



IMPACT EVALUATION WITHIN STRATEGIC ENVIRONMENTAL ASSESSMENT: THE CASE STUDY OF THE WASTE MANAGEMENT. REGIONAL PLAN FOR KOLUBARA REGION IN SERBIA

Boško Josimović*, Tijana Crnčević

*Institute of Architecture and Urban & Spatial Planning of Serbia, Bulevar Kralja Aleksandra 73/II,
11000 Beograd, Serbia*

Abstract

Strategic Environmental Assessment (SEA) represents one of the most important instruments for implementation of the sustainable development strategy in planning. The paper presents methodological framework and method used for SEA impact evaluation of the Waste Management Regional plan for Kolubara region in Serbia. The methodological approach and method are based on planner's approach that has results in practice. The method is found after the multicriterion evaluation of the plan solutions within the defined SEA aims and indicators using qualitative expert assessment.

Key words: impact evaluation, strategic environmental assessment, waste management.

* Author to whom all correspondence should be addressed: e-mail: bosko@iaus.org.yu, Phone: +381 11 3370 204, Fax: +381 11 3370 203