Control for Grid Connected and Intentional Islanding of Distributed Power Generation

Ruchali Borkute¹, Nikita Malwar²

¹PG Student, ²Assistant Professor
¹,²Department of Electrical Engineering, T.G.P.C.E.T. Mohgaon, Nagpur, Maharashtra, India

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ABSTRACT

As the demand for more reliable and secure power system with greater power quality increases, the concept of distributed generation (DG) have become more popular. This popularity of DG concept has developed simultaneously with the decrease in manufacturing costs associated with clean and alternative technologies like fuel cells, biomass, micro-turbine and solar cell systems. Intentional islanding is the purposeful sectionalisation of the utility system during widespread disturbances to create power "island". This island can be designed to maintain a continuous supply of power during disturbances of the main distribution system.

Keywords: DG- Distributed Generation, grid connected operations Intentional islanding

I. INTRODUCTION

Small localized power sources, commonly known as “DG” has become a popular alternative to bulk electric power generation. Electrical utilities are becoming more and more stressed since existing transmission and distribution system are facing the ever growing constraints with growing load. There are many reasons for the growing popularity of DG; however on top of DG tending to be more renewable, DG can serve as a cost effective alternative to major system upgrade for peak shaving or enhancing load capacity margin. Recent innovations in power electronics such as fast switching mosfet and development in power generation technologies have made DG a considerable alternative to either delaying infrastructure upgrades or as additional cogeneration support.

II. The Distributed Generation system

The distributed generation system includes a PV sources, inverter, filter. The pv source voltage which is dc is inverted to get smooth three phase sinusoidal waveform. The self commutated inverter uses mosfet as a switching device. The transients present in the inverter output are suppressed by using filter circuit. The load is supplied at grid voltage and frequency. If suppose dg is islanded from rest of the network, the voltage and frequency deviates from the original value. The controllers should detect the islanding and adjust the inverter output voltage and frequency. The conversion of dc to ac is done by using inverter. The mathematical modeling pg pv cells can be formed by using single diode module as shown in fig 1. Solar cell can operate with maximum efficiency at particular operating point. Therefore it is basic need to track the maximum power point at any irradiance or temperature condition.

III. MICRO-GRID CONFIGURATION AND FEATURES

The fundamental miniaturized scale network engineering graph as appeared in figure1. As appeared in this figure comprises of four feeders and appropriation framework. The A, B and C feeders are touchy burden and it required neighborhood age yet some of non-delicacy advertisement it don’t required any sort nearby age. In this framework comprise of four smaller scale sources at hub 8, 11, 22, and 16. At the point when the issue emerges in the utility network then the static switch is open and detached the
touchy burdens from the fundamental framework. At the point when the small scale network is framework associated control streaming the non-delicate burdens. The smaller scale framework comprises of ace controller or focal controller. It is controlling the task of smaller scale framework. This framework is arranged into three classes.

**IV. Islanding Concept**

Islanding is a condition in which the DG continues to supply power to the location even though electrical grid power is no longer present. There are two types of islanding modes mainly, Intentional islanding that is planned and unintentional islanding that is unplanned. The purpose of intentional islanding is to sectionalize the utility system in order to create a power island during an occurrence of disturbances. There are different methods available in the literature to detect islanding. They are mainly local method and remote methods. Remote methods are based on the communication between local DG and the utility grid where as local methods rely on monitoring parameters like voltage and frequency at the DG sites.

**V. Simulation system and discussion**

As we can see from fig 2 which is a complete simulation model of the project, the pv system consist of the pv panels which are connected in parallel with each other. Each single panel consist of six arrays. This panel are connected to voltage sensors and current sensors to calculate the generating voltage and current. Current and voltage is been measure using current measurement and voltage measurement. The solar panels are connected to mppt. The mppt is been done by using the perturb and observe method. Fig 3 shows the mppt model in simulation. The boost convert is been made to boost the generation of the voltage. The inverter which mainly consist of six pulse generation by using the switching device which is mosfet. The maximum amount of unused power is stored in the battery. The nickel metal hydride type of battery is been used which has the maximum capacity. The bus system is been made which has several loads connected to it.
V. Simulation result

VII. Conclusion:
In this paper we have develop a current and voltage control techniques for the grid connected system and intentional islanding has done for the operation of the system. The DG system is synchronized with the micro grid and the main power grid and the performance of the micro grid has been evaluated, analyzed and determined using effective use of MATLAB/SIMULINK. The grids connected mode with the help of the intentional islanding can be synchronized with the
1. Power Quality
2. Loss of main detection
3. Load shedding

References:


