Comparison Analysis of the Effects of Small Resistor and Capacitor on Mitigation GIC in Power Grid

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Abstract—Geomagnetically induced currents (GIC) can cause half cycle saturation of transformers and adversely affect the security operation of the power system, even result in large area blackouts. It may be possible to reduce the magnitude of GIC by installing small resistor or capacitor into transformers in a power grid. To compare the mitigation effect of the two schemes including small resistor and capacitor, four evaluation indexes used to assess the level of GIC are defined and the GIC level of 750/330kV power grid of Gansu province in China are evaluated considering five different mitigation configurations. It is found that the two schemes can decrease the magnitude of GIC relative to no installing mitigation device, but there is no obvious different between the two schemes to mitigate the GIC, and reduce the risk of GIC on power grid. By installing the small resistors or capacitor in 750kV substations, the mitigation effect is better than the 330kV substations.

Keywords—GIC; neutral point; power grid; mitigation scheme

I. INTRODUCTION

The severe disturbance of magnetic field raised by the solar storm toward earth, which caused severe disturbance of the geomagnetic field known as geomagnetic storm. The geomagnetic storm not only affects the satellite and communication, but also affects the ground power grid and the underground pipelines of oil and gas[1]. The impact and harm of geomagnetic storms on power grid have reached a consensus at home and abroad, its mechanism is the Geomagnetic Disturbance (GMD)of the Geomagnetic storms come into being the induced electric field, a earth surface potential (ESP)formed in this induced electric field generate the geomagnetically induced currents (GIC)in the circuits consisting of the transmission lines, power transformer windings, their neutral point, and the ground. The essence of GIC influence on power grid is derived from the transformer effect of GIC, secondary interference such as harmonic, temperature rise, vibration, noise and increase the loss of reactive power, which can threatening the safety of transformer and power grid when it’s serious[3], and it has caused a large number of events of transmission line tripping, transformer broken and blackout accident happened[4]. Therefore, GIC mitigation has become a concern problem of many scholars at home and abroad.

In 1989, power grid in Quebec, Canada suffered a severe geomagnetic storm disaster; many foreign experts and scholars analyzed the accident later, and put forward a variety of the mitigation schemes of GIC and suggestions. In 1991, J.G.Kappenman put forward that partition/bypass device can be used in the transformer neutral point to reduce the GIC flow in the grid [5], and it was applied in the power grid in Quebec[6]. According to the actual situation of the power grid in Finland, R.Pirjola professor put forward install resistance in the transformer neutral point for GIC mitigation, and proved the feasibility of this scheme [7]. The mitigation of power grid GIC still in the exploration stage in China, it proposed the optimal configuration of the installing resistance in the neutral point of transformer can reduce influence of GIC to power grid [8], but that have not been verified in actual power grid. However, we do a lot of work on the mitigation of DC bias caused by the grounding current in the HVDC transmission system, the major mitigation measure is installing capacitor in and around the converter station transformer neutral point [9-10]. Though there are similarities between the DC bias phenomenon caused by HVDC transmission and geomagnetic storms, the grounding currents into the earth have smaller incidence than the GIC.

In this paper, we combined with the research achievements in GIC mitigation of both here and abroad, and we draw lessons from the dealing measures of DC magnetic bias caused by HVDC transmission grounding, using the 750/330 kV power grids in Gansu province of china as the text case, we calculated and analyses the situation of GIC of power grids when the neutral point of transformer installed small resistor and capacitor, revealed the mechanism, performance and effect of these two mitigation schemes, which provides reference for grid electricity sector to carry out the mitigation and management work of GIC.

II. GIC MODELING

The effect of the induced electric field on the grid is equivalent to the voltage source connect between the different ground points, which are the integration along the line [11]:

\[
V_y = \int \hat{E} \cdot dl
\]  

(1)

where \( \hat{E} \) is induction of the electric field vector which is related to earth stratification conductivity, geomagnetic field change rate and other factors. \( \hat{l} \) is line vector.

Define the vector \( \mathbf{J} = [J_1, J_2, \ldots, J_N] \), the \( j \)th element is...
\[ J_j = \sum_{i=1, i \neq j}^{n} \frac{V_{ij}}{R_{ij}} \]  

(2)

where \( J \) represents the ground GIC current in the ideal case (ground branch resistance is 0), and \( R_{ij} \) is DC resistance between any two nodes, the GIC current is expressed as

\[ \mathbf{I}_{GIC} = (\mathbf{1} + \mathbf{YZ})^{-1} \mathbf{J} \]  

(3)

where \( \mathbf{I} \) represents unit matrix, \( \mathbf{Y} \) represents admittance matrix, \( \mathbf{Z} \) represents impedance grounding matrix.

On the basis of the above model, GIC calculation is carried out for 750 / 330kV power grid of Gansu and GIC distribution is analyzed for after installing the resistor and capacitor management device.

For the November 9-10, 2004 geomagnetic storms, the peak value of ground electric field in Xinjiang is 0.9397V / km, Among, eastward component is \( E_{E}=0.3026 \) V/km, Northward component is \( E_{N}=-0.8896 \) V/km[12]. Since the magnetic storm is not the maximum storm of the 22th and 23th solar week, and the feature of the ionospheric current direction is not obvious in the middle and low latitude regions, and the geoelectric field in any direction may be occurred, the GIC of Gansu 750 / 330kV power grid can be calculated by the electric field of 1V / km to evaluate the GIC level, law and mitigation effect of GIC. The GIC values of east / north to the electric field named as \( E_{E} \) and \( E_{N} \) (denoted as \( 0^\circ \) and \( 90^\circ \)) of any branch in the network at 1V / km are represented a and b, where the amplitude of the electric field \( E \) in an arbitrary direction is 1 V / km, the GIC of the branch is given by

\[ I = A \cos \theta + b \sin \theta = A \cos(\theta - \alpha) \]  

(4)

From equation (4) we can see, when \( \theta \) is equal to \( \alpha \) or \( \theta \) is equal to \( \alpha \pm 180^\circ \), GIC reaches the maximum value which is represented \( A \).

In the case of Geoelectric field amplitude is unchanged, the maximum values and average value of the maximum of the neutral point GIC of the transformer in an arbitrary direction is shown as

\[ I_{\text{max, max}} = \text{max}(|I_j|; j=1,2,\ldots, M) \]  

(5)

\[ I_{\text{avg, max}} = \frac{1}{M} \sum_{j=1}^{M} (|I_j|; j=1,2,\ldots, M) \]  

(6)

where \( M \) is the number of transformers in the network.

Because it can be considered in China and other low-latitude geoelectric fields in any direction may occur, that is, 1V / km of the geoelectric field in the \( [1^\circ \sim 360^\circ] \) may occur. However, the GIC value of any branch in the network is symmetrical at \( 180^\circ \), in the calculation process only take \([1^\circ \sim 180^\circ]\).

For this reason, the maximum value of the average and the average value of the average of the neutral point of the transformer in the range of \( [1^\circ \sim 180^\circ] \) of the earth electric field are as follows:

\[ I_{\text{max, avg}} = \text{max}\left(\frac{1}{M} \sum_{j=1}^{M} (|I_{j_{GIC}}|; n=1,2,\ldots, K)\right) \]  

(7)

\[ I_{\text{avg, avg}} = \frac{1}{K} \sum_{n=1}^{K} \left(\frac{1}{M} \sum_{j=1}^{M} (|I_{j_{GIC}}|; n=1,2,\ldots, K)\right) \]  

(8)

In the equations (7) and (8), \( K = 180 \)

Formula (5) to (8) can be used as the four indicators to evaluate the power grid GIC level; it can also be used to compare small resistors and capacitors in the mitigation of power grid GIC effect on the reference.

III. ANALYSIS OF THE MITIGATION EFFECT

In order to compare and analyze the mitigation effect on GIC in power grid by installing small resistor and capacitor installed in the neutral point, the 750/330 kV power grid of Gansu province in China is employed as the study system, the geographical wiring diagram is shown in Fig. 1. It is assumed that all substation neutral points are operated by direct earthing, DC parameters of the whole network provided in [12].

A. Parameters of Capacitor and Small Resistance

Due to the neutral point of transformer installing capacitor has played an important role in completely isolate GIC, It is equivalent to break the neutral grounding point on the GIC calculation model, and there is no request for capacitors’ parameters. The neutral point of transformer installing small resistor play a role in limiting GIC, and the small resistance will affect the effectiveness and reliability of transformer grounding. Therefore, neutral point of transformer installing small resistance need to meet the standard regulations of Design Specifications for AC Electric Device Grounding [13]. According to the actual situation of grounding resistance of the power grid substation in Gansu province, considering the maximum grounding resistance in the National standard, it is concluded that the resistance limit of small resistor installed in the 750kV substation in Gansu power grid is from 0.4Ω to 0.5Ω, combined with the theoretical calculation, and the resistance limit of small resistances installed in the 330kV substation is from 0.5Ω to 0.7Ω. In order to ensure the reliability of transformer grounding and the safety operation of power grid, this paper will take the fixed value of 0.4/0.5Ω as the limit of 750/330kV substation grounding resistance.

B. Calculation of GIC Installing Capacitors/Small Resistors

In order to compare the effect of two mitigation schemes, combined with the results of [2] and [13], five mitigation configurations are compared and analyzed, and the details are shown in table 1.
TABLE I. DIFFERENT CONFIGURATIONS OF THE LOCATION OF NEUTRAL POINT SMALL RESISTOR AND CAPACITOR

<table>
<thead>
<tr>
<th>Number</th>
<th>Stations with a resistor/capacitor</th>
<th>Name of configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>14-19,28,39,42</td>
<td>A few 330kV substations</td>
</tr>
<tr>
<td>2</td>
<td>1,7-9,11-13</td>
<td>A few 750kV substations</td>
</tr>
<tr>
<td>3</td>
<td>1-13</td>
<td>All 750kV substations</td>
</tr>
<tr>
<td>4</td>
<td>1,7-9,11-13,14-19,28,39,42</td>
<td>A few 750/330kV substations</td>
</tr>
<tr>
<td>5</td>
<td>1, 7-9,11-14,16,18,19,45</td>
<td>Substations at edges</td>
</tr>
</tbody>
</table>

1=Shazhou  17=Ganhekou east  33=Langpai
2=Dunhuang  18=Ganhekou west  34=Xianfeng
3=Jiuquan  19=Hongliu  35=Xinwan
4=Hexi  20=Guazhou  36=Luyang
5=Wusheng  21=Bulongji  37=Xiangquan
6=Baiyin  22=Yumen  38=Dongtai
7=Huanghe  23=Jiayuguan  39=Beidaqiao east
8=Xining  24=Luituocheng  40=Heping
9=Guanting  25=Zhangye  41=Wolongchuan
10=Lanzhou east  26=Shandan  42=Dingxi
11=Pingliang  27=Dongtatan  43=Lintao
12=Qianxian  28=Shuangwan  44=Qianxian west
13=Baoji  29=Leitai  45=Qianxian east
14=Beidaqiao west  30=Gulang  46=Qin an
15=Beidaqiao east  31=Bailin  47=Meixian
16=Ganhekou north  32=Yongdeng

Fig. 1. Geographic wiring diagram of Gansu power grid in China

The GIC is calculated according to the five configurations defined in Table 1, taking the eastward earth electric field as 1V / km. The following Fig. 2 shows the substations with the neutral point GIC higher than 30A.
In Fig. 2, S1z represents the symbol of the neutral point of the transformer substation; the other symbols have the same meaning, where (a) and (b) are the calculation results when neutral point installing small resistors and capacitor respectively. In order to compare adequately the effect of these two mitigation schemes, the GIC calculation is carried out by using the formulas (5) to (8). The results are shown in Fig. 3.

Fig. 3. Comparison of the absolute values of earthing GIC((I_{\text{max, max}}, I_{\text{max, max}}, I_{\text{max, max}}, I_{\text{max, max}}) referring to five different configurations defined in Table 1.
C. Analysis of Mitigation Effect

Fig. 2 point out installing resistor and capacitor in the mitigation GIC is very close in the scheme 1, the maximum GIC of the installing resistor is 137.19A, and at the neutral point of the substation 7, however, the maximum GIC of the installing capacitor is 137.41A, and also at the substation 7 neutral point; The maximum GIC of the installing resistor and capacitor at the substation 12 neutral point are 94.66A and 65.33A respectively in the scheme 2; Under the scheme 3, the difference between the installing resistance and the capacitance is larger, Under low resistance, the maximum GIC value still occurs at the substation 12 and increases in contrast to the scheme 2. The main reason is that in all 750kV substation configuration of small resistors, it makes more difficult for GIC to circulate at the substations 4 and 5, and then be forced to circulate at substation 12 of the grid end, while the flow direction of GIC has also undergone great changes. This also shows that not mitigation effect in the more substation neutral point configuration of small resistor is better, but in the appropriate location of the configuration of small resistors is the best choice. Also in all 750kV substation installing capacitors, the maximum value of GIC is reduced to 50.88A, and the GIC high risk node is transferred to the substation 37, the reason is that 750kV power grid has no GIC path, and then it transferred to the 330kV power grid, it makes GIC high-risk nodes transfer; Under the schemes 4 and 5, using small resistance effect is not obvious, which is similar to schemes 2 and 3, while the use of capacitor mitigation, the GIC value of the high-risk node increases obviously.

Through comparative analysis of five programs, small resistors and capacitors have not shown a better mitigation effect, which shows that we have to consider a variety of factors to choose the most appropriate configuration methods and configuration location.

Fig. 4 gives more comprehensive information. In terms of \( I_{\text{max, max}} \), we cannot compare the mitigation effect of the small resistance and capacitor, however, by the comparison of \( I_{\text{avg, max}}, I_{\text{max, avg}} \) and \( I_{\text{avg, avg}} \), Capacitor mitigation effect is better.

In summary, mitigation effect of the 750kV substation which installing small resistors and capacitors is better than the 330kV substation, especially in the 330kV substation installing capacitor will change the GIC distribution of the entire power grid, which makes the GIC of the high-risk node larger. Therefore, increase the resistance of configuring small resistors and a reasonable choice to configure, the locations which are particularly important to reduce the GIC of the power grid.

IV. CONCLUSION

For the feasibility of power grid GIC can be mitigated by connecting small resistor or capacitor in the transformer neutral point, the control effect of the above two measures is analyzed and compared. GIC calculation results of 750 / 330kV power grid in Gansu Province of China show that as a result of the mechanisms of small resistors and capacitors in the mitigation of power grid GIC are different, resulting in mitigation effect of them under the same program is quite different, which cannot explain what a better mitigation. In the 750kV transformer neutral point connecting small resistors or capacitors for the GIC mitigation effect of the entire power grid is better than 330kV transformer, and then it can be drawn the conclusions that in the highest voltage level power grid control GIC better.

REFERENCES