Renewable Energy for Namibia

or

How to Invest in the Future

for the Investors’ conference

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by

Harald Schütz

Renewable Energy & Energy Efficiency Institute

@ Polytechnic of Namibia

with the support of the RE community in Namibia
Renewable Energy and Energy Efficiency Institute

@ The Polytechnic of Namibia

Tel +264 61 207 2154

reeei@polytechnic.edu.na
This Presentation:

- What’s the Problem?
- Energy Efficiency FIRST
- Renewable Generation
- Technology: In the box or out of the box?
- European Solutions for African Problems?
- Perspectives
- What can you do?
- What does all that mean for Namibia?
- What do WE need?
Current Energy Situation

MICRO-ECONOMIC IMPLICATIONS

- Decreasing living standard, health, educational standard of citizens
- Increased homelessness and informal housing
- Increased influence of property speculators through auctioning of houses causes price rise
- Increasing number of families whose houses are auctioned
- Increased defaults on municipal debts
- Decreasing number of people to foot the bill of increasing cost for electricity and other services
- Decreased household cash flow
- Inflated household energy expenditure
MACRO-ECONOMIC IMPLICATIONS

- Increased dependency on electricity imports
- Increased export of money
- Reduced quality and reliability of supply
- Increased frequency of rolling blackouts “Power shedding”
- Limited supply can have negative impact on foreign investment, health care, vital infrastructure
- Revenue loss due to reduced productivity
- Very limited economic growth rates, high unemployment
- Adverse impact on the realisation of Vision2030
Short-term Solution: Energy Efficiency

**SOLAR WATER HEATERS** = 100-186 million Nam$ annually

The new Cabinet directive has made it clear that GRN and Parastatal buildings will ONLY be equipped with SWH. This will increase the market considerably!

Local production shall be encouraged, says Cabinet. We know how to produce them locally.

If you build a new house now and include the investment for SHW in the mortgage, you save money from the first day...
LIGHTS

In small households, up to half of the electricity cost is on lights. 55% of electricity customers in Windhoek are in arrears with payments.

Incandescent Light Bulb
- 40 W to 100 W
- Efficacy: 12%
- Life time: about 6 months

Compact Fluorescent Light (CFL)
- 7 W to 20 W
- Efficacy: 80%
- Life time: about 3 years
- Break even period: 3 months

Short-term Solution: Energy Efficiency
Short-term Solution: Energy Efficiency

BUILDING DESIGNS

Habitat Research and Development Centre, Windhoek (project by MRLGHRD)
Claudius Kandavazu Street, close to A. Shipena School
Energy Efficiency
Energy Efficiency
Energy Efficiency

Hot Water Collectors “made in Namibia” can also be used to power your floor heating!!
Summary

- Large-scale introduction of Solar Water Heaters would save Namibian household electricity consumers over N$ 150 million per annum, which would be available as disposable income.
- A Solar Water Heater saves almost 100% of electricity for hot water.
- Energy Efficient Lights save 80% of electricity for lighting.
- Energy Efficiency in Buildings save 70% of electricity used in buildings.
- New technical solutions must be implemented such as:
  - Solar floor heating.
  - Washing machines using solar heated water.
  - “Intelligent” fuse boxes and many others.

These measures collectively save over 80% of household electricity expenses WITHOUT ANY restrictions or compromises on lifestyle, comfort, safety!

This means lots of cash to be circulated!

What a market!
Large Scale Power Generation

- **PV cells for Use in Outer Space**
- **GROWIAN Wind Generator**
- **Fossil and nuclear Fuels**

**Today**
- Limited, Expensive, fought for, Destructive, unsustainable

**Renewable Energy**
- Sustainable

<table>
<thead>
<tr>
<th>Year</th>
<th>Price per kWh</th>
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<td>1940</td>
<td>Limited, Expensive, fought for, Destructive, unsustainable</td>
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<td>1970</td>
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<td>2030</td>
<td>Sustainable</td>
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<td>2060</td>
<td>Sustainable</td>
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Typical Demand over a day in Namibia - illustrative purpose only

- Peaking (20%)
- Md merit (30%)
- Base load (50%)

Peak energy price = 10 - 20 times the price of Base Load
Money makes the world goin’ round

- Contracts concerning energy supply are calculated for a time span of 20 years or more and are subject to international conditions:
  > The price for gas is pegged to the price for crude oil
  > Cash on the table in hard currency

- Who knows how much will be the barrel of oil in 2, 4, 6, 8 - 20 years?
  > Will it probably cost more than now or less?
  > Does anyone in Namibia have control over it?

- Who knows the exchange rate in 20 years?

- Any option for fossil generation will come with an INCREASING bill for fuel, whatever this fuel might be.

  INVESTMENT IN FOSSILE ENERGY IS A BLANK CHEQUE!

- Renewable Energy Technology gets cheaper with time and the very source of power is available in abundance.

- So, why invest in fossil energy knowing that it will become increasingly expensive?

- If Namibia has the courage to go for new solutions NOW, we will be ahead of others and can later on not only sell the power but also the knowledge about how to generate, administer and distribute it.
Money makes the world goin’ round

- At the moment, approx 35 % of the inhabitants of Namibia use electricity, this is just around 650’000 people. Approx half of them is in arrears with payments.
- More and more houses are being auctioned because more and more people can not afford to pay for municipals services any more.
- Prices for electricity WILL RISE with REDs or without, but there will be fewer people who can afford it.
- That means, FEWER PEOPLE will have the means to purchase electricity and they will have to foot the HIGHER BILL for electricity since the price for infrastructure remains the same.

- The solution is to reform the way we use and generate electricity.  
  - when energy gets more precious, we must stop wasting it!
- Every house, every farm can be a power station.  
  We must just create a tariff structure that makes this economical so that private capital will invest in it.
- Large scale generation of electricity through renewable sources is in the long run more economical and will enable Namibia to have real economical growth.
Namibia would need 64 km² (6499 ha) (too small to be seen at this scale)

Our mother Earth receives in access of 15,000 times the energy we need! We just have to find a way to make use of it!
For Namibia it would look like this
Large Scale RE Power Generation

Ambitious Renewable Scenario:

840 MW Total Renewable Generation

100 MW Wood Gas (1000 - 1500 Farmers) (50 - 200 KW)

40 MW Wind Park, used machines

100 MW Wind Parks new (various places along the coast)

100 MW Solar Photovoltaic (PV) feed-in

50 MW Solar Photovoltaic (decentralised systems)

300 MW Solar Thermal feed-in

150 MW Solar Thermal (decentralised in SWH and Heaters)

This can realistically be implemented within ten years from now
Should Namibians base their National economical future on commercial farming of crops or livestock?

Why not farm energy?
Wind Generation

Windmap of Southern Africa
Daily Wind Speed Pattern in Walvis Bay

Wind speed [m/s]

hours

Jan
Feb
Mrz
Apr
Mai
Jun
Jul
Aug
Sep
Avg
Typical Household

- Consumption/day: 16kWh Energy
- **Average** Energy: $16 \text{ kWh}/24\text{h} = 0.666\text{kW}$

![Graph showing typical household energy consumption](image)

- **Morning**: El. Geyser & Kettle
- **Noon**: El. Stove
- **Evening**: El. Stove & el. Heater
Daily Wind Speed Pattern in Walvis Bay

- Horizontal axis: Hours (0-24)
- Vertical axis: Wind speed [m/s]
- Legend:
  - Jan
  - Feb
  - Mrz
  - Apr
  - Mai
  - Jun
  - Jul
  - Aug
  - Sep
  - Avg
Wind Generation

Walvis Bay wind turbine generates enough electricity for 50 to 150 households.
Bush encroachment

- covers an area of \(~26\) million hectares
- causes losses to the national economy more than \(N\$ 700m/a\)
Woodgas from Invader Bush

Huge gains from increased rangeland. Thousands of jobs to be created. Farmers can become energy-farmers.

A Pilot-Scale Woodgas Producer in Namibia

Wood Gasifier Produced in South Africa
Woodgas from Invader Bush
Biodiesel can be produced from all kinds of vegetable oils. Here someone recycles old oil from big kitchens. In Europe there are large plantations to grow plants for oil extraction. - A new source of income for Namibian farmers?

Biodiesel production is an industrialised process. Biodiesel can be mixed in or replace Diesel for many kinds of engines.
Biodiesel

Large-Scale Biodiesel Production Plant in Scotland
Solar Generation

Worldwide irradiance distribution (2)

Jährliche Sonneneinstrahlung in kWh/m²

Best sites (horizontal): Namibia: 6.3 kWh/m²d, 2300 kWh/m²yr
~3300 sunshine hours per year (of 4380)
Solar Trough Technology (SEGS): 345 MW in action TODAY
Photovoltaic Generation
Other Technologies

Natural Gas for Driving (Kudu in the tank)

What, if we don’t burn the gas but bottle it and drive our cars with it?

Namibia would be independent from the international Oil Cartels, fuel would be obtained on Namibian territory by Namibian workers and sold in Namibian Dollars to Namibian Vehicle-owners.

The portion of the gas that is not needed for transport, can either remain for future generations or be sold to finance the investment in RE & EE or be used for other industrial purposes.

Namibians would benefit from rising oil prices, not pay for them.

European Solutions for African Problems?  

Namibian Solutions for Namibian Problems!
Other Technologies

Stirling Motor
(can be manufactured in Namibia)

Dish-Stirling technology, 30 to 50 kW per unit
No water needed
Must follow the sun precisely
Can use ANY source of heat:
- Sun - charcoal
- Veg oil - gas
- Geotherm. - etc.

Should be explored and adapted to Namibian conditions
Other Technologies

Green Tower-Demo, Manzanares, Spain, 50kW:

Should be explored and adapted to Namibian conditions
Other Technologies

Green Tower in Namibia 370 MW for 160 years
Green Tower:

- Does not use water for operation
- Can be designed to run at night time

Up to 7 km diameter, 1500m high

Artist’s impression
Other Technologies

Geothermal Reservoir

Rainwater

Rainwater

Hot Water

Hot Rock

Hot Rock
Other Technologies

- Ocean stream generation

Should be explored and adapted to Namibian conditions
• Wave energy

Each joint of the Pelamis or ‘sea-snake’ contains a hydraulic pump. As waves move the section, high pressure oil is pumped from the joints through motors, which drive the generators that produce electricity.

EXPLORE THE MODEL
Select a view: Perspective
Top
PLAY

The hinged joints
The hydraulic motor

Should be explored and adapted to Namibian conditions
What must happen to make this happen?
CLEAR COMMITMENT FROM GRN FOR RE & EE

• Introduction of “life-cycle-costing” instead of “cheapest offer” and “never mind the running cost”.

• Reliable, guaranteed feed-in tariff for energy farmers and other producers

• Start Solar Thermal NOW
  – SWH for All
  – Large Scale Generation of Electricity

European Solutions for African Problems?
Caprivi Link Interconnector

200/400MW
Current generation by fuel source:
- 74.3% coal
- 20.1% hydro
- 4.0% nuclear
- 1.6% gas/diesel

Current generation by country:
- 80.4% South Africa
- 5.0% Mozambique
- 4.1% Zimbabwe
- 3.6% Zambia
- 2.6% DRC
- 4.4% rest

European Solutions for African Problems?
Central Energy Supply Today
Why not like this:
Or even like this
Why not:

• Become the first Country that lives 100% on renewable, sustainable energy

• Aim to export the power of electricity and the power of brain activity by becoming the Centre of Competency with regard to RE & EE ?

• Develop Walvis Bay to be a Centre of Excellence for Wind Power-Generators ?
  – First refurbish old ones
  – later manufacture new ones

• Re-open the Module Factory in Tsumeb ?
Why not:

- Have Solar Street Lights?
Why not:

• Build our houses in a way, that they don’t get hot instead of saving a few Dollars for the construction but pay huge amounts every month for cooling and heating in the winter months.

• Implement future oriented, new technical concepts that attract developers from all over the world?

• Put Namibia on the world map of future generation(s).

• Rather invest in energy farmers who feed in the grid and create many jobs than erecting expensive, big and vulnerable grey elephants or kudus?
We can **not** solve the problems we have today, when we apply the same way of thinking that has caused them.

(Albert Einstein)
We need:

• Some real entrepreneurs who want to co-operate with the REEEI @ Polytechnic
• Banks who want to develop their strategies along the lines of future perspectives instead of ploughing old soils.
• European Solutions for African Problems?
• Namibia **is** the land of the wide open spaces, we need you as investors to help explore them.
• You are welcome!
Is this really necessary?

Don’t you agree that we can do better?
The Future Has Already Started

Our Children Expect a Solution

Our Generation Has Created the Problem

Let’s Make a Decision!
THANK YOU

Harald Schütt
AMUSHA Consultancy Services
for
Renewable Energy and
Energy Efficiency Institute
@
Polytechnic of Namibia
Tel 061 207 2154 / 232 333 cell 0811 291 223
reeei@polytechnic.edu.na