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# A Review on PV Solar Water Pumping System

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**Abstract:** This paper presents PV battery-powered solar water pumping system for irrigation in developing countries. Many of us are exploitation non renewable energy sources in high quantity of their desires. Some Minerals are exhausting with the high usage, thus it's obvious to depend upon the renewable sources like star & wind etc. electrical phenomenon (PV) water pumping system has been turning into more and more vital in remote, isolated, and non-electrified population, wherever either accessibility to the grid is tough to ascertain or implementation value is so terribly high. In such location, PV water pumping application is critical space of interest for property development. Programmed water system framework utilizes elective vitality that drives water pumps to pump water from bore well to a tank and during this method the outlet valve of tank is of course managed abuse controller. A wet locator is employed to manage the stream of water from the tank to the water system field that upgrades the work of water. Since our nation positions second in farming and it gets sunlight systematically, it's educated use sun-based vitality for water system capacities.

**Keywords:** Automated irrigation's mobile, humidity sensor, Solar Panel

## I. INTRODUCTION

Solar energy was property energy which will generate the electricity. The employment of solar power in agriculture helps farmers plenty to accomplish their task. Irrigation system at field will fully depend upon solar power to urge their electricity supply. The high request of crop production desires high-speed combustion engines usually use light-weight gas or diesel as fuel, and a difficult fuel hygiene[3]. Use of diesel to run the water pump is neither price effective nor surroundings friendly. It causes the environmental pollution and noise cause pollution by emitting a large quantity of CO<sub>2</sub> and different venomous gases. The replacement from diesel supply to solar supply to power the water. Pump will improve the irrigation system in term of eco-friendly energy, price saving and farmer health. Beside that solar power can even utilize the machine-driven system to regulate the irrigation system at paddy field. Beside it had been inexperienced energy, it additionally environment friendly that generated electricity by photovoltaic (PV). Manual controlled of pump by farmer wastes time and human energy to work the water pump and observe the water level. Throughout non-rainy seasons farmers can turn on the pump and flip pump manually. Then farmers have to be compelled to wait till water fill the sphere at target level. This can be the most supply of wastage of times and human energy[2].

The event of automated irrigation system can save times and farmer energy to work the pump by developing the pump using water level device to regulate the pump. The efficiency of the irrigation relies on the system uses, there are a unit several different sortsof irrigation system everywhere the globe however manual irrigations using motor pump area unit encountering several issues. Water resource distribution could be a important challenge to enhance crop productions. Little scale farmers area unit in want of an inexpensive and reliable system to irrigate crops and increase production[4]. To style a water pumping system for irrigation that uses solar power for its operation. To style a pumping system that minimizes human interventions. To design a facility system that produces irrigation additional economical, since it's progressing to be operated by mobile phones. Solar powered irrigation system may be acceptable different for farmers in gift state of energy disaster automatic system. Projected moisture device based mostly star powered system provides required water to crop, water is used in good manner, through star panels, and electrical power drawback is no additional[1].

## II. LITRETURE SURVEY

A. Mr. M. A. Murtaza, Mr. Mragank Sharma, Rohit Yadav "Solar Powered Automatic Irrigation System" International Journal of Engineering Science and Computing, vol.7,issue no.4, April 2017.

This study was to present the benefits of an automatic agricultural irrigation system, operated by current obtained from the Sun. The system may profit the country's economy if it may be extended for use within the large irrigated lands of the east and southeast. With technological advances, the system might provide farmers, worker, water, time and potency blessings. If the system is employed for landscaping in town parks and green areas, it should bring different blessings. With the system, water waste and therefore they would like for human power might be attenuated. The system is economical and simple to use. If future studies can augment it sensible mobile device applications and remote controlled RF systems, it'd be also potential to observe the system on-line.

B. *Er.Upendra Singh, Mohit Vyas, Gaurav Sharma," Solar Based Smart Irrigation System" International Journal of Recent Research Aspects,vol.3,issue no.1,march 2016.*

In this paper implementing the projected system there are numerous benefits for the government and therefore the farmers. For the government an answer for energy crisis is projected. By using the automated irrigation system it optimizes the usage of water by reducing wastage and reduces the human intervention for farmers.

The surplus energy produced mistreatment solar panels also can tend to the grid with little modifications within the system circuit, which can be a supply of the revenue of the farmer, thus encouraging farming in India and same time giving a solution for energy crisis.

Projected system is straightforward to implement and atmosphere friendly resolution for irrigating fields. The system was found to achieve success when enforced for bore holes as they pump over the whole day. Solar pumps conjointly provide clean solutions with no danger of borehole contamination.

The system requires stripped-down maintenance and a focus as they're self-starting. To more enhance the daily pumping rates tracking arrays may be enforced. This technique demonstrates the practicability and application of mistreatment solar PV to supply energy for the pumping necessities for mechanical device irrigation. Even if there's a high capital investment needed for this technique to be implemented, the edges are high and in long run this technique is economic.

C. *Kalaskar,Prof. Yashoda A. Kale" Solar Powered Automated Irrigation System", International Journal for Scientific Research & Development,vol.5,issue.10,2017.*

The Photovoltaic systems area unit particularly designed offer to provide to produce water and irrigation in areas wherever there is not any mains electricity supply.

Their main blessings over hand pumps or internal combustion engine pumps area unit their much zero maintenance, their long helpful life, that they don't need fuel, that they don't contaminate, and eventually that they're easy to put in. Another necessary characteristic is that, as they use the sun as their energy supply, the periods of most demand for water coincide with the periods of most radiation.

Once compared to diesel supercharged pumping systems, the value of star PV water pumping system with none grant works bent be sixty four.2% of the price of the diesel pump, over a life cycle of 10 years. Star pumps area unit accessible to pump from anyplace within the vary of up to two hundred m head and with outputs of up to 250 m<sup>3</sup>/day. In general electrical phenomenon pumps area unit economic compared to diesel pumps up to or so three kwp for village water and to around one kwp for irrigation. Star electrical phenomenon (SPV) sets represent Associate in Nursing environment-friendly, low- maintenance and price effective various to irrigation pump sets that run on grid electricity or diesel.

It's calculable that India's potential for solar PV water pumping for irrigation to is nine to seventy million solar PV pump sets, that is, at least 255 billion litres/year of diesel savings. A star irrigation pump system strategies must understand of the reality that demand for irrigation system water can varythroughout the year. Peak demand throughout the irrigation system seasons is usually quite double the typical demand.

This means thatthat star pumps for irrigation area unit under-utilized for many of the year. Attention ought to be paid to the system of irrigation water distribution and application to the crops. The irrigation pump system ought to minimize water losses, while not imposing vital extra head on the irrigation pumping system and be of low value.

### III. METHODOLOGY

A solar panel is a set of solar electrical phenomenon modules electrically connected and mounted on a construction. A electrical phenomenon module may be a packaged, connected assembly of solar cells. The solar array will be used as a element of a bigger electrical phenomenon system to come up with and supply electricity in business and residential applications. within the system we have a tendency to use 12V,5W solar array.

ATmega328 is an advanced Virtual architecture (AVR) microcontroller. It supports 8-bit processing. ATmega-328 has 32KB internal non-volatile storage.

ATmega328 has 1KB Electrically erasable Programmable computer memory (EEPROM). This property shows if the electrical offer equipped to the micro-controller is removed, even then it will store theinformation and may give results when providing it with the electrical offer.



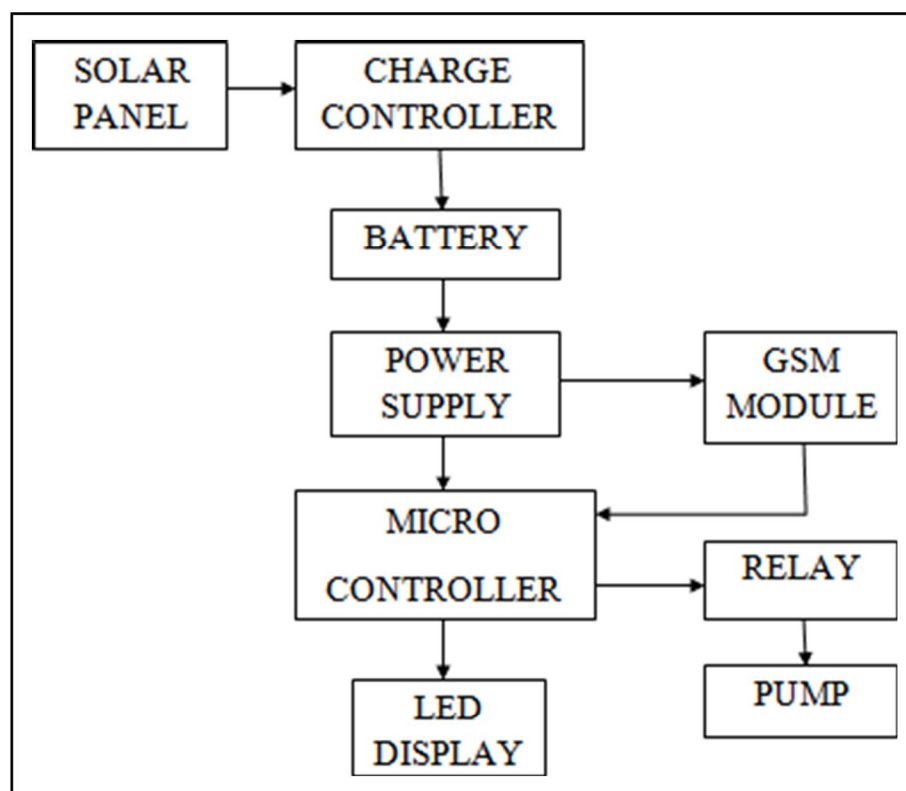


Fig 1: Block Diagram of Pv Powered Solar Water Pumping System Using Microcontroller

Moreover, ATmega-328 has 2KB Static Random-Access Memory (SRAM). GSM module may be a specialised kind of electronic equipment that accepts a SIM card, and operates over a subscription to a mobile operator, a bit like a portable. GSM networks operate during a range of various carrier frequency vary, with most 2G GSM networks in operation within the 900 MHz or 1800 MHz bands. A GSM electronic equipment exposes AN interface to send and receive messages over the electronic equipment interface. The mobile operator charges for this message causing and receiving as if it had been performed directly on a portable. To perform these tasks, GSM electronic equipment should support an “extended AT command set” for sending/receiving SMS messages. Loom solar has launched a mini solar panel of 20-watt for a 12-volt battery that's charged with the assistance of daylight. Being light- weight in weight, this moveable solar panel finds several applications or uses. The panel is specially designed to charge little batteries up to 10 Ah or 10,000 mAh. Loom solar is India's premium solar whole that manufactures and sells solar systems of varied capacities together with little solar panels. within the family of star panels, mini solar panels are outlined by their size (dimensions), that ranges from 0.6 x 2.55 inches to 14 x 18 inches (equivalent to 1.7 sq ft, i.e., comparable to a daily medium sized home mirror).

#### IV. CONCLUSION

The solar energy is appropriate for agricultural applications specified electrical fencing, threshing, aeration, grinding, irrigation, purification etc. these days the farmers from India area unit typically victimization the solar power within the water sectors particularly in irrigation sectors for his or her agricultural farms. However, farmers area unit thinking the star pump systems initial price is over diesel pump system however never thought generation and maintenance prices of each systems. one amongst the foremostcommerce things is that the star water pump system PV array will be used for electricity generation once the irrigation is not a demand. star water pumping systems will simply meet the irrigation water demand for landholding system marginal farmers. The designed single axis star hunter device, on the premise of LDR device values, orients the PV panel in accordance with the position of the sun. The irrigation pump may be controlled in GSM mode. GSM mode the farmer at his own discretion will send a message to ON and OFF the pump while not really about to the sector.

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