



RfP15/00938 Load and Stress Tests of the State Automated Information System "Elections"

Clarification Questions and Answers (as of 19 January 2015)

Q1. Ce anume perpezinta programul care trebuie sa fie testat din tenderul [http://www.un.md/details/938/?](http://www.un.md/details/938/)

A1. "Programul" este un Sistem Informational Automatizat de Stat "Alegeri" (SIASA sau in engl SAISE) creat prin Legea nr. 101 din 15.05.2008 cu privire la Conceptia Sistemului informatiunal automatizat de stat "Alegeri" publicata in Monitorul Oficial Nr. 117-119 din 04.07.2008.

Arhitectural vorbind sistemul este creat in baza de C# .NET Framework la nivel de aplicatie si Microsoft SQL Server la nivel de baza de date.

Astfel CEC datorita SIASA dipune de o baza de date bine structurata a cetatenilor Republicii Moldova cu drept de vot, actualizata la zi.

Q2. Cit timp deja functioneaza?

A2. 5 ani.

Q3. Ce fel de testari trebuie sa facem?

A3. Testarii vor fi supuse doua module a SIASA, care au fost active in ziua alegerilor parlamentare din 30 noiembrie 2014 ("modulul prezenta la vot" si "modulul procese verbale"). Detalii referitoare la platforma, scenarii de efectuare a testelor, le puteti gasi in termenii de referinta a prezentului tender (Request for Proposal Section 3). Cu certitudine, toate detaliile tehnice vor fi distribuite companiei castigatoare dupa semnarea clauzelor de confidentialitate.

Q4. We would like to know if you expect the applicants strictly engaged in testing software area or the activity in software development including testing processes can be considered as an acceptance criteria for the requirements of RFP.

A4. Applicants should have IT advanced knowledges in testing the software solutions and/or in development, this will be considered as an acceptance criteria.

Q5. We would like to clarify the possibility of remote access for testing or you accept only testing inside your network.

A5. From the security reasons, the tests will be launched only inside CEC's network, no remote access will be provided.