PARTIAL DISCHARGE ACTIVITY OF THERMALLY AGED STATOR WINDING BARS

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Abstract: This paper deals with partial discharge activity of stator winding of large rotating electrical machines. Discharge activity is one of the most degradable factors of electrical machines (rotating and non-rotating machines (transformers) as well. The paper describes mainly partial discharge activity measurement and its subsequent interpretation. Monitoring of discharge activity helps to predict the lifetime, dependability and the period of revisions of electrical machines. In the paper are remarked the most important and valuable monitoring parameters of partial discharge activity. Finally, an example of concretely measurement and evaluation is mentioned.

Key words: discharge activity, partial discharges, large rotating machines, stator winding

1. INTRODUCTION

Lifet ime of electrical machines and devices is mainly given by its insulating system. The system is reliable as much as its weakest part. Also in this case that well-known rule has to be considered. Because of that is necessary to focus on those parts and try to improve them. In general the lifetime of insulating systems is observed by laboratory tests.

Insulating systems of electric machines contains a lot of spatial nonuniformity, which getting bigger and larger during its lifetime. Just these nonuniformities caused the partial discharge activity which supports electrical treeing (Mentlik, 2006). Those processes have very negative influence on the reliability and lifetime of the whole electric machine. Also the surface discharge activity can be observed in insulating systems. Namely it is slot discharges and gliding (creeping) discharges, which appears in heads of winding.

This paper deals with testing of insulating systems by accelerated aging, which caused gradual degradation of it. These changes can be analysed by measuring and observing several parameters. A lot of interesting and important information can be obtained by measuring absorption and resorptive characteristics. Next used measuring parameter is dissipation factor \( \tan \delta \). And the last but not least, the partial discharge activity measurement is used for diagnostic of insulating systems (Mentlik et al., 2008).

Thanks to these measurements and continuous monitoring of insulating systems of the machine, it is possible to prevent unplanned repairs and lay-offs. It is possible to plan the repairs and maintenance in advance according to the current state. Next the lifetime and causes of the failures can be predicted as well.

2. PARTIAL DISCHARGE MEASUREMENT

Determination of characteristic values is essential for evaluation of partial discharges. There are several measured and derived parameters that characterize the nature of partial discharges. These parameters are defined in norm ČSN EN 60270. Technique of high voltage testing – Measurement of partial discharges, took over from the international norm IEC IEC 60270:2000 (ČSN EN 60270).

The measurement of a frequently appeared level of charge that is quantitatively the highest was based on the chapter 4.3.3 Response to the impulse sequence for measurement of the apparent charge (ČSN EN 60270). It was labelled \( \text{Q}_{\text{iec}} \) and the unit was picocoulombs (pC).

The frequency of pulses \( n \) that is the mean value of a current impulses count, which was caused by discharge activity during a certain time, was recorded afterwards. The unit of impulse count was an impulse/second. The only impulses recorded are those above the particular level of noise. In this case the threshold of the noise was 15 pC.

The voltage levels associated with partial discharges are important for the subsequent evaluations. It is crucial to properly define the test voltage of partial discharges in advance. The high level was set to be 10 kV and the low level to be 5 kV. The high level 10 kV corresponded to operating voltage of a turbo-generator which was 13.8 kV. This level was chosen because of the bars were measured in the open area (unwedged and unfixed in the machine). The determination of low level was based on the inception of the partial discharge activity.

The inception voltage of partial discharges \( U_I \) was the lowest level of voltage during which the partial discharges begin to appear stably. The inception voltage was measured by continuous increasing of test voltage as long as the intensity of discharges got over the minimum level of noise. Its unit is kilovolts (kV) (Mentlik et al., 2006).

Extinguish voltage of partial discharges \( U_e \) is the opposite of the inception voltage. It is a level of voltage in kilovolts as well, during which the intensity of partial discharges got under the level of noise (Mentlik et al., 2006).

3. METHODOLOGY OF PARTIAL DISCHARGE OBSERVING

The measurement took place on the bars of stator winding after their removal from the turbo-generator. First it was necessary to clean them, to remove their upper low-conductive layer and to prepare the electrodes for measurement. The bars were cut into 14 samples (divided into three groups) with the same length (80 cm) for easier manipulation. Those located in the machine with the null potential are labelled \( \text{null} \) in the graphs. The samples made of phase potential bars are labelled as \( \text{phase} \) and the last two samples were changed after 15 years of use during the regular maintenance, which means they were newer than the rest of samples and they are labelled as \( \text{changed} \). The samples were thermal aged in the temperature of 180°C in period 4, 12, 24, 36, 52, 70, 100 and 130 hours. Digital measuring system PD SMART (LDIC LEMKE Company) was used for measuring partial discharge activity. The system was calibrated before the each measurement by calibrating device LDIC LDC-5/S3 (the reference charge was 500 pC). Measured frequency range was 100 kH – 500 Khz.
First of all, the inception $U_{i}$ and extinguish $U_{e}$ voltage was measured in five repeating steps. That was made because of statistical evaluation. After that the highest test voltage level was set at 10 kV. Then it took 30 minutes to observe self-extinguish phenomenon. The phenomenon means that the intensity of partial discharges settles down and usually gets down to a stable level. Afterwards the measuring voltage was decreasing by 1 kV till reached the set level (5 kV). The whole process (for a sample 164_1, thermal aged 130 hours) is recorded in figure 1, where the clear exponential decrease of the partial discharges intensity is shown. Recorded waveform was not the same for all specimens. In case of change bars the exponential decreased was mostly observe, whereas the phase and null bars did not show any decrease in a procedure. This phenomenon is the subject of another research. In figure 1 the left vertical axis shows the apparent charge $Q_{iec}$ (pC) and the right vertical axis shows test voltage in kilovolts. Horizontal axis represents the time period measured in seconds. The graph displays step decrease of discharges together with test voltage.

There is a lot of experience needed for analysing of the results of partial discharge activity. Evaluation needs long term measurements that are very sensitive about the chosen methodology (Stone et al., 2004). Generally the measurement of partial discharges by this way is very sensitive to external disturbance. Figure 2 shows the worsening trend of inception voltage $U_{i}$. The samples of higher quality have higher inception voltage $U_{i}$.

Time dependence of $Q_{iec}$ is represented in figure 3. Increasing trend of partial discharges with decrease in the final point can be observed on samples made from changed bars. The rest of specimens are nearly constant. The interesting fact is that the changed samples demonstrate a higher partial discharge level after 52 hours of aging.

4. CONCLUSION

The conclusion is that during the thermal aging the inception voltage has fallen off trend, which means worsening state of the insulating system. The measurement of apparent charge $Q_{iec}$ and count of discharge impulses show that the changed bars have higher partial discharge activity from 52 hours of thermal aging. There is a sign of inconvenient storage of the spare bars (lately changed bars). Furthermore it should be caused by the different stage of hardening of resin into the insulating system of the bars (Hudon et al., 2008).

The sensitivity to external noise effects was apparent during the measuring process. Even though the measurement took place in a shielded laboratory the device detected different impulses of external disturbance. For example the switching-on of any power device in the room next door. During the measurement the level noise was changing. Mean value of the noise was 15 pC. Next step in this experiment will be comparison between additional electrical parameters (dissipation factor, capacity, polarization and depolarization current) and the results obtained from partial discharge measurements. Final goal will be to determinate the lifetime of the material.

5. ACKNOWLEDGEMENTS

This article was carried out with the support of Ministry of Education, Youth and Sports of Czech Republic, MSM 4977751310.

6. REFERENCES

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