

Republic of Serbia Republic Geodetic Authority

Real Estate Management Project (REMP) Consulting services IBRD Credit No. 84860

Expressions of Interest

This request for expressions of interest follows the General Procurement Notice for this project that appeared in UN Development Business No. WB1798-04/15 of April 15, 2015.

Republic of Serbia / Republic Geodetic Authority has received a loan from the International Bank for Reconstruction and Development for the realization of the Real Estate Management Project and intends to recruit, on a full time basis, skilled IT professionals for the up to one year period, with the possibility of extension based on a satisfactory performance, as a members of the Serbian Business Registers Agency - SBRA:

- 1. System Engineer
- 2. .NET Software Developer (3 consultants)

All consultants are responsible for overall project performance and ensuring the project objectives and targets are achieved within the time and costs specified in the LA and PAD and as agreed on the annual work plan and procurement plan.

1. The System Engineer will participate in all phases of design and development of the one-stop shop system for electronic issuance of construction permits (Business Processes Modeling, Functional Requirements Analyses and Definition, Design, Programming, Testing, Writing User and Technical Documentation); support and work with the SBRA's Department for Informatics and Development in the maintenance and improvement of infrastructure and security systems, administration and improvement of existing infrastructure based on Windows technology and other tasks defined by the ToR; report to the Director of the SBRA.

For System Engineer following is required: Bachelor's degree in the field of information technology or computer science; good knowledge of networking and security systems; good knowledge of virtualization technology VMware; good knowledge of Windows and Linux server platforms; experience in the implementation of network solutions at Cisco equipment; good knowledge in administration of database systems Microsoft SQL Server, PostgreSQL, MongoDB; good knowledge of enterprise storage systems IBM; good knowledge of the Next-Generation Firewall devices; fluency in English.

2. The .NET Software Developer will participate in all phases of design and development of the one-stop shop system for electronic issuance of construction permits (Business Processes Modeling, Functional Requirements Analyses and Definition, Design, Programming, Testing, Writing User and Technical Documentation); participate in application support of the

one-stop shop system for electronic issuance of construction permits and related systems (user support, technical assistance, monitoring, configuration management, incident and problem management, testing and quality assurance, maintaining user and technical documentation); provide technical assistance and monitor data migration process, in close cooperation with officials of the SBRA's Department for Informatics and Development and to perform other tasks defined by the TOR; report to the Director of the SBRA.

For .NET Software Developer following is required: Bachelor's degree in Informatics, Software Engineering or Computer Science, or undergraduate student in final year of bachelor's studies in Informatics, Software Engineering or Computer Science, who shall be required to submit official document certifying that s/he has passed 90% of all exams); up to 3 years of proven professional experience with SW solution development in Microsoft .NET environment (Program languages: C#, ASP.NET MVC, WCF, WPF, EF, MS SQL, XML, JavaScript), either in the public or private sector; knowledge of the SW engineering principles, Agile and formal SW development methodologies; Object Oriented Analyses Principles, Object Oriented Design and Programming, BPMN and UML notation; knowledge of MS-Access and MS-Project knowledge of WEB platforms; Fluency in English language, both oral and written.

All short-listed candidates (for both positions, System Engineering and .NET Software Developer), who meet the above requirements shall take the Client's professional test based on Microsoft Technology Associate (MTA) certification tests (http://www.certiport.com/portal/desktopdefault.aspx?page=common/pagelibrary/MTA study guides.html) in the following areas:

- Software Development Fundamentals, 98-361;
- Web Development Fundamentals, 98-363;
- Database Administration Fundamentals, 98-364;
- .Net Fundamentals, 98-372;
- HTML5 Application Development Fundamentals, 98-375; and
- Software Testing Fundamentals, 98-379.

The following selection criteria with corresponding points will be used for the above two positions in the evaluation procedure:

Republic Geodetic Authority now invites eligible consultants to indicate their interest in providing the above mentioned services. Interested consultants must provide Cover Letter, CV representing description of similar assignments, experience in similar conditions and availability of appropriate skills, copies of appropriate diplomas and certificates from relevant fields as well as written references related to your previous engagements in this area.

A consultant will be selected in accordance with the procedure for the Selection of the Individual Consultants in the World Bank's Guidelines: Selection and Employment of Consultants by World Bank Borrowers, January 2011.

Interested consultants may obtain further information at the address below, during working days, from 09:00 to 15:00 hours.

Expressions of interest in English language must be delivered to the address below by **February 19, 2016, 12:00 AM.**

When submitting Expressions of interest please indicate assignment for which you are applying.

Republic Geodetic Authority 11000 Belgrade, Serbia Bulevar Vojvode Mišića 39, Tel./Fax: +381 11 2652 408

E-mail: wb@rgz.gov.rs