SIELMEN 2019

Dobrea Ina

Technical University of Moldova, TUM, Department of Power Engineering, Chisinau, Republic of Moldova

DOI: 10.1109/SIELMEN.2019.8905891

The Opportunity to Treat the Neutral Through the Resistor or Combined Compensation Coil - Resistor

Abstract:

In the paper are analyzed the operating modes of the 6-35 kV networks with the compensated neutral (treated by the compensation coil), combined (treated by the compensation coil and resistor) and resistive. They are determined quasi-stationary overvoltages for different modes of treating the neutral.