Study of Static Under Frequency Load Shedding on IEEE 3 Generators 9 Bus System Caused of Transient Condition

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Abstract—Electrical energy supply at generator must increase equals with the addition of load in power system. Disturbance in a system causes the system to easily turn into transient condition. This research will be performed at an IEEE 3 generator 9 bus system, where loss of generator disturbance occurs because of 3 phase short circuit in bus 3. When 3 phase fault happens, the frequency becomes 52 Hz, while the voltage becomes 161 KV or 0.7 p.u. to save the system from damaged because the frequency increment, we have to release generator to decrease the frequency system. After generator was released, frequency decrease to 42.5 Hz while voltage turn to 207 KV or 0.9 p.u. respectively. As a result, it was obtained that load shedding time is at fourth second with the load must be released is 92.64 MW. After load shedding, frequency becomes 49.13 Hz with frequency increase percentage as much as 13%, while the voltage becomes 241 KV or 1.049 p.u, with voltage increase percentage as much as 14.9%.

Index Terms—Frequency and Voltage; Loss Generator; Static Under-Frequency Load Shedding; Three Phase Short Circuit.

I. INTRODUCTION

Electrical energy power supply at generator must equal with the addition of load in a power system, which mean the amount of generated power and load system must be the same in any condition [1]. Disturbance in the power system can be easily turned into a transient condition. Three phase disturbances is a frequent interference, and it was used for simulation study in the system [2]. This disturbance causes circuit breaker in open condition in order to localize disturbance. If disturbance was come from near the generator, then circuit breaker near the generator will work. This condition will cause electrical energy supply from the generator to load decrease. This unbalance condition will cause system turn into the transient condition and easily to a total blackout. Unbalance that occurred at generator side, and load side will respond with the decline of system frequency. If system frequency condition will make the system in collapse condition if it is not handled immediately [1-11]. As we know, the blackout of power system has been a dangerous problem in an interconnected power system in recent years. There are many techniques to prevent power system from blackout [12], one of those technique called load shedding. With load shedding, we can restore the frequency and voltage in stable condition so blackout can be avoided [1-13]. The load shedding method that we used here is static under frequency load shedding. This load shedding algorithm can be used to approach about how many load amounts need to be shed for an increased frequency by noting the rate system frequency decrease due to disturbance. The load shedding in power system can be released by using under frequency relay or manually from operator [1, 3].

Static under frequency load shedding is used to return system frequency in safety or allowable frequency. Where the contribution from this research, we will get robust reference simulation to implemented in a real system, and the results of simulations can be used to set under frequency relay or to design a reliable load shedding strategy so that total blackout can be prevented.

II. METHODOLOGY

A. Load Shedding

Load shedding is the ways to return frequency and voltage value to allowed nominal value due to disturbance. Disturbance in the system makes the system turn into transient condition. Several disturbances that make the system turn into transient condition are [4]:

i. Loss of one or multiple generators
ii. Loss of bus
iii. Loss of transmission or distribution line

Those disturbances usually make the frequency and voltage decrease, so load shedding is needed to return voltage and frequency to nominal or allowed value. As in [5], it was explained that the amount of inertia generator and overload greatly affect the amount of load shedding. The electricity industry in several countries, like in Spain and Israel, still use load shedding scheme base on the observation of the frequency decay to optimize load shedding during disturbance [6].

Load shedding method that will be used here is static under frequency load shedding, where it will reduce load base on its load block in every step and load shedding will continue until the decay of frequency equals or more than zero [1]. Implementation from static load shedding needs several determined steps. The first step is determining the worst system condition during overload, then determine frequency decrease due to an overload condition. Frequency decay can help us to determine load shedding time and approach to determine the amount of load that will be shed [1, 3].

1. Allowable Frequency and Voltage

The electrical system mostly already have an allowable nominal limit of frequency and voltage [3], where referring
to the decree of the Minister of Energy and Mineral Resources of Indonesia number 3/2007, the frequency is allowed
decrease until 47.5 Hz when there is an emergency situation,
while voltage is allowed decrease until -10% from nominal
voltage. For the top limit, the frequency was allowed increase
until 52 Hz, while the voltage was allowed increase until +5%
from nominal voltage. Base on those regulations, a frequency
less than 47 Hz will be greatly avoided any condition.
Auxiliary equipment usually works on a frequency less than
48 Hz and under speed turbine usually was arranged on
frequency 47.5 Hz at operation system 50 Hz for protection
[7].

b. Determine Overload

The worst possibility cases can be determined by knowing
maximum overload that will be happening in the system [3].
Overload usually happen because of the loss of a generator,
INSTANTANEOUS loss of load, variations in load and generator
[4]. The loss of one or more generator is mostly disturbance
that makes overload. The formula of overload can be written
as below:

\[
\frac{\text{OL}}{\text{P}_{\text{nom}}} = \frac{\text{P}_{\text{gen}} - \text{P}_{\text{load}}}{\text{P}_{\text{gen}}} \quad \text{or} \quad \frac{\text{OL}}{\text{P}_{\text{gen}}} = \frac{\text{P}_{\text{gen}} - \text{P}_{\text{load}}}{\text{P}_{\text{nom}}}
\]  

(1)

where:
- \( \text{P}_{\text{gen}} \) = Power that was generated by disturbed unit (MW)
- \( \text{P}_{\text{load}} \) = Installed power from all generator that was
operated before interference (MW)
- \( \text{P}_{\text{net}} \) = Installed power for generator that
disturbance (MW)

Keep in mind that the amount of load shed should be equal
to or greater than the overload. Once the frequency drop is
controlled and the frequency returns back to normal, some
part of load can be restored in small increments [8].

c. Frequency Decay and System Inertia

System inertia (H) is kinetic energy in the system that is
divided by installed energy in the system and state in MW
-MVA or MW-MVA [2, 9]. Inertia system is needed to
calculate frequency decay that is explained by the following
equation:

\[
\frac{1}{2} \frac{\text{M}_{\text{mach}}}{\text{S}_{\text{mach}}} + \frac{1}{2} \frac{\text{M}_{\text{load}}}{\text{S}_{\text{load}}} = \frac{1}{2} \Omega^2 \quad \text{H} = \frac{1}{2} \frac{\text{M}_{\text{load}}}{\text{S}_{\text{load}}}
\]

(2)

\[
\text{H}_{\text{system}} = \text{H}_{\text{machine}} \times \frac{\text{S}_{\text{mach}}}{\text{S}_{\text{system}}}
\]

(3)

where \( \omega = 2 \pi f \) and \( f \) are the nominal frequency of
the generator machine. If there are several generators in an
interconnection system, then inertia from several generators
can be written as follows:

\[
\text{H}_{\text{system}} = \sum_{k=1}^{N} \text{H}_k \times \text{MVA}_k
\]

\[
\sum_{k=1}^{N} \text{M}_{\text{load}}/\text{M}_{\text{nom}}
\]

(4)

where \( \text{H}_k \) is inertia of generator \( k \), \text{MVA}_k \) is the average
of apparent power from generator \( k \) and \( N \) is the amount of
existed generator [3]. Generator inertia is greatly influenced
decay of frequency value, because the bigger generator inertia
value, the stronger system so that frequency decrease is
slower and smaller [9].

Based on total inertia calculation above we can determined
decay of frequency by using the equation as follows:

\[
\frac{df}{dt} = \frac{\text{OL} \times f}{2 \times \text{H}_{\text{system}}}
\]

(5)

where:
- \( F \) = Frequency nominal (Hz)
- \( \text{OL} \) = Overload
- \( \text{H}_{\text{net}} \) = Rated of inertia system

d. Initial Time and Load Shed Time

Initial time is a time when frequency reach under-
frequency limit [1], while load shed time is time to shed
the load when frequency reaches under frequency limit. The
following is an equation to get initial time value:

\[
T_i = \frac{\text{F}_i \times f}{df/dt}
\]

(6)

where:
- \( \text{F}_i \) = Frequency lower limit that is allowed (Hz)
- \( f \) = Frequency nominal (Hz)
- \( df/dt \) = Frequency decay (Hz/s)

The following is an equation to calculate load shed time:

\[
T_f = T_i + T_D
\]

(7)

where \( T_D \) is a time delay breaker to switch off the load that is
used to minimize risk from temporary transient [10]. Where
overload value and frequency decay after load shedding can be
calculated by using the following Equation [1, 9]:

\[
\text{OL}_{\text{new}} = \frac{\text{P}_{\text{load}} - \text{P}_{\text{gen}}}{\text{P}_{\text{nom}}}
\]

(8)

\[
\frac{df}{dt}_{\text{new}} = \frac{\text{OL} \times f}{2 \times \text{H}_{\text{system}}}
\]

(9)

where:
- \( \text{P}_{\text{load}} \) = The amount of load that will be shed
- on expected frequency decay (MW)
- \( df/dt \) = The amount of expected frequency decay
- (Hz/s)

III. IMPLEMENTATION

On this research, we are using IEEE 3 generators and 9
bus, disturbance simulation of the loss generator due to 3
phase short circuit in the bus 3 will be performed. If
condition above causes the changing of voltage and
frequency exceed the normal limit, the generator must be
released to protect the system and generator from damage.
After generator was released, the frequency and voltage will
decrease due to system overload. By calculating overload
value, frequency decay, a time when frequency \( f \) is ready under
allowable value and load shedding time, we can calculate the
amount of load that will be shed based on frequency decrease,
so it is hoped that frequency and voltage will return into
allowed value. This simulation will be done by using Etape
power station software with tools for transient stability analysis, where its initial load flow use Newton Raphson method and IEEE-9 bus use base voltage as much as 230 KV.

From Figure 1, we can know that on IEEE 9 bus system there are 3 generators and 3 static loads. Data for the generator on 3 generators and 9 bus as shown in Table 1.

<table>
<thead>
<tr>
<th>Name</th>
<th>S(MVA)</th>
<th>P Gen(MW)</th>
<th>P Operation (MW)</th>
<th>H (MW-MVA)</th>
<th>Load</th>
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<td>G1</td>
<td>247.5</td>
<td>247.5</td>
<td>71.337</td>
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<td>163</td>
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<td>128</td>
<td>108.8</td>
<td>85</td>
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As shown in Table 1, 3 generators 9 bus system total generation is 519.5 MW, and total load are 314.67 MW. While after load flow, power losses of the system are 4.661 MW, with the result that total demand of system as much as 319.337 MW.

IV. SIMULATION AND ANALYZE

A. System Simulation

Simulation will be done by giving disturbance of 3 phase short circuit in the system. The next step is releasing the generator to save the system and see whether system back to normal or not. The last step is calculating and simulating load shedding to restore the system back into its normal state.

This simulation of disturbance of 3 phase short circuit will be simulated at 1 second in the bus 3 to see the response of frequency and voltage in the system due to that disturbance. The response of frequency and voltage in the system due to disturbance of 3 phase short circuit in the bus 3 can see in Figure 2 and 3.

From Figure 2, it can be seen that frequency system increases to 52 Hz at bus 1 for 2 seconds during disturbance because of three-phase short circuit at 1 second. After that, frequency steady state at 50th second with frequency as much as 51.8 Hz.

Figure 3 shows voltage decrease until 0.8 p.u (184 KV) at bus 1 for two seconds. After that, voltage steady at 0.7 p.u (161 KV) at bus 1.

To protect the system from the effect of 3 phase short circuit generator, G3 was released at 1.1th second so that the generator is expected to be safe from damage because in the operation of power system generator is a major component of the system and have the highest priority to save when there is a disturbance. The response of frequency and voltage due to the release of generator G3 can be seen in Figure 4 and 5.

Based on Figure 4, it can be seen that frequency decrease to 42.5 Hz at 16th second due to the release of G3 at 1.1th. Entering the 30th second, frequency starts to steady state at 44.5-45 Hz. The decrease of frequency happens because there is a loss of active power supply for the system from G3. So it causes unbalanced power between load and generation. Therefore, frequency system decreased.

Based on simulation when G3 is a loss from the system on Figure 5, in bus 1 voltage increase from 0.7 p.u or 161 KV (during 3 phase short circuit) to 0.9 p.u or 207 KV. Because of frequency and voltage from system below the allowable value of frequency and voltage. Therefore, load shedding needs to be done to return frequency and voltage to its allowable value.
In Table 2, the impact of release G3, the remaining total of generation only left 234.337 MW, with total load 314.67 MW. We can predict the rate of frequency decay about -0.88 Hz/s due to loss of power supply from G3 as much as 85 MW. From the equation in table 2 above we can say that the greater amount of generation power lost from the system then the rate of decrease in frequency will be great, it will make load shedding time faster.

It must be known that load shedding will be continued to be done until frequency decay become positive or df/dt > 0 [1]. Therefore, we can perform calculation approach about how many load that will be shed by doing estimation that frequency decay is considered > 0(+) in Table 2. First, we can calculate overload value using Equation 8, and then we can calculate how many loads that will be shed using Equation 9.

Based on calculation in Table 3, load shedding time is 4th second, while the moment of load that will be shed is 92.64 with frequency decay as much as +0.08 Hz/s (the red word). Because frequency and voltage already return to the allowed value when a load that was shed as much as 92.64 MW. If we choose the frequency decay value was under or above +0.08 Hz/s, the frequency and voltage that was obtained was not maximum and exceed allowed frequency and voltage limit beside that we avoid the occurrence of overload shedding, where the load shedding will be done at bus 8.

Based on Figure 6, it can be seen that after load shedding system frequency that decreased until 42.5 Hz before because G3 lost, increase until 49.05 Hz at 20th second, with percentage as much as 13.35%. After that frequency steady state at 49.05 Hz.
V. CONCLUSION

A simple power system with 3 generators and 9 bus system were simulated where the loss of generator disturbance because 3 phase fault makes the frequency system decline under the permissible range. To prevent the frequency collapse and blackouts of other generators, static under frequency load shedding was simulated. Based on the results, the load shedding was needed to return frequency and voltage value into the allowed nominal limit. After load shedding, system frequency that was decreased until 42.5 Hz when G3 is released, become 49.05 Hz at 20th second, with percentage as much as 13%. After that frequency steady state at 49.1 Hz. The voltage that decreases until 0.9 p.u. (207 kV) before, increase and steady state at 1.049 p.u. (241.27 kV) with percentage as much as 14.0 9%. According to simulation results, static under frequency load shedding can successfully return the frequency into allowable range.

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