

# FOROPA Expert Database on Biomass and Biomass Supply Chains

<b>Name and Surname</b>	Aleksandar Macura	
<b>Field of expertise</b>	Energy policy, renewable energy, energy efficiency	
<b>Recent employment</b>	Freelance, UNDP	
<b>Address</b>	Doljanska 31/2, Sremčica, Belgrade, Serbia	
<b>Phone</b>		
<b>e-mail</b>	alex.macura (at) gmail.com	
<b>Internet</b>	<a href="http://www.alfawood.gr/">http://www.alfawood.gr/</a>	
<b>Languages</b>	English / Serbian Other: Russian	
<b>Main references</b>	<p>Mr. Macura is author of the publication “District heating in Serbia- Green Investment opportunities” . Mr. Macura defined methodology for background research that included desk research, field, land availability analysis for planting of fast growing short rotation energy plants, wood biomass availability in three municipalities and prefeasibility study for conversion to biomass in two selected systems.</p> <p>Aleksandar has co-authored Report on Climate Aspects of the Energy Sector in Serbia (<a href="http://www.sudes.rs">www.sudes.rs</a>) for an EU funded “Sustainable development in the Energy sector project”. He has led on the preparation of policy assessment and district heating mitigation potential assessment as well as on carbon financing.</p> <p>Further, he provided investment advice on renewable energy and energy efficiency projects to private clients in Serbia, Montenegro and Bosnia and Herzegovina.</p> <p>Mr. Macura also acted as Energy Advisor for the preparation of 4 local energy plans in Serbia using a sustainable energy action plan model – SEAP, including the design of outline and the supervision of preparation of background studies for biomass based district heating. He has also been engaged in preparation of three local energy plans in Montenegro where biomass usage and availability have also been analyzed.</p>	