

**On publication of the book by Prof. T.Gvelesiani and Prof. D.Chomakhidze**

**"Energy security of Georgia  
(Engineering hydro ecological and economical problems)"  
Tbilisi. "Universal". 2011.**

Energy security is the essential component of the safety of hydroworks, their adjacent regions, economics and of the country in the whole. In this respect the presented monograph is distinguished with exceptional urgency of the theme, wide vision of technical-economic problems yet existing in the country, contemporary approaches to complex studying and evaluation of the peculiarities and tendencies of the processes in power engineering.

In the monograph power engineering is considered as the top condition of national economy transformation to market economy. The authors consider the progress in this scope as the starting point for the development of the country, with the objective to achieve economical security. Their attention is concentrated on the aspects of two main problems - engineering-hydro ecological and social-economical ones.

Almost all key problems connected to this problem are discussed widely and profoundly.

For the first time the presented book considers in complex the fundamental principles of energy security for the conditions of Georgia in technical-economic perspective.

The book consists of two parts and 13 chapters; contains 473 pages of text including numerous diagrams, figures and schemes.

With consideration of emergency situations the book can be used by different governmental organizations of the country, especially by Security Council, department of emergency situations of the Ministry of Internal Affairs, Ministry of power engineering and natural resources, local self-administration institutions, etc. Also it will be extremely interesting for wide circles of scientific-technical society and master and doctoral candidates of technical and economical high schools.

**OTAR NATISHVILI**

**Vice-Presidents of National Scientific Academy  
of Georgia, Academician**