



“Gh. Asachi” Technical University of Iasi, Romania

PARTICULARITIES OF THE EVALUATION OF ENVIRONMENTAL PROJECT BENEFITS IN ROMANIA

Mihaela Luminita Lupu

*Technical University Iasi, Faculty of Industrial Chemistry, Department of Management and
Production Systems, Bd. D.Mangeron 71 A, 700050, Iasi, Romania,
Phone 40-232-278683 ext. 1212, e-mail: luminitalupu2004@yahoo.co.uk*

Abstract

This work analyses the practical aspects and particularities of the evaluation methods of environmental benefits against the background of the environmental problems in Romania.

The appropriate definition of the environmental benefits as well as the identification of the types of effects provide a new approach on this field, fewer studied at a national level and more. Further to the analysis on the issues above, the following categories of particularities in the evaluation of environmental benefits were identified: methodological, instrumental, instrument application, results interpretation and evaluation.

The particularities of evaluating the environmental benefits in Romania enable the formulation of some principles to approach the environmental projects effects in a social-cultural context different from that of the countries where the population is more aware of the environment, as an entity.

Keywords: environmental projects, particularities, environmental benefits, evaluation
