>
<td>Early buy-in from and close cooperation with a competent and efficient DNA; availability of public sector co-funding; the existence of clear national guidelines and procedures for the approval of CDM projects.</td>
<td></td>
</tr>
<tr>
<td>Sustainable development dimension</td>
<td></td>
</tr>
<tr>
<td>Early involvement of and consultation with local communities; good alignment of the project with sustainable development priorities defined on the national level addressing a perceived local need; this ensured on-going support by local communities and the federal authorities.</td>
<td></td>
</tr>
<tr>
<td>Lack of information to determine business-as-usual baselines, for instance with regards to average grid emissions data.</td>
<td></td>
</tr>
</tbody>
</table>

**General assessment of ability to conduct business**

Tanzania has put in place an extensive set of policies and procedures that influence trade, commerce, employment and resource utilisation. While the country is officially open to all foreign investment, there are still some procedural barriers that must be overcome by the successful investor. In a regional comparison on the enforcement of contracts, Tanzania is highly ranked\(^5\).

There are incentives available through a reduction in or an exclusion from, tax or duty payments to investors in lead or priority sectors: for foreign investors, in the case of investments above US$ 300,000, and for local investors in the case of investments above US$ 100,000.

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Overall in-country institutional capacity

Tanzania signed the UNFCCC in 1992 and ratified it in 1996. It became a Party to the Kyoto Protocol in 1997 and ratified it in 2002. Compared to many other African countries, Tanzania has made considerable efforts in awareness raising and capacity building related to the CDM and the carbon markets. This led Tanzania to become one of the first countries in Africa to establish a designated national authority (DNA) for the CDM in 2004. Efforts by the government and other local stakeholders to stimulate implementation of CDM projects have received substantial support from multilateral and bilateral donors.

The UNEP RISOE Centre, for instance, launched the Capacity Development for the Clean Development Mechanism (CD4CDM) in Tanzania in 2007. The CD4CDM has particularly sought to: (a) improve Tanzania’s institutional preparedness for hosting CDM projects, including the ability of the DNA to efficiently approve CDM projects in line with the country’s sustainable development priorities; (b) build capacity of local experts in key sectors regarding the identification, design and implementation of CDM projects. It has also aimed to build the capacity of relevant institutions in appraising, funding, and promoting CDM investments as well as to promote Tanzania as a CDM investment destination.

Tanzania is also a beneficiary of the Regional CDM Capacity Building project led by UNDP which operates in six other countries: Democratic Republic of Congo, Ethiopia, Kenya, Mauritius, Mozambique and Zambia. The project, which is jointly financed by Finland, Spain and Sweden, aims to enhance the capacity of the private sector to access carbon finance. It also reviews existing institutional frameworks and identifies gaps both in the public and private sectors in attracting carbon finance under the CDM and voluntary carbon markets. A major feature of the regionally-structured approach is the facilitation of cost-effective delivery of capacity building services and the promotion of South-South technical cooperation between project participating countries.

Through various CDM awareness workshops, training seminars, e-learning courses on CDM and specific interventions such as the CD4CDM program, the REEEP program and the Austrian CDM Capacity Building Programme for Africa, Tanzania has been able to stimulate CDM project activities in various areas.

Renewable energy framework

Biomass, which comprises fuel-wood and charcoal from both natural forests and plantations, accounts for 93% of total energy consumption in Tanzania. More than 80% of the population has no access to “modern” energy sources.

In recent years the Government has undertaken a number of measures to promote access to energy and development of renewable energy. It has simplified procedures for investing in solar, wind and micro-hydro projects including the introduction of a 100% depreciation allowance in the first year of operation, and exemptions from excise duty, sales tax as well as concessionary customs duty on the first import of materials used in renewable energy projects.

In addition, the Government - through the Ministry of Energy and Minerals - is establishing a framework for development of small renewable energy projects. The framework includes the introduction of standardised power purchase agreements (SPPA) and a standard tariff methodology, both of which are expected to be applicable between developers and buyers in 2009. Eligible small power projects are those of capacity ranging from 100 kW to 10 MW.

Designated National Authority (DNA)

Since its establishment in 2004, the DNA has been involved actively in promoting public and private sector involvement in capacity building and awareness programs, as well as in the development of CDM projects, including the implementation of the CD4CDM project. It conducts carbon market
promotion initiatives at the national level through the TIC and encourages the support of CDM activities by various Government entities, such as the Ministry of Natural Resources and Tourism, the Ministry of Energy and Minerals as well as the Ministry of Trade, Industry and Marketing.

The DNA has set up a legal framework for adaptation and mitigation activities based on the provisions of the Environmental Management Act (2004) and the Environmental Impact Assessment regulations (2005). Also in place are the CDM Investor's Guide and the Handbook for CDM in Tanzania, both of which have been prepared by the DNA.

2.2 **Project description**

2.2.1 **Project scope and objective**

The purpose of the project is to capture and flare the biogas from a landfill site and, in a second phase, use it for electricity generation for the national grid.

The primary component of biogas emitted by landfills is methane (≥50%), whose global warming potential is 21-times higher than that of CO2. The project provides for destruction of part of the methane emissions originating from the decomposition of organic waste deposited in the Mtoni landfill site near Dar Es Salaam through the installation, operation and maintenance of a landfill gas extraction and flaring system. By burning the methane contained in the biogas, it is destroyed resulting in emission reductions.

The project also envisages, as part of a second phase, the generation of electricity for the national grid. However, at this stage the project sponsors do not intend to claim emissions reduction credits for any ‘displaced’ energy due to the lack of reliable data on the average Tanzanian grid emissions. The lack of information on the country grid emission factor, needed for the establishment of CDM project baselines, is one of the important barriers to CDM investment in many African countries.

The project's estimated emission reductions amount to more than 2 million tons of CO2-equivalent (CO2e) for a fixed crediting period of 10 years, starting on 1st July 2007.

At the time of implementation of the Mtoni Landfill project, TANESCO, the Tanzanian Electricity Company, was not purchasing electricity from landfill biogas. A guaranteed income could therefore not be expected from the sale of electricity through such projects.

2.2.2 **Project development dimension**

**Key success factors**

According to DNA representatives, at the time of project design and inception, waste management was considered a priority in local development. In addition to reducing greenhouse gas emissions, there was hence a need to solve a real problem on the ground. The project idea coincided well with local needs and priorities. The DNA was closely involved in the negotiations over the project as a mediator.

Very close collaboration between the DNA and the project participants further contributed to the project's success. In addition, the national CDM focal point of Tanzania at the time was a member of the CDM Executive Board and very knowledgeable about CDM procedures and processes.

The project also had a very strong capacity building component, including training provided in Italy for members of the city council, organised and financed by the project sponsors.

The investor, a consortium of Italian companies, was very experienced in the development of CDM projects, having implemented a number of projects in Latin America.
2.2.3 **Carbon finance dimension**

The capital costs of the project amounted to EUR 1.6 million.

The main parties involved in the project included: the Dar Es Salaam City Council (project owner) and the Consorzio Stabile Globus (CSG) from Italy (project developer and sponsor), responsible for the construction and management of the landfill gas extraction and electricity generation. The Dar Es Salaam City Council will continue to own and manage the landfill.

**Mobilisation of third party financing for the CDM activity**

No third party financing has been attracted to the project, which was fully funded by the project participants, including a public institution: the City Council of Dar Es Salaam.

**Sharing of financial risks among different parties**

Most of the financing for the project came from the investor, with a small share contributed by the City Council. The financial participation and project co-ownership of the local government not only reduced the needs for upfront financing but helped to clearly align public and private interests ensuring future government support in the successful implementation and operation of the project. Such Government participation can be an effective mitigant of both conventional as well as CDM-specific risks.

**Role of public financing mechanisms**

Co-funding was provided by the City Council of Dar Es Salaam.

**Role of CER cash flows in overall financing plan**

Although the project envisages the generation of electricity for the national grid, no such power revenues could be expected upfront, as TANESCO, the Tanzanian electricity distributor, was not buying electricity produced by landfill biogas at the time of project inception. Therefore, the project's sole revenue stream will be that generated by the cash-flows expected from the sale of CERs.

2.2.4 **Public sector role**

**Role of national / local government agencies**

Close involvement of the Government both as a project owner through the City Council and through the DNA have been key for the success of the project. In addition, the existence of clear national guidelines and procedures for the approval of CDM projects has played an important role. The large number of CDM capacity building programs implemented in Tanzania with government support also contributed to the country's rapid engagement in the CDM. Tanzania was among the first countries in Africa to register a CDM project.

**Availability of public finance mechanisms at national level**

No public finance mechanisms for CDM projects have been identified at the time of writing. Availability of tax incentives to investors, noted above, as well as the new framework for supporting small renewable energy projects could become important factors facilitating project finance for CDM projects in the future. Obviously, public ownership of the project as well as the financial contribution towards its implementation can be interpreted as an ad-hoc form of a public finance mechanism.
2.2.5 **Sustainable development outcomes**

**Project impact on local communities**

The project will increase the development potential of the area surrounding the landfill, eliminate odorous emissions from the landfill, mitigate health problems and increase the quality of life of local residents.

Safe and effective extraction of biogas produced by the site will also significantly reduce the risk of fire and explosion.

In addition, the project has a positive impact on the local economy, employing local workers and using local materials whenever possible. Furthermore, the Dar Es Salaam City Council, an urban authority, will benefit from technology and know-how transfer. The Dar Es Salaam City Council will receive additional funding from the sale of carbon credits as agreed in the MOU drawn up with CSG.

Electricity generation for connection to the grid will serve as an important source of energy supply contributing to reduced risk of power shortages.

**Involvement of third party stakeholders**

As the Mtoni landfill site is located near the densely populated area of Mtoni, the City Council decided that meetings would be held between council members and residents surrounding the Mtoni site. During the meetings, council members described the project to residents who raised issues and commented. Comments received showed that all stakeholders agreed with the project and felt that the project would be beneficial to both local communities and for broader environmental protection. In addition, the project was seen as a source of pride for both city residents and council officials.

2.3 **Lessons learnt**

The success of the project is due to a combination of a country- and the project-level factors. Efforts of the Government to promote general development of the private sector and to improve the investment climate, the existence and competence of the DNA, as well as the implementation with international support of several capacity building programmes have played an important role in promoting the CDM in Tanzania and facilitating the implementation of the Mtoni landfill project.

Project participants fully funded the project with City Council minority participation. The combination of private capital associated with a public goal and support from both local and national authorities has ensured that the project could be implemented smoothly. The involvement of community stakeholders from the outset has been particularly important in ensuring the project’s success.
2. West Nile electrification in Uganda

Energy insecurity is a major issue in Uganda. As a landlocked country, Uganda is dependent on neighbouring countries for fuel supplies. Regional instability and related border closures result in energy insecurity. Furthermore, civil wars in the 70s and 80s degraded Uganda’s energy infrastructure. The objectives of the West Nile Electrification Project are to simultaneously promote socio-economic development by increasing energy security and reducing the region’s dependency on neighbouring countries and to reduce energy related CO₂ emissions. The project will install and operate a hydroelectric power plant on the river Nile, and install and operate a heavy fuel oil generator (less greenhouse gas intensive than the current energy supply from diesel and petrol generator sets), to serve as an additional power source. The project is expected to deliver 760,000 tonnes of CO₂e reductions over its lifetime. This study examines the key drivers and frameworks that enabled the set up of this project.

3.1 Country assessment

Despite dramatic economic growth in Uganda over the past fifteen years, both its dependency on neighbouring countries and regional instability continue to lead to economic insecurity.

Energy insecurity also remains a major issue for the Government to address. This is particularly the case regarding fuel supplies, where as a landlocked country, Uganda depends on petroleum supplies transiting through neighbouring countries, and border closures immediately disrupt supply.

3.1.1 Investment climate

Inward investment

Uganda pursues a positive FDI policy and has succeeded in attracting international investors, mainly driven by the country’s pro-market policies in the telecommunications and manufacturing sectors. The Government of Uganda has pursued a policy of improving the investment climate by reducing bureaucracy, streamlining the legal framework, fighting corruption and stabilising the economy. This strategy is intended to increase Uganda’s competitiveness for FDI and to establish Multi-Facility Economic Zones with streamlined (extra-territorial) procedures. As a result of these actions, Uganda was able to attract more FDI than most other countries in the region6.

Perceived high technology risks in the areas of power generation, transmission and distribution systems as well as past nationalisation of private sector assets, however, continue to affect the country’s attractiveness to private sector investors. Barriers to investment in rural areas are particularly high. Foreign investors investing in rural power supply in Uganda will typically require a return on equity of around 30-35%7.

General assessment of ability to conduct business

Civil wars in Uganda in the 1970-80s degraded the electricity infrastructure and undermined investor confidence. While the West Nile has enjoyed political stability under the current government, it remains vulnerable to disruptions in the North affecting traffic and transport in and out of the West Nile.

The World Bank’s ‘Doing Business 2009’ report rates Uganda 117th regarding the overall enforcement of contracts, the report also rates Uganda 111th in terms of ease of doing business and 84th in ease of getting credit among the 183 countries analyzed in the report.

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6 Source: Africa-business.com
7 Source: project PDD
## Table 2  Summary of success drivers and persisting barriers associated with the West Nile Electrification project in Uganda

<table>
<thead>
<tr>
<th>Success drivers</th>
<th>Persisting Barriers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CATEGORY 1 -- overall institutional framework for private sector (including CDM) investment</strong></td>
<td><strong>Significant investment risks and barriers, particularly in rural areas, can only be justified with investment returns on equity of more than 30% p.a.</strong></td>
</tr>
<tr>
<td>The attraction of FDI as a national priority with a comprehensive implementation strategy in place including the reduction of bureaucracy, the streamlining of legal frameworks and anti-corruption measures as well as the establishment of Multi-Facility Economic Zones with streamlined (extra-territorial) procedures.</td>
<td>Lack of local experience and expertise in the development and operation of carbon reduction projects, including renewable energy activities.</td>
</tr>
<tr>
<td>Early development of climate change institutions beyond the DNA and targeted capacity building efforts; the Uganda Carbon Bureau for instance provides practical advice and support to project developers, carbon credit buyers, financiers and other stakeholders to improve their understanding of climate change and the carbon markets.</td>
<td>High up-front investment needs, lack of an accessible financial market and customers’ low ability-to-pay are some of the barriers to capacity development in renewable energy; development banks and public finance mechanisms can play a role in overcoming these initial hurdles before purely commercial transactions are possible.</td>
</tr>
<tr>
<td>Permanent links between the DNA and other important and relevant institutions such as the Uganda Investment Authority (UIA).</td>
<td>In addition to emissions baselines, market data on local energy demand is crucial for the planning of renewable energy projects and often not available or reliable.</td>
</tr>
<tr>
<td>Through the Energy for Rural Transformation (ERT) program, emission baselines in the power generation sector have been determined; these are essential for the development of any energy-related CDM project. Such important data is still missing in many other countries of the continent.</td>
<td>Vulnerability of the Ugandan currency to external factors (ODA, world market coffee price, etc.); Significant inflationary pressure; dependency of local economy on volatile cash crops revenues.</td>
</tr>
</tbody>
</table>

| **CATEGORY 2 -- drivers related specifically to the development of CDM projects** | **Problematic external security situation: conflicts in neighbouring countries as well as internal security situation still of concern; possible political interference with business decisions: new regulatory system is untested.** |
| The project development dimension | |
| Good alignment of project aims with sustainable development priorities defined on the national level, addressing a local need perceived as urgent: the lack of clean and reliable electricity. | |
| Public sector role | |
| On the international level – the project has been able to profit from the simplified modalities and procedures for small-scale CDM projects. | |
| The pioneering role of the World Bank Prototype Carbon Fund, given the prohibitively high risk-return expectations of purely private investors, in monetizing future CER generation for up-front financing. | |
| Financial support from a national public finance mechanism – the Ugandan Rural Electrification Fund which provides smart subsidies to support up-front capital expenditure as well as performance-based subsidies for the expansion of grid connections. | |
| The carbon finance dimension | |
| The public-private sharing of risks between the sponsor company and international donors acting as investors through the World Bank Prototype Carbon Fund, which was instrumental in monetizing future CER into upfront project financing. | |
| The sustainable development dimension | |
| The establishment of partnerships with local NGOs and an intensive consultation process with local communities enabled convinced local buy-in from the project outset. | |
3.1.3 **Clean Development Mechanism framework**

**Overall in-country institutional capacity**

Uganda has participated in capacity building activities under the World Bank, UNEP and the Start-Up CDM in African, Caribbean and Pacific Countries programme (CDM SUSAC) allowing the development of capacities among the relevant sectoral institutions and the creation of specialised agencies dealing with the CDM.

The Uganda Carbon Bureau was created to provide practical advice and support to project developers, carbon credit buyers, financiers and other stakeholders to improve their understanding of climate change and the carbon markets. The Bureau has knowledge about CDM activities in Uganda and works closely with the DNA, the Uganda Investment Authority and the Carbon Emissions Reduction Association, of which it is a member.

The Uganda Investment Authority (UIA) is established by an Act of Parliament, the Investment Code, 1991, to promote, facilitate and monitor investment in Uganda and to provide advisory services to Government on policies which affect investment conditions.

These two agencies are closely involved in building the national CDM infrastructure and promoting involvement of relevant stakeholders in CDM projects in Uganda.

**Renewable energy framework**

Off-grid electricity in rural Uganda is supplied mainly by diesel and petrol generator-sets. With the support of the international donor community, a few off-grid renewable energy sources have been developed, with a total capacity of less than 1 MW nationally. Private hydropower investments have been considered in Uganda only in the past few years, but none has reached financial closure. Hydro-power projects are typically financed by either governments or international NGOs.

**Baseline for CDM projects**

As part of the World Bank's Energy for Rural Transformation (ERT) lending program, implemented jointly by the World Bank and the Ugandan Government, a large number of interviews have been conducted, extensive field visits organised, and a comprehensive survey of the installed engines and diesel generator sets in the West Nile region undertaken. This effort has allowed the determination of the average energy efficiency of power generation and distribution systems and to calculate emissions baselines needed for the development of energy-related CDM projects.

3.2 **Project description**

3.2.1 **Project scope and objective**

The overall objectives of the West Nile Electrification Project (WNEP) are to promote socio-economic development in rural Uganda and to reduce energy-related CO2 emissions. The project will install and operate a 3.5 MW (2 units of 1.75 MW) hydroelectric power plant and install and operate a heavy fuel oil (HFO)-fired 1.5 MW generator. The generator will serve as a base-load plant during the construction phase and as a peaking plant once the hydroelectric plant becomes operational.

The hydroelectric plant delivers energy to a mini-grid, displacing fossil fuel-fired generation. The HFO-fired generator under the second component of the project generates at a higher efficiency rate than the diesel engines and small-size diesel/petrol generators that currently supply power in the project area. The project also upgrades and extends the distribution networks neighbouring municipalities, connecting 4,000 additional customers to the grid.

The project was registered under the simplified modalities and procedures for small-scale CDM projects, with one component as a grid-connected renewable electricity generation activity, and...
the other as a supply-side energy efficiency improvement effort. Over its lifetime (21-year period), the project is expected to generate GHG reductions of more than 760,000 tonnes of CO2e.

### 3.2.2 Project development dimension

**Barriers of scope or barriers to investment**

Although the West Nile is one of the most rapidly growing regions in Uganda, it lacks banking and other financial and economic infrastructure. Most of the businesses are in the informal sector with almost no ties to formal credit or finance.

While there has been interest in developing hydropower as part of electrification efforts in the West Nile region, existing barriers such as high up-front investment, lack of an accessible capital market and customers’ low ability-to-pay have prevented this from happening. The risk premium to be paid for energy infrastructure investments is reflected in high discount rates, further reducing prospects for power investments in the region.

The project has experienced significant delays in its implementation since 2001 and had to be redesigned due to an unanticipated low level of power demand in the region. The table below (extracted from the PDD) summarises the barriers to be overcome.

<table>
<thead>
<tr>
<th>Barrier type</th>
<th>Investment barriers (high)</th>
<th>Economic barriers(high)</th>
<th>Political barriers (high)</th>
<th>Inflation and foreign exchange barriers (high)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low investor confidence due to civil war and expropriations under previous governments (until 1986); Supply risk: Land-locked Uganda depends on imports via road through Kenya</td>
<td>Lack of banking, financial and economic infrastructure; High costs in West Nile region due to poor transport links; Dependency of local economy on volatile cash crops revenues.</td>
<td>Problematic external security situation: conflicts in neighbouring countries could spill over into Uganda; Internal security situation still of concern in Northern Uganda; Possible political interference with business decisions: new regulatory system is untested.</td>
<td>Vulnerability of Ugandan currency to external factors (CDA, world market coffee price, etc.); Significant inflationary pressure.</td>
</tr>
</tbody>
</table>

### 3.2.3 Carbon finance dimension

**Mobilisation of third party financing for the CDM activity**

The WNEP project was developed with the assistance of the Government of Uganda through the World Bank ERT programme, which provides a subsidy for the project. ERT aims at supporting the development of the rural energy sector while protecting the environment through the implementation of CO2-neutral hydropower.

**Sharing of financial risks among different parties**

The financing and the risks were shared between the West Nile Rural Electrification Company (WENRECo), and the Governments of Finland and the Netherlands, through their direct participation in and investment contributions to the World Bank-managed Prototype Carbon Fund (PCF).
In light of high project costs and risks, and to make the project sufficiently attractive to an independent power producer (IPP), the project received financial assistance in the form of grants.

**Role of public financing mechanisms**

Public co-financing has played an important role in making the project viable. The Government of Uganda, through the Rural Electrification Fund (REF), established as a component of the ERT program, contributed to the underlying project financing. The REF is a financial mechanism that provides subsidies for initial capital investments in the development of commercially viable energy activities. The WNEP received a ‘smart subsidy’ from the REF to help cover the capital investment cost of the 33/11 kW substation, the internal combustion unit, as well as the hydro plant, and will continue to receive a subsidy for each new grid connection on an on-going basis.

Project construction and the operation of the facility are driven by the private sponsor: WENRECo, which will build, operate and own the project. The CERs will be purchased by the PCF.

**Role of CER cash flows in overall financing plan**

From the outset the WNEP was identified as a potential CDM project and was financially viable only taking into account carbon finance revenues from the sale of CERs.

**Project additionality issues**

Existence of the prior World Bank study on the average energy efficiency of prevailing energy production (installed engines and diesel generator-sets) in the West Nile was critical for allowing the project to calculate the baseline and to determine additionality and the amount of emission reductions to be produced by the project.

### 3.2.4 Public sector role

**Role of national / local government agencies**

Due to the preventive barriers discussed above, the WNEP would not have been implemented without government support, both financial (via the ERT) and institutional (through capacity building).

**Availability of public finance mechanisms at national level**

The ERT programme as well as the REF have great potential to facilitate further CDM project development in the area of renewable energy and rural electrification.

**Improvement potential**

Putting in place public support programmes, similar to the ERT, in other sectors of the Ugandan economy, would facilitate new private investment, including through CDM projects.

### 3.2.5 Sustainable development outcomes

**Project impact on local communities**

The project will contribute to removing the main constraint to the economic development of the West Nile Region by improving availability and reliability of electricity supply. This should give a boost to the development of modern agriculture, in particular of agro-processing (e.g. coffee processing, cotton ginning, tea processing, edible oil extraction and grain milling).

**Involvement of third party stakeholder**

The World Bank contracted Action Aid (Uganda) as the lead NGO to undertake the Social Intermediation exercise for the project. Action Aid in turn contracted Community Empowerment
for Rural Development (CEFORD) to carry out the assessment in the neighbouring towns. For each of the towns consultations were held with local council executives, government civil servants, business community representatives, private companies and randomly selected individuals.

Consultations showed the urgent need for access to power, regardless of the source. Stakeholders wanted to be involved in the planning, implementation and management of the project through a partnership with the private investor, and to also benefit from implementation activities such as the supply of labour, materials, food and even equity capital. Some wanted to become shareholders in the project.

3.3 **Lessons learnt**

Investment barriers in the Ugandan energy sector remain high making return expectations of investors prohibitive and purely commercial investments unlikely. Smart subsidies provided through public programs - backed by international assistance - as well as the monetization of future carbon revenues for upfront financing made the project commercially viable.

The installation of similar support funds by governments and/or the international community in other countries could give a major boost to CDM development and clean investment in Africa.
3. Bagasse-based cogeneration by Mumias Sugar Company in Kenya

The purpose of the “Mumias Co-Generation Project” at Kenya’s Mumias sugar mill is to produce renewable energy through the combustion of biomass – ‘bagasse’ - produced by the factory. Combusting bagasse to produce electricity has the dual benefits of a) producing renewable energy; and b) avoiding methane emissions which would result from landfilling the bagasse. The project generates enough electricity to power the factory and feeds a significant excess into the national grid. The project is expected to deliver 1.3 million tonnes of CO2 emission reductions (CERs) over its lifetime.

<table>
<thead>
<tr>
<th>Table 4</th>
<th>Summary of success drivers and persisting barriers associated with the Bagasse Based Cogeneration project by Mumias Sugar Company in Kenya</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CATEGORY 1 – overall institutional framework for private sector (including CDM) investment</strong></td>
<td></td>
</tr>
<tr>
<td>Early creation of climate change institutions and first-mover in the participation at donor-funded capacity building; efforts by the DNA to more actively reach out to relevant CDM stakeholders, including carbon investors, through communication efforts such as, for instance, the publication of a CDM Investor Guide.</td>
<td></td>
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<tr>
<td>A system of feed-in tariffs for renewable energy projects has been put in place by Kenyan authorities. Even though some gaps remain, Kenya is among the first African countries to install such a large-scale incentive.</td>
<td></td>
</tr>
<tr>
<td><strong>CATEGORY 2 – drivers related specifically to the development of CDM projects</strong></td>
<td></td>
</tr>
<tr>
<td>The project development dimension</td>
<td></td>
</tr>
<tr>
<td>Good alignment of project aims with sustainable development priorities defined on the national level, addressing a local need perceived as urgent: the lack of clean and reliable electricity, as well as air and water discharge quality improvements.</td>
<td></td>
</tr>
<tr>
<td>Multiple revenue streams of projects can contribute to the commercial attractiveness of the activity as well as to increase its resilience with regard to CDM project-cycle risks. Revenue streams are: (1) electricity sales to the grid; (2) internal cost reductions for fossil fuel inputs; and (3) carbon revenues from 3 different “sources” of emission reductions: renewable energy generation, decreased methane emissions from biomass dumping and energy efficiency improvements.</td>
<td></td>
</tr>
<tr>
<td>The carbon finance dimension</td>
<td></td>
</tr>
<tr>
<td>Securing a solvent buyer of future CERs, in this case the Japan Carbon Fund (JPF), was key to monetising future CER revenues for upfront financing as well as rendering the project less risky from the outset. In its role as CER purchaser, the JPF also funded some of the CDM-specific costs of the project, such as those related to the preparation of the Project Idea Note (PIN) and the Project Design Document (PDD).</td>
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<tr>
<td>Sustainable development dimension</td>
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<tr>
<td>Good alignment of project aims with sustainable development priorities defined on the national level, addressing a local need perceived as urgent: the lack of clean and reliable electricity, as well as air and water discharge quality improvements.</td>
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<tr>
<td>Market access difficulties for renewable energy activities as a result of lacking, incomplete or unclear tariff structures or insufficient feed-in tariffs.</td>
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<tr>
<td><strong>Persisting Barriers</strong></td>
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<tr>
<td>Climatic changes will increasingly have impacts on the availability of biomass for power generation projects.</td>
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<tr>
<td>Lack of local experience with similar projects in the past leading to a lack of technological, managerial and financial expertise and know-how.</td>
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</tbody>
</table>
4.1 **Country assessment**

A Grand Coalition Government was formed in 2007 and sworn-in in April 2008. The government continues to address rather short term issues of national reconciliation and resettlement of displaced people. Long term issues, including judicial, electoral and land reforms, have progressed, although at a slower pace.

4.1.1 **Investment climate**

**Inward investment**

Kenya faces significant challenges related to the weakening of the exchange rate, pressure on the current account balance due to weak exports, decline in tourism and lower investor confidence. Interest rates, however, remain stable.

At the same time, Kenya experienced one of the world’s biggest increases in FDI during 2008. The largest investment was in the financial services sector at US$ 155 million, up from US$ 51.7 million in 2007.

**General assessment of ability to conduct business**

Kenya is generally considered as the Eastern African business hub with good international transport and, more recently, high speed internet connections. Kenya is ranked 107th in the overall enforcement of contracts among 183 countries globally. In terms of access to credit, Kenya scores highly in the African context. On the overall ease of doing business, Kenya is ranked 82nd out of 183 globally.

4.1.3 **Clean Development Mechanism framework**

**Overall in-country institutional capacity**

Kenya participated in several capacity building programmes starting quite early in the process since the end of 1990s. These included a project by UNIDO’s Developing National Capacity to Implement CDM projects in Africa Programme and the Danish Development and Climate Programme. Kenya is also one of the six African countries to participate in the UNDP CDM Capacity Development in Southern/Eastern Africa project.

These and other capacity building programmes have contributed to developing a good understanding and the institutional basis for the implementation of the CDM in Kenya. They have also raised awareness of opportunities presented by the CDM among potential project sponsors and investors.

**Renewable energy framework**

Since 2006 Kenya has been implementing the Energy Sector Environment Programme (KEEP) launched by six state corporations. It will promote efficient energy use and environmental protection. In 2008, the Kenyan government launched a blueprint addressing both the promotion of renewable energy activities as well as the conservation of non-renewable energy sources.

When this particular CDM project was designed, there was no policy in Kenya on the price that the national energy company should pay for power from co-generation sources, which made it difficult to project future revenues. In practice, a lower price was offered for co-generated power than for conventional fossil fuel generated electricity, creating an environmentally perverse subsidy. Favourable feed-in tariffs for wind power, biomass energy and small hydro-power generation were introduced, however, in March 2008 by the Ministry of Energy. While this happened after the implementation of the CDM project considered in this study, this new policy is expected to

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9 Source: FDI Intelligence
10 Kenya leads FDI growth in 2008, February 14, 2009
further promote investments in renewable energy projects in Kenya, including via the CDM.

In 2009 Kenya announced new plans to actively promote renewable energy and energy efficiency investments. This includes free distribution of one million energy-saving light bulbs in exchange for ordinary bulbs as well as subsidising the price of solar water heaters for public institutions, firms and households. Firms investing in local production of energy-saving devices whose production commences locally within one year will also be offered interest free, long-term government loans.

Kenya plans to produce an additional 2,000 Mw of electricity generation in the next three years through geothermal, wind, solar, biogas and solid waste development.

**Designated National Authority**

The DNA office in Kenya is located at the National Environment Management Authority (NEMA) headquarters in Nairobi. NEMA is the principal government institution responsible for the implementation of environmental policy.

The DNA in Kenya fulfils the following functions:

- Developing and setting the criteria for CDM project evaluation and approval;
- Promoting CDM projects to international investors;
- Monitoring CDM project implementation and liaising with the DOE to issue project endorsement letters;
- Linking the CDM Executive Board and the DOE with project developers;
- Representing the Kenyan Government at the Conference of Parties / Meeting of Parties and UNFCCC meetings as and when needed.

A CDM Investor Guide as well as a transparent National Approval Procedure for CDM projects are currently being developed.

**Number of pipeline projects in the country**

Kenya currently has 14 projects at the validation stage in the CDM pipeline. In addition, one project received negative validation and one was terminated at the validation stage. Projects currently under validation cover a variety of sectors including biomass energy (1), hydro (2), geothermal (1), cement (1) and reforestation (7). By the number of CDM projects currently in the pipeline, Kenya is among the leaders on the African continent, second only to South Africa.12

### 4.2 Project description

#### 4.2.1 Project scope and objective

The objective of the Mumias Co-generation Project is to provide a cleaner alternative to fossil-fuel generation in meeting growing electricity demands. The project generates 35 MW of electricity, of which 10 MW are for consumption by the factory itself while 25 MW are exported to the national grid.

The technology employed for the project is based on a conventional steam power cycle involving direct combustion of biomass (bagasse) in a boiler to raise steam, which is then expanded through a condensing extraction turbine to generate electricity. Some of the steam generated is used in one of the production processes of the sugar plant; the power generated is used internally and the excess fed into the national grid.

The project consists in installing co-generation capacity to use sugarcane-bagasse as a power resource on-site. A second phase will subsequently involve energy efficiency improvement.

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12 UNEP Risoe CDM/JI Pipeline Analysis and Database, June 1st 2009.
measures. During this second phase, all current steam turbine drives in the factory will be replaced by electric motors and the old boilers will be refurbished and economisers fitted. This is expected to result in another 20 MW of energy being exported into the national grid.

The project will therefore reduce GHG emissions from the following sources:

- Displacing grid electricity with GHG-neutral biomass electricity generation. This component of the project activity is expected to achieve GHG emission reductions of more than 1.2 million tons of CO₂e over a 10 year period (2008-2018).
- Reducing methane emissions by not landfilling the bagasse and using it to generate electricity instead. This component is expected to achieve GHG emission reductions of more than 50,000 tons of CO₂e over the same 10 year period.
- As a result of the second project phase, potential CER generation will be based on energy efficiency improvements.

Therefore, overall GHG emission reductions expected from the project amount to almost 1.3 million tons of CO₂e over the period (2008-2018).

4.2.2 Project development dimension

Barriers of scope or barriers to investment

No other co-generation projects in the sugar-alcohol sector had been implemented in Kenya prior to this project, mainly due to economic, political and institutional barriers.

The sugar industry relies heavily on rain for cane growth, with prolonged droughts reducing the supply of sugarcane, increasing the incidence of fires and leading to a reduction in bagasse availability for power generation. Lack of proven experience in the financing of such projects constitutes an additional hurdle and leads – if available at all – to prohibitively high interest rates.

Another barrier has been the lack of clear regulation providing grid-access and price-certainty to renewable energy generators. This latter barrier has recently been addressed by Kenyan authorities; however, the situation for energy co-generation remains unclear.

4.2.3 Carbon finance dimension

Mobilisation of third party financing for the CDM activity

The Mumias Sugar Company Limited (MSC) has secured equity and commercial loan financing for the project.

Sharing of financial risks among different parties

MSC, a limited liability company listed on the Nairobi Stock Exchange since 2001, is the project Sponsor and operator. Company ownership is split between the Government of Kenya (34%), the farmers (30%) and other stakeholders. MSC also funded the CDM registration process.

The Japan Carbon Fund (JCF) acts as the purchaser of CERs. In addition, some of the CDM transaction costs (PIN and PDD preparation and validation) were funded by the JFC.

Role of public financing mechanisms

There was no public funding for the project.

Role of CER cash flows in overall financing plan

According to project owner estimates, CER income was expected to increase project IRR by 2%. While this increase is not very significant, the expected CER income was critical for securing
underlying financing for the project.

4.2.4 Public sector role

No public funding was available for the CDM project (as noted earlier, the Government, however, holds a 34% stake in the company). Planned schemes for supporting renewable energy in Kenya and providing feed-in-tariffs will further catalyse renewable energy investments by closing this gap.

4.2.5 Sustainable development outcomes

Project impact on local communities

Energy resource diversification is an issue of strategic importance for the economic development of Kenya, where more than 50% of energy capacity is hydro-based and therefore dependent on weather patterns and water storage levels. Against this context, the project stabilises the supply of renewable energy during dry seasons regardless of potential fossil fuel price increases. As a result, more energy is available to close the country’s current energy supply deficit. The project may furthermore serve as a local precedent and, as such, spur further rural electrification in neighbouring communities.

Environmental benefits include the elimination of the occasional release of ash and related carbon particles into the neighbouring river which supports many local livelihoods. The elimination of particulate matter in the boiler exhaust, which will be fitted with an electrostatic precipitator, will result in improved air quality in the area.

Moreover, project construction and operation have been instrumental in developing new local skills in co-generation and will act as a clean technology demonstration project for other sugar companies in the country.

Involvement of third party stakeholders

The project owners conducted a stakeholder meeting involving central and local government agencies, local NGO representatives, cane farmers, cane transporters, the power purchaser and all members of the District Environmental Committee to discuss the project and to receive feedback.

All stakeholders agreed that the project had substantial benefits and should proceed. Broader community benefits, such as affirmative and preferential employment of locals, better pay of sugar cane farmers and provision of some of the generated electricity to the local community, especially markets and other public spaces, were also requested. Project owners promised to provide better compensation to farmers and to give preference to the local community in employing unskilled labour for the project. Distribution of power to local community and shopping centres, however, were outside the jurisdiction of the project owner.

4.3. Lessons learnt

According to the national stakeholders (DNA and other civil servants), key project success factors were technological and managerial ones.

The technology used in the project involving the application of very high pressure and temperature in the sugar industry is not only new to Kenya but also an innovation for the entire region. There was no other sugar company in Eastern Africa at the time using high steam pressure technology to generate electricity for export to the grid. The successful completion of this project activity is likely to contribute to the adoption of similar co-generation technologies by firms in the sugar and other industry sectors in Kenya and beyond.

Project owners were very successful in planning and managing the project. They implemented
a new technology ahead of other players and used a new financing tool through the CDM. This has contributed to the positive perception of the project and smooth registration process with the national authorities.

Capacity building provided through the involvement of international agencies as well as an environment conducive for business led to a strong CDM pipeline and to economies of scale in handling CDM projects. The early involvement of community representatives in project design led to strong support from all stakeholders.
This study examines a CDM project at Ovade-Ogharefe oil field in Nigeria which aims to eliminate the practice of flaring – or burning – unwanted natural gas, released during the extraction of oil. Gas is flared to release pressure from oil well equipment to maintain the right equilibrium and protect against explosions. However, the flaring and venting of natural gas in oil wells is a significant source of greenhouse gas emissions, and Nigeria has the second largest gas flaring operations in the world. Furthermore, the gas flared represents an unused natural resource. Utilising gas, instead of flaring it, should clearly be in the interest of all stakeholders and substantially reduce greenhouse gas emissions. This study identifies the key drivers instrumental in setting up the gas utilisation CDM project at Ovade-Ogharefe as well as the barriers encountered.

5.1 **Country assessment**

5.1.1 **Investment climate**

Nigeria has made some important economic reforms over the last five years. Streamlined processing procedures at the federal level ensure that public money cannot be disbursed for investment spending unless procurement procedures are respected. Fiscal reform has also started to be implemented at the State level. Nigeria’s economy depends heavily on the oil and gas sector, which contributes 99% of export revenues, 85% of government revenues, but recently only about 18% of GDP as oil output has declined due to unrest in the Niger Delta region.

**Inward investment**

The Government actively promotes FDI into the country, including implementation of the IMF monitored-liberalisation of the economy with the objective of attracting more foreign investors to the manufacturing sector. Steps in this direction also include a number of incentives for foreign ownership of companies (neither import nor export licenses are required and up to 100% foreign ownership is allowed) as well as the creation of Export Processing Zones and participation in a number of regional integration schemes. Incentives for investors also include tax relief, legislative provisions on taxes and repatriation of foreign capital. Additional concessions are also available in local raw material development, local value-added, labour-intensive or export-oriented activities that involve significant training. Nigeria’s investment law ensures appropriate treatment and protection of foreign investment. It has provisions for capital asset depreciation allowances, provides against nationalisation, expropriation and compulsory purchase of company assets.

**General assessment of ability to conduct business**

A bank consolidation programme was implemented in 2004/2005, strengthening the financial sector and enhancing its ability to provide credit to the private sector. These steps have broadly contributed to shielding the Nigerian financial sector from the global financial crisis.

The World Bank rates Nigeria 118th on the ease of doing business in the world, 90th in the overall enforcement of contracts and 84th on the ease of getting credit among 183 countries analyzed in the report.  

Bank lending is the principal available source for corporate borrowing. The prime rate in Nigeria at the time of project design, according to the PDD, was 16.5%. In May 2009 this rate went up to 19.5%. Accounting for risk premiums in the commercial lending sector could lead to rates well above 20%.

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14 Source: Nigerian Central Bank
### Table 5 Summary of success drivers and persisting barriers associated with the Pan Ocean gas utilisation project in Nigeria

<table>
<thead>
<tr>
<th>CATEGORY 1 -- overall institutional framework for private sector (including CDM) investment</th>
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<tbody>
<tr>
<td>The Nigerian Government actively promotes FDI into the country. Foreign companies are not required to hold import or export licences and up to 100% foreign ownership is permitted.</td>
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<tr>
<td>Incentives for investors include tax relief, legislative provisions on taxes and repatriation of foreign capital. Nigeria’s investment law ensures appropriate treatment and protection of foreign investment.</td>
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<tr>
<td>The Nigerian DNA, the ‘Special Climate Change Unit’, delivers a clear and quick approval procedure for CDM projects. It currently takes less than one month to obtain national project approval.</td>
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<tr>
<td>CDM capacity building and awareness raising: Nigeria participated in UNIDO’s “Developing National Capacity to Implement CDM projects in Africa” programme. The World Bank and the International Finance Corporation (IFC) assisted Nigeria in pursuing CDM projects in the oil industry through the Global Gas Flaring Reduction programme (GGFR), a public-private partnership aimed at increasing utilisation of gas that would otherwise be flared.</td>
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<tr>
<th>CATEGORY 2 -- drivers related specifically to the development of CDM projects</th>
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<tbody>
<tr>
<td>Public sector role</td>
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<tr>
<td>CDM capacity building and awareness raising activities helped stakeholders recognise the potentials of this project.</td>
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<tr>
<td>Financial incentives offered by the Nigerian Government specifically for gas projects helped improve the viability of this project. Incentives include: lower tax levels for gas utilisation projects, tax holidays, exemption from custom duties and VAT, investment capital allowances.</td>
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<tr>
<td>The carbon finance dimension</td>
<td></td>
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<tr>
<td>Projected carbon finance flows increased the project’s internal rate of return (IRR) from 5.4% to 11.2% therefore ensuring financial viability for investors.</td>
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<tr>
<td>Sharing financial risks: the project is being implemented and financed by a joint venture of Nigerian companies.</td>
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<tr>
<td>Sustainable development dimension</td>
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<tr>
<td>The project will also generate jobs in the construction sector.</td>
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<tr>
<td>Gas captured in this project is used for electricity generation in the region and will therefore support the economic sustainability and growth of the country.</td>
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<tr>
<th>Persisting Barriers</th>
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<tr>
<td>Conflict in oil exploiting regions occasionally leads to infrastructure failures, such as, for example, the destruction of oil pipelines.</td>
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<tr>
<td>The power industry also suffers from serious maintenance and adverse external events causing disruption to both the supply of electricity and the ability of electrical facilities to take gas under contract.</td>
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**Regulatory framework in relation to gas utilisation**

In terms of annual gas flared, Nigeria is only second to Russia. The Government of Nigeria has adopted several decrees on reducing gas flaring and introduced a fine. Poor enforcement and the low level of the fine compared to alternatives (high cost of investment), however, only led to very low levels of reduction. Furthermore, the Government decrees on flaring have not been put into formal enforceable laws. As a result, more than 40% of gas is still being flared. According to the World Bank, flaring contributed 36% to Nigeria’s national GHG emissions in 1990 and 24% in 2000.

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15 Source: World Bank
The Government, however, has provided new incentives to promote investment in the economic utilisation of flared gas. These include:

- Lower tax level for gas projects (taxes at 30% vs. 85% for oil projects);
- Capital expenditures for gas projects chargeable under the Petroleum Profits Tax;
- A tax holiday of up to 7 years;
- Exemption from custom duties and VAT on gas related development equipment;
- Investment capital allowances of 15%;
- Interest deductibility on loans;
- Tax free dividends during tax holidays.

This provides a very good example of how policies focusing on resource efficiency can foster investment in projects that mitigate climate change.

5.1.2 **Clean Development Mechanism framework**

**Overall in-country institutional capacity**

In 1999-2001 Nigeria participated in UNIDO’s “Developing National Capacity to Implement CDM projects in Africa” programme. This programme strengthened Nigeria’s capacity to deal with CDM issues. Furthermore, the World Bank and the International Finance Corporation (IFC) assisted Nigeria in pursuing CDM projects in the oil industry through the Global Gas Flaring Reduction programme (GGFR), a public-private partnership aimed at increasing utilisation of gas that would otherwise be flared.

**Designated National Authority**

Nigeria ratified the Kyoto Protocol in 2004. It then established a Presidential Implementation Committee on the CDM. The Special Climate Change Unit (SCCU) is responsible for monitoring climate change related issues, developing and implementing plans for climate change adaptation and mitigation. The SCCU acts as the Nigerian DNA and establishes a clear procedure for approval of CDM projects. It currently takes less than one month to obtain national project approval, a fast process compared to other countries in the region.

**Number of pipeline projects in the country**

There are two registered CDM projects in Nigeria both of which are in oil field flaring reduction. In addition, there are five CDM projects in the pipeline at validation stage, covering cement, landfill composting, the introduction of efficient cooking stoves, hydro plant and oil field flaring reduction.

5.2 **Project description**

5.2.1 **Project scope and objective**

The purpose of the project is to eliminate gas flaring at the Ovade-Ogharefe oil field operated by Pan Ocean Oil Corporation in a joint venture with Nigerian National Petroleum Corporation (NNPC). The project captures and processes natural gas that would otherwise be flared. The amount of flared gas is expected to increase in the future due to further development of the oil field.

The gas treated as part of the project is injected into an existing gas transmission line for sale to an IPP while the extracted liquid natural gas (LNG) is transported and sold to the national and international market. The project is designed to reduce flaring by around 98% at the Ovade-Ogharefe field.
5.2.2 Project development dimension

Key success factors

One of the key success factors of the project is the belief of the project partners in its long-term upside potential. Financial incentives offered by the Government to the gas project improved overall project economics. Moreover, the expectation of a regulation banning gas flaring may have been an additional incentive for the project owner.

The expected additional revenue flow from the sale of the CERs helped make the project financially viable. The existence of a clear and transparent national approval procedure for CDM projects in Nigeria helped achieve a speedier project registration.

Barriers of scope or barriers to investment

Troubles in the oil exploiting regions - occasionally leading to infrastructure failures - pose significant risks to the project’s successful operation. For two years from February 2006, the Ovade-Ogharefe oil field was not in operation due to the destruction of part of the Shell oil pipeline system in the Niger Delta. According to the project’s PDD, nearly one-third of Nigeria’s oil production was shut-down due to adverse external events.

The electricity industry also suffers from serious maintenance and adverse external events causing disruption to both the supply of electricity and the ability of the electrical facilities to take the gas under contract. The CDM project is now estimated to become operational at the end of 2009.

5.2.3 Carbon finance dimension

Mobilisation of third party financing for the CDM activity

According to the PDD the project participant is intending to access commercial loans to partially finance the project.

Sharing of financial risks among different parties

The project is being implemented and financed by a joint venture of Nigerian companies. No Annex 1 party was involved in the project’s financing. CER sale is planned once the project has been registered and advanced into the implementation. Carbon Limits (Norway) was responsible for the preparation of the PDD.

Role of public financing mechanisms

While no direct public funding has been contributed to the project, the project benefits from the financial incentives put in place for gas utilisation projects by the Government of Nigeria, as described above. Tax savings — and not being subject to flaring fines — are particularly significant.

Role of CER cash flows in overall financing plan

Projected carbon finance flows increased the IRR from 5.4% to 11.2%, thereby ensuring financial viability for investors.

Project additionality issues

The potential introduction of national legislation in Nigeria on flare reduction may affect eligibility of such projects for CDM.

5.2.4 Public sector role

The public sector has had an indirect, yet very important role in the success of the project. In particular, capacity building and awareness-raising on CDM issues through various earlier mentioned programmes were key in identifying opportunities for project activities. Existence of
a clear and quick national approval procedure for CDM projects facilitated expedient registration of the project. Finally, financial incentives put in place by the Government were important in improving the project’s economics.

5.2.5 **Sustainable development outcomes**

**Project impact on local communities**
The project contributes to the sustainable development of Nigeria through the reduction of flaring and local air pollution and other environmental impacts associated with the combustion of natural gas. Apart from the significant reduction in CO2 emissions, the project will also result in lower emissions of NOx, VOCs, and particulates, leading to improved local health conditions. The project will also generate jobs in the construction sector. Once in operation, it expects to add between 35-45 skilled positions and about 150 unskilled positions. These jobs will continue over the estimated twenty years lifetime of the project. In addition, the gas captured in this project is used for electricity generation in the region and thus supports the economic sustainability and growth of the country.

**Involvement of third party stakeholder**
The Pan Ocean’s Community Relations Department held a number of meetings with representatives of local communities, deliberating on Pan Ocean’s plan to establish a Gas gathering project. Locals were also briefed on the likely benefits from this investment in terms of job creation and ancillary benefits. The community was supportive of the project but requested a Memorandum of Understanding ensuring local employment. Local stakeholders submitted a letter endorsing the project.

5.3. **Lessons learnt**

Capacity building programmes implemented with the support of international donors drew the oil industry’s attention to opportunities arising from the CDM. This led to the implementation of measures that would have long-term economic and sustainable development benefits for the industry. Project ideas developed in the course of these programmes have formed the basis for the initial CDM pipeline in Nigeria. The expectation that gas flaring would be banned in the future, coupled with the financial incentives offered by the Government to the gas projects served as additional incentive for implementation of the CDM project. The correlation between the expected outcome of the CDM project and the long-term development priorities was a crucial success factor. A functioning DNA with an efficient and clear project approval procedure greatly facilitated the development of the CDM in the country.
6. *Ibi Batéké* carbon sink plantation in Democratic Republic of Congo

The purpose of the Ibi Batéké carbon sink plantation project is to create a carbon sink by replanting and preserving an area of tropical forest, which has been damaged by local communities for subsistence farming and to source fuel wood and to create a sustainable fuel wood supply for local populations by replanting an unproductive Savannah area, which would ordinarily be burnt many times a year. The project therefore delivers CO2e emissions reductions on two levels: carbon sequestration through aforestation; and the production of biomass which will serve as a renewable energy source displacing conventional, CO2-intensive power generation. The project is expected to deliver 2.4 million tonnes of CO2e emission reductions through carbon sequestration over its lifetime.

| CATEGORY 1 -- overall institutional framework for private sector (including CDM) investment |
| Participation in capacity building programs provided by the international community. |
| Availability of a sustainable forestry management master plan developed with the assistance of the World Bank. |
| Existence of an efficient land registry service allow for the establishment of land titles without major delays. |

| CATEGORY 2 -- drivers related specifically to the development of CDM projects |
| The project development dimension |
| Multiple revenue streams of projects can contribute to the commercial attractiveness of the activity as well as to increase its resilience with regard to CDM project-cycle risks. Here revenue streams are: (1) Generation of CERs based on carbon sequestration through aforestation; (2) Generation of CERs based on biomass-fired power generation; (3) Sustainable production of charcoal; (4) Production of paper pulp fibres and bio fuel cellulose. |
| Good alignment of project aims with sustainable development priorities addressing a local problem: fuel wood bottlenecks as a consequence of increased deforestation, regular savannah fires. |
| Project driven by a local organisation, NOVACEL, as part of a wider and long-term integrated rural development pilot program including agricultural, livestock and forest activities: project is well embedded in wider economic development efforts. |
| At the same time: involvement of internationally experienced management from international companies coupled with technical assistance from the UNEP CASCADe program. |

| The carbon finance dimension |
| The presence of a public vehicle among the early investors led to a second ERPA with an entirely private sector investor |
| Effective risk allocation among stakeholders of different nature: private financiers, ERPA purchasers and socially-motivated private investors. |
| ‘temporary’ CERs / VCU’s account for 55.6% of project income. |

| Sustainable development dimension |
| Strong buy-in from local communities in light of the perceived benefits: the creation of local jobs; as a new managed source of fuel-wood/charcoal, deforestation pressure will taken from remaining natural forest galleries. |
6.1 **Country assessment**

6.1.1 **Investment climate**

The DRC is ranked last out of 181 countries globally, according to the World Bank, in terms of ease of starting a business; it takes on average 155 days to start a business there. The Government has now established separate judicial, legislative and executive institutions, in an effort to support the country’s recovery from recent wars. In 2008, real GDP growth rate was approximately 8%. This performance was mainly driven by renewed activities in the mining sector, the source of most export income. The global financial crisis has had a negative impact on the prices of DRC’s key mineral exports. This will have a negative impact on GDP in 2009.

In 2005, the United Nations Human Development Index ranked the DRC of 168th out of 177 countries.

6.1.2 **Forestry afforestation / reforestation framework**

**Forest in DRC**

At 2,267,600km², the DRC is the 3rd largest country in Africa, According to The Woods Hole Research Centre, almost half of the country - 1,1million km² - is covered with dense humid tropical forest, which stores 17bn tons of CO2. This represents the largest forest estate in Africa and the second largest tropical forest in the world.

In 2008 the DRC refined its definition of ‘forest’ and communicated to the UNFCCC Secretariat. Forests in the DRC are defined as land with a:

- minimum tree cover of 30%;
- minimum area of 0.5 hectares;
- minimum tree height of 3 metres.

**Existence of policy**

A sustainable forestry management master plan has been developed with the assistance of the World Bank.

6.1.3 **Clean Development Mechanism framework**

**Overall in-country institutional capacity**

DRC ratified the Kyoto Protocol in March 2005. Since then several multi- and bi-lateral capacity building measures have taken place. This included in 2007 – 2009, the UNDP-UNEP partnership on Climate Change, funded by Finland, Sweden and Spain. This partnership conducted a regional capacity building project for sub-Saharan Africa, including the DRC. The project constitutes the first phase of a two-phase programme to be implemented over the next four years.

**Designated National Authority**

The DNA has been established and is located at the Ministry of Environment, Nature Conservation and Tourism.

**Baseline for CDM projects**

The DNA of DRC has published minimum values for tree crown cover for afforestation and reforestation projects, making it possible to implement CDM projects in these sectors.

**Number of pipeline projects in the country**

CDM projects are only slowly emerging. There are three CDM projects currently at validation stage covering the reforestation, biomass energy and afforestation sectors. One further project has failed validation.
6.2 **Project description**

6.2.1 **Project scope and objective**

- The project is an afforestation project, converting natural grassy savannahs, which is subject to man-made fires, into an abundant and sustainable fuel wood supply for charcoal production.
- The project is located on the Batéké plateau, stretching over both sides of the Congo River. This area is composed 90% of herbaceous or shrubby savannah, burnt many times per year, and 10% of forest gallery deforested by local populations for their subsistence farming (maize, cassava) and to produce charcoal.
- The project’s aim is to replant a damaged area of forest using native trees while generating reductions in greenhouse gases emissions and therefore to convert unproductive savannah into a source of renewable biomass. Eight million trees will be planted over 8,000 ha through the project.
- Carbon sequestration from the atmosphere is combined with a reduction in GHG emissions and the energy switch to non-fossil fuel. To complete these objectives, the IBCSP will establish 4,120 ha of fast growing forest plantations on grass savannahs with few scattered shrubs.
- It is expected that the project will generate biomass that can ultimately meet expected international demand for paper pulp fibres and bio fuel cellulose.

6.2.2 **Project development dimension**

**Key success factors**

- The project is developed by NOVACEL, whose founders are natives of the Batéké region and have been present on the plateau for several generations. The IBCSP project is part of an integrated rural development pilot program that NOVACEL has been carrying out since 1985. NOVACEL operates a strategy of integrated development, integrating agricultural, livestock and forest production with the agro-industrial production of commodities such as cassava flour, corn flour or charcoal, building strong involvement and engagement of local communities in the process;
- The backing of the project through seasoned managers from Suez and UMICORE gives additional credibility to the project and allows it to tap additional financing sources.
- Ability to demonstrate to international and local participants that there is effective daily project monitoring.
- The Congolese DNA is actively follows the development of the project and is supporting its management.
- Efficient land registry service that allows for the establishment of land titles without major delays.

**Barriers of scope or barriers to investment**

Project developer Olivier Mushete feels that “the main obstacle with this type of project is to convince investors and donors of long term profitability”. This has led the project sponsor to approach financial partners with different risk/reward profiles including: UMICORE, SUEZ and high net worth individuals, while additional technical assistance support was provided via UNEP’s own CASCADe programme.

6.2.3 **Carbon finance dimension**

The total sequestration from the project is estimated at 2.4 million tonnes CO2 over 30 years. By 2017, over 1 million tonnes CO2 is expected to be sequestered; and by 2012, around 0.5 million...
And yet it moves 40 tonnes CO2. The most likely scenario without the project (baseline situation) is the continuation of the present fire and biomass re-growth cycle of savannahs (a natural process but one that is worsened by human interaction).

Mobilisation of third party financing for the CDM activity
The World Bank managed BioCarbon Fund signed an ERPA for the purchase of 50% of the expected volume amounting to 400,000 temporary CERs up until 2017, while the remaining 50% was contracted by Orbeo for the purchase of Voluntary Carbon Units (VCUs). The presence of the BioCarbon Fund among the early investors led to this unique parallel ERPA in the land use space via an entirely private sector investor.

Sharing of financial risks among different parties
- UNEP covered some of the financial resources needed to make this project an early success as it allowed coverage of risks the private sector was not willing to take.
- UMICORE, the materials technology group with strong mining interests, and Suez, the diversified energy group, each invested EUR250,000 in the project via the provision of 7 year soft loans;
- Additional financing was mobilised through the participation of two high net worth individuals, participating with EUR250,000 and EUR300,000 respectively.

Role of public financing mechanisms
The World Bank-led Country Assistance Framework for DRC17 specifically refers to the importance of developing financing models that reward carbon. The sustainable management of the forestry sector is directly linked to the generation of carbon credits.

Role of CER cash flows in overall financing plan
Temporary CERs / VCUs account for 55.6% of project income, the remainder is generated through sales of cassava (42.5%) and wood (5.4%).

6.2.4 Public sector role

Role of national / local government agencies
The project developer managed to involve both the Congolese central Government through the applicable Ministries and as well as local chiefs.

Availability of public finance mechanisms at national level
There were no national public finance sources available to either support project development or guarantee mobilisation of potential loans.

Improvement potential
The DNA’s team would need further strengthening if it is to handle more projects simultaneously. Long delays were experienced in dealing with the World Bank.

6.2.5 Sustainable development outcomes

Project impact on local communities
The forest, along with the resources and jobs, generated by the project will provide a major boost to the local economy. Indeed planting, maintaining and harvesting acacias, eucalyptus, pines and other native species will create many direct jobs. It is estimated that 55 to 60 permanent jobs, and from 40 up to 400 temporary jobs over 4 to 6 months a year – the equivalent to 210 to 225 full

17 The Country Assistance Framework (CAF) for the DRC is a common strategic approach to recovery and development assistance agreed by a broad group of international partners in the post-electoral period from 2007 to 2010 (a ‘big tent’). The CAF has also been described as a framework for ‘big ideas’, through which 17 international partners mobilized to identify key priorities for peace consolidation and recovery in DRC.
time positions - will be created by the project. In addition, it is expected that approximately 30 charcoal makers will earn their livelihoods from the forest. Basic education, vocational training and primary health coverage will also be provided by the project.

**Additional environmental impact**

The project, by generating income for local communities and producing charcoal from the plantation, will reduce the deforestation of the remaining forest galleries, which have generally been used to make charcoal. It will also avoid bush fires and all the associated negative impacts. In the long term, plantations managed in a sustainable way will also provide shelter to wildlife.

**Involvement of third party stakeholder**

Villagers will be trained in forest management.

6.3. **Lessons learnt**

While Land Use Change and Forestry (LULUCF) activities are deemed particularly difficult to implement in the African context, a combination of strong public sector commitment to the sector (including a strong involvement of the DNA and functioning land registry services), early private sector financiers and ERPAs backed by strong buyers (from both the public and the private sectors) made this project an early success and an example both in Africa and beyond.
Conclusions

This study shows that the single most important precondition for any project to be successful is the availability of an environment that is conducive for business to operate in. Risks — real and perceived — of emerging and frontier markets drive the costs and availability of private capital which is essential in achieving scale in the CDM.

As anticipated, the success of the African CDM projects covered in this project depended to a great extent on the early availability of a well functioning DNA and in particular on clear rules regarding the granting of approvals to the projects within pre-determined timelines. Capacity building programmes in aspects related to the CDM proved particularly useful in ensuring awareness building of in-country CDM opportunities and the CDM process. Additional financial incentives were rarely available, yet government support for the broader sector (energy, waste-management, forestry, etc) within which projects were evaluated was critical. For renewable energy projects the availability of price signals for the purchase of energy was particularly important. A favourable business environment was key in catalysing additional finance through the CDM and more generally in ensuring investor interest in CDM related sectors in all of the countries considered in this report.

Shortcomings in attracting private sector investments and the inability to cover some risk exposures were temporarily bridged through international development agency / international development finance institutions and at times through the provision of smart subsidies, such as payments provided per achieved additional connections under a universal service agreement. Project success was invariably closely linked to the quality of project management. The provision of capacity building and training through national, international public sector institutions and/or NGOs was an important factor in the performance of projects and the overall success. Stakeholder consultations ensured early buy-in from involved parties and a strong commitment to projects. Successful projects also lead to replication and to additional requests for the development of CDM projects within these countries and the broader region.
Recommendations

For policy makers

- The CDM is meant to leverage private sector investment into low-carbon projects. While the CDM is a strong catalyst to improve project returns, the promise of additional revenues provided through the mechanism is often not perceived as sufficient to compensate for the risks associated with investing in African markets. National policy makers must especially ensure that the overall enabling environment for businesses to operate is in place. In particular the enforceability of contracts and reliability of regulation must be improved while excessive administrative burdens associated with setting up (and running) businesses reduced.

- Effective risk allocation between the public and the private sector – by means of public finance mechanisms deployed at the international as well as national levels for instance - will lead to increased willingness to invest.

- An essential pre-condition for an effective CDM market is a well-functioning DNA. Decisions must be fast and transparent; too often they are still perceived as arbitrary. Capacity building as well as experience-sharing with other DNAs in the region (and beyond) can be instrumental in equipping DNAs with the needed know-how to effectively carry-out their tasks. Multilateral and bilateral donor support in capacity building has proven successful but is still needed to consolidate and expand DNA capacity. Furthermore, internationally funded capacity building programmes to other local CDM stakeholders (including project developers, finance providers, insurers) should be systematically rolled out.

- In order to achieve their full potential, DNAs must be embedded within a broader national economic development framework with strong and permanent links to relevant public institutions outside of the environmental domain, such as business / investment promotion and fiscal agencies.

- In Africa the large potential of the forestry sector - both in the existing area of land use, land use change and forestry (LULUCF) projects as well as in any upcoming regime for reducing emissions from deforestation and forest degradation (REDD) - has not been fully realised. This requires clear national forestry frameworks and policies. On the international level, a more effective integration of land-use based activities into the international carbon markets should be ensured. This will specifically require an approach that addresses the issue of non-permanence in an environmentally credible and financially practical manner: only if carbon credits generated by forestry projects are competitive and fully fungible with other credit categories, will the private sector more intensively engage in this area.
For investors and finance providers

- Reducing risks in conducting business in Africa can only be achieved through joint public and private sector efforts. Private sector actors will be more likely to invest if some of the risk levels unacceptable to private operators could be covered by public sector actors (governments, development finance organisations, bi-lateral and multi-lateral aid organisations). Investors should more systematically engage with public institutions on the issue of risk sharing. UNEP Finance Initiative, in collaboration with a number of partners, already provides a platform for financial institutions to initiate a dialogue with international policy makers on the issue of public finance mechanisms in the areas of climate change mitigation and adaptation (see www.unepfi.org/pfms).

- The inability to mobilise local finance could be bridged by the development of a public finance mechanism: a guarantee vehicle, for instance, that could mitigate the perceived risks of providing finance to entrepreneurs that lack either sufficient collateral or a proven track record. Through the delivery of guarantees to local financial institutions, emissions reduction purchase agreements (ERPAs) could be used as collaterals enabling the mobilisation of local debt finance. Such a vehicle is currently under development with both public and private sector participants. Its structure will accommodate participants in a ‘senior – subordinate’ structure according to their respective risk profiles. The public sector would typically be able to cover a “first loss” tranche, thereby reducing the risk exposure of more senior commercial tranches.

- Investors should more systematically engage with local financial institutions and project developers in awareness raising and capacity building efforts. Local institutions and stakeholders that are aware of the CDM and have the needed know-how will be instrumental in expanding project pipelines and improving deal-flow. UNEP Finance Initiative will, therefore, continue to provide carbon finance training to local financial institutions, both in Africa as well as other developing regions of the world.

- Investors and lenders can play a role in improving the viability of CDM projects by integrating multiple revenue streams in one project thereby increasing the viability and resilience of the business model. At the same time, it should be ensured that projects align well with local development needs as perceived by public institutions and local communities. This will ensure early buy-in, support and the ‘license to operate’ from relevant stakeholders.
Background reading


Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>ATF</td>
<td>Africa Task Force</td>
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<tr>
<td>BEST</td>
<td>Business Environment Strengthening for Tanzania</td>
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<td>CBFF</td>
<td>Congo Basin Forest Fund</td>
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<td>CBFP</td>
<td>Congo Basin Forest Partnership</td>
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<tr>
<td>CCPC</td>
<td>Climate Change Policy Committee</td>
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<td>CCWG</td>
<td>Climate Change Working Group</td>
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<tr>
<td>CDM</td>
<td>Clean Development Mechanism</td>
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<tr>
<td>CD4CDM</td>
<td>Capacity Development for the Clean Development Mechanism</td>
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<tr>
<td>CEFORD</td>
<td>Community Empowerment for Rural Development</td>
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<tr>
<td>CER</td>
<td>Certified Emission Rights</td>
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<tr>
<td>CEEST</td>
<td>Centre for Energy, Environment, Science and Technology</td>
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<tr>
<td>CH4</td>
<td>Methane</td>
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<tr>
<td>CIF</td>
<td>Climate Investment Fund</td>
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<tr>
<td>CO2</td>
<td>Carbon dioxide</td>
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<tr>
<td>CO2e</td>
<td>Carbon dioxide equivalent</td>
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<tr>
<td>CSG</td>
<td>Consorzio Stabile Globus</td>
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<tr>
<td>DNA</td>
<td>Designated National Authority</td>
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<tr>
<td>DOE</td>
<td>Designated Operational Entity</td>
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<td>DRC</td>
<td>Democratic Republic of Congo</td>
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<tr>
<td>EPMS</td>
<td>Environment Protection and Management Services</td>
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<td>ERPA</td>
<td>Emission Reduction Purchase Agreement</td>
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<td>ERT</td>
<td>Energy for Rural Transformation</td>
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<tr>
<td>EUR</td>
<td>European Union Euro</td>
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<tr>
<td>FDI</td>
<td>Foreign Direct Investment</td>
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<tr>
<td>FIT</td>
<td>Feed in Tariffs</td>
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<tr>
<td>(GC)2</td>
<td>Global Carbon Guarantee Consortium</td>
</tr>
<tr>
<td>Acronym</td>
<td>Description</td>
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<tr>
<td>GDP</td>
<td>Gross Domestic Product</td>
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<tr>
<td>GEF</td>
<td>Global Environmental Facility</td>
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<td>GGFR</td>
<td>Global Gas Flaring Reduction programme</td>
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<tr>
<td>GHG</td>
<td>Greenhouse Gas</td>
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<tr>
<td>HFO</td>
<td>Heavy Fuel Oil</td>
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<tr>
<td>IBCSP</td>
<td>Ibi Batéké Carbon Sink Project</td>
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<td>IFC</td>
<td>International Finance Corporation</td>
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<td>IPP</td>
<td>Independent Power Producer</td>
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<td>IMF</td>
<td>International Monetary Fund</td>
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<td>JCF</td>
<td>Japan Carbon Fund</td>
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<tr>
<td>KEEP</td>
<td>Kenya Energy Sector Environment Programme</td>
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<tr>
<td>Km</td>
<td>Kilometre</td>
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<tr>
<td>kW</td>
<td>Kilowatt</td>
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<tr>
<td>LDC</td>
<td>Least Developed Country</td>
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<tr>
<td>LIC</td>
<td>Low Income Countries</td>
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<td>LNG</td>
<td>liquid natural gas</td>
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<tr>
<td>MDB</td>
<td>Multilateral Development Banks</td>
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<tr>
<td>MOU</td>
<td>Memorandum of Understanding</td>
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<tr>
<td>MSC</td>
<td>Mumias Sugar Company Limited</td>
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<tr>
<td>Mt</td>
<td>Million tonnes</td>
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<tr>
<td>MW</td>
<td>Megawatt</td>
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<tr>
<td>MWh</td>
<td>Megawatt/hour</td>
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<tr>
<td>NEMA</td>
<td>National Environment Management Authority</td>
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<tr>
<td>NGO</td>
<td>Non Governmental Organisation</td>
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<tr>
<td>NNPC</td>
<td>Nigerian National Petroleum Corporation</td>
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<tr>
<td>NOx</td>
<td>Nitrogen xides</td>
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<tr>
<td>PCF</td>
<td>Prototype Carbon Fund</td>
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<tr>
<td>PDD</td>
<td>Project Design Document</td>
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<tr>
<td>PIN</td>
<td>Project Identification Note</td>
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<tr>
<td>POA</td>
<td>Programme of Activities</td>
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<tr>
<td>PPA</td>
<td>Power Purchasing Agreement</td>
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<tr>
<td>RE</td>
<td>Renewable Energy</td>
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<tr>
<td>REDD</td>
<td>Reducing Emissions from Deforestation and Degradation</td>
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<tr>
<td>REEEP</td>
<td>Renewable Energy &amp; Energy Efficiency Partnership</td>
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<tr>
<td>REF</td>
<td>Rural Electrification Fund</td>
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<tr>
<td>Abbreviation</td>
<td>Full Form</td>
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<tr>
<td>SCCU</td>
<td>Special Climate Change Unit</td>
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<tr>
<td>SPPA</td>
<td>Standardized Power Purchase Agreement</td>
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<tr>
<td>SREP</td>
<td>Scaling-up Renewable Energy Programme</td>
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<tr>
<td>TA</td>
<td>Technical Assistance</td>
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<tr>
<td>tCER</td>
<td>temporary CER</td>
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<tr>
<td>TFC</td>
<td>Trust Fund Committee</td>
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<td>TIC</td>
<td>Tanzanian Investment Centre</td>
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<tr>
<td>UIA</td>
<td>Uganda Investment Authority</td>
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<tr>
<td>UK</td>
<td>United Kingdom of Great Britain and Northern Ireland</td>
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<tr>
<td>UNDP</td>
<td>United Nations Development Programme</td>
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<tr>
<td>UNEP-FI</td>
<td>United Nations Environmental Programme – Finance Initiative</td>
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<tr>
<td>UNFCCC</td>
<td>United Nations Framework Convention on Climate Change</td>
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<tr>
<td>UNIDO</td>
<td>United Nations Industrial Development Organisation</td>
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<tr>
<td>VAT</td>
<td>Value Added Tax</td>
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<tr>
<td>VCU</td>
<td>Voluntary Carbon Unit</td>
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<tr>
<td>VER</td>
<td>Verified Emission Reductions</td>
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<tr>
<td>VOC</td>
<td>Volatile Organic Compound</td>
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<tr>
<td>WB</td>
<td>World Bank (International Bank for Reconstruction and Development)</td>
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<tr>
<td>WNEP</td>
<td>West Nile Electrification Project</td>
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<tr>
<td>WENRECo</td>
<td>West Nile Rural Electrification Company</td>
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</table>
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