Vladimirsky L. L., Orlova E. N., Pechalin D. S., Solomonik E. A., Timofeeva O. V., Yakovleva T. V.

Reliability control of external insulation of electrical equipment.

Modern system for reliability control of external insulation of electrical equipment is described.

Experimental data, obtained in NIIPT, on dielectric strength line insulation under pollution under direct, alternating voltage and switching surges pulses typical for the HVAC and HVDC are summarized.

It is shown that the external insulation is determined, first of all, by normal operating conditions, i.e, operating voltage in conjunction with moisture of dirty insulation.

Key words: electrical equipment, external insulation, pollution, operating voltage, overvoltage, choice of insulation.

Vladimirsky Lev Lvovich, PhD. tech., Head of High Voltage Technique Department of the High Voltage Direct Current Power Transmission Research Institute (NIIPT).

E-mail: vladimirsky@niipt.ru

Orlova Elena Nikolaevna, Researcher of High Voltage Technique Department of the High Voltage Direct Current Power Transmission Research Institute (NIIPT).

E-mail: orlova@niipt.ru

Pechalin Dmitry Seraphimovich, Head of the Sector of External Insulation of High Voltage Technique Department of the High Voltage Direct Current Power Transmission Research Institute (NIIPT).

gh Voltage Direct Current Power Transmission Research Institute (NIIP1).

E-mail: pechalin@niipt.ru

Solomonik Evgeny Aronovich, PhD. tech., Leading Researcher of High Voltage Technique Department of the High Voltage Direct Current Power Transmission Research Institute (NIIPT).

E-mail: solomonik@niipt.ru, solomonik_evgeni@mail.ru

Timofeeva Olga Vladimirovna, Researcher of the Sector of External Insulation of High Voltage Technique Department of

the High Voltage Direct Current Power Transmission Research Institute (NIIPT).

E-mail: timofeeva@niipt.ru

Yakovleva Tamara Vasilevna, Researcher of the Sector of External Insulation of High Voltage Technique Department of the High Voltage Direct Current Power Transmission Research Institute (NIIPT).

E-mail: yakovleva@niipt.ru