

Trifunov Pece, el. ing.

REK Bitola – Bitola

Filipovski Pance, dipl. el. ing.

Stefanovski Saco, dipl. el. ing.

Stoilov Boro, el. teh.

Elektroprenos - Skopje

## **AIRPOLUTION, THE REASON FOR SUCCEFULL CONDITIONING THE STATIC AND DYNAMIC STABILITY OF THE BASIC SUPPORT INSULATION OF THE OVERHEAD LINES WITH HIGH AND VERY HIGH VOLTAGE**

### **ABSTRACT**

Airpolution is a problem which must be succesfully solved for good static and dinamic stability of basic carring insulation, expecially at overhead lines (OHL) with high and highest voltage level. This modern problem at last two and half decades, is existing much more then earlier.

The very fast, but not allways good controled tehcnical and tehcnological development of many kinds of industrial parts, expecially millitary, hemical... is the reason for the airpolution. The human environment is attacked. New relationships on the market of electrical power, airpolution with insulation and another problems are giving the aproach to the this subject.

**Keywords:** airpolution, basic support insulation, OHL with high and highest voltage level.