



LEGAL ENTITY OF PUBLIK LAW  
THE TECHNICAL UNIVERSITY OF GEORGIA  
THE CENTER FOR STUDYING PRODUCTIVE FORCES AND NATURAL  
RESOURCES OF GEORGIA



<b>Personal information</b>	
Surname:	Mirianashvili
First name :	Nodar
Date of birth :	November 17, 1955
Family status:	Married
Department:	Energy and Mineral Resources Division
Position:	Senior Research Fellow
Scientific degree:	Doctor of Technical Sciences
Education: (Institutes)	1. Institute of Control Systems - seekers. Granted equipment Sciences Doctor of Science degree (2006); 2. Institute of Control Systems - seekers. Granted equipment Sciences The degree (1989); 3. 1973-1978 Polytechnic Institute - Hydraulic Engineering and plumbing faculty
Speciality:	Heat gas supply and ventilation - engineer
Publications:	67 scientific papers, including 11 monographs, 12 - report to the conference, 1 - Invention
Field of research::	General energy, heat power engineering, energy economy and ecology, Energy-Efficient

Working experience:	2006 - To the Technical University of Georgia Productive Forces and Natural Resources Center - Senior Research Fellow; 1984-2006 A.Eliashvilis Systems Management Institute Senior Scientist Employees; 1992-2000 JSC “Sakenergogeneratsia” - leading specialist; 1979-1984 Polytechnic Institute – Scientist Colleague; 1978-1979 Industrial Union “SakTransGas” - engineer.
Rewards:	Honorary Medal of the Soviet Union inventor
<b>Contact information:</b>	
Adress:	69, Kostava str.
Building:	10
Flore:	5
 Flat:	2-23 08 86
 E-mail	N.Mirianashvili@gtu.ge