



Recycling of Vehicles as Element of Environmental Protection

Selver Hoda, Mehush Aliu*, Blerim Baruti, Milaim Sadiku, Mensur Kelmendi

University of Mitrovica "Isa Boletini" Faculty of Food Technology, PIM Trepça, 40000, Mitrovicë, Kosovë

Received March 15, 2014; Accepted May 02, 2014

Abstract: In all the world development and expansion of industrial processes is intake without interruption in the production of new chemical products that cause the most hazardous waste, many of which are permanent danger for the environment and public health. Waste today, considered one the most important inter problems of modern world. Man with its activities is the main factor in the environmental pollution. These activities are related to the completion of human requirements, where participate the recycling of vehicles. In this paper we present the need of the recycling process of motor vehicles with the aim of securing the road and prior in development and protection of the environment. Investigations are based on the most new data from the scope of processing and recycling of waste vehicles, with explaining of the advanced methods of recycling in the world, and for opportunities for the using of the products benefited by the recycling process. In the opinion of the authors, this paper will serving for facilitating problems of the collection and recycling of waste vehicles, according to the experiences and the most advanced standards in the world, and as a protective element for the environment

Keywords: *products, waste, recycling, motor vehicles, environment*

* Corresponding: E-Mail: amehush@yahoo.com; Tel: +37744-633-263;