

**ASPECTS CONCERNING THE AZOTE OXIDE POLLUTION
RESULTING FROM DILUTED AZOTES ACID FABRICATION AT
S.C. AZOMURES S.A.**

Oneț C*., A. Oneț*, V. Laslo*, V. Timiș-Gânsac, A*. Gânsac **

*Universitatea din Oradea, Facultatea de Protecția Mediului, ** Parcul Natural Apuseni

Abstract

S. C. AZOMUREȘ is an important representative of the chemical industries, producing a series of products as: anhydrous, ammonium nitrate, azotes acid, urea, complex fertilizers, industrial gases and many others. The specific pollution of this activity came from technological process which product azoth acid. Azotes acid obtained from this process is used mainly for chemical fertilizers fabrication such as ammonium nitrate and complex fertilizers NPK.

Key words: *azote oxide, specific pollution,, azoth acid, fertilizer NPK.*