IAF BUSINESSES AND INNOVATION SYMPOSIUM (E6) Interactive Presentations - IAF BUSINESS INNOVATION SYMPOSIUM (IPB)

Author: Mr. Mladen Rajic Serbia, mladenrajic@econnects.org

Ms. Milica Milosev Econnects, Serbia, milica@econnects.org

DEVELOPMENT PERSPECTIVES OF THE ECO-SPACE BUSINESS IN SERBIA AND BALKAN

Abstract

Eco-space business, which blends applications of space technology with sustainable development, has drawn a lot of interest recently. The potential for partnerships to stimulate growth in this industry is a key theme of this paper's examination of the development opportunities of the eco-space enterprises in Serbia and the Balkan region. Those from government, businesses, and academia participated in a survey to get insight into the opinions and experiences of important stakeholders. The survey's findings should analyze the potential for the growth of the eco-space industry. Many potential uses for space technology were mentioned by respondents, including environmental monitoring, agriculture, and disaster management. The execution of these applications faces important obstacles, nevertheless, such as the high cost of space technology, the requirement for specialized knowledge and skills, and the absence of legislative frameworks to support this industry.

In conclusion, Serbia's and Balkan's eco-space sector has enormous potential to foster both sustainable development and economic expansion. Yet, the adoption of space technology applications in this industry necessitates the creation of supportive legislative frameworks and successful public-private partnerships. Key players in Balkan can create a thriving eco-space enterprise that benefits the nation and its citizens on an economic, social, and environmental level by cooperating and working together