

Curriculum Vitae

Position Title and No.:	Chief Engineer of Automation, Communications and Signaling
Name of Expert:	Andrei Mihailov
Date of Birth:	13 June 1974
Country of Citizenship/Residence:	Republic of Moldova

Education:

Period	Name of the Institution and programme/department	Name of the degree awarded
1991-1996	State University of Moldova / Faculty of Chemistry and Chemical Technology	Diploma of licentiate in Structural engineering
1999-2003	Technical University of Moldova / Faculty of Electronics and Telecommunications	Licensee Diploma in Design of Communication and Signaling Networks
2017-2019	Technical University of Moldova / Faculty of Electronics and Telecommunications	Master's Diploma in Electronic Communication Systems

Employment record relevant to the assignment:

No	Period	Employing organisation / project Country & Contact info for references	Brief summary of the organization / project	Position and summary of activities performed
1	10.2021	s.c. "S.A.D.-PROIECT" S.R.L. Chisinau, Republic of Moldova, Contact for references: Moraru Ion GSM: +373 79 333 349 Daria Gasparianț-Moraru GSM: +373 79 68 33 33 EMAIL: sadproiect@mail.ru	Renovation/replanning of the rooms on floors 4-14 in the main block (with cadastral no. 0100101.574.01), Republican Clinical Hospital "Timofei Moșnega", Chisinau municipality, 29 N. Testemițanu str	Chief Specialist in <ul style="list-style-type: none">• installation of fire alarms and fire warnings• automatic powder and gas fire extinguishing installations• automation of fire extinguishing pumping stations• automation and dispatching of booster pumping stations• automation of ventilation systems
2	07.2018 — present	«Secom Proect» SRL Chisinau, Republic of Moldova, Contact for references: Andrei Reabocni GSM: +373 79 600 252	Design of communication networks, security and fire alarms, automation and dispatching	Design engineer Chief Specialist Head of Project Department Execution of design work <ul style="list-style-type: none">• communication networks, computer networks, cable television and radio broadcasting networks• burglar alarm• CCTV• access control and management• installation of fire alarms and fire warnings
3	04.2013 — 07.2018	"Star Tehno Engineering" S.R.L. Chisinau, Republic of Moldova, Contact for references: Berlinskii Vitalii GSM: +373 79 404 999		

4	04.2013-05.2006	"Jutar-Tehno" S.R.L. Chisinau, Republic of Moldova, Contact for references: Berlinskii Vitalii GSM: +373 79 404 999		<ul style="list-style-type: none"> • automatic powder and gas fire extinguishing installations • automation of fire extinguishing pumping stations • automation and dispatching of booster pumping stations • automation of ventilation systems • automation boiler rooms • dispatching of building engineering networks • telemechanics
---	-----------------	---	--	---

Membership in Professional Associations and Publications:

- Certified Chief Engineer (C5, 6a, 7) – cert. no. 0352, 2019-P, dated 13.09.2019

Language Skills (indicate only languages in which you can work):

Language	Reading	Writing	Speaking
Russian	Mother tongue		

Adequacy for the Assignment:

Detailed Tasks Assigned on Consultant's Team of Experts	Reference to Prior Work/Assignments that Best Illustrates Capability to Handle the Assigned Tasks
<ul style="list-style-type: none"> • Visiting the site to assess the actual condition of the site and infrastructure • Development of preliminary technical solutions based on proposals from the customer, architects, as well as technical specifications • Carrying out engineering and technical calculations • Preparation of detailed construction drawings and specifications in accordance with current regulatory documents in construction • Implementation of designer's supervision 	<p>Reconstruction of fire alarm, fire warning and evacuation control networks and internal fire water supply of Blocks 1, 2 and 3 a Spitalului Clinic Ftiziopneumologic Municipal din str.Grenoble,147, mun. Chişinău</p> <p>The task was set to design an automatic installation of fire alarms and fire warnings and automate a booster pumping station</p> <p>As the chief specialist of the project in automation and fire protection, I coped with the assigned tasks.</p> <p>Construction of the radiation therapy department of the Oncological Institute of Moldova, 30 N. St. Testemiţanu., Chisinau, Republic of Moldova</p>

	<p>The task was set to design a fire alarm and fire warning installation</p> <p>As the chief specialist of the fire alarm project, I coped with the assigned tasks.</p> <p>Construction of Club de tenis și fitness pe terenul cu nr. cad. 55511105.508 situat in mun. Chisinau, com. Bacioi</p> <p>The task was set to design the installation of an addressable analogue type fire alarm and voice type fire alarm, automation of a fire extinguishing pumping station, security alarm of a boiler room, automation of a smoke protection system and general ventilation and automation of a built-in gas fuel boiler room.</p> <p>As the chief specialist of the project for automation and security and fire protection, I coped with the assigned tasks.</p> <p>Construcția unui ansamblu rezidențial cu încăperi comerciale, prestări servicii și parcare subterană pe terenul cu nr. Cadastral 0100415.016 situat în municipiul Chișinău, sect. Rîșcani, str. Calea Orheiului.</p> <p>The task was set to design the installation of an analog addressable fire alarm and voice-type fire alarm for a parking lot, the installation of a fire alarm and fire alarm for residential blocks, automation of the smoke protection system for an underground parking lot and a fire extinguishing pumping station.</p> <p>As the chief specialist of the project for automation and security and fire protection, I coped with the assigned tasks.</p>
--	--