



BRIEF PRESENTATION OF FIRM DIRECTORS

<p>DR IOANNIS KARAVOKYRIS Managing Director B. Sc. Civ. Eng, University College London, 1983 M. Sc. Hydrology, Imperial College London, 1984 Ph. D. Hydrology, Imperial College London, 1990</p>	<p>Dr. Ioannis Karavokyris is a Civil Engineer with an MSc and a Ph. D. in hydrology. He has over twenty five years experience in the preparation and implementation supervision of water resources infrastructure development and management projects as well as the scoping, prefeasibility, feasibility and detailed design of large hydraulic projects. He is experienced in water resources planning and development in river basins, modeling and institutional analysis, managing and balancing stakeholders' interests in complex projects. He has extensive knowledge of World Bank procedures and guidelines. He was the project manager of the NBI project "Identification of a Multipurpose Water Resources Management and Development Project in the Aswa Basin (Uganda/Southern Sudan)" as well as a recent hydropower project in Kenya. He was the project manager for large water resources management projects in Greece covering approximately half the mainland country including Athens. In Cyprus he was project manager for the preparation of the water management plan for the entire country as well as the drafting of the new National Water Policy Report and the National Drought Management Report. He has also been project manager for large water supply and irrigation projects, like Evinos Scheme for the water supply of Athens (capital of Greece, with a population of 4 million), Piros Scheme for the water supply of Patras (3rd largest city in Greece) and the Study for the Transport and Distribution of Irrigation Water from Nestos River to the Plains of Xanthi and Komotini. Recently, Dr. Karavokyris has also been active in a water resources and catchment management project in Kenya and a small dam and hillside irrigation project in Rwanda.</p>
<p>NIKOLAOS MALATESTAS President of the Board of Directors Degree in Civil Engineering, National Technical University, Athens, 1977</p>	<p>Nikos Malatestas graduated from the School of Civil Engineers of the National Technical University of Athens in 1977. He participated in the design of large infrastructure works (water supply, sewerage, storm drainage) in many countries (Greece, Libya, Iraq, Saudi Arabia etc.), both as Consulting Engineer and Project Manager. Since 1988 he has been a Partner in G. Karavokyris and Partners Consulting Engineers. His experience covers a very wide range in the field of hydraulic structures including the design and construction supervision of many large dams, hydropower works, irrigation infrastructure works, bulk water transfer and distribution works, drainage and flood control projects, and urban infrastructure works. He has recently been project manager of the Solea Dam and Irrigation Project in Cyprus and the «Dam and Irrigation Sites Final Design» (LWH) Project involving the design of four dams and irrigation sites in Rwanda.</p>
<p>GEORGE KARAVOKYRIS Vice-president of the Board of Directors BSc (honours) Degree Civil Engineering, University College London, 1989 MSc Civil Engineering Structures, City University London, 1991</p>	<p>George Karavokyris is a Civil Engineer an M.Sc. in Civil Engineering Structures and more than 20 years of experience. Since 1991, when he joined G. Karavokyris and Partners, he has participated in a number of major water-related projects projects in Greece and abroad, including the design and/or construction supervision of some of the largest dams in Greece (Asterion, Evinos, Smokovo, etc) as well as dams in Bulgaria and Africa, and irrigation infrastructure projects in Greece (like the Study for the Transfer and Distribution of Irrigation Water from River Nestos to Xanthi and Komotini Plains and Ierapetra Irrigation Works), Cyprus (like Solea Dam and Irrigation Network) and Rwanda (like the Dam and Irrigation Sites Final Design of 4 Sites for LWH Project). He was responsible for the firm's input for the project «Physiographical Baseline Survey for the Upper Tana Catchment» in Kenya. He has been team leader for a large infrastructure project in Romania, as well as project manager for Mylouri Dam in Cyprus.</p>



DIMITRIS KALODOUKAS

Degree in Civil Engineering, National
Technical University, Athens, 1977
Diploma in Sanitary engineering,
National Public Health School,
Ministry for Health, 1988-89

Dimitris Kalodoukas is a senior civil engineer, graduate of the National Technical University of Athens with a post graduate degree in environmental engineering. He has been working for more than 30 years both in the design of hydraulic works as well as on environmental impact assessment studies and environmental permitting studies of large water infrastructure projects. Recent work included the preparation of the design and tender documents for the Greater Athens waste water treatment plant, and the design for the sewerage and waste water treatment project of the Athens western suburbs, irrigation design for the Solea project in Cyprus, design and environmental permitting for a 100 km water supply pipeline for Preveza, Arta and Lefkas cities in Greece, consultancy services for the head transfer works for Athens water supply and major flood protection work for Kifissos river in Athens.