

## RfP19/01967

## Development of SAISE IT Subsystem Register of Electoral Officials Pre -Bidding Conference

Q: Language of the offer / proposal

A: English or Romanian

Q: Estimated budget of the activity

A: Confidential

Q: Payment tranches – one or multiple?

A: Multiple. Will be determined based on the proposal and list of deliverables.

Q: Last tranche of the Contract.

A: Upon start of the warranty period.

Q: Can international companies submit their offer / proposal?

A: Yes

Q: Role of the Central Electoral Commission in this activity

A: The Central Electoral Commission is the Beneficiary and Partner of the UNDP Project.

CEC will coordinate the development of the subsystem, approve deliverables, and will receive the developed subsystem upon its completion.

Q: Are graphical elements available for further use in the development of the subsystem interface?

A: Yes. The CEC brandbook will be shared with the contracted Company for further usage.

Q: How will the subsystem communicate with external systems?

A: Through webservices

Q: Language of the proposal

A: English or Romanian

Q: How will the subsystem be integrated with the CEC informational infrastructure (State Automated Informational System "Elections" / SAISE)?

A: The subsystem will be fully integrated with SAISE.

SAISE Admin module will offer possibility for user creation, role definition and overall administration of the subsystem. SAISE Admin will also provide connection with MCloud.

Q: Is the subsystem data already available?

A: Yes, partially (to be migrated from Excel and MySQL). Other data fields will be created.

Q: How will the subsystem receive information/ data regarding the electoral officials?

A: From the State Register of Population / State Register of Voters – through an already development tool.

Q: Is data migration manual?

A: No, data migration will be performed automatically (from two sources: Excel and MySQL). Manual data entry will be performed by the subsystem users / administrators after commissioning.

Q: What are the technical parameters / requirements for the data environment?
A: Windows Server 2012
Microsoft .NET Framework (minimum v. 4.5)
Microsoft SQL 2017 Enterprise

Q: Does the SAISE already have a reporting platform and visualization tools? A: Yes. Microsoft SQL Server Reporting Service (SSRS).

Q: Is the Continuous Integration approach suitable? A: Yes