CURRICULUM VITAE

Proposed role in the project:

Family name: Ceban

First names: Ion

Date of birth: 27.05.1970

Nationality: Moldova

Civil status: Married

Education:

Institution	Degree(s) or Diploma(s) obtained:
(Date from - Date to)	
Colledge of construction works Chisinau, Moldova, 1985-1989	Construction works technician
Technical University of Moldova, Chisinau, Moldova, 1991-1996	Manager in construction works

Language skills: Indicate competence on a scale of 1 to 5 (1 - excellent; 5 - basic)

Language	Reading	Speaking	Writing
Romanian	1	1	1
Russian	1	2	2
English	5	5	5

Membership of professional bodies: Ministry of Economy and Infrastructure of the Republic of Moldova, License 2019-DS, no 0378

Other skills: (e.g. Computer literacy, etc.)

Present position:

Years within the firm:

Key qualifications: (Relevant to the project)

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Specific experience in the region:

Country	Date from - Date to
Moldova	09.1998-0.05.2004, OCT Chisinau (Cadastru.md), Engineer – technical supervisor
Moldova	05.2009-07.2009, IFAD, Technical supervisor
Moldova	05.2010-12.2010, UNDP, Technical supervisor
Moldova	02.06.2005-22.02.2010, 100, August 31 street, Chisinau, Engineer – technical

	supervisor
Moldova	08.2007-06.2016, 12.1. Stefan cel Mare bd, Chisinau, office #3, Local inspector (technical supervisor)
Moldova	09.2014-08.2015, 180 Stefan cel Mare Bd., Chisinau, Engineer in construction works
Moldova	08.2012-03.2015, UNDP Moldova (SCBM project), Engineer in construction works
Moldova	08.2016-12.2018, UNDP Moldova (SARD project), Civil Works Engineer

Professional experience

Date from - Date to	Location	Company& reference person ¹ (name & contact details)	Position	Description
09.1998-03.05.2004	Chisinau, Moldova	OCT Chisinau (Cadastru.md), Ghilas Anatolie, 022881117	Engineer – technical supervisor	Elaboration of the project technical documentation for construction works
05.2009-07.2009	Chisinau, Moldova	IFAD, Pislaru ion, 069908887	Technical supervisor	Organization of the construction works Planning and mapping of the construction works Surveying, coordination and monitoring of the construction works Commissioning of the construction works Reporting
05.2010-12.2010	Chisinau, Moldova	UNDP, Liudmila ciadlic, 069110290	Technical supervisor	Organization of the construction works Planning and mapping of the construction works Surveying, coordination and monitoring of the construction works Commissioning of the construction works Reporting
02.06.2005-22.02.2010	Chisinau, Moldova	Department of Capital Construction of Chisinau, Gnaciuc Tudor, 022232191	Engineer – technical supervisor	Examination and evaluation of the construction project documentation Obtaining and registering of the construction permit Planning and mapping of the construction works Surveying and monitoring of the construction works Commissioning of the construction works, including stage and final reception
08.2007-06.2016	Chisinau,	Moldova Social Investment Fund,	Local inspector (technical	1. Organization of the construction works

¹ The Contracting Authority reserves the right to contact the reference persons. If you can not provide a reference, please provide a justification.

	Moldova	Vasile Magnet, 069153740	supervisor)	
			,	2. Planning and mapping of the construction works
				3. Surveying, coordination and monitoring of the construction works
				4. Commissioning of the construction works
				5. Physical inspection of the executed Works
				6. Technical Supervision Reporting
				7. Final Reception of Works
09.2014-08.2015	Chisinau, Moldova	Energy Efficiency Fund, Moldova, Octavian Crestin, 060809705	Engineer in construction works	Evaluation of the physical in infrastructure of the Civil Status Service offices throughout Moldova
				2. Planning of the reconstruction works, including finance
				3. Coordination, monitoring and commissioning of the reconstruction works
				4. Physical Inspection of the executed Works
				5. Technical Supervision Reporting
				6. Final Reception of Works
08.2012-03.2015	Chisinau, Moldova	UNDP Moldova (SCBM project), Viorel Albu, viorel.albu@undp.org	Engineer in construction works	Site visits to preselected infrastructural projects. Collecting the necessary technical documentation. Carry out preliminary technical expertise of the preselected infrastructure. Evaluate the technical feasibility of preselected project proposals
				Prepare and submitting relevant technical feasibility reports with necessary conclusions and recommendations
				Assist in the program staff to prepare the tender documents for selection of a design office for design of reconstruction works of the assigned infrastructural projects
				Prepare the task list for design works of the assigned infrastructural projects
				Monitoring of design works of the assigned infostructure projects
				Assist the SCBM/Project team in preparing the tender documents for selection of construction companies responsible for reconstruction works of the

				assigned infrastructural projects
				Assist the SCBM/Project team in evaluation of technical and financial offers submitted by construction companies
				Assist the SCBM/Project team in preparation of the contract with construction companies
				Assist the SCBM/Project team in the process of selection of field technical supervisors for the assigned infrastructural projects
				Carry out systematic field visits no less than one time per week to each assigned infrastructural project. The consultant will verify if the Construction companies perform all technical requirement in accordance with the contractual terms and conditions
				Inspect the quality of work and quality of the materials used. The consultant will verify the compliance with National State Standards of the Republic of Moldova and UNDP Moldova procedures.
				Preparation of final report on the delivery of the object with the accompanying photographs of each stage; providing the report to project staff.
08.2016-12.2018	Chisinau, Moldova	UNDP Moldova (SARD project), Alexandru Ursul, 069226595, alexandru.ursul65@gmail.com	Civil Works Engineer	Conduct one day field visit to each community. During this day Engineer participates in the community awareness raising and project promotion meeting informing community key stakeholders of the opportunities and challenges and provides technical assistance to selected project committee in filling in the community project application form.
				Assess the community's needs and capacities with regard to infrastructure and construction works project implementation
				Assess technical suitability of the community project application request as well as overall sustainability of the project.
				Continuous monitoring and on call technical assistance to each community in further preparation and evaluation of project proposals application forms, both technical and financial perspectives, submission of complimentary documents, such as urban certificates, schemes, decisions, technical conditions, letters of guaranties, etc.

	Support SARO Project team in the preparation of bidding documents for the selection of construction company Check the winning bid on its completeness and compliance with the
	requirements
	Take part in the bid's evaluation activities as evaluation panel member and authorize the evaluation reports with award recommendations.
	Hand over project site and technical design documentation to contracted construction companies jointly with local communities;
	Supervise the execution of construction works and ensure completeness of design and works performance documentation during the construction phase.

Other relevant information (e.g., Publications)