



**REPUBLIC OF SERBIA**  
**REPUBLIC GEODETIC AUTHORITY**  
**Project: Real Estate Management Project**

**Invitation for Bids (IFB)**

**Procurement of e-Security for National Geoportal**  
**(early detection of IT incidents in order to protect the portal of Geosrbija from external and internal attacks)**

**Date:** July 16, 2019  
**IFB No:** SRB-REMP-8486YF-NCB-TS-19-138  
**IFB Title:** Procurement of e-Security for National Geoportal  
(early detection of IT incidents in order to protect the portal of Geosrbija from external and internal attacks)  
**World Bank Credit No:** 8486YF  
**World Bank Credit Name:** Real Estate Management Project  
**Country:** Republic of Serbia

1. This invitation for bids follows the General Procurement Notice (GPN) for this project that appeared in UNDB online on **April 16, 2015**.
2. **The Republic of Serbia - Republic Geodetic Authority (RGZ)** has received a loan from the **International Bank for Reconstruction and Development** toward the cost of the **Real Estate Management Project**, and it intends to apply part of the proceeds of this loan to payments under the agreement(s) resulting from this IFB: **Procurement of e-Security for National Geoportal (early detection of IT incidents in order to protect the portal of Geosrbija from external and internal attacks), IFB No.: SRB-REMP-8486YF-NCB-TS-19-138**
3. **The Project Implementation Unit (PIU) of Republic Geodetic Authority** serves as the implementing agency for the project and now invites sealed bids from eligible Bidders for **Procurement of e-Security for National Geoportal (early detection of IT incidents in order to protect the portal of Geosrbija from external and internal attacks)**.

E-Security solution (early detection of IT incidents platform) should provide an integrated view of RGA's Geoportal cyber security and provide real-time analysis of security alerts to detect user, system or network behavior anomalies or potential cyberattacks and correlate

events and indicators by using the internal and external data sources. This platform must be able to provide:

- Real-time visibility across RGA information security system and event graphic representation with unwanted events marked and moving through time.
- Event log management that consolidates data from numerous sources (both external and internal sources).
- A correlation of events gathered from different logs or security sources, using rules that add intelligence to raw data in real-time.
- Automatic security event notifications.
- The solution should collect data from log files for analysis and reports on security threats and events (security information management), and conduct real-time system monitoring, notifying network administrators about important issues and establishing correlations between security events (security event management).

Delivery, installation and testing of the e-Security solution are included in the scope of the work as well as support capabilities in warranty period.

3. Bidding will be conducted through the national competitive bidding procedures specified in the World Bank's Guidelines: Procurement of Goods, Works, and Non-Consulting Services under IBRD Loans and IDA Credits & Grants, by World Bank Borrowers, issued in January 2011, revised in July 2014, and is open to all Bidders eligible as defined in these Guidelines, that meet the following minimum qualification criteria:
  - (i) During the past three (3) years (2016-2018), the Bidder must have completed at least three (3) successful contracts performed on the basis of the same technologies as offered in this procurement procedure, which included the protection of the Purchaser whose system has a minimum of 1000 IT sources and a minimum of 5000 events per second. To prove this, bidder must submit list of Purchasers of such services and the original statement, signed by the client, with requested information.
  - (ii) The Bidder must be registered as a special center for the prevention of security risks in ICT systems (CERT) in the register of the National CERT of the Republic of Serbia within the Regulatory Agency for Telecommunications and Postal Services or registered in similar national institutions for the prevention of security risks in ICT systems of other countries. To prove this, bidder must:
    - be registered on the website of the National CERT of the Republic of Serbia or on the website of similar national institutions for the prevention of security risks in ICT systems of other countries, on the day of the opening of tenders, in which case he is obliged to submit a link for the website
    - or
    - by submitting the Certificate of entry in the records of special CERTs of the Republic of Serbia issued by the National CERT of the Republic of Serbia or by similar national institutions.
  - (iii) The bidder must have ISO 27001:2014. In case of consortium, lead partner must be ISO 27001:2014 certified. To prove this bidder must provide certificate issued by appropriate certification authority.
  - (iv) The bidder must have at least 3 fully employed IT engineers with university diploma in IT, electrotechnics, computer science or similar.

5. Interested eligible Bidders may obtain further information from the **Project Implementation Unit** of Republic Geodetic Authority and inspect the bidding documents at the address given below from 09:00 to 15:00 hours.
6. A complete set of bidding documents, available in English only, may be purchased by interested bidders on the submission of a written application to the address below and upon payment of a nonrefundable fee **EUR 100.00** or equivalent in Serbian Dinars based on the selling exchange rate published by the National Bank of Serbia on the date of payment.

Domestic Bidders shall make payment to the Government Treasury Account no.: 840-1620-21 with reference number 40600-04410-423432, stating: RGZ/PIU Tender NCB-TS-19-138.

Foreign bidders shall pay a nonrefundable fee of **EUR 100.00** according to following payment instructions:

FIELD 32A:	VALUE DATE-CURRENCY-AMOUNT
FIELD 50K:	ORDERING CUSTOMER
FIELD 56A:	DEUTDEFFXXX
(INTERMEDIARY)	DEUTSCHE BANK AG, F/M TAUNUSANLAGE 12 GERMANY
FIELD 57A:	/DE20500700100935930800/
(ACC.WITH BANK)	NBSRRSBGXXX NATIONAL BANK OF SERBIA BEOGRAD, NEMANJINA 17 SERBIA
FIELD 59:	/RS35908500100000036083/
(BENEFICIARY)	REPUBLIC GEODETIC AUTHORITY BELGRADE, SERBIA
FIELD 70:	DETAILS OF PAYMENT

There will be no pre-bid meeting for potential bidders.

7. Bids must be delivered to the address below at or before **August 19, 2019, 12:00 Noon, local time**. All bids must be secured by a bid security of **EUR 4,000.00** or an equivalent amount in a freely convertible currency. Late bids will be rejected. Bids will be opened in the presence of the Bidders' representatives who choose to attend at the address below at 12:30 local time on **August 19, 2019**, in the PIU premises at the mezzanine.
8. The attention of prospective Bidders is drawn to (i) the fact that they will be required to certify in their bids that all software is either covered by a valid license or was produced by the Bidder and (ii) that violations are considered fraud, which can result in ineligibility to be awarded World Bank-financed contracts.

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