

ASSESSMENT OF MEDIUM VOLTAGE EQUIPMENT OPERATIONAL RELIABILITY WITH IN THE MANAGEMENT OF BRASOV SDEE

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Abstract: The paper gives a summary of operational reliability results carried out on medium voltage equipment (MVE) that are in Brasov SDEE management. The paper is structured in four parts. In the first part is made a brief presentation of MVE that are in Brasov SDEE . The second part present the important elements that characterize the MVE operational reliability study. Part three summarizes synthetical the results of the analysis. It presents the values of the MVE operational reliability indicators in the period under review (2003-2010). The comments are about defects types, number of events and their hierarchy. The last part presents the conclusion of the analysis.

Key words: operational reliability, medium voltage equipment, reliability indicators.

1. THE STRUCTURE OF MVE FROM BRASOV SDEE

The importance of operational reliability studies is well known [1, 2, 3]. The paper continues previous research of the authors [1, 4] and is devoted to evaluation of the main indicators of operational reliability of medium voltage equipment in an electricity distribution subsidiary.

The volume of installations that are in Brasov SDEE management includes the following components:

- 30 electric transformer stations, of which 10 stations of 110/6 kV , 10 stations of 110/20 kV and 10 stations of 110/20/6 kV. Of them ,the stations with the largest volume of installations are: station 110/27,5/20/6 kV Zizin with a number of 23 cells of 110 kV high voltage and respectively station 110/20/6 kV Făgăraș with a number of 16 high voltage cells,
- 99 power transformers of MV;
- 2033 measuring transformers,
- 675 MV breakers .

The volume of medium voltage power transformers that are in exploitation of Brasov SDEE, depending on the type is shown in fig.1.

Second figure presents the volum of measuring transformers according with their functional type.

Breakers volume under review is presented according to their constructive type of them in fig.3.

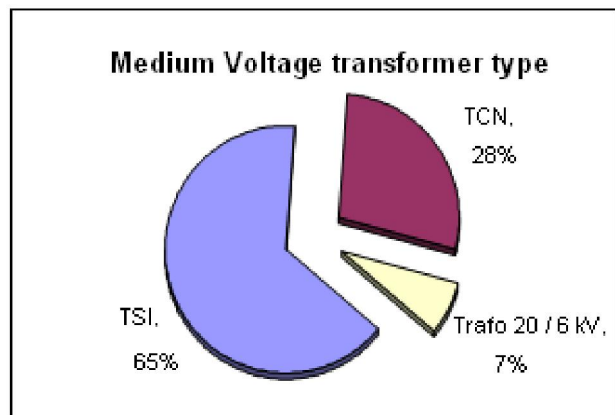


Fig. 1. The volume of medium power transformers according with their type

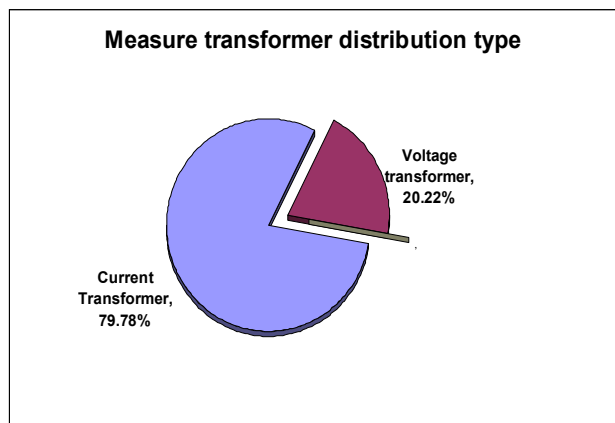


Fig. 2. The volume of measuring transformers according of their type

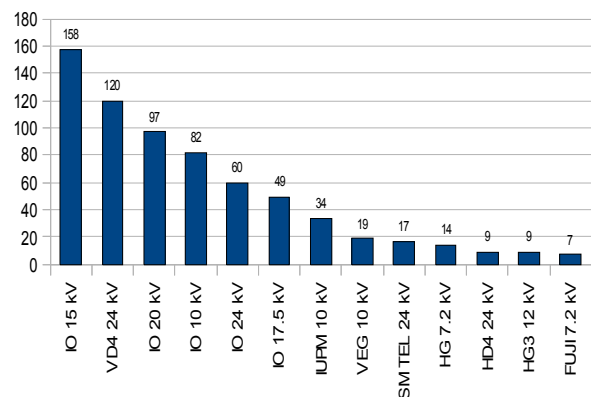


Fig. 3. The volume of medium voltage breakers according with their type

2. THE IMPORTANT ELEMENTS WHICH CHARACTERISING THE OPERATIONAL RELIABILITY STUDY OF MVE

The study is based on the analyse of all the events that took place in the Brasov Distribution System in period 2003-2010. For this purpose were included and the events that took occurred on the power line connected to these substations, both on the upper and lower level of the voltage. The events occurring on the power lines have influence on the behavior of the electrical equipments from substations in terms of their application. Also the proper functioning of equipment from substations (specially the switcing equipment) leads to the removal as soon as possible of defects from these electrical lines by limiting the consequences of these faults. In that way a double bound is created between the electrical equipment from substations and power lines connected to these stations.

Electrical equipment that are analyzed in detail are: power transformers, measuring transformers voltage and power) electrical breakers and their actuators.

Global indicators of presented equipments are evaluated above:

- $v(T_A)$ – annual number of events;
- $\beta(T_A)$ – annual period of unavailability.

There have been made hierarchys for the analyzed equipment as follow:

- number evolution of defects;
- chance of occurrence of the defect ;
- impact of failure in terms of main components of the MVE.

3. THE RESULTS OBTAINED BASED ON THE MADE STUDY

Figure 4 presents the evolution of $v(T_A)$ indicator and figure 5 shows the development of $\beta(T_A)$ indicator with reference to all power substations and all power lines connected to these stations broken down by years of study. The analysis was based on events recorded under control points.

Analyzing the events occurred in function fo the occasion of their appearance (fig. 6),we obtain the following distribution areas:

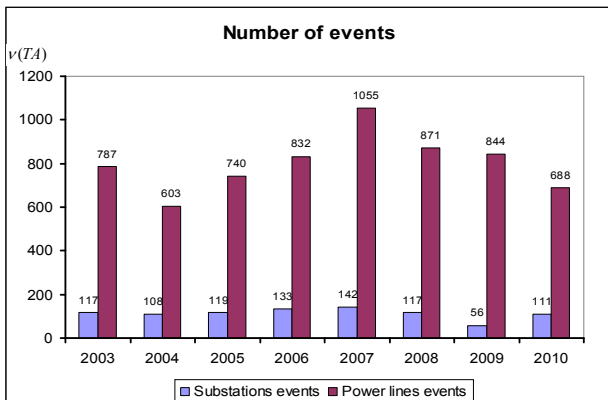


Fig. 4. The evolution of $v(T_A)$ indicator in period of analysis

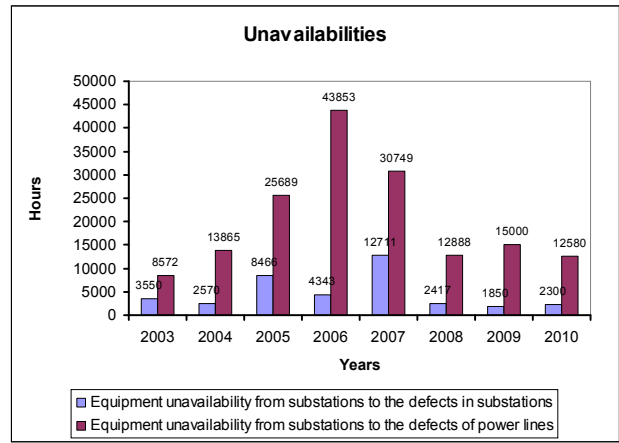


Fig. 5. The evolution of $\beta(T_A)$ indicator in period of analysis

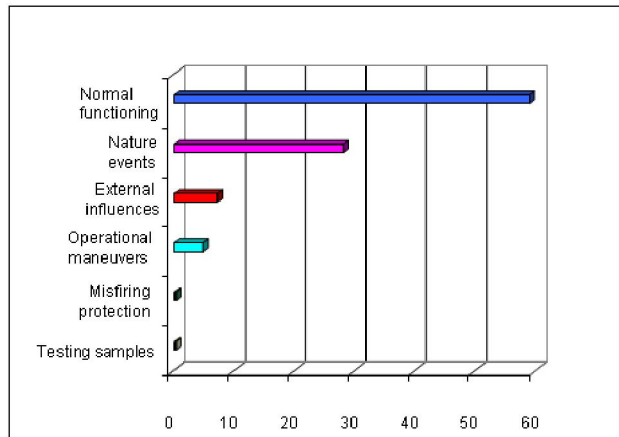


Fig.6. The distribution of the events depending of their appearance

3.1. Calculation of global indicators for operational reliability of electrical equipment

Based on data systematized in the characteristics of each event were calculated the indicators of operational reliability for key equipment: power transformers, measuring transformers, breakers.

A. Power transformers

The number of power transformers defects is small compared with other equipment from substation. The distribution of the relative number of events/defects is presented in figure 7.

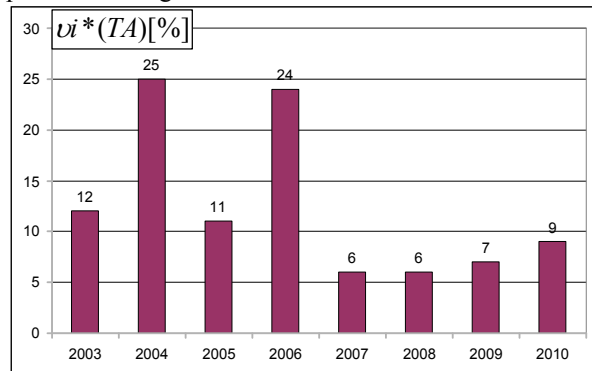


Fig.7. Distribution defects relative number of power transformers

Making a breakdown by components of faults appeared to the medium power transformers, result the distribution defects relative number of components from fig.8.

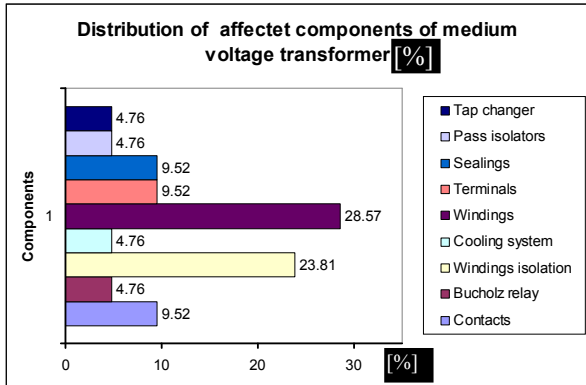


Fig. 8. Ranking the elements of medium power transformers in terms of the impact of their failure

B. Measuring transformers

The distribution of failure relative number of measuring transformers, depending on their type –current and voltage, is shown in figure 9.

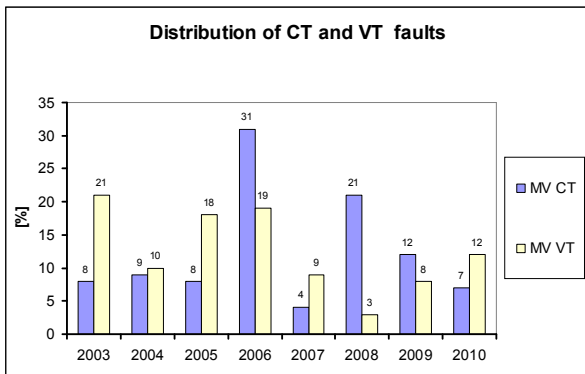


Fig.9. The distribution of failure relative number of measuring transformers

Watching the failure by components of measuring transformers, the result represent the distribution of failure relative number by components of measuring transformers (fig. 10).

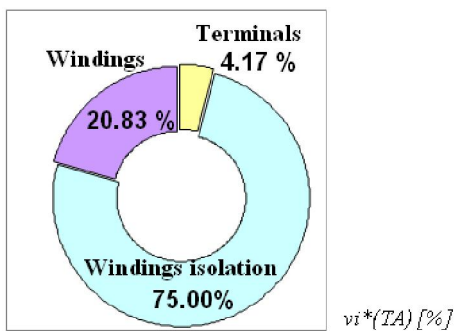


Fig.10. Elements hierarchy of measuring transformers – current and voltage in terms of their failure impact

C. Electric breakers

An important part of the failures of the electric breakers from the substations have occurred as a result of their applications based on the defects from the power lines. In this respect, result the distribution of requests relative number from figure 11.

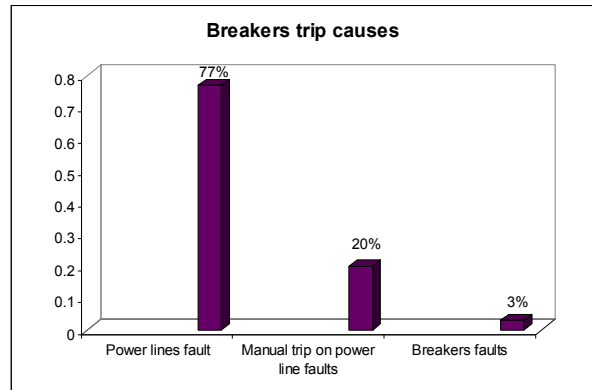


Fig.11. The distribution of requests relative number of breakers based on the defects from medium power lines

Hierarchy of defects relative number of breakers is shown in figure 12.

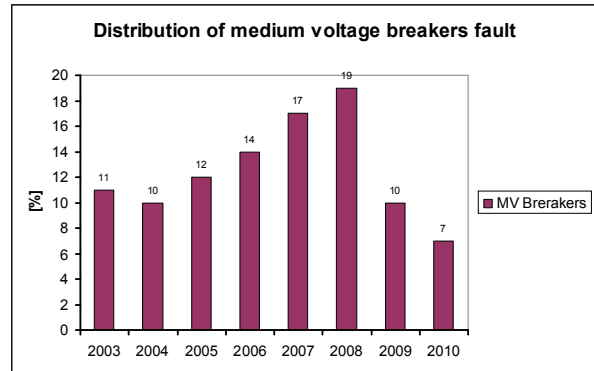


Fig.12. The distribution of defects relative number of medium voltage breakers

Making a breakdown of defects by components of electrical breakers results the hierarchy of events relative number (fig.13), respectively the distribution of unavailability relative duration (fig 14).

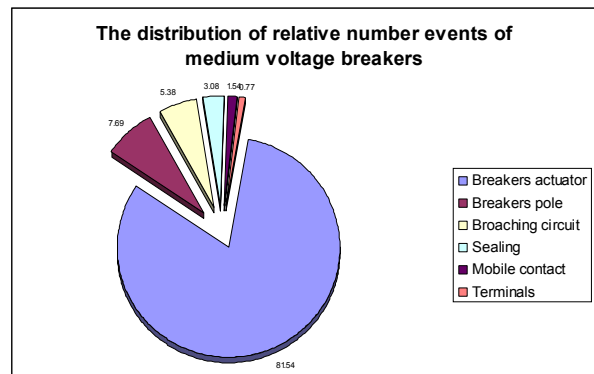


Fig.13. The distribution of relative number events at the level of medium voltage breakers from substations

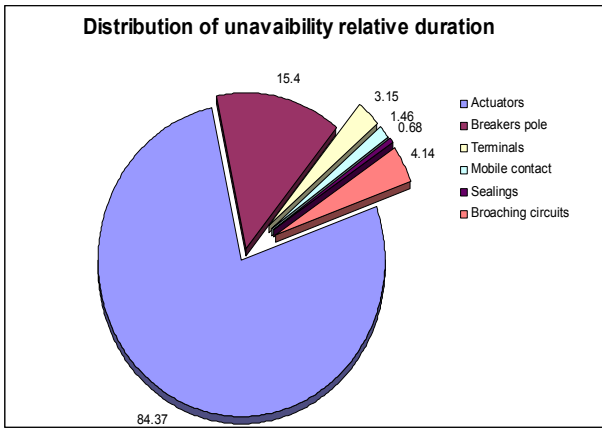


Fig. 14. The distribution of unavailability relative duration at the level of medium voltage breakers from substations

It can be observed that an important part of the breakers defects are caused by the actuators failure. Following results the distribution of events relative number and the unavailability relative duration. (fig. 15, 16).

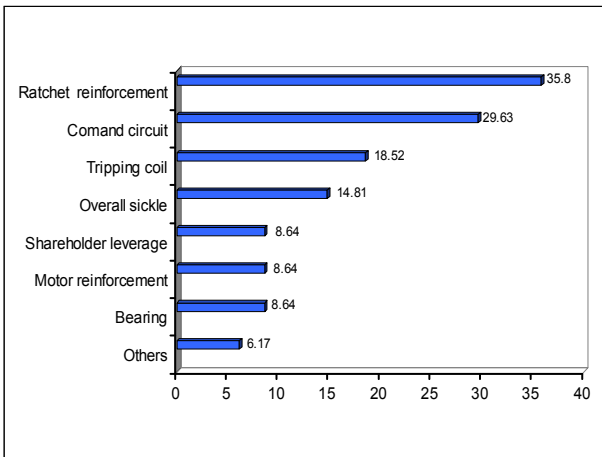


Fig.15. The distribution of events relative number at the level of actuators of medium voltage breakers from substations

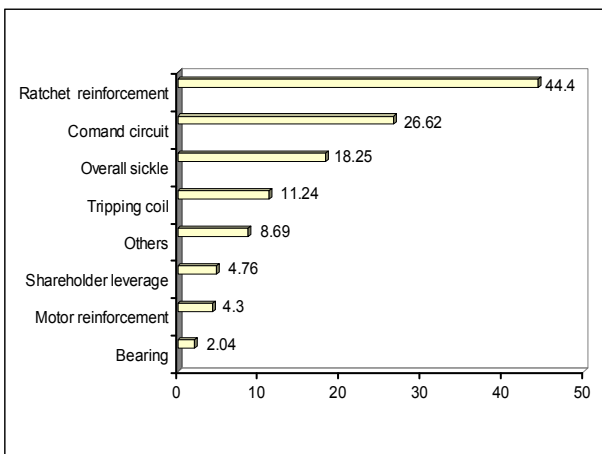


Fig. 16. The distribution of unavailability relative duration at the level of actuators of the breakers from substations

3.2. Evolution of the operational reliability of analyzed equipment

Based on existing statistics during the analysis, we determined the values of operational reliability function $[\hat{R}(t)]$, in accordance with the model presented in [1]. The results are shown in Fig. 17.

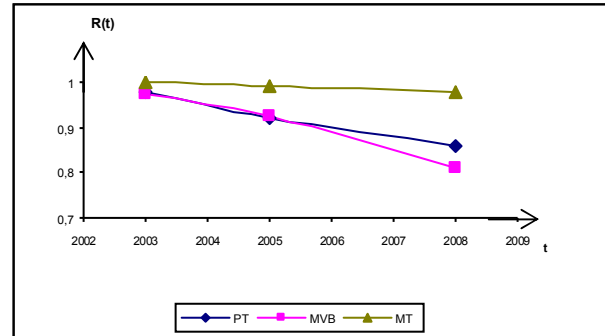


Fig. 17. Evolution of reliability during analysis

By processing the statistical data obtained from monitoring the operation of medium voltage equipment in SDEE Brasov, using the FRVA [1] or determined expressions of random variable distribution functions for the proper functioning (TBF). Here is the pointer expressions $F(t)$ for the theoretical distribution that more accurately reflects the empirical distribution:

- For TP:
 - Exponential:

$$1 - e^{-2.45 \cdot 10^{-5} \cdot t} \quad (1)$$

- For MT:
 - Exponential:

$$1 - e^{-2.31 \cdot 10^{-5} \cdot t} \quad (2)$$

- For MVB:
 - Weibull:

$$1 - e^{-\left(\frac{t}{11267.1}\right)^{1.27}} \quad (3)$$

4. CONCLUSIONS

After analyzing the operational reliability of medium voltage equipments from the substations related to EDTS – Brasov SDEE results the following conclusions:

1. The events number from substations has increased significantly until 2008 and then was followed by a sharply decrease. This trend is followed by the unavailability duration too. The decreased of events number is coinciding with two moments, namely:
 - Installation of a significant number of reclosers on OHL 20kV, and also the MVDS modernization (transformers and medium voltage network), which determined the decrease of defects number in substations.
2. The vast majority of events occurred after the normal operation of the plant. This was due to aging equipment that had exceeded lifetime. In this respect the analysis underpinning the operational

reliability of maintenance and refurbishment of electrical installations.

3) The main weak components regarding the equipment examined are:

- For transformers –windings. To reduce wear windings , it was established an program for measurements.
- For the measuring transformers – winding insulation. In this respect it is proposed to extend the types of preventive measures on their equipment. For that is necessary to provide the bands with modern equipment and also training the staff in accordance with the equipment used.
- For breakers – the actuators. Considering the exceeded lifetime of the high voltage breakers it is necessary a detailed analysis for all the actuators, respectively replacing the components which are unsafe when functioning.

In order to improve the reliability of medium voltage equipments, in the investment program for 2011 were introduced actions like replacing the circuit breakers, establishing an schedule of preventive maintenance on equipment, respectively replacement

with new generation of equipments.

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