

# Solutions to Improve the Quality of Environment and Life by Implementing Environmental Management System

**Violeta-Monica RADU, Andreea ANTOHE**

National Institute for Research and Development in Environmental Protection; National Institute for Research and Development in Environmental Protection  
radumonica33@yahoo.com, andreea.antohe@incdpm.ro

## **Abstract**

In EU states solving environmental problems is an important condition in promoting sustainable development. A first step in determining the future strategic priorities of environmental inventory is available at local level, identifying the needs of the sector and possible courses of action and intervention measures. The main aim in this paper is to update and supplement information regarding then organisations which have implemented an efficient environmental management system, as well promoting the importance of such a system. Also, the progresses, opportunities as well as problems and challenges regarding environment and life have been addressed. Solutions were developed to improve environmental quality in Romanian organizations by voluntarily implementing environmental management system, as well as highlighting the benefits that organizations can gain from implementing such a system. The multiple advantages brought to organizations have been highlighted by implementing an efficient environmental management system with an interest in environmental protection.

## **References:**

- [1] Mihaela Comănescu: "Increasing environmental responsibility", Theoretical and Applied Economics, vol. XVII, 2010, pp. 39-52.
- [2] Cristina Alpopi, Margareta Florescu: "The role of improving the urban environment", Administration and Public Management, vol. 7, 2006, pp. 64-68.
- [3] "Good practices guide in environmental protection", Corona Foundation, april 2013, pp. 1-28.
- [4] Philip J. Stapleton, Margaret A. Glover, Glover-Stapleton Associates, S. Petie Davis: "Environmental Management Systems: An Implementation Guide for Small and Medium-Sized Organizations", Second Edition, NSF International Ann Arbor, Michigan, 2001.
- [5] Violeta-Monica Radu, Elena Diacu, Alexandru Anton Ivanov, Deak György: "Gas-Chromatographic Technique for the Analysis of Flocculant PRAESTOL Content in Surface Waters", REV. CHIM. (Bucharest), vol. 65, no. 7, 2014, pp. 757-761.
- [6] Javier González-Benito, Gustavo Lannelongue, Dolores Queiruga: „Stakeholders and environmental management systems: a synergistic influence on environmental imbalance", Journal of Cleaner Production, vol. 19, 2011, pp. 1622-1630.
- [7] ISO 14001, Environmental Management Systems. Requirements with Guidance for Use, 2005.
- [8] Gwen Christini, Michael Fetsko, Chris Hendrickson: „Environmental Management Systems and ISO 14001 Certification for Construction Firms", Journal of Construction Engineering and Management, 2004, pp. 330-336.

- [9] "Assessment Resource Guide: Implementing an Environmental Management System", GIIRS Emerging Market.
- [10] J. Kramer, I. Hohan, C. Balaban, S. Diaconu, B. Albu: "Manual of European Environmental Management Practices", Bucharest, 2004.
- [11] "Practical Guide to environmental planning", Ministry of Environment, National Environmental Protection Agency, Bucharest, Department of Sustainable Development, 2009.
- [12] Jim Andrais: „The City of Edmonton’s Environmental Management System", City of Edmonton EMS Handbook, 2005.
- [13] Edward G. Rendell, Kathleen A. McGinty: „Environmental Management Systems, A Guidebook for Improving Energy and Environmental Performance in Local Government", Municipal EMS Guidebook, Five Winds International, 2004.
- [14] Haslinda Abdullah, Chan Chin Fuong: „The Implementation of ISO 14001 Environmental Management System in Manufacturing Firms in Malaysia", Asian Social Science, vol. 6, no. 3, 2010, pp. 100-107.
- [15] Gabriel Băbuț, Roland Moraru, Crinela Băbuț: „Analysis methods of construction and implementation of a system of integrated management environment", "Constantin Brâncusi" University – Engineering Faculty, University’s day, 8th International Conference, Târgu Jiu, 2002.
- [16] [www.ionmuntean.com](http://www.ionmuntean.com).
- [17] [http://www.ghidafaceri.ro/firmesocietati/3/SEVICII\\_FIRME/310/certificare\\_ISO](http://www.ghidafaceri.ro/firmesocietati/3/SEVICII_FIRME/310/certificare_ISO).
- [18] [www.afnor.ro](http://www.afnor.ro).
- [19] Robert P. Sroufe, Steven A. Melnyk, Gyula Vastag: „Environmental Management Systems As A Source of Competitive Advantage", Department of Marketing and Supply Chain Management, Michigan State University, The Eli Broad Graduate School of Management, East Lansing, MI 48824-1122, 1998, pp. 1-29.
- [20] City of Toronto: „The City of Toronto’s Environmental Management System – An Implementation Strategy", IndEco Report: A0182-FR, 2000.
- [21] Kevin Watson, Beate Klingenberg, Tony Polito, Tom G. Geurts: "Impact of environmental management system implementation on financial performance A comparison of two corporate strategies", Management of Environmental Quality: An International Journal, vol. 15, no. 6, 2004, pp. 622-628.
- [22] M.A.R. Lopes, A.J.D. Ferreira: „The implementation of an EMS at an Agricultural Sciences College: multiple opportunities for sustainability", 7th Copernicus Conference: Universities in Sustainable Communities, 2004, pp. 1-16.
- [23] Thomas Zobel: „Environmental Management Systems – Policy Implementation and Environmental Effects", Luleå University of Technology, Department of Business Administration and Social Sciences, Division of Quality and Environmental Management, Doctoral Thesis, 2005.
- [24] Tiberiu Rusu: „Managementul Ecologic", Technical University of Cluj-Napoca.