STUDIES ON THE IMPACT INDUCED IN THE ENVIRONMENT BY INDUSTRIAL ACTIVITIES
CASE STUDY: S.C. ULEROM S.A. VASLUI

Letitia Cezar¹*, Mihai Nicu²

¹GNM – C.J.- Vaslui,63 Calugareni Str., Vaslui, Romania; ²Technical University of Iasi, Faculty of Chemical Engineering, Department of Environmental Engineering and Management, 71 Mangeron Blvd., 700050 Iaşi, Romania

Abstract

In the context of continuous development of industrial sites, the evaluation of the impact on the environment induced by industrial activities became a priority for environmental policies statement, so that it is essential to find more reliable methods for impact quantification.

The paper is a part of a cycle that investigates different opportunities for impact assessment applying the most appropriate approach. The specific environmental problems of a sunflower oil industrialization unit were analyzed and the impact induced on the unit site and the adjacent river was evaluated.

Keywords: impact evaluation, food industry, specific effluents

* Author to whom all correspondence should be addressed: e-mail: fapostu@ch.tuiasi.ro