Design and Simulation of 0.75hp Soft Start AC Water Pump Powered by PV Solar System

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Abstract  Shortage of electricity is one of the main problem in the development of rural areas in Pakistan. Photovoltaic techniques are generally attaining an escalating attention and they're to become very competitive alternative, additionally, environmental issues such as population and global warming impact are attracting experts towards green electricity sources such as solar systems. A standout amongst the most imperative provisions of photovoltaic frameworks is for water pumping, especially in rural areas that have a considerable amount of solar radiation and have no access to national grids. They are generally utilized within household and animals water supplies and small-scale irrigation systems [1]. Water pumping from a PV array is a valid option to pollution-generating diesel and human -powered water pumps. PV -array water pumping can be fulfilled with or without a backup module. With a backup module, energy generated by the sun can be stored in the backup; hence, the application of the water pump can be fulfilled, even to a cloudy day, or at night to operate small loads. The application of photovoltaic is increasing in rural areas due to shortage, unavailability and costly electricity. Solar powered water pumps are commonly used in agriculture and residential level. This designed model deals with solar powered submersible pump. Among many available schemes, it consists of a PV panel, a storing backup, a variable-frequency inverter, a charge controller and induction motor coupled with a water pump. The inverter drives the induction motor, which drives the water pump. To obtain maximum output power of the Solar panel, the inverter is operated at variable frequency or soft start to minimize stall current of induction motor [5]. This designed model powers 0.75hp water pump. Different types of controllers can be used to increase frequency gradually from 0 to 50 Hz with 5 sec of delay each, thus voltage is controlled from 0 to 220V AC.

Keywords  Solar, Soft Start, Frequency, Photovoltaic

1. Introduction
This research project consists of following parts.
1. Photovoltaic Panels
2. Soft Start Inverter
3. Charge controller
4. Battery
5. Pump

Process flow of the project is shown in Figure 1 [4]. PV array receives energy from the sunlight and generates electric power, which is fed to induction motor via an inverter [2]. Induction motor is mechanically coupled to the water pump. Solar panels which essentially give DC voltage are used to pump water utilizing induction motor. Because of its reliability, dependability, low value and low maintenance cost; induction motor are utilized as a part of majority of commercial, industrial and other applications. Output requires a variable speed control since the motor requires a soft start and the sun constantly changes its position so power generated by stationary PV cells varies accordingly. Due to different voltage situation, motor don’t produce maximum torque in specific supply frequency. Therefore, supplied frequency should be changed to achieve maximum power. A single phase induction motor controller (inverter) was developed to drive the motor with variable frequency from 5Hz to 50Hz. Scalar Control (V/f Control) is utilized as speed control technique for variable frequency drives. In this sort of control instrument (scalar control, v/f Control), the motor is fed with variable frequency Pulse Width Modulation (PWM) signal by using full bridge inverter circuit. PWM signals are generated and controlled by a controller. In this design Arduino UNO R3 is utilized for PWM Generation.
2. Research Methodology

Figure 2 shows process flow of soft start inverter. 12 Volt DC from battery is given to SG3525 oscillator circuit which converts it into 220V AC to power Variable frequency drive (VFD) module. VFD module through Arduino UNO R3 controller is used to control full h-bridge which produces variable frequency PWM from 5 Hz to 50 Hz. 75N75 MOSFETs are used because of fast switching speed, high current rating and also economical. The output is then fed into 1200 watt FET module in which six pairs of 75N75 MOSFETs are connected in parallel to increase wattage, each pair gives 250 watts. In last before output a step-up transformer step up the voltage from 12v to 220v AC.

2.1. VFD Programming Sequence

Our aim is to decrease stall current so that Submersible pump starts softly. For this purpose we have to decrease voltage. This is obtained by increasing the frequency gradually from 5 Hz to 50 Hz. To decrease frequency we will change on and off time of sine wave. Positive half cycle of 50 Hz frequency is shown in Figure 3. Table 1 shows the sequence of voltage and frequency for soft start.

| Table 1. Sequence of Voltage and Frequency |
|--------------------------------------------|
| Frequency (Hz) | Voltage (V) |
|----------------|-------------|
| 5              | 20          |
| 15             | 60          |
| 25             | 100         |
| 40             | 160         |
| 50             | 220         |
3. Mathematical Modeling of Pump

While doing the mathematical modeling of the pump we have to come across certain parameters that includes:

i. Total Dynamic Head.
ii. Energy required.
iii. Preliminary design current.
iv. Efficiency of Pump.

3.1.1. Total Dynamic Head

Total Dynamic Head (TDH) is the total height of a fluid that is to be pumped, including friction losses in the medium [6, 7].

\[ TDH = L_V + \lambda_F + FoS \]  \hspace{1cm} (1)

3.1.2. Hydraulic Energy required

Equation of the hydraulic energy required for the design [6].

\[ E_{Hyd} = \frac{Q_{Design} \cdot TDH}{366.972} \]  \hspace{1cm} (2)

366.972 = Energy conversion factor (Constant derived from water density, force of gravity and time)

3.1.3. Efficiency of Pump

The knowledge of required pump rate and TDH allows selection of motor pump and its efficiency assessment [7].

\[ \eta_{pump} = \frac{TDH \cdot Q_p \cdot \eta_{m}}{E_{Hyd}} \]  \hspace{1cm} (3)

3.1.4. Preliminary Design Current

The wire losses are characterized by the adjustment factor which is a FWL de-rate factor. The PV generator preliminary current is expressed by the equation [7].

\[ I_{Design} = \frac{1}{E_{Hyd} \cdot Q_p \cdot TDH} \cdot \frac{1}{\eta_{pump} \cdot V_n \cdot H_t \cdot FWL} \]  \hspace{1cm} (4)

3.2. Mathematical Modeling of Solar Panel

3.2.1. Efficiency of PV Array

The efficiency of the PV array [8].

\[ \eta_{PV} = \frac{V_m \cdot I_m}{E_{irr} \cdot A_{PV}} \]  \hspace{1cm} (5)

3.3. Mathematical Modeling of Battery

Peukert [11] describes the charging and discharging behavior of batteries.

\[ C_p = I^n \cdot t \]  \hspace{1cm} (6)

Figure 4 shows the dramatic impact of the Peukert's [11] exponent on the available capacity of a 120Ah battery, depending on the ampere draw. Lower the Peukert's [11] Exponent, lesser the effect on available capacity.

In Figure 4, note how the low exponent battery (topmost curve) has more than four times the accessible limit over a high-exponent battery (lowest curve). This graph utilizes a direct scale. The time at which charging of backup starts, the Peukert's [11] role becomes effective. The limit of a backup to store a charge during the bulk phase is also related to its Peukert's [11] exponent.

Figure 5 shows how backup that have a large Peukert's [11] Exponent will short fall of backup with high discharge.
loads. Here, the low-exponent backup will end up 100 minutes with a 50 amps of load, while the high-exponent backup will end about 20 minutes.

3.3.2. Charging time of Battery

Power delivered to Battery

Power delivered to battery by PV panel [3].

\[ P_{dc} = E_{dc}I_{dc} \]  \hspace{1cm} (7)

Time required

Power calculated in Eq (7) gives charging time \( h_0 \) [3].

\[ h_0P_{dc} = \text{capacity of battery} \]  \hspace{1cm} (8)

4. Simulation and Results

Figure 6 shows the voltage frequency response. As the frequency increases the voltage also increases. This shows that voltage and frequency are directly proportional to each other.

4.1. VFD Output response

In this simulation desired synchronous frequency and rise time for the motor are given through input buttons attached to Arduino UNO R3 micro-controller and based upon the input commands it generates the PWM and one of the signals which are sent to driver circuit so that switches may be controlled for the proper operation of inverter. The VFD (Variable Frequency Drive) kit response at variable frequencies is given in Figure 7.
4.2. Cost Effective Analysis

Graph has been plotted between Power and cost to analyze the relationship between them. As the cost increases with increase in Power, The graph is nearly linear as shown in Figure 8.

![Figure 8. Graph between Power and Cost](image)

The plotted graph between amount of current required for different systems with different Power ratings is linear which is shown in Figure 9.

![Figure 9. Graph between Power and Current](image)

In market solar panels of different ratings are available such as 150watt, 180watt, 200watt. Cost per watt for each panel varies with rating thus the plotted curve exhibits piecewise-linear property. Different watts of panel available with per watt cost were shown in Figure 10.
4.3. Annual Solar Energy Output

The formula globally used to estimate the electricity generated by photovoltaic system [9].

\[ E = A \times r \times H \times PR \]  \hspace{6.7em} (9)

4.3.1. Monthly PV Power

By monthly radiations falling on earth we have calculated power of PV array in kWh. As we can see there is minor difference between the calculated and the actual power obtained. The power of PV array is calculated separately for each month, as the intensity of radiation falling on earth vary with each month.

4.3.2. Electricity Bill Comparison

The bar graph has been plotted to analyze the electricity bill with and without solar panel. As we can see there is noticeable difference with and without Solar panels. The electricity bill has been reduced to approximately half after the installation of solar panels.

![Figure 11. Monthly PV Production Chart](chart.png)
5. Model Design

For testing the research project a model was developed. To meet with calculated TDH, (for which primary design current and hydraulic energy is calculated), water is to be pumped to specific vertical height so overall vertical height of structure is selected to be 3.2 meters. The water pipe is lifted to that height. The 0.75hp centrifugal pump is connected to the tank via 25mm pipe. However inverter is designed for 1000 watts. The water is pumped from 100 liters tank and then flows back to tank. The DC power is fed using three solar panel having total of 900 watts output power.

The specific design consists of followings main components.
1. Solar panel.
2. Centrifugal pump.
3. Soft Start Inverter.
4. Water tank.
5. Vertical Stand of 3.2m height.
Half H-Bridge was made using 75N75 mosfet. Each pair of mosfet gives 250watt power. So six pairs were added parallel to meet up power requirement. The kit was designed and fabricated as shown in (figure 17). Step-up transformer of 1:20 was used as shown in (Figure 18). A 10Amps shunt type charge controller was designed to regulate voltage from PV array to charge storage and to prevent from overcharging as shown in (Figure 19). Full H-Bridge was designed using IGBT to convert DC to AC using fast switching. The module was designed and fabricated as shown in (Figure 20).

6. Conclusions

The solar pumping model has been designed and implemented successfully. By making VFD soft start method we have reduced stall current. This unit can be controlled online by using Arduino Shield. It is programmed and easily controlled. The backup time can be increased by reducing the operating frequency of pump. This design and model can be used for submerged pumping as well as pumping of water at homes and at an industrial level.

7. Future Recommendation

Due to cost constraints controllers like 8051 or PIC 18f452 be used. MPPT (Maximum Power Pointed Tracking) Charge controller, monocrystalline Solar panel instead of polycrystalline and Lithium Ion Battery can be used to decrease charge time and to increase backup time.
Nomenclature

\[ A_{pv} = \text{Total solar panel Area (m}^2) \]
\[ H_a = \text{Annual average solar radiation on tilted panels} \]
\[ (\text{shadings not included}) \]
\[ \text{TDH} = \text{total dynamic head (meters)} \]
\[ L_v = \text{total vertical lift (meters)} \]
\[ \lambda_{FF} = \text{total friction and fittings losses (equivalent pipe length, in meters)} \]
\[ \text{FOS} = \text{Factor of Safety} \]
\[ Q_{Dr} = \text{Total daily water requirement (liters/day)} \]
\[ \eta_{pump} = \text{Pump efficiency fraction (×100= percent)} \]
\[ Q_p = \text{Required Pump Rate (liters/hour)} \]
\[ P_{pump} = \text{Rated Pump Power (Watts)} \]
\[ I/ E_{Hyd} = \text{Reciprocal of the ‘Energy Conversion factor’ from (3)} \]
\[ H_t = \text{Mean monthly irradiation per day (kWh/m}^2/\text{day)} \]
\[ I_{Desp} = \text{Preliminary design current} \quad (\text{Ampere}) \]
\[ \eta_{pump} = \text{Pump efficiency} \]
\[ F_{WL} = \text{Wire loss factor (fraction)} \]
\[ V_u = \text{Preliminary Voltage} \]
\[ \eta_{pv} = \text{Efficiency of PV array} \]
\[ APV = \text{Total PV cell area [10]} \]

- In winter irradiance is between in Islamabad 500-600 Watt/m²
- In Summer irradiance is between in Islamabad 1000-1100 Watt/m²

\[ C_p = \text{is the amp-hour capacity at a 1 A discharge rate} \]
\[ I = \text{is the discharge current in Amperes} \]
\[ t = \text{is the discharge time, in hours} \]
\[ n = \text{is the Peukert coefficient, typically 1.1 to 1.3} \]
\[ P_{dc} = \text{Power Delivered to Battery} \]
\[ h_o = \text{Time in hours} \]
\[ E_{ir} = \text{the daily average irradiance in (W/m}^2) \]
\[ E_{ro} = \text{Energy required for the project (Wh/day)} \]
\[ E_{bk} = \text{battery voltage} \]
\[ E = \text{Energy (kWh)} \]
\[ r = \text{Solar panel yield (%): ratio of one pv panel power (kWpeak) and area.} \]
\[ PR = \text{Performance ratio, coefficient for losses (range between 0.5 and 0.9)} \]

REFERENCES

[1] Elgendy, Mohammed Ali, Bashar Zahawi, and David John Atkinson. Comparison of Directly Connected and Constant Voltage Controlled Photovoltaic Pumping Systems”, IEEE Transactions on Sustainable Energy, 2010.

[2] Rohini Jyoti. Maximum Efficiency Operation of a Single Stage Inverter Fed Induction Motor PV Water Pumping System, First International Conference on Emerging Trends in Engineering and Technology,2008.

[3] Rashid, Muhammad H. Power Electronics: Circuits, Devices and Applications,3rd Edition, Prentice Hall,London,2003.

[4] Stephen J. Chapman, Electric Machinery Fundamentals, 4th Edition, McGrawHill, Sydney, 2004.

[5] Eduard Muljadi, Roger Taylor. PV Water Pumping With A Peak Power Tracker Using A Simple Six Step Square Wave Inverter, National Renewable Energy Laboratory Golden, Colorado,1996

[6] Michael James Case*, Ernest Edward Denny. A Novel Approach to Photovoltaic Powered Water Pumping Design,13th International Power Electronics and Motion Control Conference,Poznan,2008.

[7] I. Compaore, J. Raharijaona, Y. Coulibaly, B. Dakyo. Effectiveness Evaluation of Photovoltaic Powered Water Pumping units in Sahelian area IEEE Electrical Power & Energy Conference, Burkina Faso,2009.

[8] Azzedine Boutelhig, Yahia Bakelli. Comparative study on water Max A 64 DC pump performance based Photovoltaic Pumping System design to select the optimum heads in arid area,24th International Conference on Microelectronics (ICM),2012.

[9] Annual Solar Energy Output, Online available from:http://photovoltaic-software.com/PV-solar-energy-calculation.php

[10] Romana ,Q,Xinfa, I.Ahmad ,S.Sultan, Impact of Land forms on the Spatial Distribution of Extraterrestrial Solar Radiation in the Months of March and September, A Geographical Approach, Pakistan Journal of Meteorology, Pakistan, July 2012.

[11] How Lead Acid Batteries Work, Online available from: http://eceee.colorado.edu/~ecen4517/materials/Battery.php