Solar Water Pumping System: A sustainable way to reduce electricity cost in Okushibri

Fuchen Chen
Worcester Polytechnic Institute

Weijia Tao
Worcester Polytechnic Institute

Follow this and additional works at: http://digitalcommons.wpi.edu/gps-posters

Recommended Citation
http://digitalcommons.wpi.edu/gps-posters/173
Solar Water Pumping System

A sustainable way to reduce electricity cost in Okushibri

Fuchen Chen (RBE) Weijia Tao (RBE)
Advisor: Professor Derren Rosbach and Professor Geoff Pfeifer

Background

Okushibri community:
- Location: Tema, Ghana, Africa
- Population: 500-550
- Water demand: 500 gallons/day
- Total electricity Cost: 10–20 $/month
- Annual solar radiation: 5.0 - 5.5 kWh/m²/day

Home of Care and Protection (HOCAP) and Seven Hills Global Outreach (SHGO) helped the community build an electric pumping system to provide the community with clean water for drinking, irrigation, sanitation, and hygiene. However, the electricity cost of the system is so high for HOCAP who pays the bill that HOCAP is now facing a budget limitation. (SHGO, e-mail March 28, 2013)

Solution

Solar water pump
Average Product Cost: $2000
Rate: over 600 gallons/day or 54 gallons /hour

Sample product from LORENTZ, a market leader in solar powered water pumping solutions. Lorentz also has International distributor in Accra, Ghana.

Methodology

- Water supply VS. demand
- Energy supply VS. demand
- Current cost VS. reduced cost

Data analysis:

Implementation options

Donation of a water pump
- Advertisement
- Okushibri as a pilot, then develop a win-win partnership with HOCAP

Installment payment
- Reduce the initial high cost
- Money saved for monthly payment

Conclusions

A solar water pumping system is sustainable and plausible. This new system not only can be used in the Okushibri community, but also other similar communities who are still struggling with the lack of clean water.

References


Acknowledgement

Thanks to Professor Derren Rosbach and Professor Geoff Pfeifer. Special thanks to SHGO and HOCAP for the precious information and suggestion.