

DASE ENGINEERING



Our Company at a glance

DASE has been established by a mixed team of experienced and young engineers who shared the inspiring vision to create a modern engineering service company, capable of meeting the diverse needs of the market.

We have tried –and managed– to create a dynamic team of engineers with a common belief and vision: to provide comprehensive solutions regarding issues related to engineering competence, issues that businesses and organisations have to deal with during their daily activity.

We establish permanent cooperation with our clients for shared values and benefits that will bring an upgraded level of partnership.

In recent years our company has been expanding in the full scope of engineering activities, gaining the trust of large business groups and organisations. This has enabled us to invest in high-quality scientific personnel and logistics infrastructure.





Vision & Mission

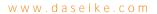
At DASE, we first started with the vision of presenting to our clients a new perspective on engineering services that adds value to their daily business activity.

Our vision is based on the philosophy of becoming the necessary partner who will provide the most cost-effective and flawless solutions to our customers' needs.

With the experience of our executives and in line with our beliefs, we are able to deliver total support services, ranging from the conception of an investment idea to its final implementation.

At DASE, we believe that success is to be recognised as the specialists in offering real value to our customers and partners. It's all about establishing a cooperation that benefits both parties. Our philosophy is based on the respect for the community, our business ethics and mainly the support to our people.

Our goal is to invest and continuously improve ourselves in order to achieve excellence in operation, becoming a model of engineering in the engineering market.





Main Areas of Activity

RESIDENTIAL

RENEWABLE ENERGY

PHARMACEUTICAL SECTOR

LOGISTICS

TOURISM

TRADE SECTOR

OFFICES

HEALTH



INFRASTRUCTURE

FOOD SECTOR

PUBLIC SECTOR

ENVIRONMENT

EDUCATION

INDUSTRY

ENERGY

HEALTH & SAFETY



Infrastructure

DASE IKE technical company is housed in 450 m2 of office premises in Athens and 90 m2 in Inofyta, it has its registered seat at the intersection of 230 Kifisias Avenue and 15 Lykourgou Street in Chalandri, while its tax residence is at 7 Dekeleias Street in N. Iraklio, Post Code 14122, in privately owned facilities.

Our facilities are equipped with the most modern hardware and software, with applications updated on an annual basis.

Certifications

H Our company is certified and operates in accordance with ISO 9001, ISO 14001, ISO 45001.

It is a technical company that is a member of the Technical Chamber of Greece, while its personnel are registered members of ASHRAE, NFPA and other international organizations.

IPMA Certified Project Managers

Engineering Licenses

Category 9: Design of Electromechanical Installations –

2 licenses C class, 2 licenses B class, 3 licenses A class, also E class to be issued

Category 14: Energy – 1 license A class to be upgraded to B class

Category 27: Environmental – 1 license B class

Category 13: Plumbing – 1 license A class

Category 15: Industrial – 1 license A class

Energy Certifications

www.daseike.com



The company employs two Grade III Energy Auditors, responsible for conducting energy audits for large enterprises, as well as one Grade II Auditor, who performs similar audits for medium-sized businesses and facilities.

Additionally, we have a Grade III Energy Inspector, specializing in energy audits for very large installations, and a Grade II Energy Inspector, dealing with medium-sized businesses and facilities. Furthermore, we have two Grade I Energy Inspectors.

Finally, our company specializes in energy upgrades for facilities and conducts studies certified by Platinum LEED, BREAAM, and WELL.

Personnel – Organization Chart

Our company employs a total of 55 engineers, designers and support staff.

Services Provided

Licensing:

We issue all possible permits for installations of all categories and specialised activities.

- Construction Permits for electromechanical installations of all types of buildings & facilities
- Installation and operation licence for industrial facilities
- Notification and licences of Logistics centers and industrial facilities
- Fire protection certificates
- Special permits for fire protection derogations





- Environmental permits
- Permits for establishing and operating fuel facilities
- Permits from Public Authorities of Special Interest and Special Purpose
- Permits for mechanical equipment (generators etc.)
- Permits by the Hellenic Electricity Distribution Network Operator (substation approvals, exemptions, special permits)
- Permits of shops
- Traffic connections
- Permits of food and drink establishments

Drafting of documents for Special Urban Plans (SUP) and Special Spatial Development Plans for Strategic Investments (SSDPSI), support for strategic investments.



MEP Final Design (Technical submittals and design) for:

- Large-scale office buildings
- Hotels
- Large industrial plants
- Educational centres
- Malls
- Specialised energy projects
- Construction, industrial applications.

Indicative installations related to the above

- Water supply design (hot-coldwater networks, recirculation, pumping stations, tanks, domestic hot water using solar systems, water treatment – osmosis plant)
- 2. Wastewater drainage design
- 3. Design for the proper operation of a biological treatment plant
- 4. Rainwater studies
- 5. Passive fire protection design
- 6. Active fire protection design
- 7. Fire extinguishing sprinklersystem design
- 8. Fire detection design
- 9. Loudspeaker design(PA & VA)
- 10. KNX design of rooms
- 11. BMS design





- 12. Weak currents design (CCTV, Access, data & tel)
- 13. Strong currents design
- 14. Substation & generator design
- 15. Air conditioning, heating, ventilation design
- 16. Kitchen ventilation anddeodorisation design
- 17. Kitchen LPG design
- 18. Design according to the GreekRegulatio on the Energy Performance of Buildings (KENAK)
- 19. Design of lift systems
- 20. Design of swimming poolsystems
- 21. Design of surge protectionand foundation earthing
 - Μελέτες Active fire protection design of high requirements in areas of special use.
 - Biological treatment design
 - Large-scale hydraulic design (rainwater, water supply, sewage)
 - Water treatment design
 - Specialised waste management design
 - Design of Medium Voltage Substations
 - Design of Hydrogen installations
 - Environmental Impact Assessments
 - Sevezo services
 - ATEX design
 - Machinery and equipment design in industries (Detailed engineering – Piping, Detailed material lists)
 - 3D design of electromechanical installations and preparation of studies in a full REVIT environment
 - Piping stress analysis





- Specialised studies on areas with high requirements (clean rooms
 laboratories etc.)
- Design of Photovoltaic installations and renewable energy sources
- Geothermal design
- Design of fuel and gas storage and trading facilities
- Preparation of project tender documents.

Specialised Services

- Μελέτες Design of energy upgrades of buildings
- Building energy certificates
- Class C energy audits
- Energy certificates for air conditioning boilers
- HD 384/60364 certificates for large-scale installations.

Construction management and supervision

Special construction management department that also undertakes on-site supervision of EM installations, cost control, checks of as-built drawings and construction measurements.

Technical Advisor Services (Peer Reviewing)

Our company offers the additional service of an Independent
Technical Advisor, on large scale construction sites, thus offering
complete high quality services in licencing, studying and
construction. The procedure of Peer Reviewing is a valuable tool
in tracking possible construction issues, reassuring the





compliance in laws and codes, industry standards and other rules in order to moderate issues or omissions in construction and also suggest ways to enhance quality, cost effectiveness and security. Our executive team's many years of experience, ensures that through this service will result in a high quality outcome of the study procedure and the absolute application of rules and standards, in conjustion with the integrity and confidentiality we always provide.

Contact

Our company can be contacted at the following telephone numbers:

Tel.: +30 210 2848 237 Fax: +30 210 2856806

Also by email: info@daseike.com Website: www.daseike.com



Highlighted Projects of our Company

No	DESCRIPTIO N	OWNER	
	OFFICE BUILDINGS – SHOPPING MALLS – EDUCATIONAL BUILDINGS		
01	MEP Detail Design (Technical description, calculations etc.) for five (5) new Student Residence Buildings of three (3) levels each, located in Chios	TECHNICAL COMPANY "PRODOMI S.A."	
O2	Detail design for the construction of the electromechanical installations of five (5) new Student Residence Buildings of three (3) levels each, located in Chios	TECHNICAL COMPANY "PRODOMI S.A."	
О3	Detail design for the construction of the electromechanical installations of a new Technical High School located in Petroupoli, Attiki (1,500 m²)	TECHNICAL COMPANY "ALPHA TECHNICAL"	
04	MEP Detail Design (Technical description, calculations etc.) for a student residences in Orestiada	DEMOCRITUS UNIVERSITY OF THRACE	
O5	MEP Detail Design (Technical description, calculations etc.) for the office buildings, restaurants, and shopping malls of Olympic Marine S.A. in Lavrio, Attiki	Olympic Marine SA	
06	Preparation of the preliminary design for the construction of the MEP installations of the earthquake-stricken settlement in Grevena and Kozani	AEGEK S.A.	
07	MEP Detail Design (Technical description, calculations etc.) for a nine-level office building with a basement on Zinonos Street in Athens (2,400 m²)	SAKIOTIS S.A	
08	MEP Detail Design (Technical description, calculations etc.) for the offices of HALCOR S.A. in Inofyta	HALCOR S.A.	





09	MEP Detail Design (Technical description, calculations etc.) for the installations of the SOVEL S.A. plant in Almyros, Volos	SIDENOR S.A.
010	MEP Detail Design (Technical description, calculations etc.) for an office building in Neochorouda, Kilkis (1,300 m²)	G. DELIGIANNIDIS
011	Issuing of permits and MEP detail design for the office complex of TSOKAS MOTORS S.A in Prari, Koropi (2,000 m²)	TSOKAS MOTORS S.A.
012	Issuing of permits and MEP shop drawings (Technical description, calculations etc.) for the office complex of AMKO S.A. in Heraklion, Crete (1,500 m²)	AMKO S.A.
013	MEP Detail Design (Technical description, calculations etc.) for the offices of the industrial-warehouse complex of Stathis Koukos S.A. in Kato Kifisia (600 m²)	STATHIS KOUKOS S.A.
014	MEP Detail Design (Technical description, cal- culations etc.) and tender documents for the Omega Bank office building located on Stadiou Street, Athens	Omega Bank
015	Supervision of the construction of the electromechanical installations of the new Town Hall in Tegea	VIOHALCO GROUP
016	Supervision of the construction of the electromechanical installations of a new four-level office building with four basements on Apostolopoulou Street	NOVAL S.A.
017	MEP Detail Design for the reconstruction of the Michael N. Stassinopoulos – Viohalco Foundation at the Tegea Stadium	MICHAEL N. STASSIN- OPOULOS – VIOHAL- CO FOUNDATION
018	MEP design of installations in the surrounding area of the new Town Hall in Tegea	TEGEA TOWN HALL





019	Final MEP Detail Design of the new facilities of ERMITEX S.A. at the 2nd kilometer of Varis-Koropiou Road (30,000 m²)	ERMITEX S.A.
O20	Active fire fighting protection design for office buildings (5,000 m ²)	NOVAL S.A.
021	MEP Detail Design of the new offices of the company NOVAL located on 33 Amarousiou-Chalandriou Street	NOVAL S.A.
022	Energy performance certificate for office buildings for Shop&Trade S.A., located in Tavros (5,000 m²)	SHOP™ AEBE
023	Perimeter Lighting and Fire Protection design for the OTE storage facilities located in Avlona (12,000 m²)	OTE-COSMOTE
024	Design of the New Substations for Office Spaces in Agios Stefanos	OTE-COSMOTE
025	Design of the electromechanical installations (modifications) of offices in Mandra, Attiki	OTE-COSMOTE
O26	Design of the electromechanical installations of ELVAL COLOUR offices in Inofita (1,000 m²)	ELVAL HALCOR
027	Design of the electromechanical installations of HALCOR S.A. in Inofita (1,200 m²)	ELVAL HALCOR
O28	Design of electromechanical installations for the extension of the facilities of IOAKIMIDIS S.A in Koropi (4,000 m²)	IOAKIMIDIS S. A.
029	Final MEP Detail Design of a 3-star hotel in Patra	KAROLOU TOURISTIKI





O30	Survey of buildings & MEP Detail Design of OTE real estate (50,000 m ²)	OTE GROUP
031	Design of electromechanical installation of Papastratos offices in Aspropirgos, Attikis (6,000 m²)	PAPASTRATOS
032	MEP detail design of firefighting networks of the OTE building on 3 rd September Street, Athens (2,800 m ²)	OTE - COSMOTE
033	Design of electromechanical installation of ELVALHALCOR S.A. offices Inofita (1,500 m²)	ELVALHALCOR S.A.
034	Design of electromechanical installation in the offices and changin room ELVALHALCOR S.A. in Inofita (5,500 m²)	ELVALHALCOR S.A.
035	Design of electromechanical installation in the offices and laboratories ELKEME S.A. in Inofita (3.500 m²)	ELKEME S.A.
O36	MEP Detail Design of office building on Olimpioniki Tsiklitira Street in Marousi (2,500 m²)	STEELMET S.A.
037	MEP Detail Design of Astra Zeneca offices in Marousi (2,500 m²)	ASTRA ZENECA
O38	MEP Detail Design (modifications) for NOVAL S.A. offices in Marousi (3,500 m²)	NOVAL S.A.
O39	MEP Detail Design for the new offices of ELVAL S.A. in Inofita, Viotia (2,500 m²)	ELVALHALCOR S.A.
O40	Technical Consultants for Teleperformance in the Construction of New Offices in the Former Papastratos Facilities in Piraeus (8,000 m²)	TELEPERFOMANCE





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O52	MEP Detail Design for the Upgrade of new offices in Tavros (1,200 m²)	TELEPERFOMANCE
O53	Final MEP Detail Design of Tsampasis S.A. offices (500 m²)	TSAMPASIS S.A.
O54	Final MEP Detail Design for the offices (3.500 m²)	ELVALHALCOR S.A.
O55	Final MEP Detail Design for the new offices of NOVAL S.A. in Aspropirgos (1,500 m²)	NOVAL S.A.
O56	Final MEP Detail Design of a New Network of 350 Electric Charging Stations in the OTE Building in Marousi	OTESTATE
O56	Final MEP Detail Design of a New Network of 150 Electric Charging Stations at ILYDA	PRODEA
O57	Final MEP Detail Design of Public Property Management Organization (ODDY) new offices in Aspropirgos (3,500 m²)	ODDY- AADE
O58	Final MEP Detail Design for the Energy Upgrade of the Central Office Building of the National Bank of Greece on Aiolou Street, Athens (6,500 m²)	National Bank of Greece
O59	Final MEP Detail Design for the Energy Upgrade of the Central Office Building of AADE in Piraeus (6,500 m²)	AADE
O60	Final MEP Detail Design for the Energy Upgrade of the Central Office Building of AADE in Thessalonniki (1,500 m²)	AADE
O61	Final MEP Detail Design for the Energy Upgrade of the Central Office Building of AADE in Volos (2,500 m²)	AADE





062	Final MEP Detail Design for the Energy Upgrade of the Central Office Building of Customs Auditing Services (ELYT) division of AADE in Attiki (3,500 m²)	AADE
O63	Final MEP Detail Design for the Energy Upgrade of the Central Office Building of AADE in Ilioupoli (5,000 m²)	AADE
O64	Final MEP Detail Design for the Energy Upgrade of the Central Office Building of AADE in Larisa (4,900 m²)	AADE
O65	Final MEP Detail Design for the Energy Upgrade of the Central Office Building of AADE in Kalamata (2,500 m²)	AADE
O66	Final MEP Detail Design for the Energy Upgrade of the Central Office Building of Dispute Resolutions Directorate of AADE in Thessaloniki (1,500 m²)	AADE
067	MEP Detail Design for the Energy Upgrade of the Central Office Building of AADE (2,200 m²)	AADE
O68	MEP Detail Design for the Energy Upgrade of the Central Office Building of AADE in Elefsina (2,700 m²)	AADE
O69	MEP Detail Design for the Energy Upgrade of the Central Office Building of Customs Auditing Services (ELYT) division of AADE (3,150 m²)	AADE
070	Final MEP Detail Design for the offices of the Piraeus Bank on Stadiou Street, Athens (1,500 m²)	SNAPPI A.E. – Piraeus Bank
071	Final HVAC Detail Design for the offices of the Piraeus Bank on Chimarras Street (5,000 m²)	Piraeus Bank
072	Final MEP Detail Design for offices on Panepistimiou Street (2,800 m²)	Piraeus Bank





073	Final MEP Detail Design for offices on Panepistimiou Street (1,200 m²)	Piraeus Bank
074	Final MEP Detail Design for an office building of Hellenic Cables S.A. in Eleonas, Viotias (800 m²)	HELLENIC CABLES S.A.
075	Final MEP Detail Design for an office building of Hellenic Cables S.A. in Eleonas, Viotias (1,200 m²)	HELLENIC CABLES S.A.
076	Design of the Energy Upgrade for 15 Branches	National Bank of Greece





No	DESCRIPTION	OWNER
	HOTELS – VILLAS - CATERING	
H1	Final MEP Detail Design for Brown Hotel, in Chania with 650 beds (20,000 m²)	WH EUROPE
H2	Final MEP Detail Design for Pelekas Hotel, in Corfu with 250 beds (10,000 m²)	INVENTIOEDGE
Н3	Final MEP Detail Design for La Grotta Verde Hotel, in Corfu with 750 beds (22,000 m²)	INVENTIOEDGE
H4	Final MEP Detail Design for the extension of 5-Star Andronis Hotel, in Santorini with 200 beds (10,000 m²)	ANDRONIS
Н5	Final MEP Detail Design for the extension of 5-Star Andronis Hotel, in Santorini with 180 beds (8,000 m²)	ANDRONIS
Н6	Final MEP Detail Design for the extension of 5-Star Thiriaki Gi Hotel, in Milos with 400 beds (14,000 m²)	THIRIAKI GI
H7	Final MEP Detail Design for the extension of 5-Star Cavo Tagoo with 180 beds (11,000 m²)	AKTES AIGAIOU
Н8	Final MEP Detail Design for the extension of 4-Star of Aktes Aigaiou Hotel, in Mykonos with 150 beds (2,000 m²)	AKTES AIGAIOU
Н9	Final MEP Detail Design for the extension of 4-Star of Aktes Aigaiou Hotel, in Mykonos with 120 beds (1,800 m²)	AKTES AIGAIOU
H10	Final MEP Detail Design for the extension of 4-Star Hotel in Mykonos with 100 beds (1,000 m²)	KAPAPLAN





H11	Final MEP Detail Design for the extension of 4-Star of Aktes Aigaiou Hotel, in Mykonos with 200 beds (2,500 m²)	AKTES AIGAIOU
H12	Final MEP Detail Design for 3-Star Brown Sisters Plot Hotel, in Corinth with 150 beds (1,500 m²)	WH EUROPE
H13	Design for the Upgrade of the BMS of the Amanzoe Hotel Complex and Luxury Villas in Porto Heli	GRIVALIA HOSPITALITY
H14	Final MEP Detail Design for an Olympic Academy accommodation with 600 beds, a conference center for 1,000 people, new restaurants and classrooms, libraries in Olympia (International Olympic Academy/ DOA) (30,000 m²)	DOA
H15	Final MEP Detail Design for 5-Star Seleni Hotel, in Vytina, Arcadia	SELENI SUITES
H16	Final MEP Detail Design for new Zuma restaurant, in Mykonos (3,000 m²)	ZUMA
H17	Final MEP Detail Design for new Jackie O restaurant, in Mykonos (800 m²)	JACKIE O
H18	Final MEP Detail Design for two (2) luxury residences for tourism use in Patmos (1,100 m²)	KAPAPLAN
H19	Final MEP Detail Design for a luxury residence for tourism use in Spetses	NOVAL S.A.
H20	Final MEP Detail Design for two (2) Chalets with internal swimming pool for tourism use, in Arachova (1,000 m²)	DOUROS





H21	Final MEP Detail Design for six (6) luxury residences for tourism use in Nymfasia, Arcadia (1,200 m²)	NOVAL S.A.
H22	Final MEP Detail Design for eight (8) luxury residences for tourism use, in Paradisia Mykonos (1,800 m²)	AKTES AIGAIOU
H23	Final MEP Detail Design for 5- Star Hotel, in Mykonos with 250 beds (Andrew Spencer) (2,800 m²)	SPENCER
H24	Final MEP Detail Design for 4-Star Hotel with 200 beds, in Pireaus (2,500 m²)	DIMAND
H25	Final MEP Detail Design for 3-Star Hotel with 100 beds, in Patras, (2,400 m ²)	DIMAND
H26	Final MEP Detail Design for two (2) luxury residences for tourism use, in Ag. Stefanos, Mykonos (500 m²)	AKTES AIGAIOU
H27	Final MEP Detail Design for four (4) luxury residences for tourism use, in Choulakia Mykonos (1,500 m²)	AKTES AIGAIOU
H28	Final MEP Detail Design for two (2) luxury residences for tourism use, in Spetses (800 m²)	NOVAL S.A.
H29	Final MEP Detail Design for 4-Star Hotel with 150 beds, in Aigina (2,800 m²)	DOMES





H30	Final MEP Detail Design forty (40) apartments for tourism use (boutique hotel) in Kolonaki	DIVER
H31	Final MEP Detail Design for 4-Star Hotel with 220 beds, in Zakinthos (6,000 m²)	LIAKOS ARCH
H32	Final MEP Detail Design for 4-Star Hotel with 150 beds, in Limnos (4,000 m²)	LIAKOS ARCH
H33	Final MEP Detail Design for 5-Star Hotel with 100 beds, in Santorini (3,000 m²)	AKTES AIGAIOU
H34	Final MEP Detail Design for the reconstruction of twelve (12) apartments for tourism use in an apartment building on Damareos Street in Pagrati (1,600 m²)	ATEAM
H35	Final MEP Detail Design for the extension of a 5-Star Hotel with new wings of 75 triple rooms, in Chania	WH EUROPE
H36	Final MEP Detail Design for the extension of the central infrastructure networks and BMS of AMANZOE 5-Star Hotel, in Kranidi	GRIVALIA HOSPITALITY
H37	Final MEP Detail Design for a new 5-Star Boutique Hotel, in Naousa Paros	OTESTATE
H38	Design of Masterplan, Special Urban Plan (SUP) and design of MEP infrastructure networks for a new 5-Star Hotel, in Petalioi Karistos (40,000 m²)	GRIVALIA HOSPITALITY
H39	Final MEP Detail Design for a new 5-Star Hotel, in Petalioi Karistos (40,000 m²)	GRIVALIA HOSPITALITY
H40	MEP Detail Design of new infrastructure networks for the extension of 5-Star AMANZOE Hotel, in Kranidi (10 substation, irrigation, sewage and water supply networks)	GRIVALIA HOSPITALITY





H41	MEP Detail Design for the extension of the Villas of 5-Star AMANZOE Hotel, in Kranidi (2,500 m²)	GRIVALIA HOSPITALITY
H42	MEP Detail Design for the extension of the Villas of 5-Star ODISIA IKOS - SANI Hotel, in Corfu (3,000 m²)	IKOS - SANI





No	DESCRIPTION	OWNER
	RESIDENCES	
R1	MEP Detail Design for the construction of a new five- storey building with basement in Vrilissia, Attiki	A. GALIATSATSOU
R2	MEP Detail Design for a new four-storey building with basement and maisonettes in Chalandri, Attiki	A. GALIATSATSOU
R3	MEP Detail Design for the construction of a new four- storey building with basement in Likovrisi	M. SMIRNOGLOU
R4	MEP Detail Design for a new five-storey building with basement, in Chalandri, Attiki	A. GALIATSATSOU
R5	MEP Detail Design for the construction of a residential complex (maisonnettes), in N. Iraklio, Attiki	G. FLOUDAS
R6	MEP Detail Design for the construction of a new three- storey building with basement, in Spata, Attiki	E. BAROUHOU
R7	MEP Detail Design for the construction of a new three- storey building with basement, in Paiania, Attiki	S. ANDREOU
R8	Final MEP Detail Design for the construction of an apartment building on Irodotou Street, Pagrati (2,500 m²)	ATEAM
R9	Final MEP Detail Design for the construction of a luxury apartment building with swimming pool, in Kipseli (1,400 m²)	ATEAM





R10	Final MEP Detail Design for the construction of a luxury house with swimming pool, in Psychiko (800 m²)	DOMES
R11	Final MEP Detail Design for the construction of a luxury apartment building on the Lycabettus Ring Road (800 m²)	LIAKOS ARCH
R12	Final MEP Detail Design for the construction of a luxury residential building, in Ampelokipi (1,800 m²)	LIAKOS ARCH
R13	Final MEP Detail Design for the construction of a luxury house, in Ekali (2,800 m²)	VASILOPOULOS
R14	Final MEP Detail Design for the construction of a luxury house with swimming pool in Filothei (1,500 m²)	FERMANOGLOU
R15	Final MEP Detail Design for the construction of a luxury house with swimming pool in Filothei (1.700 m²)	FERMANOGLOU
R16	Final MEP Detail Design for the construction of a luxury house with swimming pool in Andros (700 m²)	DOMES
R17	Final MEP Detail Design for the construction of a luxury house with swimming pool in Mykonos (900 m²)	ZINAS
R18	Final MEP Detail Design for the construction of two (2) luxury houses with swimming pool in Kifisia (1,500 m²)	DIMAND
R19	MEP Detail Design for the construction of a luxury house with swimming pool in Dionysos (600 m²)	GERANIS
R20	Final MEP Detail Design for the construction of a luxury house with swimming pool in Filothei (2,500 m²)	FERMANOGLOU
R21	Final MEP Detail Design for the construction of a luxury apartment building with swimming pool and gym In Politia Attiki (4,500 m²)	FERMANOGLOU





R22	Final MEP Detail Design for the construction of a luxury apartment building with swimming pools, in Kefalari (5,500 m²)	PROJECT H
R23	Final MEP Detail Design for the construction of a luxury apartment building with swimming pools, in Kefalari (4,500 m²)	PROJECT E
R24	Final MEP Detail Design for the construction of six (6) luxury houses with swimming pools, in Koundouro Mykonos (2,500 m²)	KAPAPLAN
R25	MEP Detail Design for the construction of a new two-storey building with pilotis and basement in Paiania	A. MARKOU
R26	MEP Detail Design for the construction of a new nine-storey building with basementin Pagrati	D. CHOLOGOUNIS
R27	MEP Detail Design for the construction of a new residence in Marathonas (400 m²)	B. DISKAKIS
R28	MEP Detail Design for the construction of four (4) houses in a residential complex, in Arcadia (1,000 m²)	AMARYLLIS
R29	MEP Detail Design for the construction of four (4) houses in a residential complex, in Chalkidiki (800 m²)	SAPOUNTZIS
R30	Final MEP Detail Design for the construction of a luxury apartment building, in Marathonas (500 m²)	GNS
R31	Final MEP Detail Design for the construction of two (2) luxury houses with swimming, in Artemida (600 m²)	DOMES
R32	MEP Detail Design for the upgrade of an apartment in Psychiko (450 m²)	I. STASINOPOULOS
R33	Final MEP Detail Design of a luxury loft apartment building in Gazi (3,500 m²)	ATEAM





R34	Final MEP Detail Design for the construction of a luxury house in Aigina (500 m²)	DOMES
R35	Final MEP Detail Design for the construction of a luxury apartment building in Goudi (1,800 m²)	DOMES
R36	Final MEP Detail Design for the construction of traditional residences in Spetses (800 m²)	CONSTADINIDIS
R37	Final MEP Detail Design for the construction of traditional residences in Spetses (800 m²)	TSIGARIDA
R38	Final MEP Detail Design for the construction of two (2) residences with swimming pool in Artemida (300 m²)	GNS
R39	Final MEP Detail Design for the construction of a new residence with swimming pool in Vrilissia	GNS
R40	Final MEP Detail Design for the construction of a three-level apartment building, in Varkiza Attiki	LIAKOS ARCH
R41	Final MEP Detail Design for a residential project, in los	PAPAKONSTANTINOU





No	DESCRIPTION	OWNER
	INDUSTRIAL PROJECTS	
I1	MEP Detail Design for the new buildings of Corinth Pipeworks	CORINTH PIPEWORKS
12	Active Fire Fighting Protection of the Stream Electic Station of the Public Power Corporation (DEI) in Megalopolis	DEI
13	MEP Detail Design for the Oxygen Room of SOVEL S.A.	SIDENOR S.A.
14	Design of Dedusting system, HVAC system, Compressed Air system and Electrical Installation for the KOK, Lime Rooms and the corridor between Chemistry - Annex	ALUMINUM OF GREECE
15	MEP Detail Design for the construction of a new bauxite sludge treatment unit at the Aluminium of Greece plant in Agios Nikolaos, Viotia	ALUMINUM OF GREECE
16	Fire Protection Design with Inergen system in six areas of the Aluminum of Greece factory in Agios Nikolaos, Viotia	ALUMINUM OF GREECE
17	MEP Detail Design for a metal building for the installation of a filter press	ALUMINUM OF GREECE
18	MEP Detail Design for the new storage facilities of BET S.A. and circulation connections (5,000 m²)	BET S.A.
19	MEP Detail Design for the new industrial plants νέων of V.I.K.I S.A., Krioneri, Attiki (4,000 m²)	V.I.K.I. S.A.
110	MEP Design for a small industrial unit and storage facilities in Kato Kifisia (2,000 m²)	ERGOSTEEL S.A.





l11	Lighting and electrical design for the storage facilities of HALCOR S.A. factory in Inofita	HALCOR S.A.
l12	Lighting and electrical design for the production and storage facilities of the FITCO S.A. plant in Inofita (3,000 m²)	FITCO S.A.
l13	MEP Detail Design and tender documents fot the construction of new paint storage	ELVAL COLOUR S.A.
114	Ventilation Design of new production and storage buildings in SOVEL S.A. plant in Almiros, Volos	SOVEL S.A.
l15	Final MEP Detail Design for the expansion of SOVEL S.A. plant in Almiros, Volos (project Micromill)	SOVEL S.A.
116	Final MEP Detail Design for the expansion of ANAMET S.A. in Aspropirgos (project: Medium Voltage Substation and installation of Bonfiglioli machinery)	ANAMET S.A.
117	Design of grounding system of the new Rolling Mills facilities	ELVAL S.A.
l18	Design of heating oil for the new Rolling Mills facilities	ELVAL S.A.
l19	Detail Design of grounding system and stormwater management for the surrounding area and the new storage facility (6,500 m²)	SYMETAL S.A.
120	MEP Detail Design of new buildings of SIDENOR S.A. in Tirana, Albania (10,000 m²)	SIDENOR S.A.
121	MEP Detail Design of the new office buildings of ETEM	ETEM S.A.
122	Stormwater Drainage System Design for the surrounding area of ANOXAL S.A.	ANOXAL S.A.
123	Detail Engineering Design (piping & stress analysis) for the expansion of networks for SOVEL S.A. (installation of new rolling mill) in Almiros, Volos	SOVEL S.A.





124	Design of grounding system of the new Cpntinuous Casting facilities of ELVAL S.A.	ELVAL S.A.
125	MEP Design of offices and chanding rooms of the foundry facilities of ELVAL S.A.	ELVAL S.A.
126	Stormwater Drainage System of ELVAL TANDEM	ELVALHALCOR S.A.
127	MEP Detail Design of the new T17-T18 rooms of HALCOR S.A.	ELVALHALCOR S.A.
128	MEP Detail Design of storage facilities and sheds of HALCOR S.A. (7,500 m²)	ELVALHALCOR S.A.
129	MEP Detail Design of a new hall for Corinth Pipeworks in Thisvi (3,500 m^2)	CORINTH PIPEWORKS S.A.
130	MEP Design for the expansion of ANAMET S.A. in Aspropirgos (12,000 m²)	ANAMET S.A.
131	Fire Protection Design of the Galenica plant in Chalkida	GALENICA S.A.
132	Fire Protection Design of the North ELVAL S.A. plant	ELVALHALCOR S.A.
133	Fire Protection Design of Pepsico factory (ELVAL S.A.)	ELVALHALCOR S.A.
134	Design of active & passive fire protection of the ALUMINCO S.A. facilities in Inofita	ALOUMINCO S.A.
135	Final MEP Detail Design for new industrial expansion of a paint line (15,000 m²)	ELVALHALCOR S.A.
136	Final MEP Detail Design for new industrial extension (13,500 m²)	CORINTH PIPEWORKS S.A.
137	Final MEP Detail Design for new industrial expansion of the foundry unit in Inofita (35,000 m²)	ANOXAL S.A.
138	Final MEP Detail Design for new industrial expansion of a hot rolling mill installation in Inofita (25,000 m²)	ELVALHALCOR S.A.



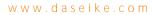


139	Final MEP Detail Design for new industrial expansion of a cold rolling mill installation in Inofita (20,000 m ²)	ELVALHALCOR S.A.
140	Final MEP Detail Design for the transfer of ecutherm production lines to a new facility in Inofita (20,000 m²)	ELVALHALCOR S.A.
141	Final MEP Detail Design for the laboratories and facilities of pharmaceutical company in Inofita (12,000 m²)	DEMO S.A.
142	Final MEP Detail Design for the laboratories and facilities of pharmaceutical company in Inofita (8,000 m²)	DEMO S.A.
143	Final MEP Detail Design for an industrial plant in Eleonas, Thiva ex Petzetakis (60,000 m²)	HELLENIC CABLES S.A.
144	Final MEP Detail Design for the FULGOR industrial plant in Corinth (30,000 m ²)	FULGOR
145	MEP Detail Design for the relocation of a Greek Defence Industry to Lavrio and Corinth (25,000 m²)	HELLENIC DEFENSE SYSTEMS
146	Final MEP Detail Design for the expansion of an industrial unit in Politica, Evia (2,000 m²)	PALIRIA S.A.
147	Final MEP Detail Design for the expansion of a food unit in Inofita (3,500 m²)	PURATOS S.A.
148	Final MEP Detail Design for the new unit of the food industry company TSAMPASIS in Argos (2,000 m²)	TSAMPASIS S.A.
149	MEP Detail Design for new RND building in Eleonas, Viotias	HELLENIC CABLES S.A.
150	MEP Detail Design for new ELVALHALCOR S.A. building in Nea Thermi Elasi (12,500 m²)	ELVALHALCOR S.A.





No	DESCRIPTION	OWNER	
	RESTAURANTS		
R1	MEP Detail Design for McDonalds restaurant in Amfitheas Avenue, Athens	McDonalds	
R2	MEP Detail Design for McDonalds restaurant in Lenorman Street, Athens	McDonalds	
R3	MEP Detail Design for McDonalds restaurant in Ethnikis Antistaseos Street, Athens	McDonalds	
R4	MEP Detail Design for Katselis store in Amfitheas Avenue, Athens	KATSELIS S.A.	
R5	MEP Detail Design for Katselis store in Nea Filothei, Athens	KATSELIS S.A.	
R6	MEP Detail Design for Katselis store in Zografou, Athens	KATSELIS S.A.	
R7	MEP Design of ETHNIC FOOD restaurant at RIVER WEST mall	ETHNIC FOODS	
R8	MEP Design and permit of FOCACCINO store in Palaio Faliro, Athens	FOCACCINO	
R9	MEP Design and permit of FOCACCINO store in Zografou, Athens	FOCACCINO	





No	DESCRIPTION	OWNER
	WORKSHOPS – CAR SHOWROOMS – CAR ST.	ATIONS
C1	MEP Detail Design and permit a FORD-VOLVO Car Showroom - Workshop on Attiki Odos (6,000 m²)	FORD- VOLVO
C2	MEP Detail Design and permit a FORD Car Showroom - Workshop in Heraclion, Crete for the STAKOR company (5,000 m²)	FORD-STAKOR
C3	MEP Detail Design for a new building of the company ALFA ROMEO, on Kalvou Street (2,000 m²)	Company "MOSCHOU S.A."
C4	MEP Detail Design for a new building of the company MERCEDES-BENZ, on Vouliagmeni Street, 78 (3,000 m²)	Technical Company "SARANTOPOULOS S.A."
C5	MEP Detail Design for a seven-storey car parking facility in the Municipality of Syros	Municipality of Syros
C6	MEP Detail Design for a new Car Showroom -Workshop with Refinishing and Painting services in Karditsa (3,000 m²)	Company "Filippou - Toufexis S.A."
C7	Permits of installation and operation of private car workshops (15 workshops)	INDIVIDUALS
C8	Permits of installation and operation of private gas station (10 gas stations)	VIOHALCO GROUP





No	DESCRIPTION	OWNER	
	ENERGY PROJECTS		
E1	Final Design for for the installation of seven (7) new fuel tanks, new filling stations, and a liquid waste disposal unit at the Existing Liquid Fuel Storage Facility located in Agria, Volos.	MOBIL- BP-SHELL Oil Companies	
E2	Detail Design for the construction of ten (10) new tanks and fuel handling facilities at the new temporary fuel storage and handling facility of Lavroil company in Lavrio, Attiki	LAVROIL Oil Company	
E3	Detail Design and the tender document for the construction of the Liquid Waste Treatment Unit of the above facility.	MOBIL- BP-SHELL Oil Companies	
E4	Final Design for the construction of new filling stations at the Existing Liquid Fuel Storage Facility located in Chania, Crete	SHELL Oil Company	
E5	Detail Design for the construction of a new Fuel Facility in Albania, consisting of five (5) tanks (with a total capacity of 1,500 m³), fuel pipelines, filling stations, a fire protection network, and a liquid waste disposal unit	Private Facility	
E6	Detail Design for the construction of a new LPG network at the Theodoropouloi industry in Aspropyrgos.	BP SUPERGAS LP Company	
E7	Detail Design for the construction of a new LPG network at the Pavlos N. Pettas industry in Patras	BP SUPERGAS LP Company	
E8	Detail Design for the construction of a new LPG network at the DELTA industry in Tavros, Attiki	BP SUPERGAS LP Company	





E9	Design of active and passive fire protection for the handling and temporary storage facilities of petroleum products for Nobil company in Aspropyrgos, Attiki	Nobil SA
E10	Design of active and passive fire protection for the handling and temporary storage facilities of petroleum products for BP company in Perama, Attiki	BP Hellas
E11	MEP Detail Design for the construction of the New Fuel Distribution Station, located at the 19th km of the Athens – Thessaloniki National Road	MOBIL Oil Company
E12	MEP Detail Design for the construction of the New Fuel Distribution Station, located at the 31st km of the Athens – Thessaloniki National Road	MOBIL Oil Company
E13	Design of active and passive fire protection for the handling and temporary storage facilities of petroleum products for Shell company in Perama, Attiki	Shell S.A.
E14	MEP Detail Design for the handling and temporary storage facilities of petroleum products for ETEKA company in Perama, Attiki	ETEKA S.A.
E15	Design of active and passive fire protection for the handling and temporary storage facilities of petroleum products for Shell company in Amfilochia	SHELL S.A.
E16	MEP Detail Design for the service complex (restaurants, fuel station, car repair shop) at Athens International Airport Eleftherios Venizelos (Offer by AVIN).	AVIN





No	DESCRIPTION	OWNER
	AIRPORTS	
A1	MEP Detail Design for aircraft Deicing facilities at Eleftherios Venizelos Airport	ATHENS AIRPORT "EL. VENIZELOS"
A2	Final MEP Design of a new terminal building at the airport of Milos Island (2,000 m²)	TECHNICAL COMPANY "PRODROMI S.A."
А3	Final MEP Design of a new terminal building at the airport of Kos Island (4,000 m²)	TECHNICAL COMPANY "ALPHA TECHNICAL"
A4	MEP Detail Design for the renovation of Duty Free shops at Eleftherios Venizelos Airport	ATHENS AIRPORT "EL. VENIZELOS"





No	DESCRIPRION	OWNER	
	STORE NETWORKS		
S1	MEP Detail Design of Sweatheart S.A. store (800 m²)	AVENUE MALL - SWEATHEART A.E.	
S2	MEP Detail Design of Sweatheart S.A. store in Evangelistrias street (500 m ²)	SWEATHEART S.A.	
S3	MEP Detail Design of a new branch of MARFIN EGNATIA BANK on 3 rd September Street, Athens	EGNATIA BANK	
S4	MEP Detail Design of a new branch of MARFIN EGNATIA BANK on Poseidonos Avenue, Athens	EGNATIA BANK	
S5	MEP Detail Design of a new branch of MARFIN EGNATIA BANK in Lefkada island	EGNATIA BANK	
S6	MEP Detail Design of a new branch of MARFIN EGNATIA BANK in Nea Filadelfia, Athens	EGNATIA BANK	
S7	MEP Detail Design of a new branch of MARFIN EGNATIA BANK in Kamatero, Athens	EGNATIA BANK	
S8	MEP Detail Design of a new branch of MARFIN EGNATIA BANK in Elliniko, Athens	EGNATIA BANK	
S9	MEP Detail Design of a new branch of MARFIN EGNATIA BANK in Spata, Athens	EGNATIA BANK	
S10	Supervision of the reconstruction of the WIND store on Eleftherios Venizelos Street in Trikala	WIND	
S11	Supervision of the reconstruction of the WIND store on Sarafi Street in Trikala	WIND	
S12	Supervision of the reconstruction of the WIND store on Acharnon, Athens	WIND	
S13	Supervision of the reconstruction of the WIND store in Larisa	WIND	





S14	Supervision of the reconstruction of the WIND store in Palama, Karditsa	WIND
S15	MEP Detail Design and supervision of the construction of the ADIDAS store in River West Mall, Athens	HELLENIC FLAME S.A.
S16	MEP Detail Design and supervision of the construction of the SPORT store in River West Mall, Athens (2,000 m²)	HELLENIC FLAME S.A.
S17	MEP Detail Design and supervision of the construction of the MAN & MANETTI store in River West Mall, Athens	ERGOSTEEL S.A.
S18	MEP Detail Design and supervision of the construction of the Moustakas store in River West Mall, Athens	MOUSTAKAS S.A.
S19	MEP Detail Design and supervision of the construction of the I-STORM (APPLE) store in River West Mall, Athens	INFOQUEST A.E.
S20	MEP Detail Design and supervision of the construction of the BATA store in River West Mall, Athens	ВАТА
S21	MEP Detail Design and supervision of the construction of the MABO store in River West Mall, Athens	МАВО
S22	MEP Detail Design of the construction of the RUNNER STORE στο GOLDEN HALL Mall, Athens	RUNNER
S23	MEP Detail Design of the construction of the RUNNER STORE in Glifada, Athens	RUNNER
S24	MEP Detail Design of the construction of the Harley Davidson in MArousi, Athens	HARLEY DAVIDSON
S25	Final MEP Detail Design for 80 branches of the National Bank of Greece	NATIONAL BANK OF GREECE
S26	Final MEP Detail Design for 70 stores of the Public Power Corporation	PPC (DEI)
S27	MEP Detail Design for 10 καταστήματα Cosmote stores	COSMOTE
S28	MEP Detail Design for 20 branches of Piraeus Bank	PIRAEUS BANK
S29	Final MEP Detail Design for a bank branch in Voula, Athens (1,100 m²)	ALPHA BANK



S30	Final MEP Detail Design for a branch in Patras (35 m²)	ETHNIKI ASFALISTIKI INSURANCE





No	DESCRIPTION	OWNER
	PORTS- BOATYARDS	
P1	MEP Design for the Port servicing of the Corinth Pipework in Thisvi, Viotia	CORINTH PIPEWORKS
P2	MEP Detail Design for the Marina of Lefkada island	MUNICIPALITY OF LEFKADA
P3	MEP Detail Design εξυπηρέτησης servicing leasure craft (marina-shipyard) of Olympic Marine S.A. in Lavrio, Attiki	OLYMPIC MARINE S.A.
P4	MEP Detail Design for fire protection at the port of Thisvi	THISVI INDUSTRIAL AREA
P5	MEP Design for the expansion of the port of Thisvi	THISVI INDUSTRIAL AREA





No	DESCRIPTION	OWNER
SPECIALISED MEP DESIGN		
S1	MEP DESIGN for the Eurosynaesthetic Research Center in Atalanti, involving the construction of a museum, library, theater, dormitories, and cultural center (10,000 m²)	EURO-SINAITIC RESEARCH CENTER – MONASTERY OF SAINT CATHERUINA OF SINAI
S2	MEP Design for the construction of the liquid waste treatment unit of the Municipality of Preveza	CONSORTIUM OF TECHNICAL COMPANIES "I. MORAITIS – K. TZAVARAS"
\$3	MEP Design for the licensing and reconstruction of the Apolloneio Hospital on Katechaki Street, Athens	ATHENS MEDICAL CENTER
S4	MEP Design for the licensing and construction of a refrigeration and freezing facility for fresh foods in Milos Island	G. MENIDIS
S5	MEP Detail Design of new laboratories - chemistry facilities and metallurgy testing laboratories. (2,500 m²)	ELKEME S.A.





No	DESCRIPTION	OWNER
	SPECIAL DESIGN — LICENSING OF INDUSTRIAL FACILITIES	
A1	Installation and operation permit for the new ALDI Logistics Center in Sindos (Thessaloniki Logistics S.A.) (Veterinary Service, Municipality, Ministry of Development) (195,000 m²)	ALDI
A2	Installation and operation permit for the new ALDI Logistics Center in Patras (PATRAS LOGISTICS S.A.) (Veterinary Service, Municipality, Ministry of Development) (165,000 m²)	ALDI
A3	Installation and operation permit for the new ERMITEX S.A. Logistics Center in Koropi, Attiki (30,000 m²)	ERMITEX S.A.
A4	Expansion of ELVAL COLOUR S.A. facilities in Thiva, expansion permit	ELVAL COLOUR S.A.
A5	Installation and operation permit for the expansion of new printing facilities in the Industrial Area of Vari-Koropi (3,000 m²)	TIPOGRAMMI S.A.
A6	Permit for the expansion of ELVAL S.A. in Inofita (Continuous Casting)	ELVAL S.A.
A7	Permit for the expansion of ANAMET S.A. facilities in Aspropirgos, Attiki (New Schreinder Substation)	ANAMET S.A.
A8	Permit for the expansion of SOVEL S.A. facilitiesin Almiros, Volou (MICROMILL expansion)	SOVEL S.A.
A9	Permit for the expansion of ALFA AGRICULTURAL SUPPLIES S.A. in Inofita	ALFA AGRICULTURAL SUPPLIES S.A.
A10	Operation permit for HALCOR S.A. factories in Inofita, Viotias	HALCOR S.A.
A11	Operation permit for the expansion of CORINTH PIPEWORKS S.A. facilities	CORINTH PIPEWORKS S.A.
A12	DETAIL ENGINEERING for the installation of a new GLOBUS engine at ELVAL S.A.	ELVAL S.A.





A13	MEP Detail Design and interconnection permit for FITCO - CHALKOR - ELVAL facilities for liquid waste management	HALCOR S.A.
A14	MEP Detail Design and permit for the new PE FOAM production line at the facilities of HELLENIC CABLES S.A.	HELLENIC CABLES S.A HALCOR S.A.
A15	MEP Detail Design and deviation permit for passive fire protection at the PE production facilities of FULGOR S.A. in Corinth	FULGOR S.A.
A16	MEP Detail Design and deviation permit for passive fire protection at the CORINTH PIPEWORKS S.A. in Thisvi, Viotia	CORINTH PIPEWORKS S.A.
A17	ATEX Dersign for the FATA painting area at ELVAL S.A. facilities in Inofita	ELVAL S.A.
A18	ATEX Design for the storage area of paint barrels and flammable materials at ELVAL S.A. facilities in Inofita	ELVAL S.A.
A19	ATEX Design for the air conditioning duct testing area at HALCOR S.A. facilities in Inofita	HALCOR S.A.
A20	ATEX Design for the PE FOAM area at HELLENIC CABLES S.A. facilities in Inofita	HELLENIC CABLES S.A HALCOR S.A.
A21	Permit for the expansion of ELVAL COLOUR S.A. facilities with new production lines (expansion 3,500 m²)	ELVAL COLOUR S.A.
A22	MEP Detail Desing for the new production facility of inks and colors by Druckfarben in Chalkida	DRUCKFARBEN
A23	DESIGN of the pumping station for the waste transfer interconnection of CHALKOR – FITCO - ELVAL S.A. in Inofita	HALCOR S.A.
A24	Permit for the expansion of HALCOR S.A. facilities (Pipeworks)	HALCOR S.A.
A25	Design for the modification of natural gas and nitrogen networks at HALCOR S.A. facilities (Pipeworks)	ELVALHALCOR S.A.
A26	Stormwater and fire protection design in HALCOR S.A. (Pipework) and approval by the Municipality of Inofita	ELVALHALCOR S.A.
A27	HD 384 Design for the SYMETAL S.A. plant in Mandra, Attiki	SYMETAL S.A.





A28	HD 384 Design for the ELVAL COLOUR S.A. plant in Inofita	ELVAL COLOUR S.A.
A29	HD 384 Design for the ANOXAL S.A. plant in Inofita	ANOXAL S.A.
A30	HD 384 Design for the ELVALHALCOR S.A. plant in Inofita	ELVALHALCOR S.A.
A31	HD 384 Design for the CORINTH PIPEWORKS S.A. plant in Inofita	CORINTH PIPEWORKS S.A.
A32	HD 384 Design for the STEELMET S.A. plant in Marousi	STEELMET S.A.



