

## SUSTAINABLE DEVELOPMENT AND PURIFYING MANUFACTURE

**Msc Vahid Ibrulj<sup>1</sup>; Msc Nevena Miletović<sup>2</sup> Dr Đorđe Mihailović<sup>3</sup>; Dr Brankica Luković<sup>4</sup>**

<sup>1</sup>Visoka tehnološka škola strukovnih studija-Aranđelovac, Srbija, vahid.ibrulj@vsar.edu.rs

<sup>2</sup>Visoka tehnološka škola strukovnih studija-Aranđelovac, Srbija, nevena.miletovic@vsar.edu.rs

<sup>3</sup>Visoka tehnološka škola strukovnih studija-Aranđelovac, Srbija, djordje.mihailovic@vsar.edu.rs

<sup>4</sup>Visoka tehnološka škola strukovnih studija-Aranđelovac, Srbija, brankica.lukovic@vsar.edu.rs

**Summary:** *During the period of pollution expansion and the search for solving the problem of sustainable development, cleaner production is imposed as one of the solutions. Cleaner production focuses on the causes of environmental problems, not consequences, and not only when it comes to production processes, but also applies to the entire life cycle of products. The aim of this paper is to present cleaner production as a form of prevention in environmental protection and sustainable development on the example of Delta Agrar, while the paper is monographic character.*

**Key words:** *cleaner production, sustainable development, environmental protection*