The Maximum Scale Analysis of PV Generation Growth based on Power Grid Development

Huang Zonghong¹, Long Wangcheng²*, Xiang Li¹, Xu Dongjie², and Sun Zhe²

¹State Grid Ningxia Electric Power Corporation Limited Economic & Technical Research Institute, 750000 Middle Road of Baohu, Yinchuan China
²China Electrical Power Planning & Engineering Institute, Energy Research Institute, 100120 No.65 Ande Road, Xicheng District, Beijing, China

Abstract. Since 2010, photovoltaic (PV) was growing rapidly for policy guidance in China. The large-scale PV electricity generation had a great influence on the power grid operation because of the change of the power supply layout. How to analyse the influence is an important matter to power system development. The analysed results will decide the trends of the PV electricity generation in future. Therefore, the Coordination analysis of PV generation growth is crucial to those developments. In this paper, the reasonable plant scale arrangement was discussed based on the difference between peak and valley of power system.

1 Introduction

With global climate warming becoming more and more concerned, the worldwide eventually factored the carbon emission into ecological environment. The percentage of fossil-fired energy decreased for the 21st century due to renewable energy explosive growth [1]. As report by EPPEI, the total energy consumption of china in 2018 was 4.64 billion SCE, an increase of 3.3 percent over the previous year. The proportion of clean energy in the total consumption had risen to 22.1%, and the proportion of non-fossil energy in the total consumption arrived 14.3%. The growth was largely driven by wind and solar PV, which saw annual average growth rates of 21% and 43% between 2010 and 2018, the proportion of wind energy and PV in consumption arrived 2.4% and 1.2% respectively. The capacity electrical plants was 1.9 billion kilowatts, the combustible fuel plants accounted for 60.2% of total gross electricity production, nuclear plants 2.4%, hydroelectric plants 18.5%, PV 9.2% and wind 9.7%. The annual capacity of China in 2018 was 7 trillion kilowatt-hour, the combustible fuel plants accounted for 60.2% of total gross electricity production, nuclear plants 2.4%, hydroelectric plants 18.5%, solar PV 9.2% and wind 9.7%. [2]

The sharply development of distributed PV electricity generation produced a profound influence to power grid, which is not same as the centralized PV electricity generation. Before the centralized one construction and operation, the power interconnection systems for above 110 kV grade had been design details, and the impact of power station to power system had been analysed clearly. But the distributed PV electricity generation was connected to 10kV or lower grade. The power interconnection system was oversimplified. So the impact of distributed PV electricity generation does not discuss specialized, this question would be analysed based on simulation calculation.

2 Power grid operation mode

The normal operation mode was analysed firstly to identify the impact of the distributed PV electricity generation. The power transmission structure had been analysed to reflect the transferring characteristics from power plant to consumer [3-4]. In china, the 220kV power grid was the backbone network in 1981, and then, 500kV power grid were established as main network in following 30 years, 500 kV power grid covered provinces or regions. Nowadays, the 1000kV UHV power grid and ±800kV UHVDC project were successes. Synchronous UHV power grid will cover the East, North and Middle China in 2020 [5-6]. Therefore, the power grid is made up of different voltage grades.

2.1 Traditional power grid operation

The traditional electric energy was thermal power and hydropower in China. The installed capacity of each generation exceeds 200MW almost, which coupled with high voltage level. Generally, the interconnect grade was above 220kV. However, the loads were mostly connected to a low voltage grade, such as 10kV or lower one. In the circumstances, the power flow usually transfers from high voltage to low voltage at the hierarchal structure. The large power plants generate electrical energy, which are transmitted to high voltage grade. A part of the electrical energy is transmitted to
load centre of power system, and then that is transferred to low voltage grade by transformers. Another part of electrical energy is transmitted to other power grid by transmission access. Correspondingly, the electrical energy might be transmitted into this power grid from other one. The lower voltage grades accept the electricity purely throughout the year.

2.2 Power system load characteristics

The most of load was connected in lower voltage grade, such as 110kV, 10kV and 038 (0.22) kV. The daily load curve of the province A was collected on primary equipment. The load curves have two load peaks in a day, one peak appears at 8:45, and another peak appears at 18:45, the curve is shown as Fig.1. The load curve of 110kV transformer substations is be similar to provincial grid one shown as Fig.2. However, the load curve of 10kV transformer substations fluctuated persistently, which is shown as Fig.3.

2.3 Resource condition

The sharply development of distributed PV electricity generation produced a profound influence to power grid, which is not same as the centralized PV electricity generation. The power interconnection systems for above 110 kV grade had been design in detail, and the impact of power station to power system had been analysed clearly. But the distributed PV electricity generation was connected to 220V, 380V or 10kV, the power interconnection system was oversimplified, the impact of distributed PV electricity generation does not discuss detailed, this question would be analysed based on simulation calculation.

3 PV Electricity generation

3.1 Interconnection of the PV Power generation

What level grid to which the distributed PV electricity generation connected is depended on the scale of installed capacity and the native power grid structure.

The power station whose installed capacity exceeded 0.2 MWp is proposed to connect into power grid with 10 kV. The power station whose installed capacity exceeded 10 MWp is proposed to connect into power grid with 110 kV. Therefore, there are three connection modes, and those were shown in Fig.4.

3.2 Output Curves of PV generation

The output power of PV electricity generation was affected by many influencing factors. The weather was the most critical factor to output power because of the sunshine being the energy source of PV electricity generation. The output power curves of a 3.5 MWp PV station under three different weather conditions were shown in Fig. 5 [6-9]. The output power curves on sunny days were a smooth parabolic which was proportionate to solar radiant energy. However, the output power curves was a nonlinear wave on cloudy days for the sunshine being shaded by clouds. On overcast days, the output power discounted for the PV generation was covered by a bank of thick clouds in whole day. The output power was able to cover others condition,
although the output power curves at different weather had great variability. Therefore, the output power characteristics at sunshine day were used to analyse the impact.

Fig. 5. the output power of a 3.5 MWp PV generation under three weather conditions.

4. Impact Analysis

The interconnect position of PV power station is described in Fig.4. With the distributed PV power development, the output power from PV generation increase correspondingly, and the power flow in distributed power grid has changed for new power pumped into. At the same time, the load characteristics are variation for power generated at daytime. Furthermore, the coordination evaluation about the distribution grid is needed to be adjusted. In this section, the impact of distributed PV generation is analysed as following.

4.1 Load Flow Analysis

With the PV electricity generation connected into power grid, the output power is absorbed by local grid firstly. Meanwhile, the electricity supplies from higher voltage grid decreased, which are counteracted local load by output power of PV station. The load power of transformer which the lower voltage system contain distributed PV station is equal to actual load subtract the output, as in

\[ L_t(t) = L_A(t) - P_s(t) \]  (1).

In which, \( L_t \) is load power of transformer which the lower voltage system contained distributed PV station, \( L_A \) is actual load of the system, \( P_s \) is the output of the distributed PV station, \( t \) is the time in a day.

4.2 Experimental Analysis

Generally, a poor village in China just has a transformer to supply the power. According to the poverty relief policy, a poor village is required to construct 300kW to 500kW PV power station, meanwhile, someone construct the PV power station on themselves roof or farmland. Therefore, the capacity of PV generation to analyse is 300kW and 600kW. The load curves with different PV generation capacity are simulated based on the typical transformation C load characteristics and PV output characteristics, and it is shown in Fig.6. The load is less than zero when the PV capacity exceeds 300kW. The active power became negative, which means the transformer change to step-up transformer in midday. In that case, the difference between daily peak and valley load became to 1.57MW, which was one and half times as big as one with 0 kW PV generation.

Fig. 6. The load curve of 10kV transformer with 0kW, 300kW and 600kW.

Fig. 7. The load curve of 110kV transformer with 0kW, 18MW and 36MW.

The load curves of 110kV transformer with different PV generation capacity are simulated, and it is shown in Fig.7. The load is less than zero when the PV capacity exceeded 18MW, and then, the active power became negative, which means the transformer change to step-up transformer in midday too. When the PV capacity exceeded 36MW, the reversed active power reaches to 20MW. In that case, the difference between daily peak and valley load becomes 40.8MW, which was 2.7 times as big as one with 0 MW PV generation.

The installed PV generation capacity is rather difficult to forecast. Especially, the distributed PV station is independent of direct government control. It is different to the centralized PV station, which the project before construction must get government approval. The distributed PV station is exploding recently. Therefore, the installed PV generation capacity of 0MW, 3000MW, 6000MW and 12000MW at province A is supposed, the PV permeability is 0%, 15%, 30 and 60%, respectively.
The load curves of province A with different PV generation capacity are shown in Fig. 8. The difference between daily peak and valley load decreases firstly until the installed PV generation capacity exceed 6000MW. The revenue dropped by 140MW. However, the difference between daily peak and valley load amplify by a staggering 2244MW with the PV generation capacity increasing.

Fig. 8. The load curve of province A with 0MW,3000MW, 6000MW and 12000MW.

5 Discussions

5.1 Distribution network

The operation and flow direction of distribution network was effect seriously by the distributed PV generation. The network structure become complexity because of the control of communication facilities increased in some sense. The distribution network changes to active electric network with the distributed generation appearing. The native load is supplied by local PV generation handy [9-10]. Those reduced the transmission demand from higher voltage grade to lower one. That will reduce the loss in power transmission. Moreover, the power flow in midday might change the direction top. As a result, the construction and investment of distribution network should take into account the transmission demand of network, which includes positive and negative power flow. The traditional invest experience which is fully complexity because of the distributed PV generation in a system should be planned based on difference between peak and valley and the shift peak load capacity.

It is noteworthy that the coordination among multiple power grid. To reduce the transmission loss, the PV generations should not concentrate on a grid, which designed as distributed system. Those avoid the PV power transmits far away from PV generations concentration area to load area. The investment and planning of power station should arrange balanced in different area.

CONCLUSION

The power grid operation mode was proposed to analyse the influence of fast-grown distributed PV electricity generation. The output character of PV electricity generation and load curve was investigated. The simulation based on load and power had been completed for reflect the effect of PV electricity generation. The investment advice was suggested on distribution network and power system respectively. In power system planning and investment, 30% PV permeability was maximum limit which presented by the difference between daily peak and valley load at province A.

References

1. EPPEI, China energy annual report 2018, China Electric Power Press, (2018).
2. The editorial committee, China Electric Power Yearbook 2018, China Electric Power Press, (2018).
3. Long W, Han F, Xiao J and Wang X. The Study of Adequacy Evaluation Method of Power Scale, Electro. App., 34, 5, (2015).
4. Long W, Wang X, Peng D, Zhang P and Han F, The Adequacy Discrete Analysis Based on Hierarchical Structure of Power Grid. IEEE POWERCON, (2014)
5. Liu Z. The Ultra-high Voltage Grid. Economic Press of China, (2005)
6. Ding D. the Development of Modern Power Grid and Security, Tsinghua University Press, (2012)
7. Pyo G, Kang H, and Moon S. A new operation method for grid-connect PV system considering voltage regulation in distribution system, IEEE PES GM, Pittsburgh PA, (2008)
8. Notton G, Cristofari C, Muselli M, Poggi P and Heraud N. Hourly solar irradiations estimation: from horizontal measurements to inclined data. ISEIMA, (2006)
9. Yu J, Chi F, Xu K, Li S, Analysis of the Impact of distributed generation on powe grid, Proceedings of the CSU-EPSA, 24, (2012)
10. Shen X, Cao M, Reasearch on the Influence of Distributed Power grid for Distribution Network. Tran. China Elec. Soc., 30, (2015)