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Original

Availability:
This version is available at: 11583/2659081 since: 2016-12-12T18:46:59Z

Publisher:
IEEE

Published
DOI:10.1109/EEEIC.2016.7555837

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(Article begins on next page)
The Identification of Global Earthing Systems: a Review and Comparison of Methodologies

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Abstract—International Standards IEC 61936-1 and EN 50522 define a Global Earthing System (GES) as the earthing network, created by the interconnection of local earthing systems, that should guarantee the absence of dangerous touch voltages. Despite that, Standards do not provide any official practical guidelines for its identification. The official classification of GES areas would lead to a simplification of the design and verification procedures of MV/LV substations grounding systems, with associated economical savings for both Distribution System Operators (DSOs) and MV users. To overcome this regulatory vacuum, several teams of researchers proposed methods to identify the presence of a GES.

In this paper, the main methods developed to identify a GES are presented. The different methodologies are compared and applied to a real urban scenario.

Index Terms—Electrical safety, global earthing system, grounding, identification method, indirect contacts, MV distribution system, power distribution faults, power system faults.

I. INTRODUCTION

The international and European standards IEC 61936-1 [1] and EN 50522 [2] define a Global Earthing System (GES) as an “equivalent earthing system created by the interconnection of local Earthing Systems (ESs) that ensures, by the proximity of the earthing systems, that there are no dangerous touch voltages”. The same standards explain that “Such systems permit the division of the earth fault current in a way that results in a reduction of the earth potential rise (EPR) at the local earthing system. Such a system could be said to form a quasi-equipotential surface” and that “the existence of a global earthing system may be determined by sample measurements or calculations for typical systems. Typical examples of global earthing systems are in city centers, and urban or industrial areas with distributed low- and high-voltage earthing”.

In the definition, three important concepts are expressed: interconnection, proximity and quasi-equipotentiality [3], [4]. From a practical point of view, it can be said that GES has two main effects:

- a fault current distribution among the interconnected ESs;
- a smoothing of the ground potential profile, so that no dangerous touch voltages occur.

In the last decades, several experiments were carried out to a better comprehension of these phenomena.

In particular, about the first effect, an analytical model that computes current distribution among the interconnected ESs was developed and applied to different test cases. According to the simulation results, the main factors which influence the fault current distribution are the presence of bare buried conductors, the presence of LV neutral conductors, the per unit length resistance of the cables sheaths and the number of interconnected MV/LV substations [5], [6], [7], [8].

Moreover, currents measurements were conducted during a real MV single line to ground fault (SLGF) to evaluate the effects of the ESs interconnection by experience [9].

Another important factor, which should always be considered, is the connection of the MV cables sheaths to the ground-grid of the HV/MV substation; in fact, besides modifying the MV fault current distribution, this interconnection can produce dangerous touch voltages in the MV grid when a fault on the HV network occurs as well [10], [11].

Similarly, for the evaluation of the second effect of a GES, field measurements to characterize the most of the metallic parts that can be buried in urban areas were carried out [12]; their effects on the ground potential profile were analyzed by an analytical model, based on the Maxwell’s subareas method [13], [14].

However, even if the physical phenomena related to the GES definition are now almost clear, no official practical guidelines are given in any standard yet. The main problem is that it is quite simple to evaluate the behavior of a specific system, while it is difficult to produce general guidelines, valid in all the possible different situations, based on simple rules easy to verify.

The identification and official classification of GES areas would lead to a simplification of the design and verification procedures of MV/LV substations grounding systems, with associated economical savings for both Distribution System Operators (DSOs) and MV users.

In this paper, the main methods developed to identify a GES are presented. Strengths and weaknesses are emphasized. When possible, the methodologies are applied to a real urban scenario, potentially candidate to be defined as a portion of GES, and a comparison among the application and results of the different methods is carried out.
II. METHODS TO IDENTIFY A GES

A. Ellipse Method

This methodology was developed by the main Italian DSO, Enel Distribuzione S.p.A., and consists of 6 steps [15], [16]:

1) given a geographical map of the urban area under investigation, a circle with radius equal to 150 m is drawn at the center of each MV/LV substation;
2) an ellipse characterized by a major and minor axis of respectively 1000 m and 500 m is superimposed;
3) if 10 MV/LV substations are included by the ellipse and interconnected according to the in/out scheme, they are selected;
4) the tangent lines to the circles of the selected external MV/LV substations are drawn. In this way, an area with a density of about 25 MV/LV substations for km² can be defined;
5) the position of the ellipse is varied and the previous steps are repeated;
6) the union of the adjacent areas and of the ESs immediately outside its edge (far less than a quarter of the minimum diagonal of the area) forms a GES.

The ellipse method is based on the DSO’s practical knowledge and takes into account only the density of MV/LV substations (DŚ) in a geographical area. No rationale was provided to justify the method. Other factors that significantly influence the two GES effects (i.e. distribution of the fault current and equipotentialization of the area), such as the effective cable length between two consecutive substations, the sheath resistance per unit length or the resistance to earth (RF) of the ESs, are neglected [6].

The main strength of the Desmedt method, that allows a fast and simple evaluation.

B. Desmedt Method

A Belgian team proposed an interesting methodology to assess the presence of a GES in a distribution system with low impedance neutral earthing [17].

According to this method, a necessary but not sufficient condition is that at least 20 ESs have to be interconnected through the MV cable shields and/or other protective conductors.

Furthermore, at least one of the following conditions shall be verified:

1) the cable lengths, in m, are not greater than \( L_{\text{Max}} \) (1);
2) at least 1 km of cables with earthing effect is involved and the mean length of each part of cable without earthing effect does not exceed \( L_{\text{Max}} \).

Both imply the calculation of the maximum length \( L_{\text{Max}} \), defined in (1):

\[
L_{\text{Max}} \leq 500 \cdot \frac{S_m}{16} \text{ (mm}^2\text{)}
\]  
(1)

where \( S_m \) is the weighted average cross-sectional area of the protective conductors, in \( mm^2 \).

In the methodology development, the maximum permissible EPR is considered twice the value of the permissible touch voltage as suggested by EN 50522 [2]. In fact, as shown in Fig. 1, the prospective touch voltage is just a portion of the EPR. Moreover, additional resistances were taken into account to determine the prospective permissible touch voltage \( U_{\text{VT}} \), according to EN 50522 (Annex B) [2]. As shown in Fig. 1, the resistance of the footwear \( R_{F1} \) and the resistance to earth of the standing point \( R_{F2} \) are in series with the total body impedance \( Z_T \). The implemented analytical formulation is probably the main strength of the Desmedt method, that allows a fast and simple evaluation.

Vice-versa, the weakness is that this method cannot be used for systems with a different neutral earthing type.

C. Fickert Method

This method was proposed by an Austrian research team and it is based on the results of touch and step voltages measurements campaigns [18].

The tests were carried out in different scenarios. In particular, a substation and two MV overhead line terminal towers were selected in a rural area; furthermore, the measurements were repeated inside and outside a small village.

The maximum values of the ratio between the measured touch voltages and the fault current are reported in Table I. Among the considered cases, very small touch voltages were found in any of the scenarios, with the only exception of the measurements in the MV overhead line terminal towers.

One of the main conclusions of the paper is that GES shall have an equivalent earthing impedance below 10 m\( \Omega \) (considering 10V/kA as the ratio between the touch voltage and the earth fault current).

Taking 80 V as the maximum permissible touch voltage (as suggested by EN 50522 when the duration of current flow is longer than 10 s), and considering the GES equivalent earthing impedance cited above, the Authors suggest 8 kA as the maximum value of the SLGF current that guarantees that the permissible touch voltage limit is respected [2]. However, the Authors suggest to carry out real current injection tests for typical and critical fault locations in order to classify a given grounding situation.

According with the Authors, also small villages can potentially be defined as a GES.

![Figure 1. Increment of the permissible EPR (\( U_{\text{EF}} \)) due to the earth surface potential profile and additional resistances. \( I_B \) is the current flowing through the human body, \( Z_T \) is the total body impedance, \( R_{F1} \) is the resistance of the footwear, \( R_{F2} \) is the resistance to earth of the standing point.](image-url)
The faulted substation can be computed from eq. (2).

With reference to the electrical circuit of Fig. 2, the EPR of errors are not significant if the following conditions are met:

1. the EPR for 3 fault events: SLGF, Double Ground Fault (DGF) (Italy) proposed simplified circuital models to compute the EPR for the observance of the permissible touch voltage. The higher is the number of auxiliary electrodes, the lower is the error of the measures [22].

This test can be a valid tool to evaluate the efficacy of ESs in high densely populated areas or in cases where the extension of the ES is large. In fact, in these areas, the evaluation of the EPR for the observance of the permissible touch voltage is not simple. According to the Fall-of-potential method given in the international standard EN 50522 [2] (Annex L), the distances between the voltage probe and the earth electrode under test must be at least 4 times the maximum dimension. In practical cases, it is quite difficult to fulfill this condition. The auxiliary current electrodes method allows a conservative evaluation of the touch voltage. The higher is the number of auxiliary electrodes, the lower is the error of the measures [22].

The Authors assert that this method can be adopted to identify a GES as well: in a GES, the touch/step voltages measurements do not significantly change if one or more auxiliary current electrodes are adopted [21].

The weakness of the method lies in its potentially being time and money consuming. If adopted, extensive field measurement should be carried out and the GES benefit would be scaled down.

### III. METHODS APPLICATION AND COMPARISON

The methods described in the previous section are here applied to the feeder of a real urban network reported in Fig. 3. For confidentiality issues, any geographical references and labels were deleted.

The grid rated voltage is 22 kV. The system is operated with isolated neutral and the SLGF current computed by the DSO is 284 A. The permissible touch voltage \( U_{TP} \) is 220 V.

#### D. Campoccia Method

A research team affiliated with the University of Palermo (Italy) proposed simplified circuital models to compute the EPR for 3 fault events: SLGF, Double Ground Fault (DGF) and SLGF on the HV side of the HV/MV station [19].

The models are approximated but it can be proved that the errors are not significant if the following conditions are met:

1. the resistance to earth \( R_E \) of MV/LV substation ESs can be considered the same;
2. the distance between two consecutive substation is approximately equal;
3. the presence of metallic elements interconnecting the earth electrodes of the substations but not under the control of the distribution companies (like water and gas lines) can be neglected;
4. the earth resistances of all the earth electrodes of the LV installations, even if connected to the earth electrodes of the substations included in the GES can be neglected.

For the sake of brevity, only the SLGF case is reported here. With reference to the electrical circuit of Fig. 2, the EPR of the faulted substation can be computed from eq. (2).

\[
U_{E,H} = \frac{R_E \cdot Z_{E,H}^b \cdot Z_{E,H}^b}{R_E \cdot Z_{E,H}^b + R_E \cdot Z_{E,H}^b + Z_{E,H}^b \cdot Z_{E,H}^b} \cdot I_{F1} \tag{2}
\]

where:

- \( I_{F1} \) is the SLGF current;
- \( R_E \) is the earth resistance of each MV/LV substations;
- \( Z_{E,H}^b \) and \( Z_{E,H}^b \) are the driving-point impedances of the metal sheaths calculated according to [20].

Computed the EPRs with the simplified models, according with the Authors it is possible evaluate the “Global Safety” of the interconnected ESs. A GES can be certified if the minimum requirements for interconnection of LV and HV ESs with regards to indirect contact (CENELEC HD 637 S1) are fulfilled [19].

The results of the calculation provide useful indications on the behavior of GES in different fault conditions and can be used to investigate on which elements can have influence on Global Safety.

The more the conditions described above are met, the better the model works. However, real MV networks are quite complex systems and it is not guaranteed that the assumptions can always be accepted.

#### E. Parise Method

Another Italian team affiliated with the University of Roma “La Sapienza” proposed a method based on field measurements [21]. In particular, touch and step voltages measurements with auxiliary current electrodes at reduced distance are required [22], [23], [24].

This test can be a valid tool to evaluate the efficacy of ESs in high densely populated areas or in cases where the extension of the ES is large. In fact, in these areas, the evaluation of the EPR for the observance of the permissible touch voltage is not simple. According to the Fall-of-potential method given in the international standard EN 50522 [2] (Annex L), the distances between the voltage probe and the earth electrode under test must be at least 4 times the maximum dimension. In practical cases, it is quite difficult to fulfill this condition. The auxiliary current electrodes method allows a conservative evaluation of the touch voltage. The higher is the number of auxiliary electrodes, the lower is the error of the measures [22].

The Authors assert that this method can be adopted to identify a GES as well: in a GES, the touch/step voltages measurements do not significantly change if one or more auxiliary current electrodes are adopted [21].

The weakness of the method lies in its potentially being time and money consuming. If adopted, extensive field measurement should be carried out and the GES benefit would be scaled down.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>[V/kA]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rural area / substation</td>
<td>14</td>
</tr>
<tr>
<td>Rural area / MV overhead terminal towers</td>
<td>700</td>
</tr>
<tr>
<td>Small village / center</td>
<td>10</td>
</tr>
<tr>
<td>Small village / suburb</td>
<td>90</td>
</tr>
</tbody>
</table>

Table I: RATIOS BETWEEN THE MAXIMUM TOUCH VOLTAGES AND THE FAULT CURRENT.

Figure 2. SLGF circuit model. The impedance \( Z_{ES} \) is the earth impedance of the HV/MV station; \( R_E \) is the average value of the MV/LV substation earth impedance; \( Z_S \) is the average value of the metal sheaths impedance.
A disconnector keeps the phases interrupted (not the cables sheaths, which are never interrupted) in one of the substations, making the meshed system a radially operating network.

Each MV/LV substation is interconnected to the MV lines according to the in-out insertion scheme.

Fig. 4 reports the distribution of the cable length with respect to the average value.

The considered network is almost totally composed of underground cable lines. The characteristics of the most common cables used in the MV system (covering globally 95% of the network) are reported in Table II. In the selected MV line, only 185 mm$^2$ cables are used.

For all the MV/LV substation, ESs are formed by a grounding ring buried at 0.75 m from the soil surface. The local Resistances to Earth ($R_E$) are not available and therefore a typical value of 5 Ω was considered for all the ESs.

No bare conductors were buried together with the power cables; the interconnection among the ESs of the MV/LV substations is made by MV cable sheaths only.

To limit the problem of exported dangerous voltages in case of SLGF on the HV side, an insulating joint between the MV cable sheaths and the earthing system of the HV/MV station is placed.

In each of the following subsections, one of the methods for the identification of GESs is applied with the exception of “Parise Method”, which cannot be tested because measurements are required.

A. Ellipse Method

The circles and ellipses required by the method are superimposed to the plan view of the considered MV line, Fig. 5. In the same figure, on the right, the GES resulting by the method is emphasized by the blue hatch.

According to this method, several MV/LV substations (25/31) could be declared part of a GES. The remaining substations are instead not included in the GES because their areal density is lower than the minimum required.

The main critical point of this method is the fact that a great importance is given to the geographical layout of the MV/LV substations. In fact, if MV/LV substations were arranged in a different layout, the MV network characteristics being equal (same cable lengths, etc.), the results obtained from the ellipse
method would be completely different. However, this difference cannot be justified considering that the influence of a typical MV/LV substation ES is significant only within 4 times its maximum extension (i.e., about 40 m if it is considered isolated [2]). Therefore, even if the MV/LV substations were closer to the GES area, significant modification of the ground potential profile would not be necessarily obtained.

### B. Desmedt Method

This method was developed for a system with low-impedance neutral earthing [17]. However, it was applied to the studied scenario as well.

As the number of interconnected substations is 31 (the minimum requirement is 30) and the condition of eq. (1) is fulfilled ($L_{\max} = 781$ m), all the considered ESs can be declared GES.

Due to its simplicity and speed, this method should be adopted as reference.

### C. Fickert Method

According to the Authors, the maximum fault current value that verifies the observation of the permissible touch voltage is 8 kA, which is greater than the SLGF current computed by the DSO (i.e., 284 A). Consequently, according to this method, all the substations form a GES.

### D. Campoccia Method

The Authors of this method proposed three simplified circuit models in order to consider the main fault current events. Here, for the sake of brevity, only the SLGF case analysis is carried out.

Among the conditions that should be verified to use the method without a significant error, the first two are probably the most stringent: the $R_E$ of MV/LV substation ESs could be considered the same; the cable length between two consecutive substations is approximately equal.

Even if the $R_E$ are not available and a typical value was assumed, the comparisons between the real cable lengths and its average value is shown in Fig. 4.

Even if a certain variability can be noticed, it is not possible to stipulate if the requirement is met. In fact, no details about the variability that keeps the error under an acceptable threshold are given.

According to the position of the faulted MV/LV substation, the driving-point impedances of the metal sheaths $Z_{E,H}^p$, $Z_{E,H}^s$ varies in the range $1.1 \div 2.8 \, \Omega$. For the considered fault current (284 A), a variation of the EPR in the range $135 \div 188 \, \text{V}$ can be computed by eq. (2).

Since $U_{TP}$ is equal to 220 V, all the minimum requirements for interconnection of LV and HV earthing systems with regard to indirect contacts were fulfilled. The MV line can be considered part of a GES.

However, even if this method can be useful for a general evaluation of the MV line aptitude to become part of a GES, it cannot be used for an accurate computation of the fault current distribution as it requires just few input parameters. Dangerous scenarios, characterized for example by anomalous distances between two consecutive substations, could not be detected.

### IV. Conclusion

In this section, the main methods to identify a GES, proposed in literature, were presented and applied to a real urban scenario, possible candidate to be certified as a portion of GES.

Three of the four tested methods certified the presence of a GES for all the considered area. The Ellipse method reveals a GES only in the urban districts where the MV/LV substations density is higher.

Each of the methods have some critical points:

- the Ellipse method gives a great importance to the geographical layout of the MV/LV substations. It does not seem to be justifiable, especially as the characteristics of the network (cable properties and lengths, $R_E$ of the MV/LV substations, etc.) are instead not considered at all. Moreover, it seems to be too conservative;
- the Desmedt method is particularly interesting even if it cannot be applied in Italian MV networks, characterized by isolated neutral or resonant earthing. In fact, it was designed for a system with low-impedance neutral earthing;
- the Fickert method is particularly fast only if touch voltage measurements should not be carried out. However, the sample size of touch and step voltage measurements collected by the Authors seems to be not sufficiently numerous to produce a general methodology;
- the Campoccia method is interesting for a general evaluation of the MV line aptitude to become part of a GES; however, it is possible that dangerous scenarios could not be detected. It cannot provide an accurate analysis of the fault current distribution. In fact, the MV earthing network is modeled with only an input value for the distance between two consecutive substations and for the $R_E$ of the ESs. Non homogeneous cases cannot be properly modeled;
- the Paris method, based on touch and step voltages measurements with auxiliary current electrodes, allows a conservative evaluation of the GES safety. Nevertheless, the weakness of the method lies in its potentially being time and money consuming. If adopted, extensive field measurements should be carried out and the GES benefit would be scaled down.

None of the available methodologies have been massively adopted by the Italian DSOs. In fact, in Italy, just few cases of GES are certified. Starting from the main effects of a GES, an innovative approach that goes beyond the limits of the presented methods could be an important step-forward for the GES diffusion.

### References


