Improvements to the operation of wind power generators in Vietnam

Những cải thiện hoạt động của máy điện gió trong hệ thống điện Việt Nam

Research article

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In Vietnam, the number of wind power generators has been increased yearly. Because of geophysical characters, the generation of these generators has different properties. It depends much on wind’s characteristics as well as the generation technology. Based on simulation implemented on Matlab, the paper analyzes the stability of national networks at PCC nods containing the connection of wind power station when there is a change of wind’s velocity or when there is an earth fault in grid. The analyzing results are used to suggest solutions to improve the stability and effectiveness of the whole system.

1. Introduction

Renewable energy and wind energy have rich future not only in Vietnam but also in develop countries. Based on the research of World Bank, the capacity of wind power in Vietnam is about 513.360MW. The areas containing rich wind energy resources are Cuu Long Delta and island ones [1]. The detail geological distribution of wind energy resources are shown in figure 1.

In Vietnam wind’s characters and wind’s modes depend much on areas and seasonal properties. Wind is rich on high land areas; its velocity is also big. These characteristics affect strongly on operation modes of wind power stations. Some characters of wind in Vietnam are shown in figure 2 [2].

In wind power station, the generators are usually double feed induction ones. They are mainly consumed a huge amount of power system’s reactive power to maintain rotating field in themselves stator and rotor. Therefore, in some special cases called disturbances such as: wind changing, earth fault, short circuit, the applied voltage of generator is reduced dramatically. If the time of disturbances is over long, the generation system will be unstable, the generator’s speed can not come up to the previous one [6]. Consequently, the generators are disconnected from national system; the reliability of electric supply will be reduced. Therefore, this phenomenon must be limited to improve the effectiveness of wind power station’s operation.

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Figure 1. Wind energy resources of Vietnam (source World Bank)

Figure 2. Characteristics of wind in Vietnam areas

2. Research models

The connection of wind power stations and grid could be implemented at different voltage level. It depends on either power supplying by stations or the distance from the station to the connection points. The general connection diagram of a typical wind power station and a grid is shown in figure 3 [2], [3], [6].

Figure 3. The connection diagram of wind power station and national grid

Figure 4 presents the model of 9MW wind power station containing 3 turbines (each of 3MW). The station is connected to the 22kV distribution grid at PCC, named B22. The power generated by station is transmitted to 110kV grid by 20km lines of 22kV. Generators in station are squirrel-cage induction type; the wind’s velocity is 9m/s. Each generator has its own protection system to ensure their voltage, current and speed. A compensated capacitor having the value of 400kVAr is connected at the coming end of generator, the entire power needing to maintain voltage at B22 equal by 1pu (22kV) is supplied by STATCOM 3MVAR.
Statcom in above mentioned diagram is a FACTS device; it can convert DC voltage into AC to compensate reactive power for power system. The basic components of a Statcom is shown in figure 5 [5], [7].

Matlab structures of a STATCOM is presented in figure 6, whereas:
- VSC-Voltage Source converter;
- $V_{dc}$-DC voltage.

A Statcom operates on the principle that: VSC changes the power (both active and reactive ones) on the primary side of transformer to make the corresponding changing of system voltages $V_1$ and $V_2$. Typical blocks of a STATCOM are presented in figure 6 [4].

Utilizing a STATCOM in figure 6, a simulation model is formed in figure 7 that is used to analyze the effectiveness of STATCOM in improving the operation of wind power station.

The simulation is implemented with the following data: The velocity of wind is 8m/s, at the time of 2s, it is increased to 11m/s. The wind’s velocity flowing into 2nd and 3rd turbines is also increased correspondingly at 4s and 6s. At $t=15s$, and earth fault is occurred on the output pole of generator 2. The results showing the responses of system corresponding to 2 cases: using STATCOM and do not using STATCOM are presented in figure 8.

The simulation proved that, when the wind’s velocity is over rated one (9m/s), active power generated by generator is increased, but its consuming reactive power is also increased.

When the STATCOM is not utilized at B22, because of lacking reactive power, the bus’s voltage is only 0.92pu (at $t=8s$), consequently the generator is overload. The generator stops its operation at $t=13.2s$. Latter on, because of generator 2 and 3 still operate well, the emitted power is 3MW, and voltage is recovered around 0.98pu.

When the STATCOM is utilized, because the reactive power is compensated by STATCOM at B22, voltage is
not sag. The voltage remains at 0.98pu (figure 8b) there is no disconnected of the system.

Figure 6. Typical block diagram of a STATCOM

Figure 7. Matlab-Simulink simulation of a wind power station connected to the grid
The similar simulation is implemented with earth fault on generator 2. At $t=15\text{s}$ the disturbance is occurred with generator 2, voltage is down to 0.52pu, the protection system isolated the generator 2 from the system.

Without using STATCOM, the system is only stable after 2s.

The active and reactive power of 2 cases mentioned above are shown in figure 10.
3. Conclusion

The results which are shown in above simulation proved that with STATCOM the interval of system’s disturbance is lower significantly. The system is operated more stable even when there is the change of wind’s velocity or abnormal operation such as earth faults.

Another advantage of using STATCOM is the output voltage of generators is in better performance; this will help to protect generators from unwanted mechanical shocks and to lengthen the age of wind turbine.

4. References

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