

Project title:	Quality Control and support to Republic Geodetic Authority -RGA- (including LiDAR -Light Detection and Ranging systems-)
Position:	Expert on LiDAR (Light Detection and Ranging systems)
Location:	Belgrade, Republic of Serbia
Eligible nationalities:	All nationalities
Start of project:	10/11/2014
Assignment duration:	20 working days
Deadline:	27/10/2014
Objective of the project:	<p><u>Overall objective</u> Improve comprehensive normalisation of relations between Belgrade and Priština through supporting activities of the Republic Geodetic Authority in sound project management and grant implementation of the Cadastre Exchange Project..</p> <p><u>Specific objective(s)</u></p> <ul style="list-style-type: none"> • Ensure supervision of procedures and coordination among stakeholders throughout the property registration documents' transfer; including (i) agreed technical aspects of the document handover process and indexing procedures; (ii) objective, independent quality assurance - in accordance with international standards - of the scanning and indexing procedures undertaken by the Republic Geodetic Authority. • Ensure support and supervision of the direct grant agreement implementation in order that all tendering, procurement and finance procedures will be carried out according to the PRAG rules and regulations. <p>Ensure the elaboration of technical specifications for any possible acquisition and technical assistance of the LiDAR component within the EU flood recovery projects</p>
Qualifications required:	<p><u>Qualifications and skills</u></p> <ul style="list-style-type: none"> • Education at least up to Master's degree related to the area of Geodesy, Geomatics or related fields such as Land Management and Geography • Excellent knowledge of English <p><u>General professional experience</u></p> <ul style="list-style-type: none"> • At least 8 years of working experience in Geodesy, Geomatics or similar <p><u>Specific professional experience</u></p> <ul style="list-style-type: none"> • At least 3 years of experience in application of airborne LiDAR technology.
Other information:	<p><i>If you are interested in this position, please send your CV in EU format under the heading "Expert on LiDAR (Light Detection and Ranging systems)/ Republic of Serbia".</i></p> <p><i>When sending your application please include an indication of your desired remuneration (day-rate). Please also make sure that you include one or more telephone numbers.</i></p> <p><i>Only selected candidates will be contacted.</i></p>
Contact:	ic3@ntu.eu