

INNOVATIVE TECHNOLOGY IN THE FIELD OF AUTOMOBILE COMPLEX WASTES TREATMENT

V. DEMYANOVA¹, O. GRINTSOVA², A. GUSEV³, & G. KARPUHIN⁴

¹Professor, HOD, FSBEE HPE "Penza State University of Architecture and Constructions",

"Engineering Ecology", Penza, Russia

²FSBEE HPE, "Penza State University of Architecture and Constructions", Dozent, Penza, Russia

³Senior Lecturer, FSBEE HPE "Penza State University of Architecture and Constructions" Penza, Russia

⁴Student, FSBEE HPE "Penza State University of Architecture and Constructions", Penza, Russia

ABSTRACT

The results of waste tyres procession products use as a secondary resource at production of local rubber tile and disperse reinforce concrete are given.

KEYWORDS: Waste Tyres, Products of Recycling, Rubber Crump, Steel Cord, Technology

