Impact of on-grid solar energy generation system on low voltage ride through capability

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ABSTRACT

This paper represented a control strategy for photovoltaic (PV) system, this control strategy was referred to as a low voltage ride through (LVRT), it had been achieved by using three phase (3-PH) (PV) grid-connected system, where this paper discussed the way to achieve maximum output active power from the solar system, while the solar system remained connected to the grid with voltage decreasing controller techniques and this was valid until certain amount of voltage decreasing which was clarified in the results. The main goal of low voltage ride through depended on injecting reactive power to the grid, amount of the injected reactive power depended on regulations of the grid code using the control of the inverter and the strategy depended on the grid voltage drop amount. MATLAB simulation had been used to achieve what was mentioned above, which led to present various cases of achieving maximum output active power with grid voltage drops by using conventional proportional integral (PI) control of the inverter. Finally, another control method, which was proportional integral genetic algorithm (PI-GA), had been used to improve value of the generated output active power.

Keywords: Genetic algorithm, Grid connected, Low voltage ride through, MATLAB simulation, Solar energy generation

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1. INTRODUCTION

Recently, the lack of conventional fuels and pollution has become an important issue because it causes global climate change and a shortage of energy resources [1], [2]. Consequently, the global directed towards using green energy resources [3], such as wind, solar, geothermal and biomass [4], [5]. To achieve the needed requirement and decrease the problems attached with the lack of conventional fuels and the polluted atmosphere and many studies have been performed for renewable energy development [6], [7].

There is a big problem faces the regulatory entities which is the bad impact on the grid while connecting generation systems especially when the connected systems become large [8], [9]. Therefore, many countries regulate a code for the grid to qualify this negative impact. These regulations vary from country to country [10], [11]. Generally, these regulations clarify that photovoltaic (PV) systems must remain connected and operated for a specific time while cases of voltage drop in the grid [12], and supporting this grid with the required reactive current [13], [14]. The definition of this requirement, called low voltage ride through (LVRT), it is very important to avoid the blackouts of the grid [15], [16].

Depending on the voltage drop value, the requirements of LVRT are different regarding the duration of the fault and the quantity of the reactive power injected [17], [18]. These requirements to ensure the PV

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2. RESEARCH METHOD
2.1. 3-PH ON-GRID SOLAR ENERGY SYSTEM

Figure 1 represents 3-PH on-grid solar energy generation system configuration, the PV system performance was studied while controlled it by conventional PI control with various solar irradiance. The solar system consists of solar array, converter, DC connection, inverter and filter. The converter was adjusted with maximum power point tracking (MPPT) strategy to ensure that the PV system generates maximum power at all times. and the inverter transfers the produced active and reactive power to the grid and the PV system connected to (IEEE 9 Buses) from Bus 2 and Figure 2 represents the three-phase grid. Table 1 represents the parameters of the 3-PH on-grid solar energy system. Figure 3 represents the power characteristics of the solar array.

Figure 1. 3-PH on-grid solar energy generation system

Figure 2. (IEEE 9 Buses) three-phase grid

Table 1. 3-PH on-grid solar energy system parameters

| Parameter                                             | Magnitude    |
|-------------------------------------------------------|--------------|
| Grid's Frequency                                      | 50 Hz        |
| Switching frequency of the converter and the inverter | 5 KHz        |
| Inductance of (solar system reactor-filter reactor)   | (0.1–10) mH  |
| Capacitance of (solar system capacitor - DC connection | (100–200) μF |
The model consists of 20 modules each module active power is 305 W and the module is called sunpower (American brand with efficiency 22%). The solar array contains two strings, each string contains ten modules in series connection and the two strings are in parallel connection with total active power 6.1 kW. Table 2 represents the specifications for 1 module of the solar array.

![Image](https://example.com/image1.png)

Figure 3. Power characteristics of the solar array

| Specifications                  | Magnitude |
|---------------------------------|-----------|
| cells connected in series       | 96        |
| voltage of maximum power point  | 54 Volt   |
| current of maximum power point  | 5.6 Amp   |
| open circuit voltage            | 64 Volt   |
| short circuit current           | 6 Amp     |

Table 2. Specifications for 1 module of the solar array

2.2. Low voltage ride through control strategy

The LVRT control strategy appears when the voltage of the grid decreases, then reactive power injects in the grid side as a react of the LVRT control strategy, the reactive current ($I_d$) required for injecting reactive power into the grid side is determined according to the LVRT requirement depending on rate of the decreased voltage. In addition, maximum power transfers from solar arrays to the grid during the voltage decreasing period and the active current which responsible to produce maximum active power is calculated by (1).

$$I_q = \sqrt{I_{\text{rating}}^2 - I_d^2}$$

Figure 4. Active and reactive current controller

Where: ($I_d$) is the reactive current of the solar system, ($I_q$) is active current of the solar system and $I_{\text{rating}}$ is the rated current generated by solar system.

2.2. Inverter control

The control of the inverter consists of two cycles (active and reactive current–DC voltage). The first one is the internal cycle that controls active and reactive currents amount as shown in Figure 4. The second one is the external cycle that controls DC voltage of the inverter as shown in Figure 5.

![Image](https://example.com/image2.png)

Figure 5. DC voltage controller
3. RESULTS AND DISCUSSIONS

Matlab simulation software has been used in this paper as shown in Figure 6. The simulation was done within changes of the solar system sun irradiance to test the system response, $K_p$ & $K_i$ of PI current regulator are 9.7 and 2405 respectively, $K_p$ & $K_i$ of PI DC voltage controller are 7 and 800 respectively, DC voltage is 620 V, analysis of the results was made by changing the nominal voltage of the PV system within (0-3) second and the studying strategy in this section is to follow up the output active and reactive power, active and reactive current and (THD% for current) curves while changing (decreasing) the voltage of the three-phase grid. Figure 7 shows the irradiance of our simulation, where it changes from 1000 W/m$^2$ to 500 W/m$^2$ at then back again to 1000 W/m$^2$.

![On-grid solar energy system MATLAB simulation](image)

3.1. Output results at 3-PH voltage equal 1 P.U

Figures 8, 9, 10 and 11 shows the output active and reactive power, output active current and reactive current and (THD % for current) of the on-grid solar system. It was noted that magnitude of the output active power generated from the solar system at maximum value of irradiance is 5.9 kW and the output reactive power is zero KVAR (reactive current ($I_d$) is zero) and (THD % for current) within limit (less than 0.5%).

![Output active power (kW)](image)
3.2. Output results at 3-PH voltage equal 0.8 P.U

Figures 12, 13, 14 and 15 shows the output active and reactive power, output active current and reactive current and (THD % for current) of the on-grid solar system. It was noted that magnitude of the output active power generated from the solar system at maximum value of irradiance is 5.9 kW and the output reactive current \(I_d\) increased comparing to the previous case which lead to an increase in output reactive power curve comparing to the previous case, and (THD % for current) within limit (less than 0.5%).
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3.3. **Output results at 3-PH voltage equal 0.5 P.U.**

Figures 16, 17, 18 and 19 shows the output active and reactive power, output active current and reactive current and (THD % for current) of the on-grid solar system. It was noted that magnitude of the output active power generated from the solar system at maximum value of irradiance is more than the previous cases 6 kW and the out reactive current ($I_d$) is increase more than the previous case too, which lead to an increase in the output reactive power curve comparing to the previous case, and (THD % for current) within limit (0.5%).
3.4. Output results at 3-PH voltage equal 0.47 P.U.

Figures 20 and 21 shows the output active power and (THD % for current) of the on-grid solar system. It was noted that magnitude of the output active power at maximum value of irradiance decreased to 5.6 kW and the (THD % for current) is (0.6 %), which is more than the acceptable limit.
3.5. Output result at 3-PH voltage equal 1P.U. by using another control method which is proportional integral - genetic algorithm (PI-GA)

In this section, another control method was applied, which is proportional integral-genetic algorithm (PI-GA), and Table 3 shows the variables used in this control method. As shown in Figure 22, the fitness function of the proportional integral - genetic algorithm (PI-GA) selected to achieve maximum output active power generated from the PV system, where the fitness function is:

\[
\text{Error} = \text{Power}_{\text{ref}} - \text{Power}_{\text{PV}}
\]  

(2)

where: \(\text{Power}_{\text{ref}}\) = total active power of the PV array, which is 6.1 kW. \(\text{Power}_{\text{PV}}\) = maximum output active power generated from the PV system. Error is closest value to zero. Figure 23 represents the Flow chart of proportional integral - genetic algorithm control method (PI-GA). Figure 24 presents the output active power of the on-grid solar system.

It was noted that by using (PI-GA), the value of the output active power generated from the solar system at maximum irradiance value is increased to 6.03 kW (higher than the value which was achieved by using conventional PI controller at 3-PH voltage equal 1P.U).

| Variables used in the (PI-GA) | Magnitude |
|-------------------------------|-----------|
| Population                    | 14        |
| Probability                   | 0.85      |
| Number of variables           | 4         |
| Bits                          | 8         |
| No. of generations            | 6         |
| \(K_P\) rate of the current regulator | [7 12]   |
| \(K_i\) rate of the current regulator | [2350 2500] |
| \(K_P\) rate of the DC voltage controller | [6 11] |
| \(K_i\) rate of the DC voltage controller | [500 900] |
| Rate of mutation              | 0.08      |
| Power – ref. (reference power) | 6.1 kW    |

Figure 22. Genetic algorithm fitness function to achieve maximum output active power from the PV system
3.6. Output result at 3-PH voltage (0.8 P.U.) by using (PI-GA)

Figure 25 presents the output active power of the on-grid solar system. It was noted that by using (PI-GA), the value of the output active power generated from the solar system at maximum irradiance value is increased to 6.05 kW (higher than the value which was achieved by using conventional PI controller at 3-PH voltage equal 0.8 P.U.).
4. CONCLUSION

This paper presented Impact of grid connected solar energy generation system on low voltage ride through capability, by adjusting the values of the grid voltage which was closely related to the solar system output active and reactive power, active and reactive current and (THD % for current), with the proposed controller (proportional integral controller) with a model simulated by MATLAB software to achieve the researching point. From the simulation results, it was shown that when the voltage of the grid decreased, according to the low voltage ride through strategy requirement, the solar system should be remaining connected to the grid and operating for a specific time while cases of grid’s voltage drop, and supporting the grid with the required reactive current. And supporting the grid also with the maximum output active power generated from it. And this was valid until voltage drop value equal 50% of the nominal value, when the voltage of the grid decreased than 50% of the nominal value, the output active power generated from the solar system decreased than its maximum value and the (THD % for current) increased over than the acceptable range. By using another control method, which was proportional integral - genetic algorithm, the output active power of the solar system was more than the value which was achieved by using conventional PI controller. Future studies could be made by using another control method (fuzzy–neural) and comparing the new results with the achieved results, which were explained in this paper.

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