

CURRICULUM VITAE

1. **Family name:** Pelivan
2. **First name:** Eugeniu
3. **Date of birth:** 25.06.1986
4. **Contacts:** Email: eugen.pelivan@gmail.com | Mobile: +373 699 31 558
5. **Education:**

Institution (date from - to)	Degree(s) or Diploma(s) obtained:
2017- 2019 Alexandru Ioan Cuza University of Iași	Master's degree in Regional Development
2010 – 2012 Technical University of Moldova	Master's degree in engineering facilities to ensure microclimate in buildings
2005 – 2009 Technical University of Moldova	Bachelor's degree in heating, gas supply and ventilation

6. **Language Skills:** Indicate competence on a scale of A1 to C2

Language	Reading	Speaking	Writing
Romanian	mother tongue		
English	fluent	fluent	fluent
Russian	fluent	fluent	fluent

7. **Membership of professional bodies:**

8. **Other skills** (e.g. Computer literacy, etc.): MS Office, AutoCAD, Windows, Internet Explorer, Outlook Express, Acrobat Reader, File Compression Programs, Microsoft Project.

9. **Present position:**

- Component Manager for Water, Sanitation and Energy Efficiency
- CEO and founder of "Geo-metria" LTD

10. **Certifications / Licenses:**

- License on Performing energy audit
- License on technical maintenance of the gas equipment with $P < 1.2 \text{ MPa}$ and Boiler Plants.
- Licensed trainer for boiler plant operators and HVAC plumbers. Professional development programme in Romania.
- Licensed on Technical manager for the execution of specialized works and construction-related installations
- License on Technical manager for the supervision of specialized works and construction-related installations
- Certificate in the Basics of FIDIC Construction Contracts

11. Professional experience record

Date from - Date to	Location	Company and contact	Position	Description
January 2020 – Ongoing	Chisinau, Republic of Moldova	"Geo-metria" LTD	CEO and founder	<ul style="list-style-type: none"> - Company management; - Consulting services; - Supervision services.
December 2025 – Ongoing	Chisinau, Republic of Moldova	Moldovan-Swiss Cooperation Center Foundation SKAT	Component Manager for Water, Sanitation and Energy Efficiency	<ul style="list-style-type: none"> - Supervising construction and design works with a focus on quality assurance. - Liaising with local public authorities, regional service operators, and other stakeholders - Monitoring and evaluation of project progress, contribution to reporting as required - Proactively identifying and addressing risks to ensure projects are completed on time, within scope and budget. - Representation of the project towards beneficiaries, local public authorities and other stakeholders - Preparation of Service Improvement Plans for LPAs - Capacity building and general support in the enhancement of water operator performance across the country. - Any other task related to the development of sustainable energy efficiency, water systems and sanitation solutions or measures in rural areas of Moldova. - Coordination, and execution of assigned project components in accordance with the project proposal and donor requirements. Efficient planning and coordination with available resources within the team (incl. procurement, finance, M&E, admin staff). - Preparing technical documentation for tender packages related to design and construction of water supply systems, including evaluating received offers. - Act as focal point during tendering processes, liaise and coordinate the efforts of the team involved in the selection (including of procurement, finance and admin staff; representatives of beneficiaries, etc.)
October 2024 - March 2025	Chisinau, Republic of Moldova	TETRA TECH ES, INC. WILMINGTON, SUCURSALA CHISINAU. Moldova Energy Security Activities (MESA/USAID)	Construction Manager	<ul style="list-style-type: none"> - Leading and coordinating engineering and technical teams in construction activities; - Facilitating design reviews for projects related to photovoltaic (PV) systems, electrical efficiency upgrades and fiber optic cabling; - Supervising the construction subcontractor(s) for MESA to ensure that projects meet the stipulated requirements and standards; - Preparing and consolidating construction activity reports, while monitoring material deliveries and tracking the progress of execution works; - Conducting site inspections to validate the quality and compliance of construction works; - Collaborating closely with the International Consultant on Super ESCO to provide technical insights on the Moldovan market, supporting the development of pilot program documentation; - Reviewing construction plans, supporting the contractor procurement process, and supervising the execution of construction works to ensure quality, compliance, and timely delivery; - Coordinating and participating in design reviews for construction and installation activities related to the thermal rehabilitation of buildings, integrating energy efficiency and protective measures, and addressing multidisciplinary aspects such as instrumentation and controls, HVAC, civil, structural, and mechanical engineering systems; - Overseeing and managing MESA's site supervisors and construction subcontractors to ensure quality control and compliance with approved plans. Responsibilities include the thermal rehabilitation of buildings, implementation of energy efficiency and protective measures, as well as other MESA activities such as fiber optic cabling installation, deployment of battery energy storage systems, installation of current and voltage transformers, and coordination of other small-scale infrastructure projects; - Supporting the implementation of CLIN 002 activities, including the installation of a 40 MWh battery energy storage system and 22 MWh internal combustion engines.

<p>September 2022 - March 2024: 80%</p> <p>March 2024 - September: 100%</p>	<p>Chisinau, Republic of Moldova</p>	<p>Moldova Energy Projects Implementation Unit (MEPIU)</p>	<p>Project Coordinator of the "Moldova Energy Efficiency Project"</p>	<ul style="list-style-type: none"> - Providing technical assistance in the implementation and coordination of the Moldova Energy Efficiency Project, with a total investment value of €75.9 million. - Organizing and ensuring effective coordination of the activities of the Project Implementation Unit (PIU). - Monitoring and supervision of the process of carrying out the planned activities, including the execution of the construction works, the provision of services and equipment, the installation and commissioning of the equipment/facilities, and the provision of consulting services - in accordance with the Procurement Plan. - Monitoring the daily project implementation progress, identification of deficiencies/challenges encountered in the implementation process, and close cooperation with the involved parties to solve them within a reasonable time. - Providing support in the preparation of tender dossiers and assisting in the tendering and evaluation processes for both consulting services and construction works. - Assisting in the procurement process and evaluation of offers, in accordance with the Procurement Procedures. - Participating in contract negotiations and the signing process with consulting firms, construction contractors, and suppliers of goods and services. - Reviewing payment documentation for executed works and delivered goods, including purchase orders and contract amendments or additional agreements. - Reviewing all reports and deliverables submitted by contractors and consultants during the implementation of the Project to ensure quality, accuracy, and compliance with contractual requirements. - Monitoring and supervising the Project's performance indicators
<p>September 2022 - March 2024 (20%)</p>	<p>Chisinau, Republic of Moldova</p>	<p>German Development Cooperation - Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH</p>	<p>Technical Officer on Project Implementation</p>	<ul style="list-style-type: none"> - Facilitating and maintains a strong technical relationship with the Projects main partners and beneficiaries (MIRD, RDAs, LPAs) and coordinating with the head of unit and team members all matters in the field of investment contract implementation and IMC- Monitoring the implementation of investment measures in close consultation with counterparts; - Coordinating and participating in design reviews for construction and installation activities related to the thermal rehabilitation of public buildings (four lyceums in the Centre region), integrating both energy efficiency and non-energy (protective) measures, as well as overseeing the design of rehabilitation and extension works for water supply and sanitation systems in the municipalities of Ungheni and Călărași. The total value of the projects amounts to €12 million; - Developing and organizes quality assurance measures and suggests necessary changes/improvements and roll-out initiatives; - Supporting the development of detailed annual work plans to achieve project objectives and develops quarterly plans, if applicable; - Supporting during the tendering and evaluation process; - Providing recommendations to improve relevant public procurement and contract management procedures; - Develop energy efficiency action plans as part of the rayon development strategies and provide technical and procedural support to the Călărași, Nisporeni and Ungheni rayons during the public consultation and approval processes; - Developing reports and other relevant documents in coordination with Result Based Monitoring, RBM Unit.

January 2015 - September 2022	Chisinau, Republic of Moldova	German Development Cooperation - Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH	Technical Officer on Project Implementation	<ul style="list-style-type: none"> - Facilitating and maintains a strong technical relationship with the Projects main partners and beneficiaries (MIRD, RDAs, LPAs) and coordinating with the head of unit and team members all matters in the field of investment contract implementation and IMC- Monitoring the implementation of investment measures in close consultation with counterparts - Coordination of and participation in design reviews for construction and installation activities related to the thermal rehabilitation of public buildings (four lyceums in the Centre region), incorporating both energy efficiency and non-energy (protective) measures, as well as the rehabilitation and extension of water supply and sanitation systems for two municipalities. The total value of the projects is €12 million. - Developing and organizes quality assurance measures and suggests necessary changes improvements and roll-out initiatives - Supporting the development of detailed annual work plans to achieve project objectives and develops quarterly plans, if applicable - Supporting during the tendering and evaluation process. - Providing recommendations to improve relevant public procurement and contract management procedures. - Develop energy efficiency action plans as part of the rayon development strategies and provide technical and procedural support to the Calarasi, Nisporeni and Ungheni rayons during the public consultation and approval processes; - Developing reports and other relevant documents in coordination with Result Based Monitoring, RBM Unit.
September 2011 - January 2015	Chisinau, Republic of Moldova	United Nations Development Programme, Moldova Energy and Biomass Project	Engineer, Technical Consultant	<ul style="list-style-type: none"> - Training and assisting target local public authorities and project committees in assessing, developing, and evaluating the technical aspects of biomass heating projects, and preparing project proposals for approval; - Ensuring that in each community all information, documentation, and permits are obtained which are required to develop a performance-based Request for Proposals for the design and installation of biomass heating systems; - Preparing technical evaluations of proposed projects in the field (mostly kindergartens, schools, hospitals, etc.); - Developing assessment report (Technical-economic analysis) based on the observations and findings from the field; - Ensuring technical assistance during the preparation of Request for Proposal documents for organizing the bidding for selecting the design-build company in collaboration with local public authorities; - Supervising the execution of construction works and ensure completeness of design and works performance documentation during the heating systems design elaboration and construction phases (including, but not <ul style="list-style-type: none"> - limited to monitoring of quality and volume of construction works performed by the contracted companies)

12. Other relevant information (e.g. Publications, Patents, Other education, Seminars, lectures attended, Scholarships received):

July 2006	Technical seminar on the range burners Ecoflame
May 2008	Grundfos- technical seminar. Watertreatmentinstallations
March — April 2009	Viessmann- service technical seminar. Commissioning, service and maintenance for condensing boilers. The range of equipment: condensing boilers: Vitodens 100-W, Vitodens 200-W, 333-F Vitodens. Technical Seminar Information Service Viessmann fundamental for solar installations. Management of
June 2010	Viessmann- service technical seminar. Technical Seminar-service automation systems for a fair and rational exploitation of heating appliances Range:
June 2010	Energy audits in industry Seminar
October 2010	Grundfos - technical seminar-service. Pumping systems and pumps for industrial applications and wastewater industrial
October 2010	Fundamentals of EnEv 2009, with the design aspects
March 2011	Franklin Electric's Submersible Motor Workshop on application, installation, and maintenance of submersible motors presented at the Franklin Tech Training Center, Wittlich
May 2011	Grundfos - technical seminar. Pumping systems and pumps for industrial applications, heating, and wastewater
May 2011	Viessmann- technical seminar-service automation systems for a fair and rational exploitation of heating appliances Range: K series tronic stationary small power boilers tronic G Series Power Station Boiler medium / large Vitotronic multiple boiler installation.
October 2011 December 2011	Chamber of Commerce an Industry of the Republic of Moldova. "Course European Energy Manager"
November 2012	"Performing energy audit" organized by Agency for Energy Efficiency
October 2013	„Technological regulation and technical maintenance of the gas equipment with P < 1.2 MPa and Boiler Plants.”. I.S. „Centrul Tehnic pentru Securitate Industrială și Certificare”
April 2018	Workshop on Implementation of standards for energy performance of buildings.
September 2019	International Summer School on Regulation of Local Public Services. Turin, Italy
November 2020	Online training on " Data Protection"
July 2024	"The construction of new energy sources and energy-saving technologies for the Republic of Moldova". People's Republic of China
May-June 2025	Trainer Course, professional development program, Romania
June-July 2025	Licensed on Technical manager for the execution of specialized works and construction-related installations
August-October 2025	The Basics of FIDIC Construction Contracts