



---

## **STUDIES ON THE IMPACT INDUCED IN THE ENVIRONMENT BY INDUSTRIAL ACTIVITIES**

### **CASE STUDY: S.C. ULEROM S.A. VASLUI**

**Letitia Cezar<sup>1\*</sup>, Mihai Nicu<sup>2</sup>**

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