

## PROPOSED PERSONNEL

No. d/o	Function	Specialized studies	Seniority in specialized work (years)	Number and name of similar works performed as manager	Attestation certificate number and date of issue
	1	2	3	4	5
1	Senior Hospital Planner	<p>1. MSc Healthcare Facilities (UCL Bartlett, 2019-2024)</p> <p>2. Master of Architecture (Technical University of Lisbon, 1999-2006)</p>	14	<p><b>1. <i>Riposte Sanitaire Covid-19 Benin</i></b> <b>Project Team Leader, Healthcare Architect - Appraiser for rehabilitation of 5 healthcare facilities- Coordinating with EIB and managing Technical Assistance teams- Overseeing technical guidance and appraisal- Managing project financing and implementation</b></p> <p><b>2. <i>NCHS Ghana Healthcare Facilities</i></b> <b>Project Director and Project Team Leader, Head of Planning for 4 healthcare units (€20M investment)- Leading planning for two multi-specialty hospitals and two ambulatory care clinics- Managing functional programming and department planning- Coordinating MEP installations and systems design</b></p> <p><b>3. <i>Charruada Long-term Care Facility</i></b> <b>Facility Planner/Project Manager for 2,500 sqm facility- Managing 95-bed facility development (40 dependent + 55 independent)- Coordinating with 10 licensing authorities- Leading technical planning and stakeholder management</b></p> <p><b>4. <i>Salem VA Medical Center</i></b></p>	<p>Registered architect under the Portuguese Architects Association (OASRS.PT 17431) with equivalence with the other EU countries</p> <p>The Order of Architects - Membership number 17431.</p>

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				<p><b>Head of Planning/Design for \$25M renovation project-</b> Managing <b>2,500 sqm multi-specialty hospital</b> ward renovation- Implementing ADA and LEED GOLD planning strategies- Coordinating <b>BIM technology integration</b></p> <p><b>5. Private Hospital in Tripoli</b>  <b>Project Lead for €20M hospital conversion project-</b> Managing <b>10,000 sqm building conversion into 45-bed hospital-</b> Developing functional programming and facility planning- Overseeing <b>budget management</b> and <b>system design optimization</b></p>	
2	Senior Project Architect	<p>1. B-Arch, Pratt Institute, USA (1989–1994)</p> <p>2. Licensed Architect, AIA, USA (2009–Present)</p> <p>3. NCARB Certificate, USA (1996–2000)</p>	28	<p><b>1. Kyrgyzstan Perinatal Programme - Regional and National Perinatal Centres. Planning and constructing a new perinatal centre</b>  <b>Healthcare Architect, Team Leader,</b> Planned and designed a regional perinatal centre on a <b>hospital campus</b>. Led <b>energy-efficient designs (ventilation, heating, PV systems)</b>. Supervised international and local teams, ensuring <b>compliance with codes</b>. Developed a space programme, <b>needs assessment</b>, and <b>cost estimations</b>.</p> <p><b>2. Overlook Hospital, New Jersey, USA</b>  Managed a <b>10-year strategic hospital expansion plan</b>. Directed a <b>5-stage renovation (ICU/CCU, 16 surgical suites, quaternary care facility)</b>. Integrated <b>sustainable measures like PV systems, EMS, and HVAC</b>. <b>Supervised construction, cost estimation, and tender preparation</b>.</p> <p><b>3. Libyan European Hospital (LEH), Libya</b></p>	21AI01828800 (CURRENT & VALID; First issued 25.07.2007; Last renewed 25.07.2023)

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				<p><b>Healthcare Architect, Team Leader, Directed a 24,000 sqm rehabilitation for a 310-bed hospital.</b>  Oversaw design of specialized areas (ICU, oncology, imaging) and sustainable systems.  Conducted <b>cost estimation, contract preparation, and risk management.</b></p> <p><b>4. Winthrop University Medical Centre, USA</b>  <b>Team Leader,</b> Developed a <b>200,000 sqm facility master plan</b> for a <b>Level One Trauma Centre.</b>  <b>Designed a 75,000 sqm expansion</b> with <b>inpatient towers and research labs.</b>  Managed design, <b>tendering, budgeting, and construction oversight.</b></p> <p><b>5. Oranim by the Sea Senior Residence, Israel</b>  Team Leader, Designed a <b>55,000 sqm, 257-unit senior living facility.</b>  Incorporated <b>climate-resilient and energy-efficient systems.</b> Supervised <b>construction and design</b> reviews for investors.</p> <p><b>6. Mother and Child Hospital Programme, Tajikistan</b>  <b>Healthcare Architect, Team Leader,</b> assessed facility design for maternal and child health improvements. Developed <b>sustainable measures for ventilation, cooling, and green energy.</b> Created space layouts for <b>secondary and tertiary care hospitals.</b></p> <p><b>7. Hospital for Children Marie Curie (HCMC), Romania</b></p>	

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				<p><b>Team leader, Master planned a 48,000 sqm children's hospital expansion. Designed 4 new buildings with phasing and operational continuity. Improved ventilation, heating systems, and sustainable energy solutions.</b></p> <p><b>8. Campus-wide Healthcare Programme, NYU Langone Health, USA</b>  <b>Team leader, Managed a 600,000 sqm infrastructure redevelopment program post-Hurricane Sandy.</b>  <b>Oversaw over 200 projects integrating sustainability and compliance with FEMA requirements.</b>  <b>Handled budget reviews, value engineering, and tendering.</b></p>	
3	Senior Health Equipment Planner	<p>1. PhD in Biology (Pierre &amp; Marie Curie University, 1986)</p> <p>2. Postgraduate in Public Health (Faculty of Medicine, Nancy, 2013)</p> <p>3. Advanced Project Cycle Management (2006)</p> <p>4. Training in Project Procurement (EIB, 2020)</p>	37	<p><b>1. TA-10277 KAZ: Healthcare Operations and Planning Enhancement (HOPE) Project:</b>  <b>various positions</b> such as <b>Medical Equipment &amp; Procurement Expert, Team Leader, Health Management Expert, Public Health / Laboratory Expert</b>, developed <b>three regional and one national hospital master plans</b>, covering strategic frameworks for <b>equipment procurement, maintenance, and health system development</b>. Integrated <b>safety, user-friendliness, and quality standards</b> for critical departments like <b>surgery, intensive care, and diagnostics</b>.</p> <p><b>2. Green University Hospital Mohammed VI:</b>  <b>Team leader for €36.5M procurement and commissioning of medical, IT, and digital systems for a 325-bed university hospital.</b> Tasks included <b>tender preparation, vendor evaluations, equipment installation, and comprehensive user training</b>.</p>	N/A

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				<p><b>3. <i>Riposte Sanitaire COVID-19 Benin:</i></b> various positions such as <b>Medical Equipment &amp; Procurement Expert, Team Leader, Health Management Expert, Public Health / Laboratory Expert</b>, Advised the European Investment Bank (EIB) on procurement for <b>pandemic response measures</b>, ensuring tender procedures complied with <b>international procurement standards</b>. Supervised evaluations, <b>contract modifications</b>, and <b>financial assessments</b>.</p> <p><b>4. <i>Feasibility Study for National Perinatal Centre Kyrgyzstan:</i></b> various positions as above, designed <b>staff training</b> programs, developed <b>operational plans for equipment use</b>, and implemented <b>preventive maintenance strategies</b> for a <b>national-level tertiary hospital</b>.</p> <p><b>5. <i>Hospital Renovation and Reorganization Program:</i></b> various positions as above, managed <b>€140M</b> investment covering <b>renovation and construction of 17 hospitals</b>. Responsibilities included <b>equipment procurement (€70M)</b>, drafting <b>technical specifications</b>, overseeing <b>tenders</b>, and ensuring <b>environmental and waste management compliance</b>.</p> <p><b>6. <i>Comprehensive Feasibility Studies for Romanian Hospitals:</i></b> <b>Medical Equipment Planner</b>, reviewed activity volumes, <b>planned medical equipment for three university hospitals (850 beds each)</b>, and delivered a detailed <b>€1.6B investment report for the EIB</b>.</p> <p><b>7. <i>Liberia Resilient Health System Feasibility Study:</i></b></p>	

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				<p><b>various positions</b> as above, conducted needs assessments for <b>15 healthcare facilities</b>, proposed <b>equipment and infrastructure solutions</b>, and developed a <b>long-term health program</b> for Liberia.</p> <p><b>8. Pre-feasibility Studies for five Comoros Hospitals:</b>  <b>various positions</b> as above, conducted assessments for <b>five hospitals</b>, created <b>detailed equipment and cost estimation plans</b>, and recommended <b>modernization strategies</b>.</p> <p><b>9. Support to Healthcare Waste Management in Malawi:</b>  <b>various positions</b> as above, <b>developed national healthcare waste management policies, implementation plans</b>, and <b>cost-effective solutions</b> for all <b>public health facilities</b> in Malawi.</p> <p><b>10. Improving Primary Health Care in Libya:</b>  <b>various positions</b> as above, <b>Designed and implemented online asset management training programs</b>, enhanced <b>COVID-19 response capacities</b>, and developed <b>procurement plans for medical equipment</b> across <b>eight hospitals</b>.</p> <p><b>11. Mohamed VI University Hospital Consultancy:</b>  <b>Procurement expert</b>, managed <b>€1.5M tender preparation</b> and <b>procurement of medical IT systems</b> for the <b>International University Hospital of Bouskoura</b>. Supervised <b>commissioning, contract management</b>, and <b>compliance with international quality standards</b>.</p>	

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				<p><b>12. Regional Emergency Hospitals in Romania:</b>  <b>Medical equipment expert</b>, Provided <b>technical assistance to EIB</b> and the <b>Ministry of Health</b> for <b>three 850-bed hospitals</b>. Drafted <b>procurement plans</b>, supervised <b>tender documentation</b>, and advised on <b>procurement strategies</b>.</p> <p><b>13. Strengthening Laboratory Services in ECOWAS:</b>  Laboratory &amp; procurement expert, created <b>laboratory equipment plans</b> for National Reference Laboratories across <b>ECOWAS countries</b>, drafted <b>international tender documents</b>, and developed <b>Standard Operating Procedures</b> for <b>procurement and compliance</b>.</p> <p><b>14. Kosovo Hospital Modernization:</b>  <b>Medical equipment expert</b>, conducted assessments for <b>modernizing two hospitals</b>, including <b>equipment needs</b>, <b>building layouts</b>, and <b>compliance with European healthcare standards</b>.</p> <p><b>15. UNHAS Teaching Hospitals in Indonesia:</b>  Designed medical equipment plans for Virology Labs and ICUs, integrated architectural planning for specialized hospital departments, and oversaw procurement processes.</p> <p><b>16. Nepal Hospital Reconstruction:</b>  various positions such as <b>Medical Equipment Expert</b>, <b>Team Leader</b>, <b>Laboratory Expert</b>, <b>Procurement Expert</b>, <b>Equipment &amp; Waste Management Expert</b>, <b>International Maintenance Design Expert</b>, Assessed <b>equipment needs for post-earthquake hospital rebuilding</b>. Delivered <b>detailed technical</b></p>	

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				<p>specifications, tender documents, and maintenance concepts for healthcare facilities.</p> <p><b>17. Uzbekistan TB Laboratory and Hospital Planning:</b> Various positions as above, <b>Managed procurement, equipment planning, and laboratory upgrades for TB facilities. Coordinated with construction teams</b> to ensure infrastructure <b>compliance with medical requirements.</b></p> <p><b>18. National Cardiac Centre, Mongolia:</b> <b>Biomedical Expert</b>, validated <b>medical equipment plans</b> for a <b>€15M hospital project</b>, supervised <b>equipment delivery and installation</b>, and ensured <b>alignment with international healthcare standards</b></p>	
4	MEP Engineer / Energy Efficiency Engineer	Dipl.-Ing. Gebäudetechnik (Building Services Engineering), TU Dresden and TU Berlin (1989–1999)	26	<p><b>1. Mother Child Care VI - IX, Perinatal Centre Osh and Talas</b></p> <p><b>Managing Director</b> for <b>healthcare facilities, Site assessments</b> and infrastructure evaluation of <b>two hospitals</b>. Leading <b>MEP systems review</b> and load calculations. Managing <b>conceptual design</b> and specifications development. Overseeing <b>mechanical systems design reviews</b></p> <p><b>2. Saxony Epilepsy Centre Radeberg Shareholding Managing Director</b> for <b>healthcare facility, Complete planning and design</b> of MEP systems. Leading <b>HVAC systems</b> review and implementation. Managing full technical infrastructure development</p> <p><b>3. Hedwigsklinik, Berlin-Mitte Hospital</b></p>	N/A



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				<p><b>Team Leader</b> for <b>hospital facility</b>, Directing <b>MEP and HVAC systems</b> planning. Managing <b>load calculations</b> and technical implementations. Leading systems design for multiple hospital locations.</p> <p><b>4. Josef-Hospital Potsdam Project Director for 244-bed hospital</b></p> <p><b>Project leadership</b> for complete MEP systems, Managing <b>HVAC installation</b> and site surveys. Leading <b>mechanical systems design</b> for operation theatre and specialized units</p> <p><b>6. Science and Congress Centre, Darmstadt</b></p> <p><b>Team Leader</b> for technical systems, Managing. <b>structural design</b> with MEP integration. Leading <b>renewable energy integration</b> initiatives. Directing <b>energy efficiency</b> strategies and implementation.</p>	
5	Geothermal Engineer	<p>1. MSc in Mechanical Engineering, Energy Branch (Polytechnic University of Tirana, 2001–2007)</p> <p>2. UNU/NEA Geothermal Training Programme (2009)</p> <p>3. Technical University of Munich - Specialized Training in</p>	16	<p><b>1. Energy Efficiency Rehabilitation for Student City I, Tirana, Albania</b>  <b>Energy Efficiency Expert</b>, Conducted <b>energy audits and rehabilitation designs</b> for dormitory buildings. <b>Supervised integration of renewable energy systems</b>, including geothermal heating. <b>Designed HVAC, firefighting, and plumbing systems</b> with <b>renewable and energy-efficient</b> features. Delivered <b>training to end-users on system operations and sustainability</b>.</p> <p><b>2. Student City 2 Pilot Project, Tirana, Albania</b>  <b>Energy Efficiency Expert</b>, Managed <b>energy-efficient rehabilitation</b> for 4 dormitory <b>buildings (16,500 m<sup>2</sup> total area)</b>. Supervised <b>installation of water-source heat pumps and solar panel systems (over 400 panels)</b>. Integrated Building Management Systems (BMS) to <b>optimize energy savings</b>.  - Monitored <b>HVAC and renewable solutions</b>, ensuring compliance with <b>sustainability goals</b>.</p>	N/A

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		Geothermal Utilization (2008)		<p><b>3. EU/SAFEGE Project</b>  <b>Mechanical Engineer, Procurement Expert / Mechanical Engineer, Electro-mechanical Engineer, Designed and prepared tender documents for geothermal energy systems and energy-efficient solutions.</b> Led the preparation of mechanical designs for sewage systems in Vlora, including integration of geothermal and energy-efficient features.  <b>Coordinated with multi-disciplinary teams to incorporate renewable energy systems into infrastructure projects.</b></p> <p><b>4. Geothermal District Heating in Elbasan City, Albania</b>  <b>Energy Efficiency Expert, Conducted a feasibility study for geothermal district heating.</b>  - Evaluated compliance with energy regulations.  - Developed technical designs, temperature profiling, bill of quantities, and tender documents.  - Recommended thermal efficiency improvements to reduce installation and maintenance costs.</p>	
6	Project manager	Technical University of Moldova, Department of Urbanism and Architecture, Diploma in the field of Urbanism	20	<p><b>1. Technical Design for capital repair of the National Agency for Public Health and Public Health Centers's buildings</b> from Chisinau, Cahul, Balti, Hincest, Orhei, Ungheni and Soroca. <b>Beneficiary: Ministry of Health, project financed by the World Bank.</b></p> <p><b>2. Technical services related to capital repair works of Intensive Care Units within 6 municipal and district hospitals</b> and the surgical-gynecological operating room within IMSP SCM no. 1 "Gheorghe Paladi ". <b>Beneficiary: Ministry of Health, project financed by the World Bank.</b></p>	N/A

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				<b>3. Design services regarding the construction of “The new penitentiary in Chisinau municipality”.</b> Beneficiary: <b>Government of Moldova</b> , Projects <b>financed</b> by the Council of Europe’s <b>Development Bank</b>	
7	Chief Architect (CA)	Chisinau, Moldova. Technical Institute. Architecture	44	<p><b>1. Technical design of Medical Center “MEDPARC”, Republic of Moldova</b>, Chişinău, Andrei Doga 24 street</p> <p><b>2. Technical design of Surgical building of the Republican Clinical Hospital, Chisinau</b></p> <p><b>3. Technical services related to capital repair works of Intensive Care Units</b> within 6 municipal and district hospitals and the surgical-gynecological operating room within IMSP SCM no. 1 "Gheorghe Paladi ". Beneficiary: <b>Ministry of Health</b>, <b>project financed by the World Bank.</b></p> <p>4. Technical design of medical dialysis center in, Chisinau, Republican Clinical Hospital (SCR)</p>	Certificate P-2020 Nr.0494
8	Chief Structural Engineer (CSE)	Technical University of Moldova, Diploma in Civil Industrial and Agricultural buildings	11	<p><b>1. Structural design</b> of Housing Complex, at 23 Sarzimegetuza str, Chisinau mun. (6000 m2).</p> <p><b>2. Technical design</b> of the Housing complex with social-cultural and commercial objectives and underground parking, located at 99 Decebal str., town of Chisinau. ( 60 000 m2).</p> <p><b>3. Structural design</b> of Housing Complex, at 85/3 Gheorghe Madan str, Chisinau mun. (35000 m2).</p> <p>Project Dates: September 2016 – March 2017</p> <p>4. Residential Complex on Grenoble Street, 147.</p> <p>5. Residential Complex on Testemiţanu Street, 29.</p> <p>6. Residential Complex on Cosmescu Street, 5A</p>	Certificate 2023-P , nr. 1019

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				<p>7. <b>Structural design</b> of the commercial premises of the "ASCOM GROUP" SA,, bd. Stefan cel Mare, 150 (11000 m2).</p> <p>8. <b>Structural Design:</b> "ASCOM GROUP" SA's Central Office 75, Al. Mateevici str. (13000 m2).</p>	
9	Engineering technologist	Technical Institute from Tveri, Russia, Industrial technology Department, Diploma in Industrial Technology	43	<p><b>1. Technical Design for capital repair of the National Agency for Public Health and Public Health Centers's buildings from Chisinau, Balti , Orhei, Ungheni.</b> Beneficiary: <b>Ministry of Health</b>, project financed by the <b>World Bank</b>.</p> <p><b>2. Design services regarding the construction of "The new penitentiary in Chisinau municipality".</b> Beneficiary: <b>Government of Moldova</b>, Projects financed by the <b>Council of Europe's Development Bank</b></p> <p><b>3.Reconstruction of the Emergency Reception Unit of IMSP Municipal Clinical Hospital Bălți</b></p> <p><b>4. Construction of the Bone Marrow Transplant Center for IMSP IO</b> on Nicolae Testemițanu Street, No. 30, Chișinău Municipality</p> <p><b>5. Current Repairs for the Operating Block and the Intensive Care and General Therapy Department of the Central Military Clinical Hospital of the Ministry of Defense of the Republic of Moldova</b></p> <p><b>6.Multifunctional Medical Center on N. Milescu Spătarul Street, Chișinău Municipality</b></p>	N/A
10	Design engineer heating, ventilation and	Technical University of Moldova, Heat-Gas supply and ventilation Department/ Engineering degree,	10	<p><b>1. Design services regarding the construction of "The new penitentiary in Chisinau municipality".</b> Beneficiary: <b>Government of Moldova</b>, Projects financed by the <b>Council of Europe's Development Bank</b>.</p>	Certificate 2024-P nr. 1160

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	air conditioning	Diploma in Heating and ventilations.Nr.0115050		<p><b>2. Technical Design for modernization and reconstruction of 10 High Schools and Centers of Excellence.</b> Beneficiary: Ministry of Education, project financed by the <b>World Bank</b>.</p> <p><b>3. Technical Design services within the execution of Contract no. 47899/W/02/2 Lot 2</b>, regarding the execution of design works , "Lot 2 Energy Efficiency Measures in 6 high schools in the municipality of Chisinau"</p>	
11	Design engineer thermal networks	Technical University of Moldova, Department of Urbanism and Architecture, Engineering of Heating and Gas Supply Systems, Ventilation.	7	<p><b>1. Design services regarding the construction of “The new penitentiary in Chisinau municipality”.</b> Beneficiary: Government of Moldova, Projects financed by the <b>Council of Europe’s Development Bank</b>. Project Dates: February 2018 – September 2019</p> <ul style="list-style-type: none"> <li>• Design of thermal networks</li> <li>• Individual Thermal Points (ITPs), including the integration of a hot water preparation system using solar collectors.</li> </ul> <p><b>2. Rehabilitation of the thermal networks, including the boiler house, repair of floors and ceilings for cadastral numbers 3122103.097.01 and 3122103.097.02</b> located in the urban area, Sf. Împărați Constantin and Elena Street, Cimișeni village, Criuleni district</p> <p><b>3. Reconstruction of the hot water supply pipeline</b> (external networks) from the <b>thermal power plant</b> to the <b>psychiatric hospital building</b> in the municipality of Bălți</p> <p><b>4. Services for the development of the execution project for the relocation of the main heating network of the educational block</b> at the school in Cazaclia, Ceadr Lunga district</p>	Certificate 2023-P, nr.0975

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				<p><b>5. Design works for the modernization of military infrastructure and facilities</b> at the Negrești military unit, Strașeni district.</p> <p><b>6. Reconnection to the Centralized Heating System (SACET) of the "Regia Autosalubritate"</b> from 27 March 1918 Street, no. 14.</p> <p><b>7. Connection to the Centralized Heating System (SACET) of the residential complex with commercial premises, service provision, and underground parking</b> from Calea Orheiului Street, municipality of Chișinău</p> <p><b>8. Connection to the Centralized Heating System (SACET) of the residential complex with commercial premises, service provision, and underground parking</b> from Calea Orheiului Street, municipality of Chișinău.</p>	
12	Design engineer gas supply	Technical University of Moldova, Department of Urbanism and Architecture / Diploma in the field of Heating, Gaz supply and ventilation.	12	<p><b>1. Technical Design for capital repair of the National Agency for Public Health and Public Health Centers's buildings</b> from Chisinau, Cahul, Hincest, Ungheni and Soroca. Beneficiary: Ministry of Health, project financed by the World Bank.</p> <p><b>2. Design services regarding the construction of "The new penitentiary in Chisinau municipality".</b> Beneficiary: Government of Moldova, Projects financed by the Council of Europe's Development Bank.</p> <p><b>3. Natural gas supply for residential houses in Sireți village, Strășeni district (extension).</b> Hydraulic calculation scheme for the entire village</p> <p><b>4. Natural gas supply for the bread and fresh pastry factory,</b> LLC 'Șapte Spice,' located on Muncești Road, 121, Chișinău municipality</p> <p><b>5. Natural gas supply for the residential districts</b> A (UTR-15) and B (UTR-13) located within the boundaries of Logănești village, Drășliceni commune, Criuleni district."Project</p>	Cerifacte Seria 2024-P, nr.1263

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				<b>6. Natural gas supply for the residential neighborhood in Țințăreni village, Anenii Noi district</b> (Satul Nou region, Drumul Viilor Street, D. Cantemir sector). Modification of the project documentation	
13	Design engineer electrical networks	Technical University of Moldova ,Electro-Energetic Department/ Diploma in the field of electricity engineering	10	<p><b>1. Design services regarding the construction of “The new penitentiary in Chisinau municipality”. Beneficiary: Government of Moldova, Projects financed by the Council of Europe’s Development Bank.</b></p> <p><b>2. Technical design documentation and the tender documentation</b> (estimations, Bill of Quantity, technical specifications etc.) on the basis of which a construction company can be contracted for the refurbishment of Curative Block 3 and Children 1st Section of the Psychiatry Clinical Hospital, located in the municipality of Codru.</p> <p><b>3. Technical design applying energy efficiency lighting solution for R1 road rehabilitation Chisinau Sculeni-Ungheni.</b></p> <p><b>4. Technical design services applying energy efficiency measures for the capital repair of Metallographic Training Centre</b>, Technical Institute of Moldova, Chisinau</p>	Certificate 2024-P nr.1237
14	Design engineer water supply and sewage	Technical University of Moldova faculty of “Buildings and Civil Engineering”/ Licentiate engineer Speciality Waterstock Management and Protection.	10	<p><b>1. Technical Design for capital repair of the Public Health Centers’s buildings</b> from Hincest, Orhei, Ungheni and Soroca. <b>Beneficiary: Ministry of Health</b>, project <b>financed by the World Bank.</b></p> <p><b>2. Design services regarding the construction of “The new penitentiary in Chisinau municipality”. Beneficiary: Government of Moldova, Projects financed by the Council of Europe’s Development Bank.</b></p> <p><b>3. Technical Design for modernization and reconstruction of 5 Centers of Excellence.</b></p>	Certificate: 2021-P, Nr.0728

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				<b>Beneficiary: Ministry of Education, project financed by the World Bank.</b>	
15	Design engineer low voltage, installations and telecommunications networks	Technical University of Moldova, Department of Electrical and Power Engineering/ Diploma in Electrical and Power Engineering	10	<p><b>1. Technical Design for capital repair of the National Agency for Public Health and Public Health Centers's buildings</b> from Chisinau, Cahul, Balti, Hincest, Orhei, Ungheni and Soroca. <b>Beneficiary: Ministry of Health, project financed by the World Bank.</b></p> <p><b>2. Technical services related to capital repair works of Intensive Care Units within 6 municipal and district hospitals and the surgical-gynecological operating room within IMSP SCM no. 1 "Gheorghe Paladi".</b> <b>Beneficiary: Ministry of Health, project financed by the World Bank.</b></p> <p><b>3. Design services regarding the construction of "The new penitentiary in Chisinau municipality".</b> <b>Beneficiary: Government of Moldova, Projects financed by the Council of Europe's Development Bank</b></p>	Certificate: 2023-P, Nr.1052
16	Design engineer automation installations	Technical University of Moldova, Electro-Energetic Department / Diploma in electrical drives and technological-process automation	14	<p><b>1. Design services regarding the construction of "The new penitentiary in Chisinau municipality".</b> <b>Beneficiary: Government of Moldova, Projects financed by the Council of Europe's Development Bank</b></p> <p><b>2. Technical design documentation and the tender documentation</b> (estimations, Bill of Quantity, technical specifications etc.) on the basis of which a construction company can be contracted for the refurbishment of Curative Block 3 and Children 1st Section of the <b>Psychiatry Clinical Hospital</b>, located in the municipality of Codru.</p>	Certificate nr. 2020- P, 0566
17	Specialist in the design of protection measures against fires, deflagrations	1. Technical University of Moldova, Faculty of Mechanical Engineering and Transport/ Diploma in the field of	40	<p><b>Design services regarding the construction of "The new penitentiary in Chisinau municipality".</b> <b>Beneficiary: Government of Moldova, Projects financed by the Council of Europe's Development Bank</b></p> <p><b>2. Technical design documentation and the tender documentation</b> (estimations, Bill of Quantity, technical specifications etc.) on the basis of which</p>	Certificate 2021-P, nr. 0746



No. d/o	Function	Specialized studies	Seniority in specialized work (years)	Number and name of similar works performed as manager	Attestation certificate number and date of issue
	1	2	3	4	5
	and outside intrusions	<p>Transport engineering</p> <p>2. Technical University of Moldova, Faculty of Constructions, Geodesy and Cadastre/ Master Degree in Architecture and Constructions. Specialization Sanitary Engineering and Environment Protection Systems Management.</p> <p>3. The Institute for retraining and professional development of the Ministry for Emergency Situations of the Republic of Belarus/ Specialist in the field of Fire resistance of buildings and constructions.</p> <p>4. Russian scientific research institute of fire fighting defense</p>		<p>a <b>construction</b> company can be contracted for the refurbishment of Curative Block 3 and Children 1st Section of the <b>Psychiatry Clinical Hospital</b>, located in the municipality of Codru.</p> <p><b>3. Technical Design for capital repair of the National Agency for Public Health and Public Health Centers's buildings</b> from Chisinau, Cahul, Balti, Hincest, Orhei, Ungheni and Soroca. <b>Beneficiary:</b> Ministry of Health, project financed by the <b>World Bank</b></p> <p><b>4. Consulting and technical design services for the Kaufland store</b> at 99 Izmail street, Chisinau municipality. Beneficiary: Kaufland Moldova.</p>	

No. d/o	Function	Specialized studies	Seniority in specialized work (years)	Number and name of similar works performed as manager	Attestation certificate number and date of issue
	1	2	3	4	5
		emergency Russia/ Specialist in the field of Independent assessment of fire risk (fire safety audit).			
18	Cost Estimator	Technical University of Moldova Faculty of Economics and Construction Management/ Diploma in Cost estimation	10	<p><b>1. Technical Design for capital repair of the National Agency for Public Health and Public Health Centers's buildings</b> from Chisinau, Cahul, Balti, Hincest, Orhei, Ungheni and Soroca. <b>Beneficiary: Ministry of Health</b>, project <b>financed</b> by the <b>World Bank</b>.</p> <p><b>2. Technical Design for capital repair of Public Health Centers's buildings</b> from Hincest, Orhei, Ungheni and Soroca. <b>Beneficiary: Ministry of Health</b>, project <b>financed</b> by the <b>World Bank</b></p> <p><b>3. Design services regarding the construction of "The new penitentiary in Chisinau municipality".</b> <b>Beneficiary: Government of Moldova</b>, Projects <b>financed</b> by the <b>Council of Europe's Development Bank</b></p>	Certificate: 2020-D, Nr.152

Signed:

**Name:** Stefano Ferrari

**Position within the company:** Chief Executive Officer

**Company name:** management4health AG