INTEGRATION OF ENVIRONMENTAL APPROACH TO STRATEGY OF PRODUCTION ENTERPRISES – ENVIRONMENTALLY ORIENTED QUALITY OF PRODUCTION

Ľubica Floreková¹⁾, Františka Michalíková²⁾, Beáta Stehlíková¹⁾, Gabriela Bogdanovská¹⁾

- Katedra informatizácie a riadenia procesov, Fakulta baníctva, ekológie, riadenia a geotechnológií Technickej univerzity v Košiciach, Environmenttná 9, 042 00 Košice, e-mail: lubica.florekova@tuke.sk, beata.stehlikova@tuke.sk, gabriela.bogdanovska@tuke.sk
- Katedra mineralurgie a environmentálnych technológií, Fakulta baníctva, ekológie, riadenia a geotechnológií, Technickej univerzity v Košiciach, Environmenttná 9, 042 00 Košice, e-mail: frantiska.michalikova@tuke.sk

ABSTRACT

In the paper there is presented system approach, applied in Slovak transformed production enterprises, which solve questions of closing the so called industrial cycle from the side of the wastes' producers, especially from the side of energetically solid wastes producers – fly ashes and slags. The quality of processes and final products is connected not only with the technological chain itself and with outputs from it – the utility product, but also with the load of the environment, with wastes care.

Key words: system approach, production and environmental policy, solid wastes from energetic enterprises, fly ashes and slags, utilization, quality of environment