RENEWABLE ENERGY TRANSITION FOR A SUSTAINABLE FUTURE IN NAMIBIA

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ABSTRACT

The Namibian electricity sector has mainly relied on electricity imports from the Southern African Power Pool (SAPP) over the last decade. However, a growth in electricity demand and scarce import options could cause electricity shortages as of 2013. The national utility is mainly studying the feasibility of fossil fuel power plants in order to cope with the increasing generation while Namibia offers first class renewable energy sources. Moreover, technical, economic and politic barriers to renewable energy development remain in Namibia despite various programs that were implemented to remove them. The thesis analyses the Namibian energy system at both the institutional and technological levels in order to understand which policy framework could sustain a renewable energy transition. The Multi-level Perspective is used to examine thoroughly the Namibian energy regime and recommend energy policy. In addition, different degree of renewable integration and institutional changes are tested with a long term energy scenario analysis simulated with LEAP. The thesis shows that high renewable energy deployment powers a sustainable future in Namibia.
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LIST OF ACRONYMS

CDM: Clean Development Mechanism
GHG: Greenhouse Gases
IPP: Independent Power Producer
LEAP: Long range Energy Alternatives Planning system
MET: Ministry of Environment and Tourism
MME: Ministry of Mines and Energy
NIRP: National Integrated Resource Plan
OGEMP: Off-grid Energisation Master Plan
PPA: Power Purchase Agreement
RE: Renewable Energy
REEEI: Renewable Energy and Energy Efficiency Institute
REFIT: Renewable Feed-in Tariff
RES: Renewable Energy Sources
RET: Renewable Energy Technology
SAPP: Southern African Power Pool
UNFCCC: United Nation Framework Convention on Climate Change
CHAPTER 1 - INTRODUCTION
1.1 BACKGROUND

Electricity is an essential factor for social, economic as well as industrial development. Yet, in Sub-Saharan Africa only 28% of the population has access to electricity [1]. This situation results in great difficulties to meet basic people needs (e.g. health and education) and impedes national development [2]. Moreover, the Sub-Saharan countries have the fastest growths worldwide in population and GDP per capita [3]. Development in sectors like education, agriculture or industry as well as infrastructure improvements are necessary to cope with such growth while meeting poverty alleviation goals (e.g. millennium development goals). This transition implies a dramatic raise in electricity consumption that will increase the pressure on current electrical power system. However, inefficient and ageing power plants characterized the African electricity supply industry and the commissioning of new electricity facilities seldom occurs as a consequence of poor planning [4]. In many countries, the current or short-run energy demands are greater than the installed capacity. Such deficits in electricity generation are a threat for the development of the region. For instance, it is estimated that the GDP per capita of Southern African countries was reduced by 0.2% between 1990 and 2005 because of poor power infrastructures [5].

Namibia is a relevant example of this overall situation. First of all, the issue of energy access still poses barriers to development. The electrification rate reaches 41.8% in average and only 25% in rural areas [6,7]. Moreover, the Namibian socioeconomic status is representative of an emerging country. Namibia has one of the highest income inequality in the world in addition to an unemployment rate of 51.2% [8,9]. On the other hand, the national economy shows a stable development with an annual GDP growth of 6%. It is stimulated by industrial sectors such as mining, fishing and tourism. Consequently, the World Bank ranks Namibia as one of the 13 middle income countries existing in Africa. These positive indicators have encouraged national decision-makers to raise ambitious development goals. For instance, the Government instigated a long term program (Vision 2030) that aims at turning Namibia into an industrialize country by 2030 [10]. As a matter of fact, the current electricity supply system is not sufficient to meet the demand associated with this objective.

As of 2011, the national generation capacity is equal to 415 MW shared among four conventional power plants, i.e, Ruacane (hydro - 330 MW), Van Eck (coal -120 MW), Paratus (diesel -17 MW), Anixas (diesel - 22 MW) [11]. It does not suffice to cover the national demand (e.g. peak demand of 511 MW in 2011) and the Namibian electricity sector mainly relies mainly on electricity imports from the Southern African Power Pool (SAPP) (e.g. 60% of the supply in 2010). Moreover, a growth in electricity demand (4% per year) and scarce import options could result in energy shortages as of 2012. In terms of impacts on the Namibian economy, it is estimated that a 24 hours of blackout each month would reduce the GDP by 4% [12]. In this context, the commissioning of conventional power plants is the option mostly considered. For example, the national utility, Nampower is currently studying the feasibility of a new 150 to 300 MW coal-fired power plant in Erongo Region [11]. However, the generation deficit could also be tackled with renewable energy technologies (RETs) which provide supplementary benefits.

Decision-makers have identified RES as having a role to play in the Namibian energy mix. The White Paper on Energy of 1998 recognizes their benefits with respect to sustainability and security of supply [13]. Some of these benefits are mentioned below.
First of all, the latent Namibian energy crisis could be soundly addressed with RE solutions. Such technologies as solar PV or wind turbines could contribute to close the gap between generation and demand as soon as 2013 since they offer very short ramp-up times. Moreover, the White Paper on Energy of 1998 underlines that security of supply has to be achieved with economically competitive and reliable sources, but with a particular emphasis on Namibian resources. The use of locally available solar, wind and biomass resources could particularly fulfill this objective.

Namibia is one of the most vulnerable countries to the adverse and negative effects of climate change although its contribution to global emissions is negligible, i.e., 0.01% [17]. Nevertheless, the Namibian position on climate change mitigation is in accordance with the UNFCCC’s principle of common but differentiated responsibilities with respective capabilities [18]. There is therefore a national commitment to contribute to the global efforts to mitigate climate change if financial and technical resources are provided by developed countries. Previous research shows that most Namibian CO\textsubscript{2} equivalent emissions are related to the energy sector and land use change. The emissions from the energy sector have increased by 15.5% between 1994 and 2000. The situation could intensely worsen if the required escalation in capacity is met only with fossil-fuel based power plants. In this regard, renewable energy technologies (RETs) are indicated as a nationally appropriate measure in the second Namibian communication to the UNFCCC [19].

Last but not least, the use of renewable energy sources (RES) could strengthen the Namibian industrial base through innovation, development and job creation. RETs are known to create more employment than conventional technologies such as coal power [14]. Moreover, these jobs are likely to be decentralized and closer to the communities since the RES (e.g. wind, sun and biomass) are spread over the country. Such a social benefit is highly valuable for a country like Namibia where unemployment is a major concern and a priority for the Government. In 2011 a vast program (Targeted Intervention Program for Employment and Economic Growth - TIPEEG) was launched with a budget estimated at US$ 1.13 billion (N$9.1 billion) to create job opportunities [15]. Furthermore, in line with Vision 2030, the deployment of a substantial RE sector could strengthen the Namibian industry. The implementation of adequate technology transfer programs is an opportunity to build national skills and create development poles. Additionally, the dissemination of suitable renewable technologies (e.g. solar home systems, micro grid) and appliances (e.g. solar torches, solar stoves) in off-grid areas is an instrument already recognized by the Government to reduce gender imbalance and alleviate energy poverty [16].

In a nutshell, renewables would be an excellent instrument to foster a sustainable development in Namibia.
1.2 Problem Formulation

Over the last few years, constant Governmental efforts have intended to promote RE particularly for small scale and off-grid applications. Different initiatives such as the Namibian Renewable Energy Program (NAMREP) were implemented to remove technical, financial and public awareness barriers to RE [20]. Moreover, the Renewable Energy and Energy Efficiency Institute (REEEI) was created in 2007 to pilot RE projects and disseminate information.

Despite these initiatives and the likely socioeconomic benefits of RES, their share in the Namibian energy mix does not exceed 1% (excluding hydropower). Therefore, multiple key barriers are still hindering the uptake of renewables in Namibia as illustrated below.

- There are capacity constraints both in terms of human resource and equipment within the key implementing institutions;
- There are technical limitations in terms of grid integration and resource assessment;
- The energy planning is poorly addressed;
- The policy and regulatory frameworks in place are out-dated and inappropriate (e.g. White Paper on Energy Policy of 1998);
- The upfront investment costs of most RE options are still more expensive than those of conventional energy;
- There is no financing mechanisms in place to support RE investment;
- The tariffs of imported electricity are comparatively low, i.e. 0.11 US$/kWh (0.80 N$/kWh);
- The independent power producer (IPP) framework in place is not conducive to successful negotiations between IPP and Nampower.

These barriers have to be overcome in order to harvest the manifold benefits of renewable energy. The study argues that sound policy frameworks could tackle directly or indirectly the abovementioned barriers and accelerate the RE development in Namibia.

Renewable energy policy recommendations are likely to be relevant only if grounded on a thorough understanding of the local context. For instance, it is necessary to assess which renewable energy sources are available and adequate with regard to the existing electrical system. Similarly, the current energy policy and the influential actors have to be identified and described. Therefore, preliminary questions are posed to investigate the Namibian energy sector both in terms of technical and institutional aspects.

- What is the technical potential of the RES available in Namibia?
- How these RES are used in Namibia so far? Which are the associated benefits and challenges?
- What is the national socio-political context with regard to energy and renewables in particular?

Insofar as the previous questions are thoroughly tackled further investigations are possible. The main research question is articulated as follows.

- Which policy framework could adequately support a renewable energy transition for a sustainable future in Namibia?
A methodological framework has been specifically developed to answer the preliminary questions as well as the research question.

1.3 **Methodological Framework**

First of all, the study is based on a substantial experience within the Namibian electricity supply industry (ESI). The author as a research intern with the Renewable Energy and Energy Efficiency Institute (REEEI) of Namibia was involved in many of the ESI activities between August 2011 and June 2012. He was member of the steering committee of the National Integrated Resource Plan (NIRP) as well as Namibian delegate in charge of the negotiations on carbon capture and storage (CCS) at the COP 17/CMP 7. He also worked on a concentrating solar power (CSP) project funded by the Ministry of Mines and Energy (MME) of Namibia.

Secondly, the study evaluates the role of policy and regulation for the integration of RES into the Namibian energy system. In order to fulfil this objective, the methodology applied here comprises a theoretical approach combined with a long term energy scenario analysis.

In the last decade, the innovation studies have broadened their analysis in order to examine the co-evolution of society and technology. It mainly stemmed from the current environmental issues and the necessity to prompt a transition toward a sustainable future. Recent research in this field has particularly emphasised the role of institutions and policy choices in technical change [21]. The multi-level theory included in the study is in line with this stream [22]. It stresses the influence of the social groups and their linkages on the transition from a sociotechnical system to another, i.e., *system innovation*. The theory also suggests general patterns and dynamics for system innovation based on historical case studies (e.g. transition from horse and cart to care). It describes three levels of change (niche, sociotechnical regime and landscape) in order to describe a technological transition from the nascent stage to the broad acceptance within the society (see chapter 4). The multi-level theory is used in the study as a relevant analytical framework to examine the renewable energy transition in Namibia and to suggest policy recommendations.

Finally, the study includes a long term energy scenario analysis in order to understand the co-evolutions of institutions and technologies that would take place if a RE transition occurs in Namibia. Three scenarios are created, namely, ‘business as usual’, ‘progressive renewable’ and ‘high renewable’. They reflect different levels of policy initiatives in support to RE development. The ‘business as usual’ scenario represents a situation where very little support to RE is provided over the next decades. The ‘progressive scenario’ simulates a moderate growth in RE development that stems from the implementation of favourable policy frameworks. The ‘high renewable’ scenario results in a radical transition driven by strong Governmental incentives. Moreover, the three scenarios are evaluated through LEAP (Long range Energy Alternatives Planning system) which is a modelling tool for energy policy analysis and climate change mitigation assessment developed at the Stockholm Environment Institute (SEI). A cost-benefit analysis is completed and social as well environmental impacts are examined (e.g. GHG emissions, job creation). Moreover, the model is built upon relevant technical options for the future Namibian energy system. The techno-economic data included are either find in the recent literature or based on the National Integrated Resource Plan (NIRP).
1.4 Scope and delimitations

The study will only consider the Namibian energy sector with a focus on the electricity supply industry. The rural electrification is only addressed in a qualitative manner since data on the topic are very limited. Similarly, the implementation of policies and regulations is not examined to the extent of calculating related electricity tariffs. Finally, the study will be limited to the next 20 years in order to fit into existing development policies such as Vision 2030.

1.5 Outline of the study

This study is structured as follows. In Chapter 2, the main drivers of RE policy are described as well as the measure and instruments usually employed to support RE and promote. The cases of Denmark and South Africa are used to provide relevant examples. Chapter 3 offers a detailed description of the RES available in Namibia. The multi-level approach is explained in Chapter 4 and applied in Chapter 5 to analyse the current Namibian energy system. In Chapter 6, the assumptions, methodology and results of the scenario analysis are exposed. Finally, the Chapter 7 concludes the study and provides RE policy recommendations for Namibia.
Chapter 2 – Renewable Energy Policy

Between 2005 and 2010, the number of countries having a RE target/policy has increased from 55 to 100 particularly due to implementations in developing countries [1]. What are the drivers of such an uptake? What is behind the term RE policy? In this Chapter, the major approaches of political economy that shape RE policy are described as well as the instrument and measures usually implemented. The cases of South Africa and Denmark are highlighted to provide relevant illustrations. The rationale behind this choice is historical and qualitative. Namibia became independent after the withdrawal of South Africa in 1989. The countries still have many common points in the energy sector with the exception of South Africa being more advanced in RE policy formulation. Denmark has a history of renewables that started more than 20 years ago. Different approaches, i.e., neoclassical and institutional, have been successively implemented in this country for the design and implementation of the national RE policy. The examination of their relative impacts provides some interesting perspectives.
2.1 DRIVERS OF RENEWABLE ENERGY POLICY

RET have the potential to offer many benefits to the society with regard to environmental, economic and social aspects. Firstly, RE deployment is a major and durable option to mitigate climate change. It also enables to limit resource scarcity and enhance energy security [1]. Moreover, the potential high degree of localization offered by renewables is a strong advantage particularly in the African context. If appropriately implemented RETs contribute to local employment and development. In rural Africa, for instance, RETs improve modern energy access while limiting natural resource depletion and fuel dependency. Yet, the penetration of RET in most countries is mainly limited by market and institutional barriers rather than technical aspects.

On the other hand, fossil fuel based technologies have negative impacts on the environment and the society. They strongly contribute to climate change and have adverse effects on human health. Moreover, the increasing price volatility of fossil fuel weakens national economies particularly in Africa. The Namibian Minister of Mines and Energy recently said:

“The over-reliance on foreign sources for our energy requirements is a huge security risk for the country. This risk is compounded by political unrest and uncertainty in the Middle East, which is the major source of crude oil.” Isak Kataly, Development Dialogue Forum, July 2011.

Nevertheless, all these disadvantages are not naturally reflected in the market price of fossil fuel based electricity. Moreover, the fossil fuel energy sector benefits from decades of domination and institutional support. Hence, the playing field has to be levelled if the share of renewables versus fossil fuels has to increase. The implementation of adequate RE policy is essential to do so.

The variety of existing RE policy is large and corresponds to the manifold views and opinions on political economy. However, two main streams, i.e, neoclassical and institutional economy, have particularly influences the design and formulation of RE policy so far. The neoclassical approach posits that a minimum intervention on the free market would suffice to reach an optimum situation for RE penetration. This is translated by the internalization of carbon externalities in fossil fuel electricity prices with instruments such as carbon taxes, carbon trade, clean development mechanisms... On the other hand, the institutional approach claims that the market is actually constructed by institutions and social groups [2]. Hence, the free market will not reach an optimum since many conservative interests are embedded in the incumbent regime. A large deployment of RE needs some reforms at the institutional level in order to transform the free market into an institutional market. Consequently, conservative interests and barriers to RE integration are dismissed.

These approaches are converted into instruments and measures that should trigger and sustain the development of RE.
2.2 RENEWABLE ENERGY PROCUREMENT MECHANISMS: BIDING OR FEED-IN?

A panel of economic instruments that aim at facilitating the penetration of RE in the market exist. In Europe, the Quota system and the renewable energy feed-in tariff (REFIT) have been the main RE incentives implemented in the last years. In Africa, it appears that the Quota system does not appeal to decision-makers. Though, the tendering or bidding mechanism for RE procurement is currently challenging the REFIT approach.

2.2.1 REFIT SCHEME

A renewable energy feed-in tariff or REFIT is the implementation of a guaranteed price over a defined time (e.g. 20 years) for electricity produced from RES. The guaranteed price covers the generation cost and enables the RE producer to earn a reasonable return on investment. Moreover, the grid operator is compelled to purchase all the RE power fed into the grid. It is therefore a mean of ordering the free market for the benefit of RE. A long term RE target often complements the REFIT scheme.

The REFIT scheme has proven to be the most efficient instrument for RE deployment [3]. It favours a stable RE industry including research and development and facilitate the involvement of smaller independent power producers (IPPs). However, it makes a good reading of the market uneasy. If the guaranteed price does not decrease according to the RET’s learning rate, RE market prices are not cost reflective. It results in unnecessary financial burden for the electricity sector that eventually affects the consumers.

In Denmark, the REFIT scheme has strongly contributed to the large deployment of wind and biomass power (e.g. 3 927 MW of wind capacity installed in 2011) [2]. The first implementation occurred in 1992 with a premium model that ensured RE producer an extra profit on top of the electricity market price. The role of REFIT was fully acknowledged when in 2001 the Danish government initiated a shift to Quota system. In the next years, the land-based wind installed capacity dropped substantially.

In Africa, four countries have implemented a REFIT scheme; namely, Kenya, Uganda, Ghana and Tanzania. Meyer-Renschhausen shows that the success of these implementations is mainly related to the level of commitment from governments [3]. Well defined rules (explicit approach) have to be applied in order to ensure a workable mechanism (e.g. Uganda). Technology and program caps, minimum project size, specific tariffs per technology are relevant measures. On the other hand, if government authorities tend to limit the REFIT overall cost by setting up an unclear regulatory framework (implicit approach), private investors barely show interests and the RE market does not take off (e.g. Kenya). Furthermore, the premium model used in Denmark is a risky choice for Africa since electricity prices are pretty volatile.

2.2.2 BIDDING SYSTEM

First, the government set a long term renewable energy target. Then tenders are issued for various eligible RETs and IPPs are invited to bid. The least cost bidder that also fulfils the technical requirements is awarded and signs a power purchase agreement (PPA) with the power
utility. The PPA guarantees a fix price over a certain period of time (e.g. 20 years). Tenders are supposedly issued until the target is reached.

The selected target acts as a cap for RE deployment. Moreover, the bidding system strongly relies on competitive IPPs. Low RE prices are expected as a result of the price competition. Therefore, the intervention on the free market is almost none. The institutional framework is likely to remain stable since the bidding does not directly support RET vis-à-vis fossil fuel power plants. Furthermore, the stop-and-go aspect of the bidding system does not favour the emergence of an industrial RE base. However, the implementation of a target is meant to foster RE development.

2.2.3 The South African dilemma

In 2003, the South African Government published a White Paper on renewable energy. This documents set a target at 10 000 GWh of RE contribution to final energy consumption by 2013 [4]. In 2009, the Government identified available financing as one of the most barriers for RE and announced the implementation of a REFIT scheme. The National Energy Regulator of South Africa (NERSA) published the REFIT tariffs per technology in the same year. However, the REFIT scheme has never been fully implemented due to regulatory mismatches and minimum political support. For instance, one year after the REFIT announcement, the Department of Energy (DoE) released a document anticipating the implementation of a bidding system. In 2011, the government pulled out and declared the REFIT system unconstitutional [5].

In line with the White paper, an integrated resource plan (IRP) was undertaken in 2010 to determine the future South African energy demands as well as potential generation options. Government has indicated it wishes to procure 1000 MW of renewable per year up to the IRP allocations. The first version of the IRP allocated 17 800 MW of RE electricity generation by 2030.

In 2011, the Government shifted from the REFIT scheme to the so-called renewable energy bids (REBID) mechanism in order to kick-start RE deployment and to achieve the aforementioned goal. In August 2011 the “REBID” was announced with 5 bidding windows (e.g. November 2011, March and August 2012, March and August 2013. The initial total RE allocation was increased from 1250 MW in the first round to 3725 MW in the second. In 2012, the total awarded PPAs accounts for 1 415 MW of RE capacity [6].

The expected RE price reduction through the bidding system is actually taking place. For instance, the average solar PV price dropped from 3.6 US$/kWh to 2.3 US$/kWh (2.7 to 1.7 US$/kWh) between the first and second round of the IRP announcements [6]. However, the sustainability of the bidding system is quite questionable. For instance, the prices proposed by bidders for solar PV are so low that PPAs may not reach a financial closure. Moreover, it does not concretely challenge the current energy regime which is tremendously reliant on coal, i.e. 93% of the electricity generation is coal based. The short-term deployment of RE is based on a virtual and not institutional market transformation. What about the long term horizon?
2.3 RENEWABLE ENERGY SUPPORT AND PROMOTION

In addition to procurements a panel of additional and complementary instruments enables to promote and foster RE development. A non-exhaustive list of these instruments accompanied with brief descriptions is provided below.

2.3.1 FISCAL INCENTIVES

Fiscal incentives are measures that aim at improving the competitiveness of RET. They are either applied to support directly RE or to penalize carbon emitting technologies. In the first case, tax rabbat or tax exemptions are employed to lower the price of RET. For instance, in South Africa a fiscal incentive was implemented to support clean development mechanism (CDM) activities [7]. The revenues generated by selling carbon credits are exempted of tax. On the other hand, taxes on fossil are used to internalize the cost of environmental and social impacts associated with the emissions of GHG. The cost of generating electricity is therefore likely to increase which may not be adequate in countries where electricity affordability is a priority (e.g. Namibia).

2.3.2 PUBLIC FINANCING

More than 45 countries have adopted public financing in their portfolio of incentives [8]. With this instrument, RE projects are promoted via direct public investments. The early success of RE in Denmark is partly related to the use of public investment. From 1979, private citizens that procured and installed a wind turbine were reimbursed 30% of the wind turbine price by the Danish government. However, this measure was interrupted when wind power became more competitive [9].

2.3.3 OWNERSHIP MODEL

The Danish case illustrates that a successful RE transition must involve citizens. A top-down approach only may result in strong oppositions of local communities to the deployment of RE. It has been acknowledged many times in countries such as France or United Kingdom. The Danish success story shows that a very efficient way to engage the population is to implement an ownership model. It is defined as the financial participation of consumers in their energy supply system. In Denmark, 150 000 owners of shares in wind turbines were registered in 2001 [9]. In South Africa, the development wind community project is promising and seen as a relevant tool to enhance local benefits of RE deployment [10].

The South African and Danish cases have provided good lessons for renewable energy policy formulation. They both show that a strong governmental commitment as well as long term planning strategies are essential to the success of RE. Moreover, a renewable energy transition is quite unlikely without the support of local communities. The Danish model has addressed this with the ownership model and generally a democratic approach energy planning. The lessons learnt from these two examples will support the formulation of RE policy in the last Chapters.
CHAPTER 3 – RENEWABLE ENERGY SOURCES IN NAMIBIA

This Chapter provides a description of the existing electrical system in Namibia. It enables to be familiar with the Namibian context and to understand what are the challenges concerning the integration of renewable energy. Thereafter, the Chapter describes RES available in Namibia as well as their techno-economic potential for a future implementation. Only RETs likely to be commercially and technically mature by 2030 are included.
3.1 THE NAMIBIAN ELECTRICAL SYSTEM

3.1.1 GENERATION AND DEMAND

In 2012, the Namibian generation capacity has 415MW shared among four conventional power plants [1]. The Ruacana Hydropower station is the main core of the Namibian power supply system [2]. A fourth unit has been recently commissioned increasing its capacity from 240 MW to 330 MW. However, Ruacana is a run-of-river plant and the variations in Southern Angola’s rainfall limit its performances. It is therefore operated as a base load plant during the rainy season (February to May) and as a peaker for the rest of the year. Van Eck 120MW coal-fired plant was built in 1973 in the outskirt of Windhoek. The overall inefficiency and the maintenance complications make impossible to run the ageing plant at full capacity. Moreover, the coal necessary to run Van Eck is imported via the port of Walvis Bay and transported by train to Windhoek. In addition to the low efficiency, coal imports make the generation cost very high. Paratus (17 MW) and Anixas (22.5 MW) are two peaking diesel power stations respectively commissioned in 1976 and November 2011.

The power capacity installed in Namibia is insufficient to cover the peak demand (e.g. 511 MW in July). Therefore, the power utility strongly relies on import from the Southern African Power Pool (SAPP) (e.g. 60% in 2011). Moreover, the demand is constantly growing (4%) and the bilateral import agreement with ZESA (Zimbabwean utility) will expire in 2013 [3]. Therefore, a power supply deficit of 80 MW by the end of 2012 increasing to 300 MW by 2015 was forecasted.

![](image.png)

Figure 3.1. Load profile in Namibia. Source: NIRP

There are two demands in peak in Namibia, the fist at midday and the second in the evening (see Figure). Currently, the two diesel plants are used to cater for these peaks.

3.1.2 GRID

The grid is the major technical limitation for the integration of RE in Namibia. The overall structure does not permit an important balancing of power. Some transmission lines present important losses which are even bigger in the distribution system (up to 20%) [1]. Moreover, many substations need to be upgraded in order to evacuate additional power.
Figure 3.2. Transmission and distribution system in Namibia. Source: Nampower

The interconnection with other SAPP members is still limited but the situation is progressing. For instance, a high voltage DC line (400 kV – 600 MW) that connects Namibia, Botswana and Zambia was commissioned in 2010 [4]. In addition, Namibia is connected to Angola and South Africa with AC lines.

3.1.3 **NAMPOWER’S PROJECTS**

The national utility, Nampower, has large scale power plants projects in the pipeline. For instance, the feasibility of a new coal-fired power plant in Erongo Region is under study. The possible implementation of module units of 150 to 300MW potentially extendable is examined [1]. Moreover, a combined cycle gas turbine power plant of 800 MW has been envisaged for years. It would be located in the south west of Namibia and would exploit the gas from the Kudu field located off the Namibian shore [1]. A final investment decision was expected by mid-2012 for both the Erongo and Kudu power plants [4]. However, the National Integrated Resource Plan process (NIRP – see Chapter 5) may postpone the verdicts. Finally, an additional diesel plant is also likely to come up as an extra emergency plant if no alternative solution is found to cope with the generation deficit in the near future.
3.2 Solar Photovoltaic Electricity Generation

3.2.1 Installed Capacity

One of the major solar PV applications in Namibia is the solar water pumping (PVP) in the cattle farms. Solar PV is also used for rural access to modern energy. It consists in small systems equipped with an inverter and a storage system (batteries) that provide enough electricity for lighting, radio, TV or fans. Larger solar home systems are also utilized by households having a substantial consumption. They can feed the grid without license if the system is smaller than 500 kW. However, there is no compensation from the power utility. There is no large commercial solar PV plant in Namibia to date.

![Solar technologies installed per year in Namibia (2004–2010). Source REEEI](image)

3.2.2 Resource

Namibia has one of the best solar regimes in the world with an average high direct insolation of 2,200 kWh/m²/a and minimum cloud cover. The principal climatic indicator determining the technical potential for solar PV is the global horizontal irradiance (GHI). The areas with the highest GHI are mostly located in the western part of Namibia, from north to south (see Annexe 1).

3.2.3 Application

Rural electrification and potential for grid connected power plants.

3.2.4 Costs

Solar PV costs have been declining steadily over the last two decades, with an average learning rate of 80%, i.e., a cost reduction of 20% every doubling of production [5]. The average module selling price is around 1 USD/Wp [6]. However, the prices are likely to increase slightly in the next few years due to the pressure on the silicon market.
3.2.5 INTEGRATION

Advantages

- High GHI available in Namibia would result in good economic performances
- Peak generation matches the Namibian demand peak at mid-day (see Figure 3.3)
- The seasonal variability of the energy yield in Namibia is only 15% between the worst month (June) and the best month (September)
- Short ramp-up time

Challenges

- The stochastic nature of PV limit a large deployment in Namibia although distributed PV generation could ease a greater integration
- Storage system expensive for large plants

Figure 3.4. Solar power vs. electricity demand in Namibia. Source: Innowind, 2011

3.2.6 PROJECTS

The off-grid energisation master plan of Namibia (OGEMP) support solar application in rural areas. A revolving fund is available for the public to procure solar technologies (see 5.1). Different commercial grid connected plant projects are in the pipelines such as 10 MW in Ketmanshoop, Arandis or Rehobos [3]. They have obtained a license from the electricity regulator (see 5.2.1)
3.3 CONCENTRATING SOLAR POWER

3.3.1 INSTALLED CAPACITY IN NAMIBIA

There is no concentrating solar power plant in Namibia to date.

3.3.2 RESOURCE

The principal climatic indicator determining the technical potential for CSP is the direct normal irradiation (DNI). The areas with highest GHI are mostly located in the southern part of Namibia (see Annexe 1). The DNI available are the second highest in the world after those of Chile.

Suitable areas for CSP account for 13% of the Namibian territory with a daily DNI average of 2 839 kWh/m2/y (see Annexe 2 and Figure 3.5). The annual electricity potentially generated if all suitable areas were dedicated to CSP (ceiling generation) reaches 13 885 TWh/y. This represents 3 800 times the total units of electricity sold by Nampower in 2010 and 70% of the world electricity generation (20 055 TWh in 2009, IEA).

![Figure 3.5. Suitable area for CSP establishment in Namibia. Source: Le Fol, Y. (2012)](image)

3.3.3 APPLICATION

The main potential of CSP in a near future is for grid connected large plant since the decentralized application is not commercially mature yet.

3.3.4 COSTS

The IEA CSP road map indicates that CSP will become competitive with coal-fired base-load power by 2020 [7]. In the same document CSP investment costs are estimated 4 200 US$/kW to 8 400 US$/kW. Nowadays, the LCOE of CSP in Namibia could range from 14 to 16 US$/kWh according to the site location, the type of technology and the storage capacity (see Annexe).
3.3.5 INTEGRATION

Advantages

- Peak generation matches the Namibian demand at mid-day
- CSP is highly dispatchable. If equipped with 6 hours of storage a CSP plant could cater for the evening peak which is currently fulfilled by diesel plants
- CSP could generate electricity around the clock by 2020

Challenges

- No bankable data available (DNI ground measurements)
- Operation of the solar field requires skills not available in Namibia yet

3.3.6 PROJECTS

In 2012, REEEI have initiated a project focused on identifying the most viable CSP technology for use in Namibia as well as identifying options for stimulating technology transfer.
3.4 Wind Energy

3.4.1 Installed Capacity

There is currently one wind turbine (220 kW) installed in Namibia. It feed the distribution grid in Erongo Region.

3.4.2 Resource

Namibia has one of the best wind RES in Africa since it is located in in the more extreme latitudes, away from the atmospheric heating and the earth’s rotation negative impacts. A wind assessment project was carried out by MME and GTZ in 1996 for the region of Luderitz and Walvis Bay (southern coast of Namibia). It showed that both sites have potential for wind power with wind speed around 7m/s [8]. The methodology included a model analysis (WAsP and WindPro Programme) as well as ground measurement (10m). Recent measurements at 85.7 meters high undertaken in Lüderitz by a potential wind IPP predict a yearly wind speed average reaching 10 m/s with a stable wind direction [9]. Additional potential sites with good wind regime are likely to exist in areas located more in the North (e.g. Henties Bay, Terrace Bay, Mowe Bay). The SAPP has estimated the Namibian potential for wind at 27 201 MW and 36 TWh per year with a relative land use of 824 268 km² [10].

3.4.3 Application

There is potential for on-grid wind farms as well as off-grid/hybrid application in rural settlements.

3.4.4 Costs

The wind onshore is the most competitive RET to date and offers LCOE comparable with energy market prices. For instance, the cost of wind power, in 2011, ranged from 5 to 6 per kilowatt-hour in the USA which was, in average, 2 cents cheaper than coal costs [11]. In 2012, the investment cost of wind power is below 1 €M per MW [12].

Figure 3. 6. Daily wind speed in Walvis Bay. Source: MME (1996)
3.4.5 Integration

Advantages

- According to recent estimations, 100 MW of wind energy could be integrated into the system without major grid reinforcement [13]. However, these estimations do not take into consideration the possible integration of other RETs.
- The wind available at the sea shore blows more in the late afternoon when the second load peak demand occurs.
- Short ramp-up time.

Challenges

- The stochastic nature of wind power limits a large deployment in Namibia
- The wind resource is localized in one area which limits the dispatchability potential
- Storage system expensive for large plants

3.4.6 Projects

So far, the electricity regulator has issued three licenses for wind power production and Nampower is discussing PPA with two IPPs, i.e. Diaz and Innowind, which accessed sites respectively in Lüderitz and Walvis Bay [3].
3.5 **BIOMASS ENERGY**

3.5.1 **INSTALLED CAPACITY**

From 2007 to 2010, the project Combating Bush Encroachment for Namibia’s Development (CBEND) funded by the European Union (N$ 14 million) established the first bush to electricity demonstration plant (250 kW) in Namibia. It was also the first PPA signed by Nampower with an IPP [14]. However, the power plant does not feed electricity yet due to the low power factor of the connecting line.

3.5.2 **RESOURCE**

In Namibia, immense land areas are infested with invader bush. It is an important environmental concern because the bush encroachment limits the local biodiversity, the water absorption in the soil and the carrying capacity of livestock. It has been calculated that 26 million hectares of land are invaded in Namibia. With this amount of bush used to produce electricity, the same calculations shows that the potential generation would be 1 100 TWh which at the Namibian scale can be considered as unlimited [15]. Most of this resource is located in the north of the country (see Figure 3.7). The development of Jatropha-based biofuel is potentially high in the north-west of Namibia, i.e. Caprivi and Kavango regions. [16].

![Figure 3.7. Biomass potential in Namibia. Source: Bester (1999)](image)

3.5.3 **APPLICATION**

Two types of biomass energy technologies are promising, i.e., bush to energy and Jatropha biofuel. The former provides electricity form bush wood through a gasification process (bush to woodgas). The latter use the oil extracted from the seeds of Jatropha and transforms it into biodiesel. The biofuel is used to generate electricity. They have both potential for distributed or centralized application.

3.5.4 **COSTS**

In Namibia, the bush to energy LCOE is estimated at 17.7 US¢/kWh (1.33 N$/kWh) and the cost of producing biofuel from Jatropha should range from 60 to 85 US¢/L [17,16].
3.5.5 Integration

Advantages

- Potentially very interesting value chain (e.g. rural development, jobs creation, electricity generation) [18].
- Easy to integrate into the system since the electricity output is stable
- High capacity factor
- Enable to limit bush encroachment

Challenges

- Sustainable management of the resource
- Socioeconomic impact assessments showed that Jatropha presents a risk for food security if implemented widely. The Government suspended Jatropha projects in Namibia.
- The potential to adapt climate change (e.g. water scarcity) and financial viability of Jatropha to energy projects may be limited. [19]

3.5.6 Projects

Since CBEND was commissioned there is no biomass project in the pipelines.
3.6 HYDROPOWER

3.6.1 INSTALLED CAPACITY

In 2010, 64% of the electricity was generated with Ruacana hydropower plant [1]. Ruacana hydropower has now a capacity of 332 MW.

3.6.2 RESOURCE

Namibia’s only perennial rivers are the Kunene, Kavango (forming borders with Angola and Zambia in the north) and the Orange River bordering South Africa in the south.

3.6.3 APPLICATION

Hydropower can be used for large scale power plants of hundreds megawatts and for small decentralized application such as micro and pico hydropower [20]. The main applications of hydropower in Namibia are large and small grid connected plant. This is mainly due to the resource available.

3.6.4 COSTS

Hydropower is known to provide a base-load generation at the least expensive cost. However, both large and small scales hydropower projects involve economic challenges. Large hydropower plants are highly centralized and often involve considerable size while there is not any business model for small hydro in Africa proven yet [21] (for local costs see below: Projects).

3.6.5 INTEGRATION

Advantages

- Base load characteristic
- Renewable technology already known in Namibia

Challenges

- Any new hydro project in Namibia is likely to be lengthy due to bilateral negotiations [28]. Impact of climate variation on the river flow
- Potential construction site far away from transmission lines

3.6.6 PROJECTS

Nampower is examining the possibility of installing a second hydropower plant on Kunene River, downstream to Ruacana. The project (Baynes Hydro) has been in the pipelines for many decades. However, political tensions with Angola as well as socio-environmental concerns have restricted the project to a feasibility study [22]. Nowadays, the perspective to supply Southern Africa from a large hydropower plant has raised interests for both parties. A 600 MW mid-merit/peaking plant is expected to be commissioned in 2018 [3]. The estimated project implementation cost is about US$ 1.3 billion (US$ 10 billion).
The deployment of small hydropower plants (6 to 12 MW) along the Orange River for a total capacity of 70 MW is examined by Nampower. The estimated cost is around US$ 5 million to US$ 35 million and it is planned to develop the project as a clean development mechanism activity [23].
This chapter describes the theoretical framework developed to address the problem formulation and the research questions mentioned in the introduction. First, a short description of the social construction of technology (SCOT) is provided in order to facilitate the introduction of the multi-level approach applied in this study.
4.1 SOCIAL CONSTRUCTION OF TECHNOLOGY (SCOT)

In the article “The Social Construction of Facts and Artefacts: Or How the Sociology of Science and the Sociology of Technology Might Benefit Each Other” (1987) Pinch and Bijker expound the SCOT [1]. The conceptual approach poised by the authors stand in opposition with an essentialist or linear comprehension of technology evolution. It is rather perceived that the interplay of multiple and heterogeneous groups forming the society shapes the design of technologies. This process is named interpretative flexibility. The social circumstances determine the success and the suitability of a certain technology. The meaning of a technology is therefore constructed and its characteristics are subjected to interpretations. Moreover, negotiations between relevant social groups are seminal with regard to the design of technologies. Each group sees differently whether or not the innovation could fulfil its needs or interests. A deliberation process involving views on the technology results in the definitive role played by the technology within the society. When the social groups enter in agreement and see the problem as being solved, a phenomenon of stabilization and closure occurs. The society is cohesive toward the technology.

SCOT set the basis for analysing innovation and technology from a social point of view. It explains the potential for societies to influence upon technological artefacts. However, certain dynamics such as the wider diffusion or the replacement of technologies are not fully covered. Similarly, the possible coevolution of the technology and the society is overshadowed. A certain technology may influence change in such aspects as user practices, regulation or the industry and vice-versa [2].
4.2 MULTI-LEVEL PERSPECTIVE (MLP)

The Namibian energy sector is currently moving toward more renewable energy. In order to examine this transition qualitatively the MLP has been selected as the most relevant theoretical approach. The following paragraphs provide a comprehensive description of the MLP.

4.2.1 SOCIOTECHNICAL SYSTEM AND SYSTEM INNOVATION

The energy supply, as well as transportation or housing, are functions inherent to the society. They are fulfilled not only by producers and consumers but imply a number of additional agents (e.g. regulation and policies, knowledge, culture meanings, technologies and infrastructure). A sociotechnical system is defined as the network of agents that structures and enables the societal function [3]. Nevertheless, social groups create and maintain the sociotechnical system. Their characteristics, linkages as well as their interactions are essential to understand the dynamics of the sociotechnical system. Moreover, sociotechnical systems are prone to innovations that stem from co-evolution of both the technology and the social groups. In this regard, a system innovation is defined as a change from a sociotechnical system to another [4].

The MLP tend to capture the dynamic of the system innovation both in terms of society and technology. It offers general patterns from the first step to the wide diffusion of a technology within a society. Thus, it is possible to examine a society through the MLP and determine whether transition through innovation are taking place and at which level.

In the last decade, system innovation and sociotechnical system have been further studied, particularly in relation with sustainable development. Researchers as well as decision makers wish to better understand their mechanisms in order to trigger change toward greener societies. In the Netherlands, for example, the multi-level approach has been put into practice [5]. In 2001, the Fourth Dutch National Environmental Policy Plan (NMP4) called for a transition toward a more sustainability based on system innovation. Dutch researchers made policy prescription as well as a transition management (TM) model in order to prescribe a long-term transition agenda [6]. Although it has been difficult to preserve the original approach from the influence of regime incumbents and to evaluate actual outcomes, the TM has created a long-term thinking and objectives for a sustainable energy system in the Netherlands [7].

4.2.2 SYSTEM INNOVATION LEVELS

Geels and others elaborated three analytical levels to describe the patterns of system innovation (see figure 4.1) [3,8]. A description of these levels is given below while the dynamic of a system innovation is provided in the next paragraph (see 4.2.3.).

SOCIOTECHNICAL REGIME

The sociotechnical regime or meso-level includes the social groups and their linkages that produce the sociotechnical system. This level is expected to be locked-in with regard to radical innovation breakthrough since the sociotechnical system in place is stable. However, the relative autonomy of social groups let room for incremental technology development.
The sociotechnical level is embedded in between two other levels which are the niche and the landscape (see figure 4.1).

**Niche**

The niche or micro-level is perceived as the *locus for radical innovation*. It is a protected space where innovation blooms without being impacted or undermined by the established market. The learning process is therefore facilitated and new user practices, regulation and industry initiate their development. The innovation also begins to acquire its cultural meaning in the niche. Moreover, the problems met in the existing regime are potentially drivers for the search of innovation at the niche level.

**Landscape**

The landscape or macro-level represent the external environment whereby the sociotechnical regime in place has no influence. On the other hand, the landscape affects the sociotechnical regime. For instance, the international relations on climate change (e.g. Kyoto protocol) may trigger transition in the energy supply system of a signatory.

### 4.2.3 System Innovation: Dynamics and Patterns

Four steps have been identified in the system innovation dynamic. First of all, the innovation emerges in the niche while the sociotechnical regime remains intact. However, there is not a predominant design standing yet and experimentations as well as improvisations tend to find out which one match user practices and requirements. This first step results in the development of a niche market and production. A community of engineers and specialists appears and catalyses the development of the novelty. Consequently, the learning process contributes to the stabilization of the innovation within the niche. The third step is the breakthrough and the diffusion of the new technology at the level of the sociotechnical regime. Internal drivers may favour the establishment of the novelty to the detriment of the system in place. For instance, prices, actor interests or unsolved problems associated with the old technology. Changes at the landscape level have also an important influence on the success of the breakthrough. They may add new requirements on the existing regime that cannot be met with the old technology. On the other hand, regime incumbents having conservative interests intend to impede the development of the innovation. This results in a competition between both technologies. Finally, in the case of a successful transition, the innovation blossoms out and gradually replaces the old regime.
Different patterns have been identified in order to explain the innovation breakthrough within the sociotechnical regimes. In the paper "Processes and patterns in transitions and system innovations: Refining the co-evolutionary multi-level perspective" (2005), Geels provide two routes for system innovation, i.e. the technological substation route and the wider diffusion [4].

In the former, the novelty is well developed in the niche where it acquires a certain maturity as well as a network of supporters. Moreover, the landscape encourages change at the regime level. The breakthrough is therefore "technology pull" and result in the fall of the current regime. The new technology substitutes the old one and a new sociotechnical regime replaces the old one. Such process is likely to occur gradually due to resistances and conflict of interests.

With the wider diffusion route, the regime in place meets problems with the old technologies. Simultaneous variations at the regime level (e.g. regulation, culture and policy) destabilise the linkages and the organisation of the regime. There is therefore room for new technologies to come. The main difference with the technology substitution route is that coming technologies may not be mature or suitable enough to match the current regime. Thus, a process of adaptation and selection take place resulting in a so-called cooling down of the on-going transition. The landscape level is likely to play a role in such circumstances by favouring some technological options rather others. Finally, only a certain design should remain and inaugurate the new regime.
CHAPTER 5 – ENERGY SYSTEM INNOVATION IN NAMIBIA

The Chapters 5 studies the Namibian energy sector with the Multi-Level Perspective (MLP) described in the previous chapter. The three levels are analysed specifically and the overall transition is evaluated accordingly.
5.1 OFF-GRID ELECTRIFICATION: THE NICHE FOR RENEWABLES

The use of RE in Namibia is very limited particularly at the industrial level. However, off-grid access to energy is identified as a niche whereby a particular interest in RE is evident.

5.1.1 GOVERNMENTAL INITIATIVES

In Namibia, only 25% of the rural population has access to electricity from the grid [1]. In order to classify areas where the grid is not extended yet a specific terminology has been adopted in the Regional Electricity Distribution Master Plan (REDMP) [2]. Firstly, the areas that will not have access to the grid in the next twenty years are designated off-grid areas. The low population density, the distance to the grid and the relative poverty of these areas make the grid connection technically and economically unfeasible. The pre-grid areas will not have access to the grid in the next five years. Due to their special location, a certain degree of uncertainty characterizes the grey areas. It is not sure whether they will be electrified in a short to medium term. For example, an informal settlement ('township') could be classified as a grey area even if the grid is close since people might not be able to afford electricity. Another example is a farm where the owner has access to electricity and the worker settlements are not connected.

To address the energy issue in the pre-grid and off-grid areas the Government launched the Off-grid Energisation Master Plan (OGEMP) in 2007 [3]. In this program, RETs are considered as relevant and cost effective alternatives to diesel generator or traditional energy uses. The concept of energisation is used because in off-grid areas cooking and heat requirements cannot be met by renewable electricity technologies in an affordable way. Therefore, additional sustainable appliances which do not necessitate electricity (e.g. efficient woodstove) are included in the plan. Moreover, OGEMP is meant to be complementary with REDMP. In the pre-grid areas, sustainable energy technologies have to play a role prior to grid electrification. One of the most remarkable aspects of the OGEMP approach is the introduction of the ownership model. Sustainable energy technologies are purchased by the community members.

The OGEMP includes three components which are the energy shops, the energisation of public institutions and the solar revolving fund. In these three components, RETs play a seminal role [3].

ENERGY SHOPS

The energy shops approach is a central initiative of the Government to reach off-grid communities and provide them with sustainable energy access. The energy shops have to provide the following services:

- Stock and sell RE appliances relevant to electricity access in off-grid areas (e.g. solar kits, solar home systems, solar torches, solar cell phone charger)
- Stock and sell energy efficiency appliances (e.g. solar cooker, efficient stove, solar water heater)
- Charge 12V batteries that clients may bring to them
- Provide advice concerning the Solar Revolving Fund (see below)
- Provide assistance to hire certified solar technicians when needed
The energy shops location has been identified strategically to ensure that they are within a close distance to the targeted communities. Moreover, the energy shops rely on already existing businesses with necessary skills available (e.g. stock management, communication, business administration). The existing businesses are identified and proposed to become an energy shop. In the first implementation year (2011), 13 shops, i.e., one per region, have been established. The collaboration between MME and the local authorities is seen as a cornerstone of the whole implementation process. Regional and municipal council are consulted for each energy shop launch and they participate to the organisational work. This is a way to decentralize the project management. REEEI is the coordinator of the Energy Shops project.

**Solar electrification of public institutions**

The OGEMP stipulates that public institutions such as clinics or schools must have access to sustainable energy. Over the last few years, various public institutions were equipped with solar PV system and solar water heater to cater for their energy needs. The cost of these improvements is financed by the MME.

**Solar revolving fund**

The solar revolving fund (SRF) is the last component of the OGEMP. It was established by the Government in 1996 to address some of the barriers of the rural electrification (e.g. upfront of RETs) and managed by a private entity at first (Konga Investment PTY) [4]. It is a loan on five years with a 5% interest rate available for individuals that purchase RETs (e.g. solar home system, solar water heater, solar water pump). The SRF is not a microcredit system as such since the applicant must prove 2 years of employment and must possess an active bank account with regular incomes. The application for the loan must be done directly at the MME [5]. The energy shops have to provide assistance to the community members for the SRF application.

The supply and the installation of RETs that benefit from the SRF must be completed by registered and verified companies. The applications to be suppliers or installer have to be submitted at the MME and requirements such as experience in the sector and references are necessary.
**RENEWABLE ENERGY TRAININGS**

In order to complement the OGEMP, multiple training sessions for RE technicians have been organised. It aims at ensuring that necessary skills for the installation and maintenance of RETs are spread over the countries. Manifold program have been undertaken over the last few years mainly under the management of REEEI (e.g. Soltrain, SIDA – Life Academy) [6].

**CHALLENGES**

First of all, the implementation of reliable supply chain for quality RE appliances is problematic. Some of the energy shops meet difficulties to access and stock up the goods [7]. It weakens the projects since the availability and accessibility of RE to the community are limited

Although trainings are provided, the insufficiency of adequately qualified electrical contracting companies and PV installers presents a major problem. Consequently, SRF applications suffer from a large backlog (e.g. 600 applications in October 2011) which risks to destabilise the overall approach [8]. The confidence of the public is necessary for the success and the credibility of the program indeed.

The OGEMP is mainly finance by the Government which allocates a budget for rural electrification activities. Funding from the Nampower Performance Agreement (NP) are also available. It implies that shares from Nampower’s benefits are allocated to rural electrification programs. However, the budget to complete an entire energisation of the country either through grid extension or sustainable energy access has been estimated at approximately US$ 210 million (N$ 1.5 billion). There is consequently a limited budget to carry out all projects, not to say insufficient [1].

Finally, the SRF is of no avail for the very low income population. There is no adequate scheme in the OGEMP that targets this part of the society.

5.1.2 MICRO-GRID APPROACH

**TSUMKWE HYBRID ENERGY SYSTEM**

A successful RE project that has been recognized at the national level is the construction of a hybrid system (diesel and solar PV) for the benefit of the San community of Tsumkwe (Otjozondjupa Region). A decentralized system in Tsumkwe has been designated as the best option since the community is located 200 kilometres away from the grid making an extension economically or technically unfeasible even in a long term.

The project was coordinated by the Desert Research Foundation of Namibia (DRFN) and funded by the European Union (75%), Nampower (14%) and Otjozondjupa Council (11%) for a total amount of US$ 3.5 million (N$ 26 million). The hybrid installation is made of a peaking/back up diesel plant together with a solar PV system (200 kWp) equipped with 1 MW of battery storage. It produces electricity around the clock and, a micro-grid with 11kV lines supplies electricity to the public institutions (e.g. school, clinic and police station) and households [9,10].

The project was inaugurated in January 2012 and the monitoring of social as well as economic impacts is yet to be done.
**CHALLENGES**

Although the micro-grid approach is relevant from a technical point of view, its economic sustainability needs to be further evaluated. Tsumkwe project relies mainly on foreign aids (70%) and its business viability has not been proven yet. Given that the community has 700 hundred members and the project has a 20 years lifetime, the overall project capital cost per capita is around 250 US$/y. It is a considerable amount for a community that survive on rain-fed agricultural activities and cattle farming.

Furthermore, it is by no means a certainty that others similar communities (e.g. Gamm) will be electrified through renewable micro-grid system in the future. Tsumkwe initiatives has been mainly triggered by the European Commission (ACP Energy Facility) and DRFN. There is currently no political incentive for this approach.

5.1.3 LOW-COST RENEWABLE ENERGY APPLIANCES MARKET

The emergence of a low-cost RE market mainly supplied with goods made in China is a growing phenomenon in Namibia. Throughout the country, retailers (e.g. Chinese shops) offer RE appliances such as solar torch, small solar panels and inverters. It is difficult to assess the impact of this market even though the availability of these goods over the entire country attests of the increasing demand.

![Figure 5.2. Low cost solar panels and inverters for sale in Windhoek (China Town) and Katima Mulilo (Caprivi Region). April 2012. Note: 100 N$ = ± 14 US$.](image)

Moreover, the quality of low cost renewable appliances is quite questionable. There is no standard established by the Namibian Standard Institute (NSI) regulating the imports of RE in Namibia yet. Consequently, very poor products are available in the market (see Figure 5.3). It could negatively impact the public opinion toward renewable appliances and impede a broader and reliable market establishment.
Beside this market, an embryonic network of RE appliances manufacturers is emerging. They mostly produce alternative technologies such as solar cookers. Initiatives on small scale gasification plant were also instigated [11]. Yet, the manufacturing dimension of the niche remains very limited.
5.2 A SOCIOTECHNICAL REGIME IN EARLY TRANSITION

The electricity supply regime is made of various social groups as illustrated in the Figure 5.4. Each group has a complex position with regard to the potential transition toward more RE in Namibia. Certain groups have predominant interests in the incumbent system while others in renewable energy. The next few paragraphs give an overview of the linkages between groups as well as a description of their views and influences.

![Figure 5.4: Sociotechnical regime of energy in Namibia](image)

5.2.1 ACTORS AND LINKAGES

In Namibia, the main public authority of the Electricity Supply Industry (ESI) is the Ministry of Mines and Energy (MME) which is responsible for the formulation of energy policy. The current energy policy is articulated in the White Paper on Energy Policy of 1998 (WPE) [12]. It contains specific policies with regard to RE (see below Policy) that guided MME initiatives over the last few years. Between 2007 and 2010, the Namibian Renewable Energy Program (NAMREP) was developed to remove financial, economic, political and public awareness barriers to solar energy [13]. Similarly, the Renewable Energy and Energy Efficiency Capacity Building Program (REEECAP) was implemented to generate information for the implementation of RE and energy efficiency policies formulated in the WPE [14]. Concerning off-grid renewable energy, the support of the MME has been substantial particularly through the OGEMP. Moreover, in 2006 the MME in collaboration with Polytechnic of Namibia (PoN) created the RE and Energy Efficiency Institute (REEEI) to serve as a national information resource base for sustainable energy use and management [15]. REEEI has plaid a major role for the coordination of programs like OGEMP, REEECAP or NAMREP. However, the institute has its own limitations such as a lack of human resource (5 full-time staff) and a rather low independency. Furthermore, the MME initiatives
specially dedicated to medium/large scale grid-connected RE are scarce. During the last two decades only two projects were completed. In 1993, MME together with GTZ did a wind resource assessment in Walvis Bay and Lüderitz [16]. In 2012, MME partly funded a project coordinated by REEEI for a pre-feasibility study on the establishment of a concentrating solar power plant in Namibia [17].

The transmission system and the trading of electricity are both fully managed by Nampower which is the single buyer in Namibia. Any independent power producer (IPP) that wants to feed electricity into the grid has to sell it to Nampower through a power purchase agreement (PPA). This vertically integrated organisation results in a monopolistic situation with the transmission, generation and trading sectors governed by Nampower [18]. Furthermore, the power utility has a generating branch which is not unbundled. It encompasses all the existing power plants feeding the grid to date, i.e., Van Eck coal plant, Ruacana Hydropower, Animas and Paramus diesel plants.

Nampower is entirely own by the Government and submits its tariffs to the national electricity regulator, i.e., Electricity Control Board (ECB). In addition to control electricity tariffs, the ECB issues license for any individuals involve in generation, transmission, distribution and trade of electricity. For instance, an IPP willing to establish a wind power park in Namibia has to obtain a license from the regulator. Nonetheless, ECB has a limited independence in this process since the licensing has to be eventually agreed by MME [19]. As of 2012, nine IPPs possess a license among which six are RE producers (see Table 5.1). So far, only one of them has come into an agreement with Nampower through a PPA (CBEND project). Moreover, the national utility has only developed conventional energy projects over the last two decades when it comes to grid connected power plant (e.g. Erongo coal, Kudu gas, Baynes hydro). Though, in the last years a shift in its position toward RE was noticeable. For instance, an internal Renewable Energy Policy was developed and approved by the Board in 2008. It sets a target of 10% of RE (40 MW) by 2011 and encourages the development of skills in the field of solar, wind, hybrid system and biomass [20].

The main barriers to the PPA’s financial closure remain in the negotiation of feeding tariffs with IPPs. The limited electricity market and the lack of adequate RE policy result in a deadlocked situation. The prices proposed by IPPs are high for Nampower that still benefit from cheap imported electricity. Moreover, one may perceive a conflict of interest associated with the generation branch of Nampower. There is probably little interest in purchasing electricity from IPPs when the power utility can run its own plants. On the other hand, IPPs may not offer feeding tariffs comparable to those of mature markets since the competition is still very limited in Namibia. Furthermore, the licensing scheme is loose and does not encourage IPPs to secure a PPA within a certain period of time. The license can be obtained for up to 50 years with no time constraint to set up and run a power plant. Additional difficulties in PPA negotiations lie in risk allocation. Neither Nampower nor the IPPs are willing to take on the liability related to potential political instability, force majeure etc. There is no regulatory framework as such that considers risk allocation for PPAs.

Moreover, the support toward large scale RE is still at a nascent stage from the academic as well as the societal groups. For instance, there is neither undergraduate nor postgraduate program on RE in Namibian Universities, i.e., PoN, UNAM. Hence, the skills available in the country for renewable integration are restricted. Moreover, research on the field of RE (e.g. planning,
statistics, and system analysis) is almost inexistent. Most of works are carried out by foreign research groups and confined to resource assessment or rural electrification (e.g. Wamukonya et al, 2009; De Vita et al, 2006; Palmer et al, 2009). Consequently, independent information available to the broader public and to the societal groups is limited. Several NGOs have been involved in the field of RE though. The main example is the DRFN which has an energy division and works closely with other stakeholders (e.g. MET, Nampower, EU) on RE projects (e.g. CBEND, Tsumkwe Hybrid, Energy Shops) [21]. In 2008, the RE Industry Association of Namibia (REIAN) was founded to gather small and medium enterprises supplying and installing RETs [22]. To date, it is the only private support for RE promotion in Namibia while other forms of energy benefit from large foreign investments and strong lobbies. For instance, Areva recently invested US$ 1 billion for the development of Trekkopje’s uranium mine. It is the largest direct foreign investment ever made in Namibia [23]. One may see that such an investment as an influence at the institutional level. The Government is interested in developing a nuclear power programme and the MME strategic plan of 2012/2017 includes a section on nuclear energy policy while renewables as such are not cited once [24].

Table 5.1. ECB licences issued to IPPs. Source: ECB, 2011

<table>
<thead>
<tr>
<th>License</th>
<th>Fuel type</th>
<th>Date issued</th>
<th>Pant size (MW)</th>
<th>License period (y)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aeolus Power Generation</td>
<td>Wind</td>
<td>2007</td>
<td>92</td>
<td>22</td>
</tr>
<tr>
<td>BINVIS/ Atlantic Energy Coast</td>
<td>Coal</td>
<td>2007</td>
<td>700</td>
<td>25</td>
</tr>
<tr>
<td>Bush Energy Namibia (CBEND)</td>
<td>Solid biomass</td>
<td>2010</td>
<td>0.25</td>
<td>5</td>
</tr>
<tr>
<td>Electrawinds</td>
<td>Wind</td>
<td>2009</td>
<td>50</td>
<td>20</td>
</tr>
<tr>
<td>Innowind</td>
<td>Wind</td>
<td>2010</td>
<td>60</td>
<td>20</td>
</tr>
<tr>
<td>Namibia International Mining Co.</td>
<td>Diesel CCGT</td>
<td>2007</td>
<td>210</td>
<td>20</td>
</tr>
<tr>
<td>Vision Energy RES</td>
<td>Coal</td>
<td>2008</td>
<td>800</td>
<td>25</td>
</tr>
<tr>
<td>VTB capital</td>
<td>Hydro</td>
<td>2007</td>
<td>30</td>
<td>20</td>
</tr>
<tr>
<td>GreeNam</td>
<td>Solar</td>
<td>-</td>
<td>30</td>
<td>-</td>
</tr>
</tbody>
</table>

5.2.2 ENERGY POLICY

The energy policy of Namibia is mainly articulated in the White Paper on Energy Policy of 1998 [12]. This document encompasses various domains of the energy sector from rural electrification to downstream fuels. It also includes six objectives set to govern the formulation of energy policy and programs. These objectives are:

- Effective governance
- Security of supply
- Social upliftment
- Investment and growth
- Economic competitiveness and efficiency
- Sustainability
Moreover, the WPE underlines the need to restructure the whole Namibian electricity sector in order to gain economic efficiency. The promotion of investment is addressed through an increasing transparency as well as a reviewing of the electricity pricing methods. It is also stated that new legal and regulatory framework ought to be implemented. In addition, environmental and socio-economic sustainability are viewed as a requirement for the future of the electricity sector. In this vein, the WPE includes a chapter where the challenges met to develop RE are listed and strategies to overcome them are provided. They are divided in six topics.

- **Institutional and planning framework.** It is mentioned that the playing field should be levelled between renewables and other forms of energy when assessing financial, economic and social costs. Environmental costs are not mentioned. Moreover, it is advised that the ESI should consider RE and that institutional skills for research, quality standards and the dissemination of information should be built. Low costs of imported electricity that does not reflect long-run marginal cost are mentioned as a barrier for renewables.

- **Human resource development and public awareness.** RE should be included in the curricula of schools, universities, vocational training centres and other institutions. Moreover, initiatives to raise awareness in the public should be implemented.

- **Adequate financing schemes for renewable energy applications.** It is mentioned that the overall life-cycle cost of energy technologies should be considered and not only the investment cost. Thus, specific financing mechanisms have to be implemented. A revolving fund is cited as an option as well as public-private cooperation.

- **Developing an inter-ministerial co-operation structure.** Ministries should work together particularly in the field of energy planning which is a multi-sector exercise.

- **Improving access to energy in rural areas.** The access to RE in rural area should complement grid electrification and funds will be available for this. An emphasis is given on photovoltaic pump as an alternative to diesel pump.

- **Rational use of energy in buildings and for water heating.** The energy and cost savings achievable through the deployment of solar water heating is highlighted. Thus, research should be completed and measures taken to advantage related technologies.

- **Generating electricity for the grid with renewable energy.** RERES should be part of the Namibia’s future electricity supply such as gas, hydro and imported electricity. Coal is not mentioned. Solar and wind seen as substantial RES should contribute to the feasibility of wind and solar parks in Namibia. Resource assessments for solar and wind are currently undertaken. It is recognized that grid connected RETs have benefits with regard to energy security, self-sufficiency and sustainability. Moreover, it is stated that environmental and socio-economic impacts will be taken into account for electricity generating projects and evaluated to ensure the optimum energy mix. Finally, the last paragraph mentions that specific RE tariffs structures can be discussed as well as access to the grid for IPPs.

The WPE was implemented fourteen years ago and it has been a good footing to trigger a RE transition coupled with the restructuration of the ESI [26]. For example, the solar revolving fund is a direct expression of the strategy on adequate financing schemes for renewable energy applications. The creation of REEEI responds to the need for an institutional framework enhancing capacity building and public awareness. Similarly, REECAP, NAMREP and OGEMP are
fully in accordance with the policies. Moreover, the WPE has initiated manifold changes in the regulatory framework.

In 2000, an Electricity Act was promulgated by Cabinet in order to reform the ESI [27]. The creation of ECB was the main outcome but additional regulations were implemented. Above all, Nampower was dispossessed of the distribution system and Regional Electricity Distributors (REDS) were created. The distribution system has been virtually divided in five areas corresponding to the REDs. Nonetheless, there are only three established REDs to date, namely, the Northern RED (NORED), the Central RED (CENORED) and Erongo RED. Due to discrepancies between the central and local authorities, REDs for the southern part of Namibia and Windhoek have not come on board yet. In addition, the Electricity Act of 2000 made provision for the development of an IPP framework.

In 2003, the transformation of the ESI carried on with the Petroleum Products and Energy Amendment Act, No. 16. It enables the MME to impose a levy on petroleum products for the benefit of other energy sources such as nuclear and renewables. Furthermore, a Cabinet Directive of 2005 stipulates that electricity tariffs must reach cost reflectivity by 2011. Although this has not been fully achieved yet, several tariffs increases were approved by the ECB in the last few years (e.g. 18% for 2010/2011) [27]. It is an essential parameter to insure competitiveness and to ease the introduction of IPPs including RE producers in the ESI. Finally, the Electricity Act of 2007 broadened the responsibilities of the ECB which are the development of tariffs methodology as well as the approving of electricity tariffs. Moreover, it imposed that all public buildings must meet their water heating need with solar water heater in response to the strategy on rational use of energy in buildings and for water heating [28].

On the other hand, the inexistence of grid-connected RE plant in Namibia ascertains the limited efficiency and effectiveness of the WPE in that regard. The decision-makers did not strive to develop any regulatory framework favourable to these technologies. The lack of politic willingness paired with the non-obligatory character of the WPE hindered grid-connected RE development. For instance, the financing schemes implemented have been entirely devoted to RE for rural energisation. On the contrary, the specific renewable energy tariffs structures mentioned in the strategy Generating electricity for the grid with renewable energy have been touched upon only recently (see 5.4). Consequently, the electricity market is not fair and does not encourage any foreign or local investment in grid-connected renewable energy. Moreover, socio-economic and environmental impacts are not internalized in anyway. This regulatory vacuum is consequently seen as the principal cause for the difficulties aforementioned (e.g. poor negotiations between potential IPPs and Nampower, inexisten university curricula on renewable energy, etc.). In a nutshell, the WPE is inadequate for large grid-connected renewable energy.

Concerning the environmental policy, the engagements are only indicative. The National policy on Climate Change supports sustainable energy and states that the Government will [29]:

- Promote renewable forms energy (wind, solar, bio-gas etc.) at all levels to reduce Green House Gases (GHG)
- Promote Green technology, practices and standards
- Ensure reduction and control of harmful emissions through regulatory programs
5.3 A FAVOURABLE LANDSCAPE

5.3.1 SOUTHERN AFRICAN DEVELOPMENT COMMUNITY (SADC) STIMULUS

The Southern African Development Community (SADC) is an alliance of fifteen countries, including Namibia, for the socio-economic cooperation and integration as well as the political and security cooperation in southern Africa. The SADC as an external sphere of influence affects the Namibian society at the sociotechnical regime level. A pertinent example is the impacts of the Southern African Power Pool (SAPP) on the Namibian ESI.

The SAPP was created with the primary aim to provide reliable and economical electricity to supply the consumers of each of the SAPP members within the Southern African Development Community (SADC). It gathers power utilities from all southern Africa for the purpose of developing a regional electricity market as well as strong collaborations. The always progressing interconnected electrical system in the region favours the trading of electricity and open opportunities for multinational exchanges. For instance, the Caprivi Interlink Connector (HVDC – 400 kV – 600 MW) was commissioned in 2010 to connect Namibia, Botswana and Zambia [30].

This regional integration has reinforced the mutual energy vision of SAPP members in the field of renewables. Consequently, the transition of one country member toward a RE future is likely to affect neighbouring countries and foster their transition as well. As of 2012, a number of SADC countries have developed a RE policy. For example, various countries have set clear targets for RE use in rural electrification. In Lesotho, 35% of rural electrification must come from renewables by 2020 [31]. The Botswana Energy Master Plan also set goals for the use of RE in rural electrification [32]. When it comes to grid-connected renewables, favourable policies have been developed in the region as well. The RE target of the RE White Paper of South Africa is a relevant example. Similarly, the United Republic of Tanzania has adopted a REFIT scheme in 2009 [33].

The recent introduction of the day-ahead market in the SAPP could facilitate a large penetration of variable renewable energy. It enables power facility to cope with the stochastic character of most RERES. However, the stock exchange on the day-ahead market is currently low (e.g. 27 397 MWh in 2010/2011) since the capacity available in the region is quite limited and the transmission system is still a bottleneck [34].

Concerning academic institutions, several SAPP members are endowed with good infrastructures and skills. South Africa has RE research groups (e.g. CRSES, CSIR, ERC) disseminated in various universities (Stellenbosch, Pretoria, Cape Town, Durban). Less developed countries also aim at implementing their own academic facility. In Mozambique, both the Faculty of Science and the Faculty of Engineering at the Eduardo Mondlane University have developed RE curricula [35]. A PhD programme in Energy Science and Technology is available too. Moreover, some regional RE lobbies are emerging (e.g. SESTELA, SESSA, SAPVIA, AfriWEA). Their main goal is to promote renewables at the industrial as well as political levels. For instance, the Southern Africa Solar Thermal and Electricity Association (SASTELA) proposes a regional project similar to the DESERTEC project studied in the MENA-EU countries [36]. The concept makes use of the hydropower resource available in the north of the region (e.g. DRC, Zambia and Angola) together with the solar resource available in the so-called Sun Belt (e.g.
South Africa, Botswana and Namibia). Although the impact of these supportive organisations is difficult to assess, it illustrates the emergence of a regional RE vision.

5.3.2 INTERNATIONAL PRESSURE

INTERNATIONAL GROWTH IN RENEWABLES: A SIGNIFICANT DRIVER

RE is a global trend registering massive growth over the last few years. For example, there was a worldwide wind power installed capacity of 283 GW in 2011 associated with a cumulative market growth of more than 20% [37]. The saturation of some markets in the developed countries fosters the renewable industry to investigate on the developing world. The excellent solar, wind and biomass RES available in Namibia conjugated with the SAPP market prospects have raised international interests. Consequently, the pressure on the incumbent regime to establish a favourable environment for foreign investments increases.

The international interest is often translated into technology transfer and capacity building programs. For instance, UNDP/GEF is currently undertaking a program called Concentrating Solar Power Technology Transfer for Namibia (CSP TT NAM). The objectives of this program are to increase the share of RE in the Namibian energy mix and to develop the technological framework and conditions for the transfer and deployment of CSP [38].

Moreover, the implementation of RE policies and targets worldwide encourages Namibia to follow the same way. Between 2005 and 2010, the number of countries having a RE target/policy has increased from 55 to 100 particularly due to implementations in developing countries [39].

INTERNATIONAL REGULATION ON CLIMATE CHANGE

Namibia ratified the United Nations Framework Convention on Climate Change (UNFCCC) in 1995. Consequently, the country is committed to mitigate its GHG in the basis of equity and in accordance with common but differentiated responsibilities and respective capabilities [40].

On the first hand, it implies that Namibia must implement relevant mitigation strategies periodically communicated to the UNFCCC. RE deployment seems therefore an appropriate measure given that the total installed power capacity is likely to increase in the next decades. On the other hand, Namibia as a Non-Annex 1 country is eligible to receive financial provision from Annex-1 countries under different mechanisms such as the clean development mechanisms, the Green Climate Change Fund, Adaptation Fund etc.

In this regard, the international regulation is an opportunity to facilitate the development of RE in Namibia. For instance, the clean development mechanisms (CDM) represent an interesting option to level the playing field between renewables and fossil fuel based energy. The UNFCCC consolidated baseline methodology for grid-connected electricity generation from renewable sources shows that solar, wind or biomass energy could provide carbon credits in Namibia if compared with fossil fuel based projects (e.g. Erongo coal) [41]. Aware of this opportunity, the Namibian Government approved in 2007 the establishment of the Designated National Authority (DNA) at the Ministry of Environment and Tourism, i.e., the body approving participation in CDM projects [18]. However, there is no CDM project that has been implemented yet in spite of various attempts (e.g. geothermal project, efficient stoves). Limited capacity to carry out a CDM
project and an inadequate financial framework are existing barriers. Moreover, Namibia does not attract large CDM investment since the carbon credits potentially available are few. Namibia is a net sink of GHG large [40]. Hence, the voluntary carbon market is an alternative option possibly more appropriate and flexible which has not been envisaged yet.

The landscape surrounding the Namibian energy regime is thus relatively favourable compared with the 1980's when Denmark started its transition to renewables. Nevertheless, fossil fuel based power plants remains the most supported technologies worldwide with massive investments and strong interests on the international scene. It also influences the Namibian regime (see 5.4.2).
5.4 Transition dynamics in Namibia

The development of renewable in the rural energisation niche together with the regional and international landscapes is currently putting pressure on the incumbent energy regime and creates a window of opportunity. The on-going transformation of the energy sector in Namibia seems particularly sensitive to these circumstances although threats remain.

5.4.1 Energy policy revision

The MME is currently reviewing the WPE since this document is quite ageing and needs an update. It is expected that a new document on energy policy should be published by 2013. However, the preparation of a new policy requires important efforts. For instance, the formulation process of the WPE of 1998 involved an Energy Policy Committee as well as consultants and experts during two years (1996 to 1998). Therefore, the completion of the new energy paper should have already started in order to be on-line in 2013. Nonetheless, there is no committee formed yet and the whole process seems postpone [8].

Yet, the transformation of the ESI is not planed out insofar as other public authorities are taking initiatives. In 2010, the ECB called for a study on the potential establishment of procurement mechanisms specific to renewable energy. The REEEI together with external consultants carried out the study under the auspices of the Renewable Energy and Energy Efficiency Partnership (REEEP). The study evaluated different procurement mechanisms (e.g. quota, REFIT, capital subsidies, etc.) within the Namibian context. The recommendations prescribed by the study are as follows:

- **Tendering to be applied for solar (CSP) and large wind based generation systems, i.e. for CSP and wind greater than 500kW in installed capacity**
- **REFIT for small hydro (less than 5MW), small wind, and biomass (both less than 500 kW) including landfill gas**
- **Net-metering for photovoltaic**
- **Other support measures like soft loans, grants, tax breaks, etc. to support all the above instruments and continue promoting rural and off-grid electrification.**

The recommendations were provided after assessing the economic impact of each mechanism. The most important factors that influence the selection were the limited size of the Namibian electricity market as well as the relative poor quality of the grid system. The maximum amount of variable energy potentially absorbed in the system is quite low indeed. The study on procurement mechanisms has positively leaded to further discussions. The ECB, Nampower and the MME are currently setting a steering committee for the possible implementation of the recommendations. Moreover, the ECB has recently issued a request for proposal concerning a study on net-metering. The study will assess the application of net metering and developing rules for net metering and interconnection of roof top solar PV and micro- wind energy convertors [42]. Last but not least, the ECB is examining the possibility to implement a modified IPP framework. The IPPs could directly negotiate PPAs with large industries. This measure may take place by the end of 2022.
5.4.2 National integrated resource plan (NIRP)

Following the South African model, the MME requested for the development of National Integration Resource Plan (NIRP) in Namibia. The project is partly funded by the Word Bank and coordinated by the ECB. It includes different components such as a grid load forecast to 2031 as well as the definition and evaluation of generation options, import sources and demand management options. The project development involved various consultants and a steering committee made of Namibian ESI stakeholders.

While the IRPs in South Africa drive the national expansion of renewables, the NIRP process may not offer the same outcome. The methodology applied for the study relies on World Bank guidelines which draw their inspiration from neoclassical economics. For instance, this is translated in the evaluation of generation options and import sources where neither escalation cost of fossil fuels nor RE learning curves are included.

*The economic analysis will be based on real costs expressed at January 2012 price levels omitting projections for general price inflation during the planning period.* (NIRP draft report) [43]

Moreover, the nuclear option is examined only with combustive fuels procured on the international market even though the Namibian aspiration for nuclear relies mainly on the abundant resource available locally. The costs associated with the transformation of the local uranium are not estimated while there are essential for proper decision-making process.

This form of planning is seemingly correlated to a lack of coordination between the ESI public authorities. The NIRP is for instance clearly in contradiction of the WPE which states that *in order to achieve the policy goal of economic efficiency, energy options should be selected on the basis of their life-cycle costs, which include both the initial and recurrent costs.* Moreover, the NIRP which has no clear basis to be grounded on since there is no adequate RE policy in place. As already mentioned the White Paper on Renewable Energy of South Africa was published before the IRP. It therefore provided a good footing for fair planning. The dynamic in Namibian ESI follows the other way looming the near future of RE in Namibia.
The Chapter 6 offers an analysis of concrete scenarios that models different institutional and technological co-evolutions within the Namibian energy system. The scenarios reflect various degrees of institutional transformation and RE integration. The MLP is used again to describe which kind of institutional change is likely to occur in the next 20 years. In the scenario ‘business as usual’ no RE transition occurs and the incumbent regime keeps stable. The RE deployment is larger in the scenario ‘progressive renewable’ where the stabilization of RE in the rural niche drives a substantial RE breakthrough at the regime level. However, the transition is not complete. An adequate RE policy framework is implemented but not at the fullest and Nampower’s conventional projects remains central. The scenario ‘high renewable’ pictures a tremendous change in the Namibian ESI that stems from a niche stabilization as well as an overwhelming transition at the regime level. From the institutional viewpoint, scenarios are built according to the RE review and the MLP analysis provided respectively in Chapter 2 and 5. The planning and technological aspects are based on the Chapter 3 as well. The energy supply systems reflecting each scenario are simulated through LEAP in order to examine their technological characteristics as well as economic and socio-environmental repercussions. The sustainability of each scenario is therefore analysed.
6.1 SCENARIO CONSTRUCTION: INSTITUTIONAL AND TECHNICAL ASPECTS

The following paragraphs describe the co-evolution of institutions and technologies envisaged in each scenario.

6.1.1 BUSINESS AS USUAL SCENARIO

As the name indicates, this scenario models a future Namibian energy system where no institutional change occurs. The current dynamics at the regime levels does not provide any positive result for RE development since the aforementioned challenges at the niche level are not addressed and the incumbent regime resists to the landscape pressure.

This is translated in technological terms by the implementation of Nampower’s fossil fuel projects only. The Namibian electricity sector continues to rely strongly on energy imports and does not integrate any grid-connected RET. The future Namibian installed power capacity is therefore determined as follows.

![System Capacity (MW) Scenario: Business as usual](image)

Figure 6.1. Installed capacity from 2011 to 2031 in the 'business as usual' scenario

6.1.2 PROGRESSIVE RENEWABLE SCENARIO

The ‘progressive renewable’ scenario simulates a future where the RE uptake at the niche level is consolidated and stabilised. Thus, a breakthrough takes place at the regime level and favours the development of grid-connected RETs. The pressure from the landscape upon the regime level is fruitful as well. However, the transition is slow due to existing but limited changes at the institutional level.
INSTITUTIONAL ASPECTS

The RE transition represented in this scenario is described below for the niche, regime and landscape levels.

Niche level

- OGEMP is pursued with substantial supports both in terms of budget allocation and human resource;
- Tsumkwe’s project is replicated in various locations. The approach relies on an innovative and durable business model.
- Public-private partnerships are encouraged to cope with the financial burden concomitant to rural electrification and sustainable energy access;
- RE standards are established by the NSI and strongly lessen the invasion of low quality RE appliances in the market.

Regime level

- The revision of the WPE on energy implies the publication of a Renewable Energy White Paper following the South African model. Adequate and feasible RE targets are included;
- The deployment of large scale RET is included in MME’s long term strategies affirming a governmental support toward RE;
- The national energy planning is in accordance with the national energy policy and periodically reviewed;
- The procurement mechanisms are implemented on the basis of the recommendations already provided by REEEI;
- The modified IPP framework currently examined by the ECB is instigated;
- Awareness campaigns and capacity building programs such as NAMREP are intensified and pursued in a long term;
- Human resource and budget allocation dedicated to RE in public authorities are enhanced;
- Environmental policy emphasizes more specifically the role of RE in Namibia.

Landscape level

- Namibia embarks on the regional RE transition;
- The MET implements a favourable financial framework in order to facilitate international investments in carbon offset through CDM or voluntary carbon market.

TECHNOLOGICAL ASPECTS

These political and economic measures are quite similar to those implemented in South Africa and may offer similar repercussions. The share of RES in the energy mix should increase progressively. The future installed capacity is therefore determined as follows.

A portfolio of RET integrates the supply electricity sector by employing most competitive options at first. It is assumed that technologies such as wind, solar PV and CSP (with limited storage capacity) come in line as early as 2014/2016 (e.g. solar and wind capacity of 74 MW by 2014; 120 MW by 2016). Their relative fast deployment help to cope with the electricity
shortfalls forecasted. Biomass (bush to energy) comes later and very gradually (e.g. biomass installed capacity of 10 MW by 2016; 20 MW by 2020). The rationale is that bush-to-energy technology is still at a relative early commercial stage. Without new initiatives such as the CEBND project, biomass may not take off in Namibia.

On the other hand, it is assumed that fossil fuels remain preponderant in the energy mix since the measures implemented are considered insufficient to tackle efficiently RE barriers (see below). Consequently, coal and diesel projects are included in this scenario (e.g. 300 MW of new coal power in 2012; 50 MW of new diesel installed in 2017 and 2024). Furthermore, it is anticipated that the energy security strategy formulated in the energy policy are addressed adequately. A maximum import is fixed at 10% by 2031. Hence, large hydro and gas power plants complement the bouquet in order to fulfil this objective. Kudu CCGT (800 MW) becomes the backbone of the power system after 2020. A 100 MW CSP base load plant is finally included in 2025.

The measures elaborated and instruments instigated in the ‘progressive renewable’ scenario are meant to trigger a RE transition in Namibia. However, it may not suffice to ensure a complete system innovation. For instance, the tendering mechanism would probably not sustain a long term growth in RE. Given the size of the Namibian electricity market, calls for tender are likely to be issued sporadically. The tendering approach becomes even risky if tenders are announced only for large scale centralized plants. The emergence of a national RE industry would be undeniably jeopardized. Therefore, deeper institutional changes are required to consolidate and stabilize a RE transition at both the niche and regime levels.
6.1.3 **HIGH RENEWABLE SCENARIO**

The ‘high renewable’ scenario represents a complete RE transition in Namibia by 2030. It is constructed to fulfil the Namibian ambitions crystalized in Vision 2030. The very large RE capacity displayed is meant to firmly stimulate the national industry. Namibia would become a leading player in the Southern African energy sector. The contribution of the local golden RES (wind, biomass and sun) is maximized while fossil fuels such as oil and coal are dismissed. The strategy driving this scenario is fairly ambitious. For instance, it is considered that Namibia becomes a net exporter of electricity by 2030. This scenario involves profound institutional changes and major political commitments. The following paragraphs provide more details.

**INSTITUTIONAL ASPECTS**

Most of measures applied in the ‘progressive scenario’ are duplicated in this scenario. They are therefore not rewritten here.

**Niche level**

- An ambitious but feasible RE target is fixed for rural electrification;
- The local manufacture of RE appliances is strongly supported as well as enlarged.

**Landscape level**

- The target included in the new Renewable Energy White Paper are more ambitious than in the ‘progressive renewable’ scenario;
- The REBID is implemented at first to be a faster and efficient model to deploy. Moreover Namibia would benefit from the South African experience. However, the strategy shifts quickly to a REFIT scheme (e.g. 2016) for RET larger than 500 kW / 5 MW. Relevant program and project caps are fixed as well as adequate tariffs per technology. The access to the grid is secured through firm regulations. The REFIT approach is graved in the RE policy;
- In the meantime, the generation branch of Nampower is unbundled even though the single buyer structure is conserved;
- Investments in infrastructure enabling a large share of variable RE in the system are coupled with important public financing;
- The RE deployment involves substantial technology transfer programs;
- The emergence of a RE industrial base is supported by favourable fiscal policies (e.g. tax incentives);
- Development banks (e.g. AFDB, SADB) are engaged in the RE transition by offering low interest rates for RE investments (typically 5%);
- Capacity building programs on RE planning are established and particularly targets energy related public authorities (e.g. MME, MET);
- Postgraduate programs specialized in RE are developed in the national universities (e.g. UNAM and Polytechnic and Namibia). Undergraduate programs such as B.Tech also address the needs for RE technicians;
- Research in the field of RE and energy in general is promoted;
• The ownership model is implemented for grid connected solar PV, wind and small hydropower plants in order to involve local communities in RE development.

Landscape level

• The interconnections with other SAPP members is improved;
• Namibia is fully involved in regionally integrated programs making use of the variety of RES available in Southern Africa;
• Concrete RE opportunities for carbon offset are elaborated as Nationally Appropriate Mitigations Actions (NAMAs).

TECHNOLOGICAL ASPECTS

The ‘high renewable’ scenario differs from the ‘business as usual’ and ‘progressive renewable’ scenarios by dismissing the coal and diesel options. This is made technically feasible with an early and large deployment of RET (e.g. 260 MW of solar, biomass and wind by 2016; 380 MW by 2018) as well as the commissioning of a large hydropower plant (500 MW) by 2017. The overall approach is to diversify as much as possible the use of RES in order to benefit from the advantages of each RETs (see Chapter 3). Yet, Kudu CCGT remains a key factor for the system stabilisation although its establishment is postponed to 2022 in this scenario. The penetration of RETs gains a momentum then. The installed capacity of wind, biomass and solar power reaches 1 000 MW by 2024 and 2 850 MW by 2031. Biomass and CSP base load are widely employed in order to stabilize the system. It is complemented by small hydropower plants that come in line in 2025 to reach a maximum capacity of 70 MW by 2030. Finally, an export target is fixed at 1% of the electricity demand by 2022 that progressively reaches 10% by 2030.

Figure 6.3. Installed capacity from 2011 to 2031 in the ‘high renewable’ scenario
6.2 SCENARIO ANALYSIS: ASSUMPTIONS

The following paragraphs detail the assumptions used to run the LEAP model. They are all supported by the literature (e.g. NIRP, EIA, EWEA, etc.) and/or discussed with energy experts involved in Namibia.

6.2.1 SYSTEM DELIMITATIONS

First of all, a simplification of the Namibian electrical system was applied in order to run the LEAP model. From a technical point of view, process efficiency, merit order and capacity factor are attributed to each generation plant. The merit order of a process indicates the order in which it will be dispatched. Processes with the lowest value merit order are dispatched first (base load) and those with the highest merit order are dispatched last (peak load). Processes with equal merit order are dispatched together in proportion to their available capacity. All RETs beside CSP mid merit and biomass power were attributed a merit order of 1 to make sure that they are used when available. Moreover, RES were considered as unlimited given the size of the Namibian electricity supply sector compared to the massive wind, solar and biomass available (see Chapter 3). Only the endogenous gas resource was limited to 1.3 trillion cubic feet which is the estimated contain of Kudu gas field [1]. No exogenous RES or gas RES were included. In addition, the end-users are gathered in one branch although it comprises the REDs and the industries directly connected to the transmission system. Losses in the transmission system were included. The demand forecast for each year up to 2031 was obtained from the NIRP detailed study on the load demand curve in Namibia. On the economic side, the capital as well as the operation and maintenance (O&M) costs were only treated for the generation and the transmission branches. The investment cost of grid reinforcement and extension were calculated. The fossil fuel and biomass RES used to supply the power plants were only reflected as a price per unit of energy fired. The electricity exports and imports were integrated as a price per unit of electricity exported or imported.

![System diagram](image)

Figure 6.4. System delimitation for LEAP modelling
6.2.2 **SYSTEM BALANCE**

The import of electricity is modelled according to the following methodology.

First of all, a reserve margin of 10.2% in 2011 was selected. This is the reserve margin required by SAPP to its members since 2002. It was set at 20% before however the lack of installed capacity in Southern Africa pushed SAPP to lower it [2]. Hence, in all scenarios the reserve margin progressively returns to 20% by 2031.

Moreover, the model computes electricity imports from the SAPP if the electricity output from the transmission branch (generation output minus transmission losses) was insufficient to sustain the aforementioned reserve margins.

6.2.3 **GENERATION**

The technical characteristics and O&M costs of the existing Nampower’s plants were collected from the NIRP. Similarly, the technical characteristics, capital costs and O&M costs for new biomass, hydro and fossil fuel based power plants were collected in the same document. There is already a commercial experience of these technologies in Namibia. However, figures from the literature or current research were preferred for solar and wind power.

- **Wind** Basic cost of Wind energy, EWEA [3]
- **CSP** Pre-feasibility Study for the Establishment of a Pre-commercial Concentrating Solar Power Plant in Namibia, REEEI [4]
- **Solar PV** Cost of renewables for power generation, IRENA [5]

Moreover, the prices of coal and oil fuels as well as the prices of gas and biomass locally produced were retrieved from the NIRP.

The following tables provide the economic and technical characteristics for each generation option included in the model.
### Table 6.1. Techno-economic figures for existing Namibian plants

<table>
<thead>
<tr>
<th></th>
<th>Ruacana Hydro</th>
<th>Van Eck Coal</th>
<th>Paratus Diesel</th>
<th>Anixas Diesel</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lifetime</strong></td>
<td>30 years</td>
<td>7 years</td>
<td>10 years</td>
<td>30 years</td>
</tr>
<tr>
<td><strong>Plant size</strong></td>
<td>MW</td>
<td>332 kW</td>
<td>84 kW</td>
<td>17 kW</td>
</tr>
<tr>
<td><strong>Fixed O&amp;M</strong></td>
<td>US$/kW</td>
<td>60.8 US$/kW</td>
<td>55.3 US$/kW</td>
<td>18.4 US$/kW</td>
</tr>
<tr>
<td><strong>Merit order</strong></td>
<td></td>
<td>2</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td><strong>Capacity factor</strong></td>
<td>%</td>
<td>55</td>
<td>70</td>
<td>85</td>
</tr>
<tr>
<td><strong>Process efficiency</strong></td>
<td>%</td>
<td>100</td>
<td>30</td>
<td>40</td>
</tr>
</tbody>
</table>

### Table 6.2. Fossil fuel based power options for the future Namibian generation system

<table>
<thead>
<tr>
<th></th>
<th>New coal (Erongo)</th>
<th>Gas CCCT (Kudu)</th>
<th>New diesel</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lifetime</strong></td>
<td>30 years</td>
<td>25 years</td>
<td>25 years</td>
</tr>
<tr>
<td><strong>Earliest on line year</strong></td>
<td>- 2018</td>
<td>2020</td>
<td>2016</td>
</tr>
<tr>
<td><strong>Unit size range</strong></td>
<td>MW 300 - 800</td>
<td>800</td>
<td>50 - 100</td>
</tr>
<tr>
<td><strong>Capital cost</strong></td>
<td>US$/kW 2 100</td>
<td>1 853</td>
<td>1 745</td>
</tr>
<tr>
<td><strong>Fixed O&amp;M</strong></td>
<td>US$/kW 75.0</td>
<td>43.6</td>
<td>49.9</td>
</tr>
<tr>
<td><strong>Variable O&amp;M</strong></td>
<td>US$/MWh 12.4</td>
<td>11.7</td>
<td>13.3</td>
</tr>
<tr>
<td><strong>Fuel (2012)</strong></td>
<td>US$/Gj 5.5</td>
<td>6.9</td>
<td>20</td>
</tr>
<tr>
<td><strong>Merit order</strong></td>
<td>-</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td><strong>Capacity factor</strong></td>
<td>% 80</td>
<td>87</td>
<td>90</td>
</tr>
<tr>
<td><strong>Process efficiency</strong></td>
<td>% 30</td>
<td>75</td>
<td>50</td>
</tr>
<tr>
<td><strong>Construction period</strong></td>
<td>years 3</td>
<td>5</td>
<td>2</td>
</tr>
</tbody>
</table>

### Table 6.3. RET options for the future Namibian generation system

<table>
<thead>
<tr>
<th></th>
<th>Solar PV</th>
<th>CSP (mid merit)</th>
<th>CSP (base)</th>
<th>Wind</th>
<th>Biomass (bush to energy)</th>
<th>New large hydro (Baynes)</th>
<th>Small Hydro</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lifetime</strong></td>
<td>years</td>
<td>25</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td><strong>Earliest on line year</strong></td>
<td>- 2014</td>
<td>2016</td>
<td>2022</td>
<td>2014</td>
<td>2015</td>
<td>2022</td>
<td>2022</td>
</tr>
<tr>
<td><strong>Unit size range</strong></td>
<td>MW 10 - 100</td>
<td>50 - 500</td>
<td>51 - 500</td>
<td>40 - 100</td>
<td>10 - 100</td>
<td>600</td>
<td>.6 - 12</td>
</tr>
<tr>
<td><strong>Capital cost</strong></td>
<td>US$/kW 2 498</td>
<td>5 060</td>
<td>6 020</td>
<td>1 280</td>
<td>5 041</td>
<td>4 054</td>
<td>3813</td>
</tr>
<tr>
<td><strong>Fixed O&amp;M</strong></td>
<td>US$/kW 37</td>
<td>38</td>
<td>39</td>
<td>-</td>
<td>126</td>
<td>60.8</td>
<td>57.2</td>
</tr>
<tr>
<td><strong>Variable O&amp;M</strong></td>
<td>US$/MWh 2.5</td>
<td>2.5</td>
<td>2.5</td>
<td>1.9</td>
<td>20.3</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Fuel (2012)</strong></td>
<td>US$/Gj 0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>4.8</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Merit order</strong></td>
<td>-</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td><strong>Capacity factor</strong></td>
<td>% 22</td>
<td>36</td>
<td>47</td>
<td>32</td>
<td>80</td>
<td>55</td>
<td>55</td>
</tr>
<tr>
<td><strong>Process efficiency</strong></td>
<td>% -</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>30</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Construction period</strong></td>
<td>years 1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>2</td>
</tr>
</tbody>
</table>
6.2.4 Transmission

The transmission losses in the model were fixed at 12% which is the current state in Namibia according to Nampower’s figures [6].

Moreover, investments for the reinforcement and extension of the grid were included in the three scenarios. The associated capital cost was counted as a percentage of the new generation capital cost. Figures from the Energy Road Map to 2050 of the European Commission were used to provide a range of cost related to grid reinforcement when integrating various scale of RE.

- For the ‘high renewable’ scenario the annual grid investment equals 15% of the capital investment in new generation. It is a similar ratio as the one found for the high RE scenario in the Energy road map to 2050.
- For ‘progressive renewable’ the annual grid investment equals 10% of the capital investment in new generation.
- For ‘business as usual’ the annual grid investment equals 5% of the capital investment in new generation.

6.2.5 Economic and Financial Parameters

Multiple economic parameters were included in order to match as much as possible the future Namibian electricity sector. For most parameters a reference was fixed as well as alternatives that are used to run a sensitivity analysis.

- Discount rates (%)

<table>
<thead>
<tr>
<th></th>
<th>Low</th>
<th>Reference</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8</td>
<td>10</td>
<td>12</td>
</tr>
</tbody>
</table>

Such discount rates are usually used in Namibia for energy analysis (e.g. NIRP, REEECAP)

- Inflation: 7% which is the Namibian average [7].
- Interest rate: 11.6% which is the usual interest rate applied by investment banks in Namibia.
- Electricity import and output prices [8]
  - Output prices: Nampower electricity retail price (2012): 0.19 US$ /kWh (1.4 N$/kWh).
  - Import prices: Average imported electricity price by Nampower: 0.11 US$/kWh (0.8 N$/kWh).

- Cost and price growths
  - RE costs decrease due to learning rate

<table>
<thead>
<tr>
<th></th>
<th>Sensitivity</th>
<th>Reference</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011 to 2020</td>
<td>- 3.0</td>
<td>- 4.0</td>
<td>- 6.0</td>
</tr>
<tr>
<td>2021 to 2026</td>
<td>- 1.0</td>
<td>- 2.0</td>
<td>- 4.0</td>
</tr>
<tr>
<td>2026 to 2031</td>
<td>- 0.5</td>
<td>- 1.0</td>
<td>- 2.0</td>
</tr>
</tbody>
</table>
Imported and retail electricity prices growth (points beyond inflation).

<table>
<thead>
<tr>
<th></th>
<th>Reference</th>
<th>Medium</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (7%)</td>
<td>1 (8%)</td>
<td>2 (10%)</td>
<td></td>
</tr>
</tbody>
</table>

Reference coal and oil market prices growth were found in the EIA Annual Energy Outlook of 2012 [9].

<table>
<thead>
<tr>
<th></th>
<th>Low</th>
<th>Reference</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coal (%)</td>
<td>0.4</td>
<td>0.9</td>
<td>1.4</td>
</tr>
<tr>
<td>Oil (%)</td>
<td>1.1</td>
<td>1.6</td>
<td>2.1</td>
</tr>
</tbody>
</table>

6.2.6 ENVIRONMENTAL AND SOCIAL ASPECTS

The scenarios are not only compared on a techno-economic basis but social and environmental aspects are also examined.

- GHG emissions
  - The global warming potential, the GHG saving were calculated according to the IPPC dataset included in LEAP.

- Job creation
  - Data on job creation per technology where found in the report “South African energy sector jobs to 2030” prepared for Greenpeace Africa by the Institute for Sustainable Futures, University of Technology, Sydney [10]
  - The job creation was calculated for the construction, the operation and maintenance of new power plants according to South African data.
  - For the fuel collection and conversion, the job creation was only calculated in the case of biomass and gas since endogenous RES are available (see Chapter 3)

Table 6.6. Job creation per fossil fuel based power plant.

<table>
<thead>
<tr>
<th></th>
<th>New coal (Erongo)</th>
<th>Gas CCGT (Kudu)</th>
<th>New diesel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job creation (construction)</td>
<td>job years/MW</td>
<td>5.2</td>
<td>6.2</td>
</tr>
<tr>
<td>Job creation (O&amp;M)</td>
<td></td>
<td>0.3</td>
<td>0.07</td>
</tr>
<tr>
<td>Job creation (fuel)</td>
<td>job years/GWh</td>
<td>-</td>
<td>0.22</td>
</tr>
</tbody>
</table>

Table 6.7. Job creation per RET option.

<table>
<thead>
<tr>
<th></th>
<th>Solar PV</th>
<th>CSP (mid merit)</th>
<th>CSP (base)</th>
<th>Wind</th>
<th>Biomass (bush to energy)</th>
<th>New large hydro (Baynes)</th>
<th>Small Hydro</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job creation (construction)</td>
<td>job years/MW</td>
<td>52.3</td>
<td>10.8</td>
<td>10.8</td>
<td>4.5</td>
<td>6.9</td>
<td>19.4</td>
</tr>
<tr>
<td>Job creation (O&amp;M)</td>
<td>job years/MW</td>
<td>0.73</td>
<td>0.54</td>
<td>0.54</td>
<td>0.72</td>
<td>5.51</td>
<td>0.04</td>
</tr>
<tr>
<td>Job creation (fuel)</td>
<td>job years/GWh</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.4</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
6.3. SCENARIO ANALYSIS: RESULTS

The results of the long term energy scenario analysis computed through LEAP are unveiled in the following paragraphs. For the economic results and environmental results, LEAP performs cost-benefit calculations from a societal point a view by comparing both the ‘progressive renewable’ (PR) and ‘high renewable’ (HR) scenarios against the ‘business as usual’ (BU) scenario.

6.3.1 TECHNICAL

The generation output is presented below for each scenario. One notices that the electricity imports decrease for each scenario and becomes even for the HR scenario by 2028. Moreover, the share of RE in the output mix is quite different from a scenario to another. For instance, the RE share (excluding hydro) is as high as 58% by 2030 in the HR energy scenario (75% including hydro). On the contrary, the RE (excluding hydro) share for the BU scenario remains nil. Even included hydro this share is very limited since the generation output becomes relatively low in the future. Such figures are relevant to recommend RE targets for the future electricity mix.

<table>
<thead>
<tr>
<th></th>
<th>Business as usual</th>
<th>Progressive renewable</th>
<th>High renewable</th>
</tr>
</thead>
<tbody>
<tr>
<td>RE share (excluding hydropower)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2020</td>
<td>0%</td>
<td>8%</td>
<td>23%</td>
</tr>
<tr>
<td>2030</td>
<td>0%</td>
<td>16%</td>
<td>58%</td>
</tr>
<tr>
<td>RE share (total)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2020</td>
<td>10%</td>
<td>56%</td>
<td>61%</td>
</tr>
<tr>
<td>2030</td>
<td>9%</td>
<td>65%</td>
<td>75%</td>
</tr>
</tbody>
</table>

Figure 6.6. Generation output in the ‘business as usual’ scenario
Figure 6. 7. Generation output in the 'progressive renewable' scenario

Figure 6. 8. Generation output in the 'high renewable' scenario
6.3.2 ECONOMIC RESULTS

**Net Present Value**

The net present values (NPV) of the PR and HR scenarios are compared against those of the BU scenario for different branches of the system. For instance, at 10% discount rate, the PR scenario costs 185 MUS$ and 60 MUS$ more than the HR scenario, respectively for the transmission and electricity generation branches (see Table 6.4). On the other hand, it costs 33 MUS$ and 78 MUS$ less than the BU scenario, respectively for the production (gas and biomass fuel) and import branches (coal and oil). Finally, the PU scenario the NPV of the PR scenario is 134 MUS$ higher than the BU scenario. Note that the electricity imports are included in the electricity generation branch. The general trend is that PU and HR as always more expensive than the BU scenario from 122 to 232 MUS$. The highest the discount rate is the most interesting are the renewables RE intensive scenarios. However, the HR scenario remains by far the most expensive. It has an extra cost of costs 220 MUS$ and 86 MUS$ compared respectively to the BU and HR scenarios (10% discount rate). This is related to the massive investment in the transmission and generation systems. The upfront cost of RE has strong impact on the generation branch. Nevertheless, on observes that RES cost are always lower for the PU and HR scenario since oil and coal are not imported as much as in the BU scenario. For instance, the BU cost of oil and coal imports is 78 MUS$ greater than in the PR scenario. The same cost reaches 897 MUS$ when BU scenario compared to the HR scenario. There is no new fossil fuel based plant installed in HR scenario indeed. In addition, in the HR scenario the export of electricity brings large incomes up to 627 MUS$ (8% discount rate).

Table 6.9. Net present values of the 'progressive renewable' and 'high renewable' vs. 'business as usual scenario'.

<table>
<thead>
<tr>
<th>Discount rate (%)</th>
<th>8</th>
<th>10</th>
<th>12</th>
<th>8</th>
<th>10</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transformation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transmission</td>
<td>225</td>
<td>185</td>
<td>153</td>
<td>774</td>
<td>635</td>
<td>526</td>
</tr>
<tr>
<td>Electricity</td>
<td>54</td>
<td>60</td>
<td>61</td>
<td>1297</td>
<td>1050</td>
<td>859</td>
</tr>
<tr>
<td>Resources</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Production</td>
<td>-43</td>
<td>-33</td>
<td>-26</td>
<td>-124</td>
<td>-101</td>
<td>-83</td>
</tr>
<tr>
<td>Imports</td>
<td>-91</td>
<td>-78</td>
<td>-67</td>
<td>-1088</td>
<td>-897</td>
<td>-746</td>
</tr>
<tr>
<td>Exports</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-627</td>
<td>-468</td>
<td>-351</td>
</tr>
<tr>
<td>Net Present Value</td>
<td>145</td>
<td>134</td>
<td>122</td>
<td>232</td>
<td>220</td>
<td>204</td>
</tr>
</tbody>
</table>


**Fossil Fuel Prices and Renewable Energy Costs**

The Table 6.5 illustrates the tremendous impacts of fossil fuel market prices and RE costs variations. Basically, if fossil fuel prices increase (e.g. +1.4%/year for coal, +2.1%/year for oil) and RE costs decrease noticeably in the future, the PR and HR scenario becomes very competitive. In that case, the NPV of the HR scenario is 97 MUS$ lower in comparison with the BU scenario 12% discount rate). However, the economic burdens of PR and particularly HR become relatively quite significant if the fossil fuel price increase is not that strong and the RE learning rate is not this high.
Table 6. 10. Sensitivity analysis on the impact of fuel prices and RE costs

<table>
<thead>
<tr>
<th></th>
<th>Progressive renewable</th>
<th></th>
<th>High renewable</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>RE costs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fossil fuel market price growth</td>
<td>Low</td>
<td>Ref</td>
<td>High</td>
<td>Low</td>
</tr>
<tr>
<td>Low (Oil: 1.1% - Coal: 0.4%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electricity generation</td>
<td>100</td>
<td>60</td>
<td>-12</td>
<td>1206</td>
</tr>
<tr>
<td>Imports</td>
<td>-75</td>
<td>-75</td>
<td>-75</td>
<td>-852</td>
</tr>
<tr>
<td>Net Present Value</td>
<td>177</td>
<td>137</td>
<td>66</td>
<td>420</td>
</tr>
<tr>
<td>Ref (Oil: 1.6% - Coal: 0.9%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electricity generation</td>
<td>100</td>
<td>60</td>
<td>-12</td>
<td>1206</td>
</tr>
<tr>
<td>Imports</td>
<td>-78</td>
<td>-78</td>
<td>-78</td>
<td>-897</td>
</tr>
<tr>
<td>Net Present Value</td>
<td>174</td>
<td>134</td>
<td>63</td>
<td>375</td>
</tr>
<tr>
<td>High (Oil: 2.1% - Coal: 1.4%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electricity generation</td>
<td>100</td>
<td>60</td>
<td>-12</td>
<td>1206</td>
</tr>
<tr>
<td>Imports</td>
<td>-81</td>
<td>-81</td>
<td>-33</td>
<td>-945</td>
</tr>
<tr>
<td>Net Present Value</td>
<td>171</td>
<td>131</td>
<td>59</td>
<td>327</td>
</tr>
</tbody>
</table>


**ELECTRICITY TRADING**

Different strategies are represented with the three scenarios concerning electricity imports and exports. The figure 6.7 shows the electricity trading from 2012 to 2031 for each scenario. Only the HR scenario has electricity imports as already mentioned.

The electricity shows almost the same pattern up to 2022. The HR scenario has the least imports between 2018 and 2020 due to the commissioning of Baynes hydro. However, the late
introduction of Kudu CCGT reverses the situation from 2020 to 2022. The pattern is clear thereafter. There is less import in the HR scenario and even no import from 2028 on. The imports in the BU scenarios always remain between 15 and 25% whereas they get lower than 10% in the PR scenarios from 2025 on. The exports in the HR scenario start in 2022 to reach 9% of the endogenous generation output in 2031. Such electricity trading has large economic impacts.

For instance, the Table 6.6 shows that if the price of electricity grows substantially the BU scenario becomes quite expensive. In the case of medium and high growth, the extra investment of RE is economically worth since the electricity generation becomes cheaper compared to the HR scenario (e.g. 48 MUS$ cheaper with medium price growth). Consequently, if SAPP imports prices increase rapidly RE intensive scenario becomes very competitive. For instance, the HR scenario 47 MUS$ cheaper the BU scenario if electricity import prices grow by 9% per year.

Table 6.11. Sensitivity analysis on the impacts of imported electricity price on scenario’s NPV

<table>
<thead>
<tr>
<th>Imported electricity price growth</th>
<th>Progressive renewable</th>
<th>High renewable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ref</td>
<td>Medium</td>
<td>High</td>
</tr>
<tr>
<td>Electricity generation</td>
<td>60</td>
<td>-48</td>
</tr>
<tr>
<td>Net present value</td>
<td>134</td>
<td>27</td>
</tr>
</tbody>
</table>


Similarly, if export prices grow rapidly compared to the electricity prices on the national market, it makes the export option very profitable for the HR scenario with a total income of 897 MUS$ if export price grow by 8%.

Table 6.12. Sensitivity analysis on the impacts of export price on the ‘high renewable’ scenario profitability

<table>
<thead>
<tr>
<th>Export price growth</th>
<th>High renewable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ref</td>
<td>Medium</td>
</tr>
<tr>
<td>Electricity generation</td>
<td>1050</td>
</tr>
<tr>
<td>Imports</td>
<td>-468</td>
</tr>
<tr>
<td>Net present value</td>
<td>220</td>
</tr>
</tbody>
</table>


**INFRASTRUCTURE INVESTMENT**

The investments in grid extension and reinforcement are much higher in the PR and HR scenarios. However, they inevitable if large RETs have to be integrated. By 2031, almost 2 000 MUS$ is invested in the electrical network. To give a rough idea, the 970 kilometres Caprivi interconnector (HVDC) cost 371 MUS$ (302 M€), i.e., almost 1/5 of the investment allocated in the HR scenario [11].
6.3.3 Socio-environmental results

Two parameters relevant to the Namibian context have been selected to measure the socio-environmental impacts of each scenario; namely, job creation and global warming potential.

Job Creation

The job creation results show a large difference between the BU and PR scenarios vs. the HR scenario. Due to the large deployment of RE power plants that creates more jobs than fossil based power, the HR scenario offers massive employment particularly in the O&M of new plants and fuel collection jobs which are considered as permanent. The HR scenario creates respectively 714 and 461 additional jobs than BU and PR scenarios by 2020. It rises to 3180 and 2190 additional jobs by 2030 see Figure.

If the construction jobs are added, the gap is even wider since in the HR jobs the total installed capacity is higher and RET based. In 2028, the number of people working directly in the energy sector (fuel collection, O&M new plants and new plants construction) almost reaches 14 000
Similar job creation in the construction sector occurs in the PR scenario but much less in the BU scenario because only few plants are built.

One may observe that only direct employment is accounted here. However, the HR presumably creates more indirect jobs particularly if the manufacture of RE equipment is partly done locally. Moreover, the jobs created for the construction and improvement of the grid is not included here.

**ENVIRONMENTAL IMPACTS**

The analysis of the environmental impacts of each scenario shows that the HR scenario is by far the less environmentally adverse. Both the BU and PR includes diesel and coal power plants. Therefore, the GHG emitted in these scenarios are relatively high (see Figure 6.10). For instance, the BU scenario emits almost 3 563 TCO$_2$ eq per year. Similarly the BU and PR scenario are responsible for 51 907 TCO$_2$ eq 48 181 TCO$_2$ eq emitted in the atmosphere from 2012 to 2031. The HR scenario emits GHG as well due to the gas and biomass plants. However, it only accounts for 10 292 TCO$_2$ eq emitted from 2012 to 2031.

LEAP calculates the cost of avoided CO2 in the atmosphere which is basically the cost of carbon offset (see Table). It is based on the comparison of PR and HR scenarios with BU in terms of total NPV and GHG emitted. The costs of CO2 avoided in PR scenario much higher compared to those of HR scenario (e.g. 35. 7 US$/TCO$_2$ eq vs. 16.5 US$/TCO$_2$ eq at 10% discount rate). Between 2009 and 2010, the CDM carbon credit (sCER) price on the market ranged from 13.5 US$/TCO$_2$ to 17.5 13.5 US$/TCO$_2$ [12].

<table>
<thead>
<tr>
<th>Discount rate (%)</th>
<th>Progressive renewable</th>
<th>High renewable</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td>GHG Savings (Mill. Tonnes CO$_2$ Eq.)</td>
<td>3.7</td>
<td>3.7</td>
</tr>
<tr>
<td>Cost of Avoided CO2 (U.S. Dollar/Thonne CO$_2$ Eq.)</td>
<td>38.9</td>
<td>35.9</td>
</tr>
</tbody>
</table>

Compared to Scenario: Business as usual. Discounted at 8%, 10% and 12% to year 2011.
Figure 6. 5. Global warming potential in TCO₂ eq. (all scenarios)
CONCLUSION

Namibia will face a grave energy crisis in the next decades if decision-makers do not undertake profound changes in the energy system both at technological and institutional levels. The study shows that if the current trend is pursued, major economic, social and environmental impacts will harm the Namibian society. The power projects Nampower’s projects in the pipelines (e.g. Erongo coal) are insufficient to address properly the generation deficit as well as the risk of energy shortages while it is estimated that 24 hours of blackout each month would reduce the GDP by 4% in Namibia. The large deployment of fossil fuel based power plants will make the energy system extremely sensitive to electricity imports and fossil fuel price volatility. Moreover, the economic benefits of this scenario are quite limited since large centralized power plant barely contributes to the emergence of a national energy industry but rather favour foreign companies.

If a better future is envisaged, the study shows that two alternative paths are possible.

On the first hand, Namibia will follow the South African “Big Brother” way by employing similar institutional measures to avoid the energy crisis and to integrate renewables. The analysis of current dynamics at the institutional levels reveals that the copy-and-paste process has already started. A National Integrated Resource Plan (NIRP) is currently undertaken based on the South African IRP model. Moreover, a tendering system is likely to be the main procurement mechanisms implemented in the near future for medium to large scale renewable energy plants. The recent shift form REFIT to REBID in South Africa has certainly inspired Namibian decision-makers. The study shows that this scenario offers better perspectives than a business-as-usual path. The gradual implementation of renewable energy would stimulate the national industry by creating job opportunities and limit electricity and fossil fuel imports. However, coal and oil power plants remain preponderant sources of energy. Therefore, the extra costs for the society associated with this scenario may not offer proportional benefits.

On the other hand, a massive deployment of renewable energy is likely to support sustainable future in Namibia. In this scenario the use of the large and diverse renewable energy resources available in Namibia is maximized and the necessary infrastructures are established. The study shows that an important renewable energy contribution to the electricity generation (e.g. 75% by 2030) improves drastically the energy security as well as the economic stability of the country. The emergence of a substantial renewable industry is also in lines with the development objectives graved in Vision 2030. It provides a massive and durable employment as well as a high degree of localisation. Yet, this route raises great economic and technical challenges to the current energy system. The implementation of efficient and effective renewable energy policy is therefore required to sustain the transition. Lessons learnt from countries having already undertaken such system innovation gives interesting information on the way to follow in Namibia. The Danish case, for instance, demonstrates that major institutional changes are necessary. Strong governmental support, long term energy planning, public funding, REFIT, promotion of research & development are valuable measures that could be employed in Namibia. Moreover, international opportunities are available to mitigate the financial risk associated with this scenario. The study shows that a significant renewable energy transition in Namibia could be supported substantially by the clean development mechanism (CDM) of the Kyoto Protocol. Nevertheless, this overall bottom-up approach has to be completed
by the involvement of citizens. For instance, the ownership model already implemented to procure small renewable energy technologies and appliances should be replicated for larger renewable energy technologies (e.g. wind, solar and small hydro power plants). This statement shows the limitation of the study that does not analyse the concrete situations of households and firms with regard to energy and renewables in particular. Further research in that field is therefore required to understand what are the habits and behaviour of people and how renewable energy could adequately respond to their needs.
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CHAPTER 1


CHAPTER 2


CHAPTER 3


CHAPTER 4


CHAPTER 5


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CHAPTER 6


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ANNEXE 1: GHI AND DNI RESOURCE ASSESSMENT OF NAMIBIA

Longterm annual average of Global Horizontal Irradiation representing a period 1994-2011 [kWh/m²]. Source: SolarGIS v1.8 © 2012 GeoModel Solar
Longterm annual average of Direct Normal Irradiation representing a period 1994-2011 [kWh/m²]. Source: SolarGIS v1.8 © 2012 GeoModel Solar

THE POTENTIAL AND FUTURE OF CONCENTRATING SOLAR POWER IN NAMIBA

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Abstract

The Namibian electricity sector has mainly relied on electricity imports from other Southern African Power Pool (SAPP) members over the last decade. However, a growth in electricity demand and scarce import options could cause energy shortages as of 2012. Therefore, new power plants ought to be commissioned in the near future to avoid the forecasted energy crisis. In this context, Concentrating Solar Power (CSP) generation is regarded as an appropriate alternative to conventional energy technologies, particularly for the excellent solar regime available in Namibia. The study presents a GIS analysis that identifies suitable areas for CSP establishment. A broad range of geographical parameters such as solar radiation, topography, hydrology or land use are examined. The calculations show that the CSP ceiling generation in Namibia is equivalent to 70% of the worldwide electricity production. Moreover, the study offers a scenario analysis where concrete CSP alternatives are compared to coal-fired plant projects developed by the national power utility. Meteonorm and System Advisor Model (SAM) are used to design CSP alternatives located in the area offering the best combination between high solar irradiation and short distances to the infrastructures. Despite the affordability concern which has to be addressed with sound financial instruments, CSP represents a seminal opportunity for the energy sector in Namibia.

Keywords: Namibia, concentrating solar power (CSP), GIS, ceiling generation, levelized cost of electricity (LCOE) mapping, scenario analysis

1. Introduction

Namibia has 415 MW of installed generation capacity shared among four conventional power plants (Ruacana hydropower station, Van Eck coal-fired plant, Anixas and Paratus diesel plants) [1]. This power system is ageing, inefficient and insufficient. Consequently, the national power utility, Nampower, relies on imports (e.g. 60% in 2010) from other Southern African Power Pool (SAPP) members to secure the electricity supply. However, a growth in electricity demand estimated at 4% and the expiry of the import agreement with Zimbabwe in 2013 will expose Namibia to electricity shortage. Nampower forecasts a power supply deficit of 80 MW by the end of 2012, increasing to 300 MW by 2015. Thus, a revision of the current system as well as new power plant procurements are necessary. In this context, conventional energy technologies are particularly considered since they are less capital intensive. For example, Nampower is currently studying the feasibility of a new 150 to 300 MW coal-fired power plant in Erongo Region. However, generation deficit could also be tackled with renewable energy technologies which provide supplementary benefits (e.g. security of supply and sustainability). For instance, Concentrating Solar Power is a commercially mature and proven technology [2], adaptable to the load demand curve [3] and potentially competitive with coal-fired power by 2020 [4]. Moreover, CSP is expected to offer substantial efficiency in Namibia as a result of high solar irradiation (on average 2 500 kWh/m²/y).

The paper evaluates the potential and future of CSP in Namibia. A first section presents a GIS analysis that identifies suitable areas for CSP deployment and estimates the CSP ceiling generation. Subsequently, a second section offers a mapping of the Levelized Cost of Electricity (LCOE) for a 50 MW CSP plant in order to assess the geographic distribution of CSP economic performances across the country. Finally, a third section compares the possible future of CSP and coal power in Namibia through a scenario analysis encompassing economic, social and environmental aspects.
2. Assessment of suitable areas for CSP deployment in Namibia

2.1. Description
This first section of the paper aims to evaluate the technical potential of CSP in Namibia. Geographical parameters either necessary or inappropriate to the construction and/or the operation of a CSP plant are analysed in order to identify suitable areas for CSP deployment. Moreover, the annual electricity potentially generated if all suitable areas were dedicated to CSP (ceiling generation) is calculated. This figure offers an interesting ground of comparison in spite of the improbability of such a CSP deployment.

2.2. Methodology

2.2.1. Literature Review
The assessment of suitable areas for CSP deployment is an exercise which has been conducted in different regions of the world. The design of the geographical parameters included here is based on a thorough review of the literature describing similar GIS analysis. For instance, several papers elaborate on CSP prospects in the MENA countries [5], [6], [7]. Additionally, Bravo et al. (2007) and Fluri (2009) did a spatial analysis of respectively the Spanish and South African territory to determine the associated CSP ceiling generations [8], [9].

2.2.2. Screening analysis
The whole Namibian territory was screened according to geographical parameters relevant to the construction and the operation of a CSP plant. The necessary geographical data were collected in various GIS datasets. For instance, a digital elevation model with a resolution of 90 meters was retrieved from the Shuttle Radar Topography Mission (SRTM) data and used to identify areas with a suitable ground slope. Moreover, the NREL/SWERA dataset on solar radiation provided average daily measures of direct normal irradiation (DNI) over surface cells of approximately 40 km by 40 km in size (~22 arc-minutes) with an uncertainty of 10%. Other GIS data were accessed from the Namibian Atlas Project E1 of the Ministry of Environment and tourism (Directorate of Environment) and from the Hydrogeological Mapping Project HYMNAM of the Ministry of Agriculture, Water and Forestry (Department of Water - BGR). The geographical parameters as well as the related screenings are detailed below:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Screening</th>
<th>Buffer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solar radiation</td>
<td>DNI daily average per month</td>
<td>&gt; 6 kWh/m²/d</td>
</tr>
<tr>
<td>Land cover</td>
<td>surface water body (i.e. dam, swamp, water pan)</td>
<td>excluded</td>
</tr>
<tr>
<td></td>
<td>river</td>
<td>excluded</td>
</tr>
<tr>
<td></td>
<td>forests</td>
<td>excluded</td>
</tr>
<tr>
<td>Land use</td>
<td>population density</td>
<td>&lt; 50 inh./km²</td>
</tr>
<tr>
<td></td>
<td>road</td>
<td>excluded</td>
</tr>
<tr>
<td></td>
<td>mines</td>
<td>excluded</td>
</tr>
<tr>
<td></td>
<td>high potential for crop growth</td>
<td>excluded</td>
</tr>
<tr>
<td>Soil Suitability</td>
<td>dunes</td>
<td>excluded</td>
</tr>
<tr>
<td></td>
<td>rock outcrops</td>
<td>excluded</td>
</tr>
<tr>
<td></td>
<td>coastal salt pans</td>
<td>excluded</td>
</tr>
<tr>
<td></td>
<td>fluvisols</td>
<td>excluded</td>
</tr>
<tr>
<td>Environment protection</td>
<td>protected areas</td>
<td>excluded</td>
</tr>
<tr>
<td></td>
<td>number of plant species per region</td>
<td>&lt; 500</td>
</tr>
<tr>
<td></td>
<td>high water vulnerability</td>
<td>excluded</td>
</tr>
<tr>
<td>Ground slope</td>
<td>ground slope</td>
<td>&lt; 2%</td>
</tr>
<tr>
<td>Water availability</td>
<td>abstraction potential</td>
<td>&gt; 3 m³/h (26 280 m³/a)</td>
</tr>
<tr>
<td>Surface restriction</td>
<td>surface area</td>
<td>&gt; 1 km²</td>
</tr>
</tbody>
</table>

Table 1. GIS screening analysis and geographical parameters

2.2.3. Ceiling Generation
The ceiling generation was calculated in order to compare the technical potential of CSP in Namibia with those of other countries (e.g. Spain and South Africa). The related equations are as follows:
2.3. Results

2.3.1. A massive resource

The suitable areas account for 13% of the Namibian territory and they have a daily DNI average of 7.8 kWh/m²/d, i.e. 2 839 kWh/m²/y. Considering a solar to electricity factor of 12% and a land efficiency factor of 37% [10], the CSP ceiling generation in Namibia reaches 13 885 TWh/y. This represents 3 800 times the total units of electricity sold by Nampower in 2010 including customers, mines and exports. Furthermore, the CSP ceiling generation in Namibia is equivalent to 70% of the world electricity generation (20 055 TWh in 2009, IEA).

2.3.2. Comparison with Spain

The ceiling generation in Spain has been estimated at 9 897 TWh/y with a total surface area representing 13.3% of the territory. The analysis of Bravo et al. is comparatively less conservative since the geographic parameters included (e.g. ground slope, land cover, DNI) are fewer [8]. However, the ceiling generation in Namibia is yet 1.4 times greater than in Spain which is one of the leading countries in CSP with 4 456 MW of projects completed or under development [11].

2.3.3. Comparison with South Africa

The ceiling generation in South Africa equals 1 861.4 TWh/y with a suitable land area of 15 334 km² [9]. The parameters included are a ground slope limit of 1% as well as an average solar DNI superior to 7.0 kWh/m²/d. Moreover, only areas within a distance of 20 kilometers from the transmission lines were considered suitable. When the former parameter is applied to Namibia, suitable areas represent 6.6% of the territory (i.e. 54 132 km²). The ceiling generation related is 6 823 TWh/y, i.e. 3.6 times superior than in South Africa.

3. Identification of the most promising areas

3.1. Description

Multiple site specific features influence the economic performances of a CSP plant. For instance, the generation output is almost proportional to the amount of solar irradiation collected on the solar field [12]. Moreover, it is preferable to select a site relatively close to infrastructures such as transmission lines and road in order to limit the construction costs. As it is illustrated in the figure 2, both the infrastructure and solar irradiation are unequally distributed across Namibia. Therefore, the second section of this paper evaluates the potential CSP economic performances for the suitable areas previously identified. The repercussions of both solar irradiation and infrastructure accessibility are assessed by mapping the Levelized Cost of Electricity (LCOE) of a 50 MW CSP parabolic trough plant.

3.2 Methodology

3.2.1. Levelized Cost of Electricity

The definition of the LCOE applied in the paper is in line with the recommendations of the NREL and IPCC [13], [14]. Although the LCOE is usually used to compare different energy technologies, it is selected here as the relevant indicator to rank suitable areas.

\[
\text{LCOE} = \frac{\text{TLCC}}{\sum_{n=0}^{N-1} \frac{\text{Qn}}{(1+i)^n}}
\]

where:

- TLCC = Total Life Cycle Cost
- \(\text{TLCC} = \sum_{n=0}^{N-1} \frac{\text{Expense}_n}{(1+i)^n}\)
- \(\text{Qn}\) = energy output in year n
- \(i\) = discount rate
- \(N - 1\) = project lifetime
The expenses included are the initial investment, the operation and maintenance as well as the infrastructure costs (i.e. transmission line, connection and road construction). The energy output per year is calculated according to the plant design and available solar irradiation.

### 3.2.2. Plant design and economic data

The CSP design selected is a parabolic trough 50 MW plant with a storage capacity of 6 hours. The model and cost related were set up through System Advisor Model (SAM). The plant characteristics are as follows:

<table>
<thead>
<tr>
<th>Technical data</th>
<th>Cost</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Solar Field</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>solar multiple (SM)</td>
<td>2</td>
<td>SM</td>
</tr>
<tr>
<td>aperture of the solar field</td>
<td>412 020</td>
<td>m²</td>
</tr>
<tr>
<td>total area of the plant</td>
<td>1.4</td>
<td>km²</td>
</tr>
<tr>
<td><strong>Power Block</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>power capacity</td>
<td>50</td>
<td>MW</td>
</tr>
<tr>
<td>storage capacity</td>
<td>6</td>
<td>h</td>
</tr>
<tr>
<td><strong>Dry cooling system</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>annual water usage</td>
<td>21 844</td>
<td>m³</td>
</tr>
<tr>
<td><strong>Efficiency</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>solar to electricity</td>
<td>12</td>
<td>%</td>
</tr>
<tr>
<td>land use factor</td>
<td>37</td>
<td>%</td>
</tr>
</tbody>
</table>

Table 2. Technical data of a 50 MW CSP plant

Economic data strictly related to the CSP plant and included in the calculation rely on NREL reference plant for cost modeling [15]. Nevertheless, Namibian specific data were preferred and used when available. The labor costs included in the operation and maintenance were adapted from the distribution of wages find in the Namibian electricity, gas and water sector [16]. Moreover, transmission lines construction and connection costs are Namibian specific to be communicated by the national utility¹ (Fourier, pers. communication, 2011). Finally, the road construction cost estimation is based on local projects (e.g. Gobabis to Grootfontein road project) [17].

<table>
<thead>
<tr>
<th>Economic data</th>
<th>Cost</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grid connection</td>
<td>1 100 538</td>
<td>US$</td>
</tr>
<tr>
<td>132kV line</td>
<td>110 054</td>
<td>US$/km</td>
</tr>
<tr>
<td>132kV line feeder bay</td>
<td>611 410</td>
<td>US$</td>
</tr>
<tr>
<td>Road</td>
<td>273 541</td>
<td>US$/km</td>
</tr>
<tr>
<td>O&amp;M fixed cost per capacity</td>
<td>38</td>
<td>$/kw -yr</td>
</tr>
<tr>
<td>O&amp;M variable cost per generation</td>
<td>2.5</td>
<td>$/MWh -yr</td>
</tr>
<tr>
<td>annual fixed O&amp;M costs</td>
<td>1 900 000</td>
<td>US$/y</td>
</tr>
<tr>
<td>Investment</td>
<td>336 505 218</td>
<td>US$</td>
</tr>
<tr>
<td>specific investment</td>
<td>6 730</td>
<td>US$/kW</td>
</tr>
<tr>
<td>Financing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>discount rate</td>
<td>7</td>
<td>%</td>
</tr>
</tbody>
</table>

Table 3. Economic data of a 50 MW CSP plant

### 3.3. Results

The calculations show that the CSP plant LCOE range from 17.4 to 22.5 US¢/kWh, according to the area localization, when the infrastructures costs are included. Similarly, they range from 16.9 to 19.5 US¢/kWh when the infrastructure costs are excluded. A comparison with the LCOE averages available in the literature offers an interesting perspective. The IPCC special report on renewable energy resources (2011) gives LCOE within a range of 16 to 25 US¢/kWh for a CSP plant installed with 6 hours of storage (discount rate: 7%) [14]. Additionally, in the Ecostar Road map an LCOE of 22.3 US¢/kWh (17.3 €¢/kWh) is estimated for a parabolic CSP plant installed with 3 hours of storage in Spain [18]. Although, CSP prices are very volatile and depend on local conditions, the LCOE found in Namibia are rather low due to the high solar irradiation available. Furthermore, the plant considered here is equipped with a dry cooling system which is the most costly cooling technology. Given that certain areas in Namibia could provide enough water to utilize a wet cooling system, the LCOE achievable could drop to 14.5 US¢/kWh (excluding infrastructures). The prerequisite is that areas with the maximum solar irradiation would match high water abstraction potential.

¹ Construction of transmission lines construction and connection costs included in this study are generic and they do not constitute any commitment from Nampower.
4. CSP a concrete alternative to conventional energy technologies for the Namibian electricity sector

4.1. Description

The first two sections of the paper offer the necessary information to investigate the potential for CSP to challenge effectively conventional energy technologies in the Namibian context. Nampower, is currently studying two coal projects, the rehabilitation of the Van Eck 120 MW coal-fired plant and the construction of a new 150 to 300 MW plant in Erongo Region [11]. Therefore, this section aims at examining the feasibility of switching from these projects to CSP. Different scenarios suiting with the supply sector were built and the CSP plants were considered to be established in the ideal area identified in the previous section. The meteorological data of this specific area were obtained via Meteonorm. Moreover, the CSP performances and the impact of different thermal energy storage (TES) capacity were computed through System Advisor Model (SAM). Additionally, multiple indicators\(^2\) (e.g. health and climate change external costs, job creation) were set up in order to enlarge the scope of analysis and to include environmental and social aspects.

4.2. Methodology

4.2.1. Scenario Building

The whole supply sector was considered in order to build relevant and realistic scenarios although only the costs and energy generated by CSP and coal-fired plants were examined. For each scenario, the 35-years-old Paratus power plant is decommissioned by 2021. Moreover, renewable energy such as wind power (100 MW of on-going project) or solar photovoltaic are installed to avoid the energy shortage likely to occur by 2012. In addition, a combined cycle gas power plant of 200 MWe (Kudu CCPP project) is installed in 2022. Within these fixed conditions, the four scenarios are designed according to the following description:

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Description</th>
</tr>
</thead>
</table>
| A        | Rehabilitation of Van Eck coal-fired plant (120 MW)  
          | Commissioning of a new coal-fired plant in Erongo region (150 MW) - 2015 |
| B        | Rehabilitation of Van Eck coal-fired plant (120 MW)  
          | Commissioning of new CSP plant similar to a 150MW coal-fired plant - 2015 |
| C        | Decommissioning of Van Eck coal-fired plant - 2015  
          | Commissioning of a new coal-fired plant in Erongo Region (300 MW) - 2015 |
| D        | Decommissioning of Van Eck coal-fired plant - 2015  
          | Commissioning of new CSP plant similar to a 300 MW coal-fired plant - 2015 |

\(^2\) The indicators included were defined according to the literature. CSP and Coal plants external cost on environment (neglected for CSP) and life cycle GHG emissions: [19], [14]. CSP and Coal plants external cost on health: [14]. Coal and CSP job creation: [20].
4.2.1. CSP and Coal-fired plant designs

In 2011, the Van Eck coal-fired plant was only used only as a peaker due to its general inefficiency (operational capacity of 55 MW instead of 120 MW) and high operating costs. Its rehabilitation aims at regaining regular generation performance (e.g. capacity factor: 75%). The operation & maintenance and fuel costs (159 US$/t -1297 N$/t) were defined according to Nampower’s data [1], [21]. Moreover, the specific rehabilitation costs were estimated according to available data on four others Southern African coal-fired plant rehabilitation projects [22]. The same methodology has been used to design the 150 MW and 300 MW new coal-fired plants. Nevertheless, the specific investment cost were defined according to the South African average (2104 US$/kWe) available in the IEA report on Projected Cost of Generating Electricity [23].

The CSP plants were considered to be located in the ideal area identified in the previous section. Thus, accurate meteorological data were collected for this specific location via Meteornorm. This software provided data from three meteorological stations (Keetmanshoop, Alexander Bay, Upington) to retrieve the Typical Meteorological Year (TMY) of the ideal area. Furthermore, the given TMY was integrated in SAM in order to design the CSP alternatives which supply the same amount of electricity per year with coal-fired reference plants. Different variations on the CSP components were analysed (e.g. solar multiple, storage capacity, nameplate capacity) to identify the most appropriate alternatives. The economic data strictly related to the investment costs are based on the NREL reference plant for cost modeling and Namibian specific data on wages were included in operation and maintenances costs [15], [16].

4.3. Results

The analysis results in four different designs which technically speaking challenge coal-fired generation (see figure 6). The solar multiple and the storage capacity increases enable to reduce the nameplate capacity and to improve the capacity factor of the CSP plant whilst an even generation output is supplied. However, the seasonal variations in solar radiations cause output fluctuations for CSP plant whereas the coal generation is assumed stable over time. This difference has to be put into perspective according to the seasonal electricity demand which is higher during summer time in Namibia when CSP plants are likely to produce more electricity.

![Figure 6. Generation profiles of the compared coal and CSP plants](image)
The analysis\(^3\) demonstrates that coal intensive scenarios are generally more affordable due to lower investment costs (see table 7). Their LCOE varies between 8.7 to 11.3 US$/kWh while LCOE related to CSP intensive scenarios are within a range of 10.7 to 22.0 US$/kWh. The low cost of coal power is a strong advantage since affordable electricity is required in a country having an electrification rate of 34% [24]. On the other hand, CSP intensive scenarios create more jobs (e.g. scenario C: 90 jobs, scenario D: 324 jobs) which is considerably beneficial in Namibia where the unemployment rate reaches 51.2% [25]. Moreover, the external costs of coal intensive scenarios are substantial due to more damaging impacts on health and environment. For example, a 300 MW coal-fired plant would emit 59 130 Mt of CO\(_2\)eq during its lifetime while a 500 MW CSP plant 1 319 Mt of CO\(_2\)eq. Consequently, the LCOE of CSP intensive scenarios are even lower than LCOE of coal intensive scenarios when including external costs.

<table>
<thead>
<tr>
<th>Scenarios</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSP 250MW/9h</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>CSP 500MW/9h</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Van Eck rehabilitation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coal 150 MW</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coal 200 MW</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total CSP capacity (MW)</td>
<td>270</td>
<td>120</td>
<td>300</td>
<td>500</td>
</tr>
<tr>
<td>Total capacity Insta. (MW)</td>
<td>270</td>
<td>370</td>
<td>300</td>
<td>500</td>
</tr>
<tr>
<td>Ener. (GWh/y)</td>
<td>1774</td>
<td>1 808</td>
<td>1 971</td>
<td>1 999</td>
</tr>
<tr>
<td>Economic - business-as-usual</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Investment (US$/W)</td>
<td>413</td>
<td>2 355</td>
<td>430</td>
<td>4 497</td>
</tr>
<tr>
<td>Specific investmen. (MUS$)</td>
<td>1.5</td>
<td>6.4</td>
<td>2.1</td>
<td>9.0</td>
</tr>
<tr>
<td>Discount rate (%)</td>
<td>5</td>
<td>7</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>TLCC (US$/kWh)</td>
<td>10.1</td>
<td>8.9</td>
<td>11.6</td>
<td>11.9</td>
</tr>
<tr>
<td>LCE (US$/kWh)</td>
<td>10.1</td>
<td>8.9</td>
<td>11.6</td>
<td>11.9</td>
</tr>
<tr>
<td>Environmental</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Life cycle GHG emis. (Mt CO(_2)eq)</td>
<td>53 270</td>
<td>24 349</td>
<td>50 130</td>
<td>1 139</td>
</tr>
<tr>
<td>Ext. cost climate ch (MUS$)</td>
<td>2 119</td>
<td>1 743</td>
<td>1 361</td>
<td>942</td>
</tr>
<tr>
<td>Social</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jobs created - cons. (jobs)</td>
<td>1 404</td>
<td>3 324</td>
<td>1 560</td>
<td>5 400</td>
</tr>
<tr>
<td>Jobs created - O&amp;I (jobs)</td>
<td>45</td>
<td>135</td>
<td>90</td>
<td>324</td>
</tr>
<tr>
<td>Ext. cost health (MUS$)</td>
<td>132</td>
<td>108</td>
<td>85</td>
<td>75</td>
</tr>
<tr>
<td>Economic - inc. externalities</td>
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</tr>
<tr>
<td>TLCC (US$/kWh)</td>
<td>18.0</td>
<td>16.8</td>
<td>16.5</td>
<td>15.1</td>
</tr>
<tr>
<td>LCE (US$/kWh)</td>
<td>18.0</td>
<td>16.8</td>
<td>16.5</td>
<td>15.1</td>
</tr>
</tbody>
</table>

Figure 7. Results of the CSP and coal scenarios

5. Conclusion

The CSP technology presents numerous advantages with regard to the Namibian electricity sector context. First of all, the massive solar and land resources would ensure the security of supply while conventional energy technologies, such as coal power, are primarily sensitive to the fuel price volatility. Moreover, the CSP technology would respond to the difficulties met by the supply sector in terms of base load deficit and grid stability. Additionally, the job created during the CSP construction and operation phases are comparatively high and the emergence of a new industrial sector based on a successful technology transfer would strengthen the Namibian economy. Furthermore, the impacts of CSP on health and environment are negligible. Conversely, a 300 MW coal-fired plant, for instance, would involve health external cost of US$ 120 million over its lifetime and would change the Namibia’s international rank with respect to CO\(_2\) emissions from 126\(^{th}\) to 114\(^{th}\). However, the economic competitiveness of CSP compared with conventional energy technologies remains a challenge. Therefore, further research on drivers that would improve CSP economic performances have to be conducted. Sound financial schemes such as Clean Development Mechanism (CDM) and foreign or national economic supports (e.g. targeted tax breaks, Green Climate Fund) could bridge the gap between CSP and conventional energy costs. Finally, hybrid technologies combining CSP and other energy resources existing in Namibia (e.g. biomass and gas) are options which have to be examined.

\(^3\) The CSP options with 9 hours of storage and a solar multiple of 2.5 were selected for the economic analysis, particularly because their capacity factors (46%) is closer to those of coal plants (75%) and their characteristics would respond better to the Namibian supply sector issues (e.g. need for base load).
Acknowledgements

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