Curriculum Vitae

Contact Details

Name: Andrijana Tomic

Address (City, Street address, Country): Kraljevo, Zica 435, Serbia

Phone number: +381 62/765-604

E-mail: tomic.andrijana@gmail.com

Date of birth: 24/10/1988.



Education

2011 - 2012 : Faculty of Technical Sciences, University of Novi Sad, Republic of Serbia Academic degree: Master in Environmental Engineering

Master thesis : Analysis of models for assessing the impact on the life cycle

Area of interest and projects:

Life cycle of products and technical systems - LCA (Life Cycle Impact Assessment). LCA studies conducted for bio diesel. Control of emissions of nitrogen oxides and sulfur

2007 - 2011: Faculty of Technical Sciences, University of Novi Sad, Republic of Serbia

Academic degree: Bachelor in Environmental Engineering

Bachelor thesis: Environmental Evaluation of the buildings

Area of interest and projects:

Product innovation and their impact on the EMAS system Environmental Management Transport of pollutants Thermal desorption at low temperature Electro kinetic remediation Analysis methods of remediation of contaminated land oil Fuel cells Biogas as a renewable energy source Assessment of the environmental impact of construction on the landfill site Mozura, municipalities Bar and Ulcinj Geothermal Energy

Languages

Fluent in English Russian: Intermediate Spanish: reading and speaking - beginning level

Personal Skills

Responsible, hardworking, communicative, capable person. Desire to advance in the profession. Good communication skills, organization as well as team work. Adequate knowledge in the field of environmental protection. Willing to travel and work abroad. Possession of a state exam for fire protection.

Computer skills

Operating systems: Windows XP, Windows 7

Software tools: Super Pro Designer, Sima Pro, Microsoft Office Suite 2003/2007

Volunteer work

April - July 2013 Institution: Institute Vatrogas, Novi Sad, Boulevard of Vojvode Stepe 66 Web site: www.institutvatrogas.co.rs Duties: Administration tasks, Waste management plans