CURRICULUM VITAE



Kievian str.1/34 Yerevan, Armenia Tel:(37410)271807 (home) (37410)528704 (office)

E-mail: agalstyan@minenergy.am

Surname: Galstyan

First Name: Areg

Profession: Applied automatic control systems in Thermal

Engineering

Date of Birth: November 1949

Nationality: Armenian

Civil status: Married, two daughters

Key Qualifications and Responsibilities:

Thrity years research experience in the field of application of digital systems in technological processes of control. Teaching experience in the State Engineering University, experience in the administration of institute as a deputy dean and as a deputy chairman of the chair of Thermotecnology and Applied Control Systems. Head of research projects. Elaboration of development consepts and strategy documents for energy and mining sectors development and project proposals for different branches of energy and mining sectors. Elaboration and Improvement of laws, normatives and standarts in energy and mining sectors, responsible for development of nuclear energy, renewable energy and energy efficiency. Coordination of international foreign cooperation and attraction of investment. Chairmen of board of directors in several joint stock companies.

Education:

Yerevan State Engineering University. Diploma in Applied Automatic Control Systems in Thermal Engineering. Moscow Institute of Energy, Postgraduate Study, Doctor of Technical Sciences (Direct Digital Computer Control of a Glass Furnace). University of Belgrade, Yugoslavia. Research in the field of the application of modern control systems to industrial engineering.

Employment Record:

| 2000 till now | Ministry of Energy and Natural Resources | Deputy Minister, Ministry of Energy and Natural Resources of the Republic of Armenia (Development programs, Technical Policy, Foreign relations, Legislation, Institutional reforms) |
|----------------|---|--|
| 1992 till 2000 | | Advisor to the Minister, Ministry of Energy and Fuel, <i>Head</i> of the Main Department of Technical Policy (Institutional reforms, Privatization, Legislation, Technical Policy) |

1971 till 1992 Deputy Dean and Associated Professor

Deputy Chairman of the Chair of Thermal-technology and

Applied Automatic Control Systems, Yerevan State

Engineering University