CURRICULUM VITAE



1.PERSONAL DATA

First name:	Valeriu
Family name:	Bosneaga
Sex:	Male
Citizenship:	Moldova
Home address	Chisinau, Moldova
Phone,fax	+373 79 438713
e-mail	valeriu.bosneaga@gmail.com

2. EDUCATION

Graduated from Chisinau Polytechnic Institute, faculty of electro-physics, specialty "Automation and remote control".

Post-graduate study at the Institute of Power Engineering, Moldova Academy of Science.

Two-years English courses, English courses for post-graduates.

Book-keeper (accounting) courses.

Training in procurement of goods and works according to World Bank rules.

Training on energy efficiency and conservation, organized by "Korea Energy Management Corporation" and "Korea International Cooperation Agency", Seoul, South Korea.

3. LANGUAGE SKILL

Language	Reading	Speaking	Writing
Romanian	Excellent	Excellent	excellent
Russian	Excellent	Excellent	excellent
English	Excellent	Excellent	good

4. OTHER SKILLS

Use of computer – at the level of experienced user. Windows, Microsoft Office (Word, Excel, Outlook, Power Point), Microsoft Project, experience in accounting systems, using of scanning and Optical Character Recognition systems, e-mail, Internet etc.

5. EMPLOYMENT

In present - freelance translator, scientific collaborator at Moldova Academy of sciences.

ABB (www.abb.com) official representative in Moldova – ABS SRL, consultant.

State Energy Inspection at the Ministry of Industry and Infrastructure of Moldova, first as an engineer, than as Chisinau city Senior State energy Inspector.

Translator and consultant, mainly for private businesses.

Moldova Energy Projects consolidated Unit for coordination and monitoring of World Bank (WB) projects in energy sector, energy. Main responsibilities - coordination of activities on project electricity components, which includes preparation of status reports, work with international consulting firms, WB experts, local consultants and project beneficiary on preparation of tender documents.

Moldova Energy Projects consolidated Unit, Executive Director and electrical component coordinator, responsible for all aspects of projects implementation, including coordination with related Ministries, World Bank departments, beneficiaries of the projects, etc.

Moldova Energy Project Implementation Unit, Deputy Director. Chisinau.

Institute of Power Engineering of Moldova Academy of Science, senior scientific collaborator;

Chisinau Technical University - part time, with interruptions, lecturer on the courses "Electromagnetic transients in electrical systems" and "Transmission and distribution of electrical energy".

Chisinau Electromechanical College - part time, lecturer on the courses "Transmission and distribution of electrical energy".

6.QUALIFICATION

I have more than 4 years experience in World Bank projects management, including procurement, contracting, financial and accounting management systems, implementation, coordination with related Ministries, other governmental bodies and agencies, beneficiaries of the project. Organization of seminars and meetings with participation of governmental bodies and project beneficiary representatives on different aspects of the projects under implementation, including discussion of environmental aspects. Sufficient reports writing skills.

During my scientific activity within Moldova Academy of Sciences at Power Engineering Institute I presented reports and participated at All-Union (during former USSR) and international scientific conferences held in Belgium, Poland, Romania, Russia, Lithuania, Latvia, Estonia. I also have several years experience as a lecture for 4th year students in Chisinau Technical University, Electro-mechanical College, participated in international conferences.

Doctor of technical sciences (PhD). Dissertation on specialty "Electrical networks, systems and their control". I am an author of PC software for calculation of asymmetric conditions of electrical networks; mentioned software is used in Ukraine Power System ("Dneproenergo").

During several years I activated as a manager of scientific reseach projects at the Power Engineering Institute of Moldova Academy of Science, fulfilling the contracts with other organizations; I was a member of Editorial Staff of Power Engineering Institute Proceedings, member of Scientific Council of the same Institute, Laureate of Premium of Moldova Academy of Science.

7. PUBLICATIONS

The full list of scientific publications includes more than 70 articles, inventions, patents (including in USA, UK, Germany, France and other), scientific conferences reports, main of them published in well known Russian Power sector journals and international conferences proceedings.

Valeriu Bosneaga