TENDENCES AND PERSPECTIVES REGARDING THE RECYCLING OF AUTOMOTIVE WASTE

Petrică Corăbieru1*, Ştefan Velicu2, Dumitru Zaiţ3, Anişoara Corăbieru1,
Dan Dragoş Vasilescu4

1SC Presum Proiect SA, 32 Chisinaului Str., 700069 Iasi, Romania
2Polytechnic University, 313 Spl. Independenţei, 060042 Bucharest, Romania
3“Al. I. Cuza University”, 11 Carol I Blvd., 700035 Iasi, Romania
4SC Procomimpex SRL, 14 Canta Str., 700045 Iasi, Romania

Abstract

The work studies the orientations regarding the recycling of the products from the industry of auto-vehicles parts and components, orientations that can provide solutions which permit to the enterprises producing auto components the efficient management of the related products and services during the whole life cycle of the products, from the conception phase to that of recycling.

The new way of approaching the development of metallic auto products promoted in Romania will contribute to the boosting of the supply chain, will help the enterprises of the field to manage efficiently the change and to valorise in a higher extent the market opportunities. It is spotlighted the fact that only by perfecting the management of the life cycle of the products it can be obtained the harmonizing of the auto parts and components manufactured by the small and average enterprises into the matrix cost-quality imposed by the European market.

Key words: auto-vehicle products, product development, recycling

* Author to whom all correspondence should be addressed: e-mail: pcorabieru@yahoo.com