Proceedings of the International Conference on Industrial Engineering and Operations Management Bogota, Colombia, October 25-26, 2017

The Reverse Logistic as Supporting Municipal Solid Waste Management

Vivian Lorena Chud Pantoja

Facultad de Ingeniería Universidad Santiago de Cali Cali, Colombia vivianchud@usc.edu.co,

Claudia Cecilia Peña Montoya

Facultad de Ingeniería Universidad Santiago de Cali Cali, Colombia claudiapena<u>@usc.edu.co</u>,

Claudia Cristina Bocanegra Herrera

Facultad de Ingeniería Universidad Santiago de Cali Cali, Colombia claudiabocanegra00<u>@usc.edu.co</u>,

Abstract

This article present an analyses of reverse logistic strategies that can used as supporting municipal solid waste management in a medium city. First, we diagnose the current situation regarding the management of solid waste in a Colombian city, from generation, collection, treatment and final disposal, using qualitative research. Surveys were used for public officials and others involved in the management system. Further, we analysed different perceptions about evolution waste management, in order to identify possible improvements in the system. Then, Reverse logistics alternatives for municipal solid waste were proposed, which were validated and selected using multi-criteria techniques.

Keywords

Reverse logistic, Municipal solid waste, multicriteria, waste management,

Biography

Vivian Lorena Chud Pantoja is an fulltime Professor and Director of Specialization of Engineering is currently a fulltime Professor in the Universidad Santiago de Cali, Colombia.

Claudia Cecilia Peña Montoya is currently a fulltime Professor and Director of Master of Industrial Engineering in the Universidad Santiago de Cali, Colombia

Claudia Cristina Bocanegra Herrera is currently a fulltime Professor in the Universidad Santiago de Cali, Colombia.