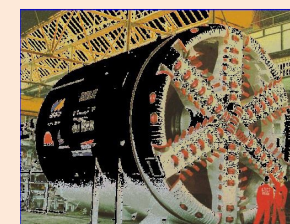
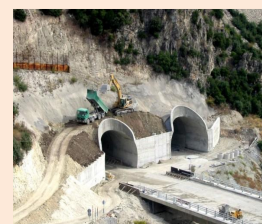


Geotechnical & Structural Engineering Services
Design – Consulting – Technical Innovation

Committed to Excellence in Civil Engineering Works

A combination of
 Experience
 Knowledge
 &
 Innovation



Short Company Presentation

The Company

GeoStatic provides engineering design, consulting and forensic-investigation services to clients, delivering integrated solutions on projects of any kind and level of complexity.

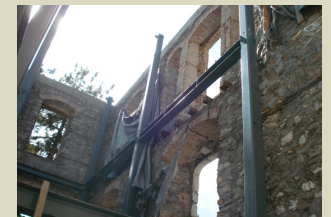
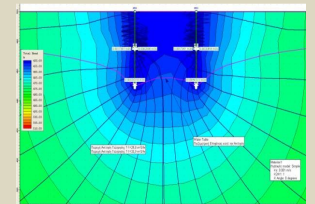
Acting as a private company limited by shares, its partnerships, affiliate consultants, and strategic technology alliances, have extensive geotechnical and structural engineering experience throughout the Europe and around the world.

Our consolidated association was dictated by the real needs of the market as well as of the performance of the structural systems. It is well recognized that soil-foundation-structure interaction and its implications cause problems to both safety and economy of constructions. Thus, **we provide both geotechnical and structural integrated services in a unique way supporting each other, under the same affiliation and responsibility to clients.** Remarkably, we offer expertise that goes beyond the “*state of the art and practice*” developing techniques, usually found in academic and research institutions.

Combined technology resources can be made available to provide all the necessary geotechnical equipment and personnel, structural specialists, and civil-geotechnical engineers required for almost any type of project. Accordingly, our close ties with Universities and national-international laboratories help us providing design by testing.

We are the leaders in the field of GeoStatic. Based upon knowledge, lore, practical experience and by using all the knife edge informational tools, we have the ability to provide technologically innovative and practical solutions on time and on budget.

We kindly invite you to discover who we are.



Corporate Values and Principles

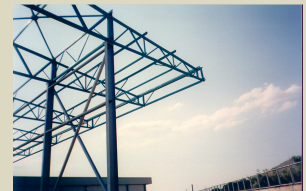
We strongly believe that **it is our ethical responsibility to exercise paramount Safety, Health and Economy in everything we design, consult and manage**; it is a liability towards our clients and society we live. However, our efforts reach far beyond these basic principles, always striving to do more and more for our clients. Understanding each client's individual Targets, Background, Culture and Demands. It is crucial for us to achieving excellence in engineering.

The culture of our company is based on the continual professional development (CDP) and improvement, cutting edge scientific knowledge and past practical experience and expertise, captured from the markets and the academia that we have worked with. Currently, we utilise the most updated versions of Finite Element Analysis and Design software. Thus, along with high professional and academic level of our team, we have the capability to provide flexible, innovative, safe, economic and constructible turn-key solutions.

We are enthusiasts about making our clients' vision reality, and we are passionate about exploring new ways to streamline our engineering processes in order to accomplish this objective.

Our reputation, through the time lapse, is based on the following three principles respected for any kind and type of project:

- Confidence and Responsibility towards our Clients.
- Reliability in project deliverables and continuing support even after project submission.
- Feasible, Safe, Economic and Constructible Technical Solutions.



The history of our company

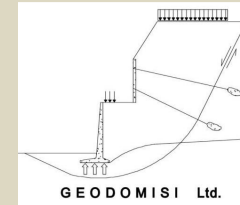
The brief history of our partnership after a long friendship and professional collaboration

After a discussion between **Dr Costas Sachpazis** and **Dr Anthimos Anastasiadis**, in breathtaking scenery of Pelion, Volos, Greece, on some geotechnical and structural issues, the two men decided to adjoin their forces, experiences and expertise's offering multidisciplinary services in Civil Engineering Projects.

As a result the **GeoStatic** was evolved and founded in 2013 from the partnership of the two experienced design and consulting firms, in order to provide integrated civil engineering services in the field of Civil, Geotechnical and Structural disciplines.

The aforementioned action, in November 2015, was further transformed in the establishment of the **GeoStatic LTD**, a private company limited by shares, registered in England and Wales. Nowadays, our consolidated company has the capacity to operate in UK, Wales, and Greece, with full of rights, as well as with his strategic alliances in the other part of the world.

GeoStatic's summer inspiration. Smashing all the barriers of formalities



Geodomisi Ltd, a Geotechnical Engineering Design and Consulting Firm, established in 1984 by Dr Costas Sachpazis, managed by him and having a team of passionate professionals in the area of interest. For more details please visit: www.geodomisi.com



ASAnastasiadis & Associates, a Structural Engineering Design and Consulting Firm, established initially in 1978 and reconfigured in 2000 by A. Anastasiadis managed by him and having a team of passionate professionals in the area of interest. For more details please visit: www.asacon.eu

Key Persons

PROF. Dr. Costas Sachpazis

Costas is a graduate Member of “The Institution of Civil Engineers” (ICE), with Membership Number: 67689219. He is also an I.C.E. Prize Award Winner. Over the years, he has acquired the following Degrees:

- ✓ B.Eng (First Class Honours) in Civil Engineering, from at the University of Portsmouth, U.K..
- ✓ Diploma in Applied Geology, from A.U.Th.,
- ✓ M.Sc.Eng., in Civil-Geotechnical Engineering, from Newcastle University U.K.,
- ✓ Ph.D., in Geotechnical Engineering, from the NTUA - Greece,
- ✓ Post-Doc Research fellow invitation in Carbon Critical Geotechnics at Newcastle University, U.K..

Costas is a Professional Civil & Geotechnical Engineer, accredited by the ministry of Public Works. He holds a professional license in category 21 (Geotechnical Engineering), specialized on Soil Mechanics, Rock Mechanics, Foundation Engineering, Earth Retaining Structures and Structural Engineering Analysis & Design on Soil - Structure Interaction phenomena, with about 25 years of experience involved in research, consulting and design of geotechnical structures in the field of Civil Engineering Public & Private sector works. Moreover, he is an Associate Professor of Geotechnical Engineering in GEOENV, ATEI of West Macedonia, Gr, an Adjunct Post Grad Professor of the Hellenic Open University, and an accredited reviewer of Elsevier Organisation. He is also an Industrial Expert, for evaluation and assessment of research proposals submitted to the Inter-State Programme for Research, Innovation & Technological Development between Greece and Israel. Furthermore, he is author of academic books, papers, with a number of citations.

Dr. Anthimos Anastasiadis

Anthimos is Dipl. Eng. in Civil & Structural Engineering from the “Politehnica” University of Timisoara, Ro, and also holds a PhD from the same University in the field of steel structures and seismic design. He is a Certified European Engineer from FEANI, EURING, as well as from the Greek Chamber of Engineers T.E.E., and Romanian Association, AICPS, specialized on earthquake analysis and design of steel, reinforced and composite structures with about 18 years of experience involved in research, consulting and design of structures in the field of Civil Engineering Public & Private sector works. He is accredited by the ministry of Public Works, holding a license in category 8 (Structures) and 13 (Hydraulics). Furthermore, he is author of more than 60 papers, a recognized researcher with more than 40 citations, reviewer in international scientific journals and Certified Lecturer-Trainer for continuing professional education from the Greek Centre of CPD.



Services

Geotechnical Engineering Services

Geotechnical Engineering Design needs to consider the properties of the ground (soil / rock) and the impact infrastructure will have on the surface and sub-surface. Having carried out or **participated in over one thousand (1000) Civil & Geotechnical Engineering**, projects, we are experienced specialists on providing geotechnical engineering design services for infrastructure projects, property developments and dams / tunnels construction.

We use a range of analytical techniques to identify the specific geotechnical design requirements and specifications needed for construction activities. Advanced numerical technology such as finite element analysis and boundary element analysis is followed up by methods that check and verify our analyses to provide accurate and reliable data to our clients. Where needed, we develop new methods or modify existing analytical methods to improve the quality of the solutions we develop for our clients.

Some of the areas we specialise include:

- **Geotechnical Site Investigation**

Planning and implementing in major projects concerning Foundations, Tunnels, Roads & Railways, Underground Works & Dams, etc.

- **Foundation Engineering & Soil-Foundation-Structure Interaction Analysis & Design**

Analysis and Design of Specific & Complicated Foundation Systems as part of their integral superstructures.

- **Deep Earth Retention Systems & Slope Stability Analysis & Stabilisation**

Deep Anchored Piled Retaining Walls & Systems (Analysis, Design, Detailing).

Design, Construction and Supervision of Soil and Rock slopes and excavations. Slope stability analyses problems and Earth Retaining structures. Slope Stabilization techniques.

- **Geotechnical Ground Improvement**

Design of Ground Improvement techniques.

Soil Stabilization Techniques and Ground Properties Improvement – cement, lime, chemical grouting, etc. Jet Grouting Piles Design, Gravel Piles design, Preloading, Vibro Displacement, Dynamic Compaction, Soil Stabilisation, Ground Remediation/Solidification, Earth Moving & Piling design.

Ground improvement for mitigating liquefaction-induced geotechnical hazards

- **Surface and Ground Water Services**

Management and Protection of underground/surface water resources and the environment, using integrated Computerized Intelligent Engineering Systems.

- **Geo and Structural Monitoring**

Design of Geotechnical-Structural Monitoring Systems and Instrumentation.

- **QA-QC and Laboratory services**

Suitability of Building Stones and Aggregates for Concrete - Railway Ballast & Skid Resistant Pavements.

Implementation of quality control procedures.

Laboratory testing on concrete, soils and rocks and evaluation of their suitability as construction materials for various purposes.

- **Geoconsulting Engineering**

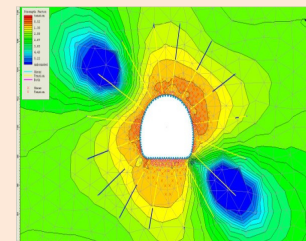
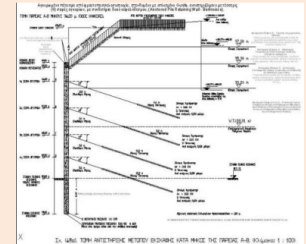
General Geotechnical Engineering Consulting. Problem Solving, Support of Design, Management and Contractor Engineering Teams.

Responsibility on Internal Training of Staff in Civil Engineering Projects.

Preparation of Technical Proposals and Method Statements.

- **Legal Geotechnical Consulting**

Arbitrations and Expert Witness Reporting. Support of Law Firms on disputes and claims, Foundation Surveys, Code and Plan Reviews.



Furthermore, due to our commitment to novelty in Geotechnical Engineering, our early implementation and access to the scientific data obtained from academia as well as along with our strategic alliances, we can also provide more advanced services with respect to:

- **Innovative Geotechnical Engineering Solutions**

Implementation of New Geotechnical Structural Technologies, Foundation Ground / Structure Interaction Parameterised Analysis based on FEA, Non-Codified Systems.

- **Advanced Geotechnical Engineering Design**

Site Investigation (with emphasis on in situ testing), Shallow (Footings and Raftings) and Deep (Piles and Caissons) Foundations, Advanced Excavation Support Systems, Groundwater Control, Slope Stability, Soil Improvement (Compaction, Soil Reinforcement, etc.), Liquefaction/Lateral Spread and Construction Monitoring.

Structural Engineering Services

We can offer to our clients cost effective and innovative design solutions for all types of construction and structural schemes through our extensive experience covering all aspects of structural engineering as well as analysis & design of earthquake resistant structural design. In addition, our most important capability is the ability we have to effectively communicate with the other professionals, such as: Architects, Mechanical and Electrical Engineers, Environmentalists, Project Managers, Public Authorities & Services.

Our Services include:

- **Front End Engineering Design, FEED.**

Feasibility Study, Conceptual Design, Basic Design, Cost Estimates.

Our FEED design focuses the technical requirements as well as rough investment cost for the project. Our FEED can be divided into separate packages covering different portions of the project and the FEED package is used as the basis for bidding the Execution Phase Contracts (EPC, EPCI, etc) and is used as the design basis. A good FEED will reflect all the clients' project specific requirements and avoid significant changes during the execution phase. During the FEED phase there is close communication between Project Owners and Operators and the Engineering Contractor to work up the project specific requirements.

- **Detailed Structural Engineering.**

Modeling, Analysis, Design, Detailing (General, Shop and As-Built Drawings).

- **Structural Assessment**

Pre and Post damage evaluations, Risk assessments, Back-analysis, H & S at work checks.

- **Structural Restoration and Rehabilitation**

Complete structural engineering services focused on repair and strengthening solutions.

- **Value Engineering**

Alternative structural solutions, Material optimization, Detail simplification.

- **Construction and Management Support**

Design and Construction Document services (compilation, adaptation), Supervision.

Problem Solving, Support of Design, Management and Contractor Engineering Teams.



- **General Structural Engineering Consulting**

Problem Solving, Support of Design, Management and Contractor Engineering Teams.

- **Legal Structural Engineering Consulting**

Support of Law Firms on disputes and claims, Building surveys, Code and Plan Reviews.

Moreover, due to our commitment to novelty in engineering, our early implementation and access to the scientific data obtained from academia as well as together with our strategic alliances, we can also provide more advanced services with respect to:

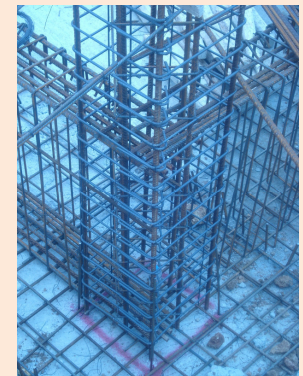
- **Innovative Structural Solutions**

Implementation of New Structural Technologies, Damping Systems, Non-Codified Systems.

- **Advanced Structural Design**

Non linear Analysis, Performance Based Design, Thin-walled Structures, Tensile Structures.

- **Consulting on Advanced Structural Design**

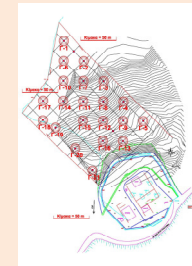


Peer Review Services

Peer Reviewing has many facets and among the technical one we can distinguish a Structural Peer Review at the conceptual stage of a design process, at an intermediate phase in case of an on-going project and at a final stage with a design completely terminated. Moreover, the Peer Reviewing could be carried out directly to the Client or as a Third-Party Check.

Services of Constructability Review & Construction Method Statements

- Constructability Review before Bidding
- Construction Method Statements
- Constructability Optimization of Existing Projects under Construction
- Constructability Consulting for Projects under Design Process
- Design of Construction Stages
- Development of Erection Plans



Expert Witness and Arbitration Services

- Geotechnical and Structural Investigations
- Building Survey and Contract Documentation Investigation
- Failure Mode and Effect Analysis
- Risk Evaluation
- Legal Consulting and Litigation Support



Technology Transfer

Due to our involvement in providing Academic Education as well as our own Continuing Professional Education and from our further experience from current engineering design practice, we are also offering Technology Transfer Services to companies and/or individuals who are interested to advance their background / understanding in the field of Geotechnical and Structural Engineering disciplines.

This option has a twofold character. The first one is associated with Lectures and Professional Seminars, while the second one is referred to the implementation and technology transfer especially to Public and Private Sector in companies which have plans to widen and deepen their business horizons.

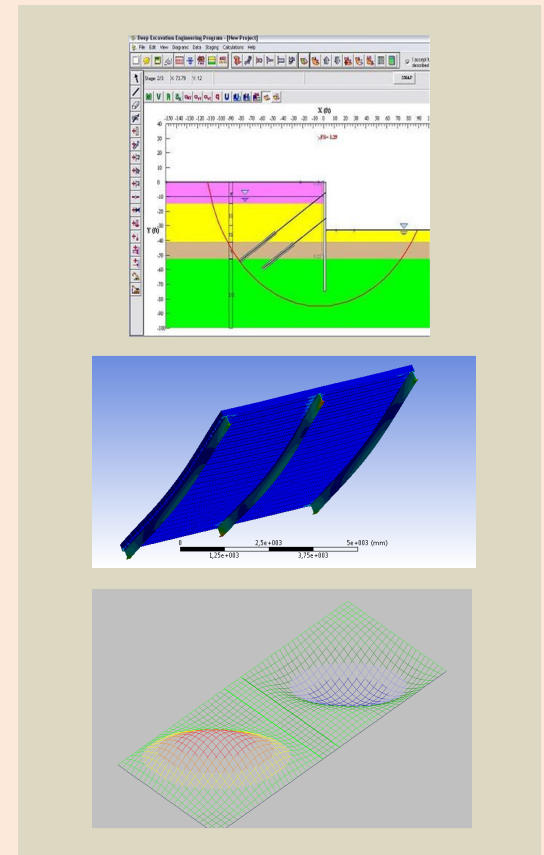
Our Services include:

A) Lectures and Seminars

- Lecturing on New Geotechnical and Structural Technologies.
- Lecturing on Geotechnical and Structural Codes of Practice.
- Lecturing on Detailing and Implementation of Geotechnical and Structural Codes.
- Lecturing on Advanced Software Packages of Geotechnical & Structural Engineering.

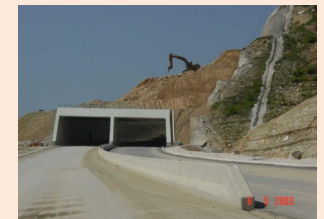
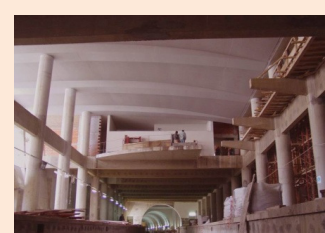
B) Knowledge Transfer

- Joint Venture with Construction Public Services
- Joint Venture with Universities
- Joint Venture with Managers on PPP and Design-Build Projects
- Joint Venture with Contractors on PPP and Design-Build Projects.



Executed Projects

Our **extensive portfolio** contains **more than 1000 projects**, in the field of Public and Private Sector, all of them **well executed and certified** by the clients. Thus, herein a short “anthology” of our projects is presented. For more details we kindly ask you for a inquiry / discussion with our dedicated team providing you with all necessary to you details.



Executed Projects



Executed Projects



Company Credentials

Beyond any word or any brochure, **a satisfied client** stands. Thus, first of all **our credentials are these clients**, coming from both the Public and Private sector, **who are all glad attained their goals and expectations**. However the following should be considered:

The Team

The teams are comprised by high qualified Engineers dedicated to the target and with passion to excellence. The teamwork is the heart of our machine, however there is a strong interaction between the Geotechnical and Structural teams in order to achieve the best solution described by the Vitruvius Triad “Firmitas-Utilitas-Venustas” and tailor made to specifications of each project.

The Software

Except the engineering judgment and the hand calculation, which remains the basic calculation tools, we further hold specialized software like Rocksience suite 2012, GeoStudio 2012 Universal, Cubus suite of Geo and Structures, Instant 2000-CCS, 3DR-RC as well as other in house programs to support any special details of the various design codes of practice. In addition, we handle the Sap, Etabs, Safe, Tedds, Cype, CSC Orion, Tekla, ACDSee Ultimate, Bentley GeoStructural Analysis, etc, as a function of project needs.

Design and Consulting Availability

- Fully operational in Greek, English and Romanian.
- Fully conversant with European, American, British and Romanian Codes.
- Fully operational via IT and web networking technologies.

Professional Licenses

- **Member of the Institute of Civil Engineers.**
- **Certified European Engineer from FEANI, EURING.**
- **Accredited Engineers for the design of Public works (ΥΠΕΚΑ, Greek Ministry) for Geotechnical-geological and Structural Engineering as well as Hydraulics.**
- **Accredited by European Commission, Directorate-General III, for Geotechnical engineering, Water Resources and Environment.**
- **Accredited by the Greek Ministry of Defense for NATO projects.**
- **Member of The Greek Technical and Geotechnical Chambers.**
- **Member of the Romanian Association of Structural Designers, AICPS.**

Indicative Clients

Our Partnership, “**Geodomisi Ltd**” & “**ASA-Anastasiadis**”, has undertaken and worked out plenty of Detailed Structural Engineering, Geotechnical Engineering, Front-End Engineering Design, Soil & Rock Mechanics, Structural Assessment, Foundation Engineering, Structural Restoration & Rehabilitation, Engineering Geological, Construction & Management Support, Legal Structural Engineering Consulting, Environmental and Groundwater Exploration studies, to various **Public Authorities, Organizations and Institutions** as well as to various **Private Companies**, and **Private Individuals**, as they are mentioned indicatively below:

Public Sector

- ✓ Agricultural Bank of Greece / Direction of technical works.
- ✓ Athens 2004 – Athens Olympic Games Institution.
- ✓ Athens Metropolitan Metro Company ATTICA METRO S.A.
- ✓ ATHENS OLYMPIC METRO S.A.
- ✓ Athens Town Planning Authority
- ✓ Authority for Region of Attica (P.E.P.)
- ✓ Authority for Region of Sterea Hellas
- ✓ Authority for Region of Thessaly
- ✓ Community of Ermioni - Peloponnese
- ✓ Community of Handrinou – Mesinia / Peloponnese
- ✓ Community of Kalithea – Mesinia / Peloponnese
- ✓ Community of Kefalinou – Mesinia / Peloponnese
- ✓ Community of Krieza - Evia.
- ✓ Community of Markopoulo-Oropos / Attica
- ✓ Community of Oropos - Attica
- ✓ Community of Svoronata / Cephalonia
- ✓ Council of 9th Territorial Unit of Istiaia town – Evia Island
- ✓ Directions of Technical Services of Prefecture of Achaia.
- ✓ Directions of Technical Services of Prefecture of Cephalonia and Ithaca
- ✓ Directions of Technical Services of Prefecture of Corfu, Heraclion, Chios)
- ✓ Directions of Technical Services of Prefecture of Serres.
- ✓ E.E.C. ENVIREG Ministry of Public Works
- ✓ EGNATIA ODOS S.A. (The highway construction company)
- ✓ ERGOSE S.A.- Subsidiary of the Hellenic Railways Organization (OSE)
- ✓ GEMEE S.A.
- ✓ General Staff of Aviation – YPEPA
- ✓ Greek Aluminium S.A.
- ✓ Greek Bank of Industrial Growth ETBA BANK S.A.
- ✓ Greek Earthquake Planning and Protection Organization (E.P.P.O.)
- ✓ GREEK INSTITUTION OF SOCIAL INSURANCES (I.K.A.) / Direction of
- ✓ Technical Works and Accommodation
- ✓ Greek Organization for Education Buildings
- ✓ Greek Public Power Corporation P.P.C.
- ✓ Greek Public Real Estate Corporation
- ✓ Greek Railway Organization S.A. (O.S.E. S.A.)
- ✓ Greek Service of Political Aviation
- ✓ Highway Department of Ministry of Public Works
- ✓ Ioannina Prefecture Supreme Court
- ✓ Metropolis of Megarida & Salamina
- ✓ Ministry of Aegean Region
- ✓ Ministry of Agriculture / Direction of Geology and Hydrology
- ✓ Ministry of Agriculture / Direction of land improvements
- ✓ Ministry of Agriculture / Direction of Planning and Construction of Technical Works
- ✓ Ministry of Athletics
- ✓ Ministry of Culture
- ✓ Ministry of Defense / General Staff of Army
- ✓ Ministry of Environment
- ✓ Ministry of Health and Providences
- ✓ Ministry of Industry, Energy and Technology (Y.B.E.T.)
- ✓ Ministry of Public Works / D1 Direction
- ✓ Ministry of Public Works / General Direction of Big Highway Projects
- ✓ Ministry of Public Works / General Direction of Town Planning
- ✓ Ministry of Public Works / General Secretariat of Public Works
- ✓ Ministry of Transportation & Communications. Department of Technical Services
- ✓ Municipal Company of Komotini for sewage and Water Supply.
- ✓ Municipal Company of Paros Island for sewage and Water Supply
- ✓ Municipality of Amaliada – Peloponnese
- ✓ Municipality of Andros Island
- ✓ Municipality of Avlona - Attica
- ✓ Municipality of Calimnos Island
- ✓ Municipality of Elefsina - Attica.
- ✓ Municipality of Istiaia - Evia
- ✓ Municipality of Livadia
- ✓ Municipality of Mandra - Attica
- ✓ Municipality of Megara - Attica
- ✓ Municipality of Paiania - Attica
- ✓ Municipality of Palini - Attica
- ✓ Municipality of Piraeus
- ✓ Municipality of Saint Stefanos - Attica
- ✓ Municipality of Skiathos Island
- ✓ Municipality of Spata - Attica.
- ✓ Olympic Airways

Public Sector

- ✓ Piraeus Prefectoral Fund
- ✓ Prefectoral General Hospital of Preveza
- ✓ Prefecture of Achaia
- ✓ Prefecture of Arcadia
- ✓ Prefecture of Arcadia - Community of Vitina
- ✓ Prefecture of Chalkidiki
- ✓ Prefecture of Cyclades.
- ✓ Prefecture of Drama-Kavala-Xanthi
- ✓ Prefecture of Eastern Attica
- ✓ Prefecture of Etoloacarnania
- ✓ Prefecture of Evia Island
- ✓ Prefecture of Ilia
- ✓ Prefecture of Kavala.
- ✓ Prefecture of Kefallinia and Ithaca - D.T.S.
- ✓ Prefecture of Komotini
- ✓ Prefecture of Lefkada Island
- ✓ Prefecture of Magnesia
- ✓ Prefecture of Samos – Ikaria Islands
- ✓ Prefecture of Serres
- ✓ Serres Prefectoral Fund
- ✓ Service of Port Piraeus (O.L.P.)
- ✓ The Athens Water Supply and Sewerage Company (E.YD.A.P. S.A.)
- ✓ University of Athens – Greece.

Private Sector

- ✓ Megara District Metropolis
- ✓ Metaleftiki Ltd.
- ✓ METRO SUPER MARKET S.A.
- ✓ Michopoulos N. Architect Engineer Public Works
- ✓ Consultant
- ✓ Mitsios G. S.A.
- ✓ Moniodis N.
- ✓ MPAKAS BROS S.A.
- ✓ Mpakas Quarries Ltd.
- ✓ Nikolaidis K.
- ✓ P.A.TH.E. S.A.
- ✓ PA.OIK.SYN. I.K.A.
- ✓ Paganos Ltd.
- ✓ Panagopoulos A. Civil Engineer Consultant
- ✓ PANTECHNIMA S.A.
- ✓ Panvourliotiki Union Ltd.
- ✓ Papadopoulos I.
- ✓ Papageorgiou S.
- ✓ Papaioanou V. Mechanical Engineer Public Works
- ✓ Consultant
- ✓ Papanastasopoulos K. Civil Engineer Public Works
- ✓ Consultant
- ✓ Patelis N.
- ✓ Pentarakis P.
- ✓ Perakis D. – Tzionas Ltd.
- ✓ PETROLA HELLAS S.A.
- ✓ Petromelidis Bros
- ✓ Petropoulos P.
- ✓ Philipidis Quarries Ltd.
- ✓ Piraeus Municipality Theatre Council
- ✓ PLAKA HOTELS S.A.
- ✓ PREMIX S.A.
- ✓ Profitis Ilias Vilia Monastery
- ✓ Protopapas Ltd.
- ✓ Pylos Tourist S.A.
- ✓ Rodos Prefecture Private Town Planning Council
- ✓ Saint Helen Monastery
- ✓ Saint Nicolas Church Council - Samos
- ✓ Saint Patapios Monestary
- ✓ Samos Marinas S.A.
- ✓ SAMOS PREFECTURE MARINAS ORGANIZATION
- ✓ Sarelakis Bros Ltd.
- ✓ SGB Constructions S.A.
- ✓ Siounas M. Mechanical Engineer Public Works
- ✓ Consultant
- ✓ SOLAB Laboratories
- ✓ Sotiropoulos A.
- ✓ Stabidis S. S.A.
- ✓ Stabolis N.
- ✓ Stamou D.
- ✓ STATHOPOULOS BROS S.A.
- ✓ Stefatos George & Evagelos Ltd.
- ✓ Stratigos S.
- ✓ SUMAR Co. L.T.D.
- ✓ SUMAR Co. L.T.D.
- ✓ SUPER MARKETS Vasilopoulos S.A.
- ✓ Super Markets Veropoulos S.A.
- ✓ Tegos A.
- ✓ TERNA S.A.
- ✓ THEMIS Constructions S.A.
- ✓ Theomitor Monastery
- ✓ TOPIOTECHNIKI Ltd.
- ✓ Tsirakis L. – Chrysikos K. Consortium
- ✓ Tsirakis L. Civil Engineer Consultant
- ✓ Vainalis D.
- ✓ Vasalos S.
- ✓ VESTAS - HELLAS WIND TECHNOLOGY S.A.
- ✓ Vourdis P. & Th. Ltd.
- ✓ X. I. Kalogritsas S.A.
- ✓ Zabelas G. Architect
- ✓ Zouganelis P. S.A.

Private Sector

- ✓ 9th Territory Council of Istiaia Municipality
- ✓ Athanasiadis
- ✓ Karaoglanis, Civil Engineer Contractor
- ✓ Kritzalis S.A.
- ✓ A.G. Petzetakis S.A.
- ✓ Acciona Energiaki S.A.
- ✓ Actor S.A.
- ✓ Aggelopoulos Panagiotis & George
- ✓ Agoudimos Anthi - Marina
- ✓ Akoumia S.A.
- ✓ Aktaia S.A.
- ✓ AKTOR S.A. – ERGAS S.A. Consortium
- ✓ Alamanos J.
- ✓ Aloupis Nick
- ✓ AN.ET.XA. S.A.
- ✓ ANAPTYKSI Engineering S.A.
- ✓ Anastasopoulos D. & G. Construction Ltd.
- ✓ ANEGERSIS S.A. – ALKON S.A. Consortium
- ✓ ARCO-G S.A.
- ✓ Argiropoulos Thomas
- ✓ Arkas George
- ✓ ARVANITIS K. S.A.
- ✓ ATERMON S.A.
- ✓ Athens 2004 – Olympic Games
- ✓ Athens Metropolitan ATTICA METRO S.A.
- ✓ ATHINA Hospital Ltd.
- ✓ Athlesis S.A.
- ✓ ATOMON S.A.
- ✓ AXON S.A.
- ✓ Belesis Alexandros Public Works Consultant
- ✓ CARLSBERG BREWERY CYPRUS S.A.
- ✓ CHALIVOURGIKI S.A.
- ✓ Chrisikos K. Civil Engineer Consultant
- ✓ Crete Technical University
- ✓ CYBARCO S.A. - Engineering Company, Cyprus.
- ✓ CYPRUS MARINAS ORGANIZATION
- ✓ Dafni Ltd.
- ✓ DECADE INTERNATIONAL DEVELOPMENT LTD MINING

- ✓ Dedes S.
- ✓ Diedros S.A.
- ✓ DILOS Marines S.A.
- ✓ Dimidis I.
- ✓ Diolkos Construction S.A.
- ✓ Diolkos Estate S.A.
- ✓ Dokat S.A.
- ✓ Doukas S. Public Works Civil Engineer
- ✓ Drinas N.
- ✓ E.E.T.A.A. S.A.
- ✓ E.T.B.A. S.A.
- ✓ EGNATIA ODOS S.A.
- ✓ ENERGIAKI TECHNICAL S.A.
- ✓ Eoliki Didimon S.A.
- ✓ Eoliki Panachaikon S.A.
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