# {loadposition swps}

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## **Solar Water Pumps** in Namibia

A Comparison Between Solar And Diesel

#### INTRODUCTION

Solar pumps offer a clean and simple altermarke to furth-barming engines and generators
for domestic water, livestock and implants. They are
quite to furth-barming origines and generators
for domestic water, livestock and implants. They are
quite to full editiveties, and very little maintenance.
Against rapidly increased by photocolatics, closely as a replacement for deal water pumping technologies are in the flow rate in determined by
livesticating and the flow rate in determined by
livesticating and the surright.

Solar parasets have no movining parts, and most
have a waterstay of at least 20 pass. Most solar
pumps operate without the use of stoops plotteries.

A wider water governed by photocolatics, closely as a replacement for deal water pumping technologies as implicated productivity or an administrating orbinary desirable for search pumps operate without the use of stoops plotteries.

This brockness and cop markets and mounting threats to ministrate inground productivity or and search producting o

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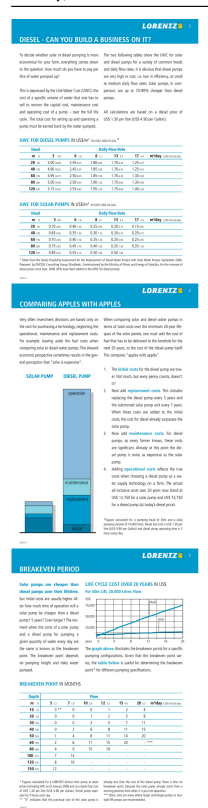


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#### Solar vs. Diesel Pumps

# Written by Administrator

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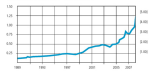
#### THE FUTURE OF DIESEL

The Namibia Agricultural Union estimates that die-sel water pumping, together with lick and interest rates, contribute 35 to 40% of operational expensi-ers of a farm. Namitanty, as deself field prices increase, so do overheads.

How stable is the diesel price? Well, reflecting on historical of price data shows a steep upward in the hands of obligation and prompting the price of the price

Experts say: Countries like China and India, home The price of diesel will rise and rer of about 50% of the world's population, are devel-oping their industries and grow at fast pace. This is

NAMIBIA DIESEL PRICE
USS/litre and [USS/US-Gal.], Windhoek, 1989 to May 2008



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#### PUMP TYPES



The most simple and robust pump ends are the mono or helical rotor type pumps with only one turning part: a rotor turning in a rubber stator. They are a good choice for daily flows of 6 to 20m<sup>3</sup> for medium to high lifts (50 to 150m).

Piston or disphragm pumps are much more complex with a lot of moving parts. Usually they require ol lubication inside the pump which might be a potential risk in a water well. Typically they are used in low voltage (24-489) applications with small daily flows (up to SmYddy) for lifes up to 150m (max. 2mYddy).



#### LORENTZ SUBMERSIBLE MOTORS FOR SOLAR PUMPS

Solar Fower is direct current power, also called DC. Hence DC motors are used most commonly, DC motors can be up to 100% more efficient Khan AC motors of the same size. Utilize AC motors, DC motors use permanent magnets which are responsible for the large efficiency advantage. Due to this advantage, poar purp systems below 4-5kW typically use DC motors.

There are two different types of DC motors that dif-fer a lot: Brushed and brushless DC motors.

brushes. The brushless motor concept is the brushes. The brushless motor concept is the anower to these problems and was developed about ten years ago. They do not need reli-able seals—in most cases they are water filled anway! They where designed to be mainte-nance-free for many years and as reliable as AC motors are.



#### A COMPARISON OF THE ADVANTAGES OF THE DIFFERENT MOTOR CONCEPTS

Motor	Motor filling	Efficiency	Maintenance	Reliability
AC	water or oil	very low	low	very high
DC with brushes	air	high	very high	low
DC brushless	water	very high	low	very high

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#### SUBMERSIBLE SOLAR PUMP



The pump is mounted on a submersible motor and is submerged below the water level in the borehole. Electricity is provided by a solar panel array installed within a close distance from the borehole.

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Attached to the submersed pump unit are a plastic water pipe made of PE, an electric cable, an electric water sensor and a safety rope. Solid steel water pipes are not required. As a result, installation and extraction of the pump unit is simple and fast.

The pump's operations are regulated by an elec-tronic controller, which initiates starting and stop-ping, and monitors the water level.

For the LORENTZ pump the controller is installed above ground, while for the Grundfos pump the controller is integrated with the pump unit and thus in the well located below the water level.

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#### WINDPUMPS VS. SOLAR PUMPING

Wind pumps are the pioneering technology of wa-ter pumpin, in the 1990s there were an estimated task. Tic can be pulled up in 30 minutes. A signal 50,000 wind pumpin scalation in Namible. It is can be pulled up in 30 minutes. A signal 50,000 wind pumpin scalation in Namible. It is can be pulled up in 30 minutes. A signal 50 minutes there pumped on the pump back into the well and get it started again. 120m. Duly flows from dighth or part from 50 minutes 120m. Duly flows from dighth or per day, signal pumping or septically 120 minutes. As some the well and get it started again. Sellor pumps are less expensive than windmills, are supplied youndedearby less than 10m² per day, wind may be sessoral and locardistics.

Although only basic technical skills are required, which gumps are work-intensive to maintain. Typi-cally a maintenance takes three days. One day of values when water in needed the most-alore is reeded by of the gump and attentive in wheth the weather is sunny and host apart in one to know which type of cylinder is used. The values of you give a paya parts cannot be othered in advance. A second day is needed to get the spares, all host presented by the pump. Maintenance of the roto, e.g. exchange of blades, and off the greathor is disagressor (shi, so you have to climb and work on a 15m high tower.





#### FINANCING A SOLAR PUMP

# Before you approach a financial institution of your choice:

- convert in ord to the obligation from the soppliers. Arrange an appointment with different suppliers. Arrange an appointment with different suppliers. Site you time where constinging with them. Discuss general water and solar issues as well. Ask-about warranties and this-sales service and negotiates for the best price. Obtain a written quotation when solaries a how compare law pour quotation when solaries in January pour quotation when solaries in January pour guitation and hard contact the financial institutions and requires in January pour guitation and institutions and requires in January Complete the lean application from when sat-isfied.

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# WHAT ABOUT CASH FLOW? Securing a loan night be simple enough, but a loan must be reguld; is the cush saving on diesel flat sufficient for people after for the solar pump? The calculation below compares only the actual cach expenditure for diesel fluid. \*\*Collecting and transporting the diesel from the nearest digue! \*\*Limitating on farm roads to the bowhole war and her on your pick-up time spent. DIESEL INSTALLATION SOLAR INSTALLATION Diesel feat consumption 0.8 litres per hour Total cost of solar installation USS 6,879 Diesel consumption 1720 litres per mouth Deposit 10 Diesel price USS 1,30 per litre 100 per anno 10 USS 1,30 per litre Loan amount USS 6,879 per USS 6,879 pe US\$ 6.875\* LORENTZ SOLAR TRACKING FOR SOLAR WATER PUMPS A solar reactive is a PV sack that rotates on an water to be a six of the the son at it couses the sky, it is well alrow that solar reaching will increase energy sized by 32-50%. For solar pumples, backlog offers even ingo quodel point and benefits that on generally reduces system cost. Optimum yield during the peak watering second point of the solar reactive system cost. Optimum yield during the peak watering second point of the solar reactive system cost. Optimum yield during the peak watering second leading offers more water out of translet, less expensive system by increasing performance where the most state in feeded - sharp logs and system that say solds any supplement of the system control of the special control of







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# THEFT PREVENTION FOR SOLAR PANELS

- Try to establish a permanent presence Put a fence aros or at the water point or pumping installation by enercing a silkoursh have there. It has will also help to corrid possible and to stock this by incorporating the installation's solar panels, this residence can in some instances be electified tool
- Mark the underside of the panels with the farm name and contact details in non-removable paint. You can paint the entire un-derside in your favourite colours. This will be hard work for a thief to clean off.
- The theft of solar PV panels is often cited as a nea-son for fammer's being relactant to invest in this technology. Here are some suggestions for minimiz-ing the risk of their.
  - Put a Tence around the PV installation!

    Or plant a solid wall of cacti or sisal that can
    only be crossed with a removable arched ladder.

  - our acove air: make a paint foul vicuol not leave your car parked in town with the key in the ignition; you would not let your stud bull roam freely on a public road. So, do not leave solar panels exposed in the field without at least making it hard for thieves.



Effective theft protection: Panel and tracker

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