Research on the Influences of Reactive Power Fluctuation of Wind Farm on the System Voltage Stability

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Abstract. The connection of wind farm causes influence on the power system voltage stability because of the volatility and intermittency of wind power. In this paper, based on researching a regional wind farm, the influence of power fluctuation on power system voltage is analyzed. The influences of different settings of manual (mechanical) switched capacitor, SVC and STATCOM to the improving of power grid voltage are analyzed by PSCAD. Meanwhile, the improvement effects of the power grid voltages with different reactive power compensation devices are calculated by contrasting the curves of bus voltage volatilities during the increasing of wind power from 0 to 100% with different conditions.

Introduction

Recently, with the development of wind power technology, large-scale wind farms are connected in power systems. The connected operating of wind farm will cause voltage quality and voltage stability problems as the randomness and volatility of wind power \cite{1}. The reactive compensation is important for voltage regulation in local power network with long distance wind farm connecting \cite{2}. The paper \cite{3} gives that the types of wind turbines, the control system and the grid condition can impact the voltage stability of wind power connecting system. The paper \cite{4} show the short-circuit ratio of wind generator connecting node and impedance ratio of trans line are important reasons of the voltage fluctuation and flicker with wind power connecting.

In this paper, the stability of power grid voltage affected by the power fluctuation of wind farm and the improvement effects produced by reactive power compensation device with the wind farm connected to the grid is researched. Firstly, this paper analyses the reactive power problem of wind power with a simple wind farm as example. Secondly, the reactive power compensation equipment of wind farm is introduced. Finally, the PSCAD software for wind farms is used for analyzing the different effects to grid voltage with different reactive power compensation devices and with no reactive power compensation.

Voltage stability of the wind farm integration

When the wind farm is in heavy load, the active power and the current flowing through the cable and transformer of wind farm are heavy, and the total reactive power consumed by wind farm is larger than the reactive power produced by capacitance to ground. Then the wind farm absorb reactive power from the system as the reactive load, may decrease the voltage of bus and internal node. Doubly-fed induction generator can realize the decoupling control of active and reactive power. Therefore, based on the variable speed of DFIG, the reactive power characteristics of wind farm depend on the control of DFIG. The wind farm composed of DFIG can control that there is no reactive power exchange between the outlet of the wind farm and the power grid.
Main types of reactive power compensation equipment of wind farm

At present, the dynamic reactive power compensation device used in wind farm is mainly composed of shunt capacitor bank, static VAR compensator (SVC) and static synchronous compensator (STATCOM).

Shunt capacitor bank. The shunt capacitor bank is presently widely used. The shunt capacitor bank can compensate the reactive power of the system by the switching of the capacitors with a control mode based on its local power factor.

Static VAR compensator (SVC). SVC is currently the most widely used reactive power compensation device which is based on flexible AC transmission system (FACTS) technology. The utility model is the parallel connection of a controllable reactor and a power capacitor (fixed or group switching). The capacitor can emit capacitive reactive power, and the controllable reactor can absorb inductive reactive power. According to the different structure principle, SVC technology can be divided into SSR-Self-saturable reactor, TCR-Thyristor controlled reactor, TSC-Thyristor switched capacitor, TCT, AR and so on. With the development of high power electronic device manufacturing technology, TCR/TSC mode has become the mainstream technology of SVC which is used in this paper.

STATCOM. The main circuit of the STATCOM is voltage type bridge and current type bridge. In practical, the voltage type bridge is widely used. Therefore, the working principle of the voltage type bridge is mainly introduced in this article.

The voltage type bridge based on the inverter of voltage source is a reactive power regulating device. The whole device is equivalent to a voltage source, whose voltage can be controlled. This paper assumes its voltage is $U_1$, the system voltage is $U_s$, the reactor reactance is $X$ and the output current is as Eq. 1.

$$\frac{\delta S}{jX} = -\frac{U_1 - U_s}{jX}$$

(1)

Therefore, the complex power absorbed by the device is given in Eq. 2 which named $S$. Generally, STATCOM cannot absorb active power and just makes the active power balanced among the three-phase power. The phase of it is same with system voltage, and the reactive power absorbed by the device is given in Eq. 2 which named $Q$.

$$S = tS\delta S = tS\frac{\delta S}{jX} = \frac{U_1 - U_s}{X}$$

(2)

If the voltage generated by the device is different from the system voltage, the device can emit or absorb reactive power to effectively suppress the voltage fluctuation. When the system voltage drops a lot, STATCOM outputs its maximum instantaneous reactive current. If the voltage cannot be restored, it maintains its maximum reactive current output which can be converted to be a constant current source until the voltage is restored.

The analysis on the power fluctuations of wind power farm to voltage of the grid influences

In this paper, a double-fed wind power farm of a region is used as an example for studying its interaction with the grid. The line power flow distribution and the interaction of wind turbine group in the wind power farm interior are not studied in this paper. In actual operation currently, because the double-fed wind turbine almost doesn’t have the reactive power adjustment ability, the converter of the double-fed wind turbine group doesn’t proceed the setting of the reactive power control. The number of the exports of wind power farm step-up switchyard make reactive power exchange with system is not controlled in this simulation. The reactive power compensation device in wind power farm is only regarded as the solution when the voltage of control bus makes mistakes.
Simulation conditions. Simplifier model with 93 parallel running 1.5MVA double-fed wind turbine groups is used in wind power farm simulating. The output changing rate at the same time of all wind turbines in the wind power farm is 1p.u. The shunt capacitors group as SVC and STATCOM are used as the reactive power compensation device in wind power farm. The energy of electric is transmitted from the wind turbines in the wind power farm to 66kV step-up switchyard by a plenty of 10kV transmission lines. The energy of electric is transmitted to 220kV step-up switchyard by 220kV transmission lines, and it is transmitted to a 220kV substation named W by 66kV transmission lines. All transformer capacity is 150MVA. It is assumed that all transformer tap lead is not regulated. The diagram of wind power farm that accessed to the system of a 220kV substation named W is shown in Fig. 1.

Simulation conditions. Simplifier model with 93 parallel running 1.5MVA double-fed wind turbine groups is used in wind power farm simulating.

Fig. 1 The power system with wind power farm connecting

The simulation of reactive power compensation device is set groups and parameters as follows.

1. Manual and mechanical switching capacitors are 3 groups with 8Mvar.
2. TSC+TCR is used with 0.5Mvar×24 groups of TSC and 12Mvar×1 group of TCR.
3. STATCOM capacity is 100Mvar.

The control method of Group 1 is bus voltage of 66kV side set from 0.99 to 1.03p.u in 66kV step-up switchyard. The control method of Group 2 and Group 3 is bus voltage of 66kV side set 1.0p.u in 66kV step-up switchyard.

The simulation of the grid voltage. Because the present method of the wind power generation that accessed to the grid mainly is 220kV and 66kV transmission, there are two main simulations of wind power farm which are 220kV transmission and 66kV transmission. The buses that are needed to note the voltage which include the wind turbines 690V, 66 side of 66kV step-up switchyard, 220 side of 220kV step-up switchyard and 220 side of substation named Transformer W. Each bus voltage fluctuation curve is from simulating this wind power farm output from 0 to 100% gradually.

1. Without compensation device, the curve of each bus voltage fluctuation with the output of the wind power farm is shown in Fig. 2.

Fig. 2 The wind power farm output and the fluctuation curves of bus voltages with no compensation device used

From Fig. 2, in the 4-18s period, of the wind farm output stage changes from 0 to the rated power. The voltage of wind turbine increases with the wind power farm output increases and the consumption of reactive power increases when 12s it changes lower. The voltages of the rest buses
aren’t dramatically change. This is due to the absorption of many reactive power from the system side to maintain the voltage.

2 The curve of when the shunt capacitor bank is used as compensation device in the wind power farm each bus voltage fluctuation with the wind power farm output changing is shown in Fig. 3.

![Voltage fluctuations of wind generator 690V side, 66kV side of 66kV station transformer, 220kV side of 220kV station transformer, 220kV side of transformer W Wind farm output power Pg](image)

(a) The fluctuation curves with power changing from 0 to 1.2p.u.

Fig. 3 The wind power farm output and the fluctuation curves of bus voltages with shunt capacitor bank used

Before the wind farm output reaches 60%, the line reactive loss is small, the manual switching capacitor cannot move. Then 1 groups of capacitors were put into with the increase of the wind turbine output and the amount of reactive power of lines and transformers. All the capacitor banks were put into while the wind turbine terminal voltage increases up to max 1.02p.u. with the input of the capacitor which can be seen from Fig. 3. Under the action of the shunt capacitor, the voltage of the 66kV bus is slightly increased, while the other two 220kV bus voltage is stable.

3 The curves of each bus voltage fluctuation with the wind power farm output changing is shown in Fig. 4 while the static VAR compensator (SVC) is used as compensation device in the wind power farm.

![Voltage fluctuations of wind generator 690V side, 66kV side of 66kV station transformer, 220kV side of 220kV station transformer, 220kV side of transformer W Wind farm output power Pg](image)

(b) The fluctuation curves with power changing from 0.92 to 1.03p.u.

Fig. 4 The wind power farm output and the fluctuation curves of bus voltages with static VAR compensator (SVC) used

It can be seen from Fig. 4 that when SVC is used as compensator there is no significant change in the voltage of bus with the changing of wind power farm output. Compared with the without compensation device, it raises the outlet voltage level of the wind turbine. Compared with the shunt capacitor bank, it makes exit voltage of the wind turbine and the 66kV bus voltage are more stable. However, the wind turbine exit voltage and 66kV voltage is still slightly reduced when it reached 12s.

4 The curves of each bus voltage fluctuation with the wind power farm output changing is shown in Fig. 5 while the synchronous compensator (STATCOM) is used as compensation device in the wind power farm.

![Voltage fluctuations of wind generator 690V side, 66kV side of 66kV station transformer, 220kV side of 220kV station transformer, 220kV side of transformer W Wind farm output power Pg](image)

(a) The fluctuation curves with power changing from 0 to 1.2p.u.

(b) The fluctuation curves with power changing from 0.94 to 1.05p.u.

Fig. 5 The wind power farm output and the fluctuation curves of bus voltages with synchronous compensator (STATCOM) used

It can be seen from Fig. 5, when STATCOM is used as compensator, with the changing of wind power farm output, the bus voltage is almost unchanged, and each bus voltage level is more stable compared with SVC.
Conclusions

In this paper, the power grid voltage stability caused by the power fluctuation of the double-fed wind power farm is analyzed, and the improvement effect of different reactive power compensation devices on the grid voltage of stability is analyzed by simulation. The following conclusions can be obtained while the control of the wind power farm and the reactive power have no exchange:

1 When the ratio of wind power farms in the grid is not large, the double-fed wind power farm has negligible effect on the stability of the system voltage when the double-fed wind power farm output increased from 0 to 100%.

2 With the condition of manual and mechanical switched capacitor, static VAR compensator (SVC), static synchronous compensator (STATCOM) configuration, when the double-fed wind power farm output increased from 0 to 100%, STATCOM more obviously improve the voltage stability of the grid effect compared with the other two kinds of compensation device.

References


