An Efficient Control Of AC DC Micro Grid With Photo Voltaic System, Energy Storage

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Abstract:

The distributed energy resource is very importance aspects in near future .Distributed generation allows collection of energy from many sources and give lower environmental impacts. The generated power at distribution level can be directly fed to the utility distribution network .In this paper, The smart energy management system are used where the dual battery monitoring system works alternately.PIC microcontroller is used to regulate the actual operating function on the charger. Therefore, wind turbine generator, photovoltaic system in addition to battery is used for the development of microgrid. It is ideally appropriate for residential along with commercial applications.

Keywords: Battery system, photovoltaic (PV), solar tracker, wind power generations, PIC Microcontroller.

1. INTRODUCTION

Green power dependent distributed generators (DGs) play a dominant part in production of electricity, with the rise in the global warming. Distributed generation depending on solar technology, wind, biomass, mini-hydro as well as utilization of fuel cells and microturbines will offer significant momentum in near future. A microgrid is made of group of loads and distributed generators that will work as an individual controllable system. As power distribution technique microgrid can work in parallel with or even separated from the main electrical power grid. The actual microgrid principal introduces the lowering multiple number of reverse conversions in a single AC as well as DC grid and also make it possible for to variable AC and DC sources as well as loads. The interconnection of distributed generators to the utility through power electronic converters offers increase concerned about secure operation and protection of equipment's.

The microgrid will also meet its special requirements such as, development of local reliability, local voltages support, reduction of feeder losses, and increased efficiency through use of waste heat, uninterruptible power supply or correction of voltage sag. In today's work the overall efficiency of hybrid AC or DC microgrid system is assessed in the grid tied mode. In this wind turbine generator, photovoltaic system in addition to electric battery are used for the growth of microgrid from the customer point of view, microgrids deliver both thermal and electricity requirements and in addition improve local reliability, reduce emissions, improve power excellence by supportive voltage and also lowering voltage dips and potentially reduced charges of energy offer. Distributed energy sources can potentially reduce the requirement for distribution as well as transmission services. There are various advantages offered by microgrids to help end- consumers, utilities and community, such as enhanced power performance, reduced overall power consumption, lowered greenhouse gases and pollutant emissions, increased service quality and local reliability.

2. RELATED WORK

The popularity of distributed generation systems is growing fast because of higher operating efficiency and low emission levels. Distributed generators make use of several microsources like photovoltaic cells, batteries, micro turbines and fuel cells. Microgrid is built up by combining cluster of loads and parallel distributed generation systems in a certain local area. Microgrids have large power capacity and more control flexibility which accomplishes the reliability of the system as well as the requirement of power quality. Ramji Tiwari, M. Anantha Kumar has used A Multi Port DC –DC converter to integrate the renewable sources to the DC bus.



Fig.1.microgrid

An Energy Storage Element such as Battery is also integrated with the DC bus so that it can store energy when present in excess. Lawrence K. Lettinga, Josiah L. Munda, Yskandar Hamam has proposed a energy management strategy microgrid here a fuzzy logic controller is used for power sharing between the battery and supercapacitor. [2] Sowmini priya.S, Rajakumar has improved the performance of energy storage system by combining vanadium-redox flow battery and supercapacitor using wind turbine generators. Sofia Lalouni, Djamila Rekioua has proposed a supervisor control for a photovoltaic system that comprises photovoltaic panel, a battery bank and a DC load. super capacitor. In which wind energy conversions systems, produced power in ac form and it is can be converted into dc through ac – dc converter. Where dc is fed to the dc bus. Also solar power will be produced dc power from PV panels and this power will be fed to the dc bus through dc-dc converter. The main sources of wind and solar radiation are converted and interfaced with a DC bus and feed power to the load, therefore dc-dc or ac-dc converters are used. The Bus can balance the voltage between the energy storage system and DC load. A common DC Bus is shared between the loads and to store the energy.

3. PROPOSED SYSTEM

Renewable technologies such as solar and wind energy become more common at a household stage, DC Micro grid could be less expensive and more effective substitute. DC-DC converters are essential in DC Distribution Systems since they connect not only Dc sources but also DC energy storage Elements. Energy storage consisting the battery energy storage system for maintaining the supply in balance condition in addition it will also satisfy the demand, whereas super capacitor possesses much less energy capacity in comparison with the Battery energy storage system. Instead of it is aimed at compensating for a fast fluctuation of power .The use of supercapacitor in parallel with the battery allows reducing the power rating and the cost. The supercapacitor stores the energy in electrical form, without converting it into any other kind of energy in order to save it. The most important advantages

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of a supercapacitor are its very high efficiency. The multilevel energy storage mitigates potential effects on the main grid. The Energy storage system in the Microgrid is controlled to regulate the main dc bus voltage when there is not sufficient power production in PV as well as Wind .e.g. if an upper voltage limit say 390V, then battery will be charged in buck mode.



Fig.2.Architecture

If lower voltage limit say 370V, after that battery will be charged in boost mode. If not within in limit subsequently then it will be in float mode. In this paper Renewable Sources such as Wind as well as Solar Panel are used for DC Micro Grid with Energy Storage System .The power management will consist of smart battery that combines both communication devices and electronics that are able to control the charge. To achieve this economical system, intelligence will be applied to software design for simple batteries. Thus our main objective is to implement smart microcontroller for low cost management system Power management system consists of photovoltaic system, a charger device, selector system and PIC refers to peripheral interface controller. System uses PIC 16F877A Microcontroller as shown in fig.3 for implementation because it has low power consumption less than 2Ma at 5V and 4mA, 20microA at 3v. It is flash microcontroller. It has 10 bit analog to digital converter & two PWM modules.

4. ANALYSIS

The concept in this paper gives the charging and discharging of two batteries alternately by using relays as from PV panels and wind generator. The other battery supplies energy to load. We are going to experiment on two cells of 12 V, 1200mA Li-Po batteries, and we are going to observer that two separate batteries that work alternately. In In this proposed method we will be going to use Batteries rechargeable system, consist of two separate batteries that work alternately. In conventional battery system recharging of single battery is possible. So that we can use the battery when it is fully charged and it remains idle during recharging process. This drawback is eliminated by using Batteries

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rechargeable system. In this case when one battery gets energy from PV panels and wind generator. Other battery supplies energy to load required to it. this case when one battery voltage decreases up to 9v then it gets energy from PV panels and wind generator other battery having voltage level 12 v supplies energy to load required to it.



Fig.3.Output

The Comparison between Existing system and proposed system is given in table.1 which shows that proposed system is more advantages than existing system as it required more time for charging and life time of the battery is less as Only one battery has been used in existing system. The charging & discharging gives selection of battery one & two and also it gives information about charging & discharging of batteries. The batteries used are of 12v, 1200mA. The voltage variation inside the PVpanels is recognized by I/V sensor as a power variation. Most of these signals are widely-used by the SHM to enable, disable, and regulate the current of the charger by using a PWM signal. When the algorithm detects that light conditions supply higher output power at the PV panel, the SHM improves the output current of charger up to the maximum regulation. Also when light conditions cause a power fall in the PV panels, the SHM staggeringly minimizes the current drawn to the battery until power balances at the PV panels.

CONCLUSION

Thus, the proposed system provides an efficient charging technique for the rechargeable batteries. The constant voltage can be provided to the battery irrespective of the variation in the input voltage. Thus the life time of the battery can be improved. Additionally back up battery concept is to prove a maintainable and commercially feasible solution. We are going to use solar tracked panels that are movable to increase the energy of system. The system design has independent charging and discharging process, thus increases systems reliability. Providing energy to the system as per requirement while recharging of battery will be possible by using dual battery selectors, monitors and batteries along with smart.

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