

January 2013

Solar Application for Transfer of Technology - A Case of Solar Pump

Sonali Goel

School of Electrical Engineering, KIIT University, Bhubaneswar, India, sonali19881@gmail.com

Prajnasmita Mohapatra

School of Electrical Engineering, KIIT University, Bhubaneswar, India, prajnasmitamohapatra88@gmail.com

Follow this and additional works at: <https://www.interscience.in/ijpsoem>



Part of the [Power and Energy Commons](#)

Recommended Citation

Goel, Sonali and Mohapatra, Prajnasmita (2013) "Solar Application for Transfer of Technology - A Case of Solar Pump," *International Journal of Power System Operation and Energy Management*. Vol. 2 : Iss. 1 , Article 2.

Available at: <https://www.interscience.in/ijpsoem/vol2/iss1/2>

This Article is brought to you for free and open access by Interscience Research Network. It has been accepted for inclusion in International Journal of Power System Operation and Energy Management by an authorized editor of Interscience Research Network. For more information, please contact sritampatnaik@gmail.com.

Solar Application for Transfer of Technology - A Case of Solar Pump

Sonali Goel, Prajnasmita Mohapatra & R. K. Pati

School of Electrical Engineering, KIIT University, Bhubaneswar, India
E-mail : sonali19881@gmail.com, prajnasmitamohapatra88@gmail.com

Abstract - Agriculture requires energy as an important input to production. Agriculture consumes about 35 per cent of the total power generated through electrically operated pump sets. It is expected that about 30 per cent of savings is possible through appropriate technology. Agriculture uses energy directly as fuel or electricity to operate machinery and equipment, to heat or cool buildings, and for lighting on the farm, and indirectly in the fertilizers and chemicals produced off the farm. Agricultural technology is changing rapidly. Farm machinery, farm building and production facilities are constantly being improved. Agricultural applications suitable for photovoltaic (PV) solutions are numerous. These applications are a mix of individual installations and systems installed by utility companies when they have found that a PV solution is the best solution for remote agricultural need such as water pumping for crops or livestock. A solar powered water pumping system is made up of two basic components. These are PV panels and pumps. The smallest element of a PV panel is the solar cell. Each solar cell has two or more specially prepared layers of semiconductor material that produce direct current (DC) electricity when exposed to light. This DC current is collected by the wiring in the panel. It is then supplied either to a DC pump, which in turn pumps water whenever the sun shines, or stored in batteries for later use by the pump. The aim of this article is to explain how solar powered water pumping system works and what the differences with the other energy sources are.

Keywords - Agriculture, water, solar cell, pump

I. INTRODUCTION

Agriculture is the engine of sustainable development – and energy is a major driver in this process. Agriculture, as a production-oriented sector, requires energy as an important input to production. It is common to use diesel in rural areas to run pumpsets in agricultural operations. These systems have some significant drawbacks, such as fuel has to be transported to the pumping location, which may be quite a distance over some challenging roads and landscape. Their noise and fumes can disturb livestock. Pumps require a significant amount of maintenance and, like all mechanical systems, they break down and need replacement parts that are not always available. For many agricultural needs, the alternative is solar energy. Modern, well-designed, simple to-maintain solar systems can provide the energy where it is needed, and when it is needed. In general, there are two types of solar systems – those that convert solar energy to D.C. power and those that convert solar energy to heat. Both types have many applications in agricultural settings, making life easier and helping to increase the productivity. First is solar generated electricity, called photovoltaic (or PV). Photovoltaic are solar cells that convert sunlight to D.C. electricity. The solar cells in a

PV module are made from semiconductor materials. When light energy strikes the cell, electrons are knocked loose from the material's atoms. Electrical conductors attached to the positive and negative sides of the material allow the electrons to be captured in the form of a D.C. current. This electricity can then be used to power a load, such as a water pump, or it can be stored in a battery [2] It's a simple fact that PV modules produce electricity only when the sun is shining, so some form of energy storage is necessary to operate systems at night. You can store the energy as water by pumping it into a tank while the sun is shining and distributing it by gravity when it's needed.



Fig. 1 : A solar pump in open well

Photovoltaic is a well-established, proven technology with a substantial international industry network. Also PV is increasingly more cost-effective as compared to either the electrical grid or using generators in remote locations. PV systems are very economical in providing electricity at remote locations on farms, orchards and other agricultural operations. PV systems can be much cheaper than installing power lines and step-down transformers in applications such as electric fencing, area or building lighting, and water pumping – either for livestock watering or crop irrigation. Some other sources of renewable used as direct or indirect energy are given in Table 1.

Table 1: Overview of Renewable Energy Technologies

Energy source	Conversion to	Applied technologies and applications	Remarks
Solar energy	Heat, Mechanical energy, Electricity	- Photovoltaic (PV) driven pumps for irrigation, - crops, fruits, spices drying, ice making and cold storage	PV systems are limited to agricultural activities that require little power input only.
Wind energy	Mechanical energy, Electricity	- direct use: grinder, mills, mechanical water pumps - electrical water pumps	Option for energy intensive processing activities
Micro hydro energy (water)	Mechanical energy, Electricity	- direct use: mill, grinder, - electrical motor for processing.	Option for energy intensive processing activities
Biomass energy	- Heat -Electricity - Liquid biofuels - Biogas	- dryer - fermenter - combustion motor or electric motor - anaerobic digester: biogas for lighting, cooking and heating and industrial biogas for	- Biomass is organic material used to generate electricity, to produce heat or biofuels for transportation - Bioenergy is derived

		decentralised electricity.	from wood, agricultural crops, residues, animal by-products, agro industrial by-products.
Hybrid power systems	Combine fossil fuel-fired generators with wind or solar electrical power	- Wind/PV Hybrid - Wind/Diesel Hybrids Used in the food processing sector	- Together, they provide a more reliable and cost-effective power system than is possible with either wind, solar or diesel alone.

II. WATER PUMPING

A solar water pumping system is essentially an electrically driven pumping system. Electricity, in this instance, is produced by the sunlight energising photovoltaic (solar) modules. These systems are with/without batteries and very long lasting. A solar water pumping system is an ideal replacement to diesel operated agriculture pumps, hand pumps and electrical pumps for drinking water/agriculture. Because solar energy varies from one location to another, and over the course of a day, system design is important. Adequate water storage ensures that water is available whenever needed, and balances daily variations in water supply and demand. Thus a small pump only running when the sun shines, plus water storage, can provide the average requirement for water supply. From crop irrigation to stock watering to domestic uses, photovoltaic-powered pumping systems meet a broad range of water needs. Most of these systems have the added advantage of storing water for use when the sun is not shining, eliminating the need for batteries, enhancing simplicity and reducing overall system costs. Many people considering installing a solar water pumping system are put off by the expense. Viewing the expense over a period of 10 years, however, gives a better idea of the actual cost. By comparing installation costs (including labour), fuel costs, and maintenance costs over 10 years, you may find that solar is an economical choice. A solar-powered pumping system is generally in the same price range as a new windmill but tends to be more reliable and require less maintenance. A solar-powered pumping system generally costs more initially than a gas or diesel generator but again requires far less maintenance and labour [4].

Solar-Powered Water Pumping System configurations:

There are two basic types of solar-powered water pumping systems, battery-coupled and direct-coupled. A variety of factors must be considered in determining the optimum system for a particular application [1].

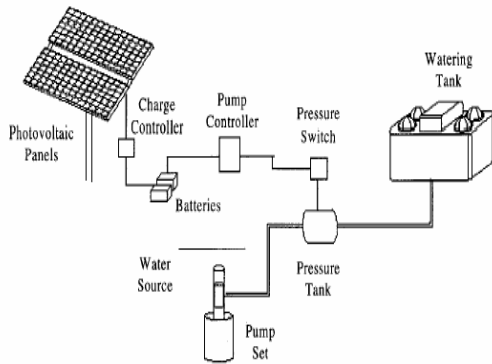


Fig. 2 : Battery-coupled solar water pumping system

Battery-coupled water pumping systems consist of photovoltaic (PV) panels, charge control regulator, batteries, pump controller, pressure switch and tank and DC water pump (Figure 2). The electric current produced by PV panels during daylight hours charges the batteries, and the batteries in turn supply power to the pump anytime water is needed. The use of batteries spreads the pumping over a longer period of time by providing a steady operating voltage to the DC motor of the pump. Thus, during the night and low light periods, the system can still deliver a constant source of water for livestock. The use of batteries has its drawbacks. First, batteries can reduce the efficiency of the overall system. Depending on their temperature and how well the batteries are charged, the voltage supplied by the batteries can be one to four volts lower than the voltage produced by the panels during maximum sunlight conditions. This reduced efficiency can be minimized with the use of an appropriate pump controller that boosts the battery voltage supplied to the pump.

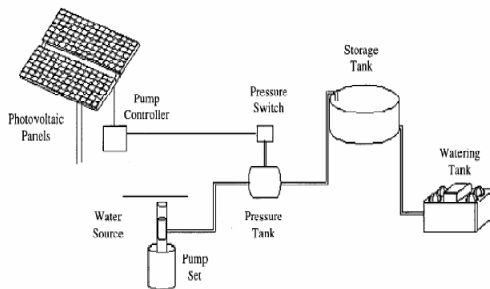


Fig. 3 : Direct coupled solar pumping system

In direct-coupled pumping systems, electricity from the PV modules is sent directly to the pump, which in turn pumps water through a pipe to where it is needed (Figure 3). This system is designed to pump water only during the day. The amount of water pumped is totally dependent on the amount of sunlight hitting the PV panels and the type of pump. Because the intensity of the sun and the angle at which it strikes the PV panel changes throughout the day, the amount of water pumped by this system also changes throughout the day. For instance, during optimum sunlight periods the pump operates at or near 100 percent efficiency with maximum water flow. However, during early morning and late afternoon, pump efficiency may drop by as much as 25 percent or more under these low-light conditions. During cloudy days, pump efficiency will drop off even more. To compensate for these variable flow rates, a good match between the pump and PV module(s) is necessary to achieve efficient operation of the system. Direct-coupled pumping systems are sized to store extra water on sunny days so it is available on cloudy days and at night. Water can be stored in a larger-than-needed watering tank or in a separate storage tank and then gravity-fed to smaller watering tanks.

Water-storage capacity is important in this pumping system. Two to five days' storage may be required, depending on climate and pattern of water usage. Storing water in tanks has its drawbacks. Considerable evaporation losses can occur if the water is stored in open tanks, while bigger closed tanks to store water can be expensive..

Main solar powered stock watering system components

A typical solar-powered stock watering system includes a solar array, pump, storage tank and controller is shown in Figure 4.

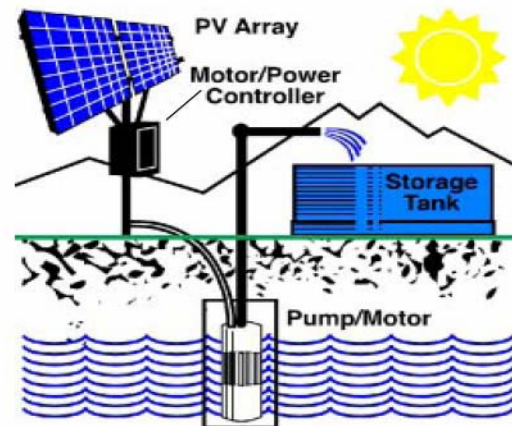


Fig. 4 : A typical solar-powered stock watering system

Solar Modules

Most solar panels, or modules, generate direct current (DC) electricity. A group of modules is called an array.

Mounting Structures

There are two ways to mount solar modules: either on a fixed structure or on a tracking structure. Fixed mounts are less expensive and tolerate higher wind loading but have to be carefully oriented so they face true south (not magnetic south). An array can easily be mounted on a trailer to make it portable. A tracking array follows the sun across the sky. A tracker will add the cost of a system, but can increase water volume by 25 percent or more in the summertime, compared to a fixed array.

Pumps

DC water pumps in general use one-third to one-half the energy of conventional AC (alternating current) pumps. DC pumps are classed as either displacement or centrifugal, and can be either submersible or surface types. Displacement pumps use diaphragms, vanes or pistons to seal water in a chamber and force it through a discharge outlet. Centrifugal pumps use a spinning impeller that adds energy to the water and pushes into the system, similar to a water wheel. Submersible pumps, placed down a well or sump, are highly reliable because they are not exposed to freezing temperatures, do not need special protection from the elements, and do not require priming. Surface pumps, located at or near the water surface, are used primarily for moving water through a pipeline. Some surface pumps can develop high heads and are suitable for moving water long distances or to high elevations.

Storage

Batteries are usually not recommended for solar-powered livestock watering systems because they reduce the overall efficiency of the system and add to the maintenance and cost.

Controller or Inverter

The pump controller protects the pump from high- or low-voltage conditions and maximizes the amount of water pumped in less than ideal light conditions. An AC pump requires an inverter, an electronic component that converts DC electricity from the solar panels into AC electricity to operate the pump.

Other equipment

A float switch turns a pump on and off when filling the stock tank. It's similar to the float in a toilet tank but is wired to the pump controller. Low water cut-off

electrodes protect the pump from low water conditions in the well.

Designing and Installing Systems

Every pumping and stock-watering situation is unique. The average consumer is likely to be motivated to use a solar pumping system, and most people need the assistance of a qualified solar dealer. In general dealers are eager to help. Many will provide a no-cost proposal based on a few simple questions that can be asked over the phone. If the price seems too high, you can easily get bids from other dealers. In order to design a system correctly, the dealer will want to know:

- how much water he (farmer) needs;
- when he needs the water;
- whether his water source is a stream, pond, spring, or well;
- water availability in litres per minute (lpm);
- well depth;
- how far the water needs to be pumped, and with what elevation gain;
- water quality problems (e.g., silt or high mineral content) that may damage the pump;
- how much volume is available in storage tanks and how the tanks are arranged.

Installing a solar pump is a complex task, combining elements of electrical work, plumbing, and heavy construction (often including earthmoving, pouring concrete, and welding). A backhoe or tractor with a front-end loader is almost a necessity for some larger projects.

Advantages of Solar Water Pumping

1. Solar pumping uses a free, easily accessible and renewable source of energy. Power / Fuel bills are eliminated.
2. With solar pumping maintenance costs are minimised. Solar modules are strong, robust and encapsulated into toughened glass in a sturdy, aluminium frame that will last even in harsh environmental conditions.
3. Using solar allows opportunities for livestock, vegetables, trees and other crop production to be developed in areas where other forms of pumping are impractical.
4. Solar water pumping systems are reliable. Solar systems are immune to failure on hot and windless days where wind powered pumps will not operate

5. Solar water pumps perform at their best and provide water throughout summer months when demand is greatest.
6. Solar water pumping systems needed very less supervision. They can work unattended for the complete day as they start and stop automatically in synchronous with the sun.
7. Solar pumps, specifically positive displacement helical rotor solar pumps, operate even during cloudy times or times with no direct sunlight.
8. Solar water pumping systems can be designed to be transported for use at a number of sites. This can eliminate the need for multiple pumping units.
9. Solar modules have no moving parts and carry a performance warranty of more than 20 years in most of the cases.

III. CONCLUSION

The energy service, in form of electricity from small-scale wind and solar photovoltaic, has been found indirectly encouraging farmers' income and savings by reducing health hazards from indoor air pollution and expenses incurring in the purchase of commercial fossil fuels; and by creating non-farm opportunities. Since the increase in price per unit power output of a photovoltaic system is greater than that for a diesel, gasoline, or electric system, photovoltaic power is more cost competitive when the irrigation system with which it operates has a low total dynamic head. For this reason, photovoltaic power is more cost-competitive when used to power a micro irrigation system as compared to an overhead sprinkler system. Photovoltaic power for irrigation is cost-competitive with traditional energy sources for small, remote applications, if the total system design and utilisation timing is carefully considered and organised to use the solar energy as efficiently as possible. In the future, when the prices of fossil fuels rise and the economic advantages of mass production reduce the peak watt cost of the photovoltaic cell, photovoltaic power will become more cost-competitive and more common.

REFERENCES

- [1]. Anonymous, Uni-solar, Solar energy produces catalog and brochures, USA, 2001.
- [2]. Anonymous, Solar Cells EİE Department of Research on electricity applications, Ankara, Turkey, 1992.
- [3]. Anonymous, www.sandia.gov
- [4]. Eker, B and A.Akdogan, Protection methods of corrosion on solar systems, TMMOB Machinery Engineering Society, Mersin, Turkey, 2005.
- [5]. Anonymous, Solar Powered Livestock Watering Systems,
- [6]. <http://www.utextension.utk.edu>
- [7]. Helikson,H.J and Others, Pumping water for irrigation using solar energy, University of Florida, USA, 1995.
- [8]. Veronika Utz , 2011. Modern Energy Services for Modern Agriculture, A Review of Smallholder Farming in Developing Countries January 2011 , GIZ-HERA publication – Poverty-oriented Basic Energy Services.
- [9] B. Eker, 2005. Solar power water pumping systems, Trakia Journal of Sciences, Vol. 3, No. 7, pp 7-11.

