

1.	Introduction	4
2.	Corporate Profile	
2.1	The Company	5
2.2	Development	5
2.3	Vision	6
2.4	Strategy of growth	7
2.5	The corporate social responsibility	7
2.6	Organization Chart	8
3.	Personnel Management	9
4.	Quality Assurance	
4.1	Quality Policy	9
4.2	Safety Management	10
4.3	Enviromental	11
4.4	Welding Quality Assurance	11
4.5	Factory Production Control	12
5.	Equipment	13
6.	Activities	
6.1	EPC Projects	14-15
6.2	Prefabricated Skid Solutions	16
6.3	Tanks & Vessels Maintenance & Construction	17
6.4	Piping Applications	18-19
6.5	Engineering & Design	20-21
6.6	Anti Abrasive Constructions	22
6.7	Oil & Gas Equipment Supply	22
6.8	Terminal Applications & Management Solutions	23
7.	Typical Projects	
7.1	Reference List 24-25	





1. Introduction

Modern reality is characterized from scientific and technological progress. It is obvious that due to this development, many problems that occurred in the past have been solved, however new problems are being created. More specifically in the construction sector and in engineering construction, the application of knowledge for the growth of techniques, materials, products and systems have contributed in the quality upgrade of the sector.





2.1. The company

ELKAT SA was founded with different forms 40 years ago as a developer for the enormous demand in technological support, construction works and manufacturing activities.

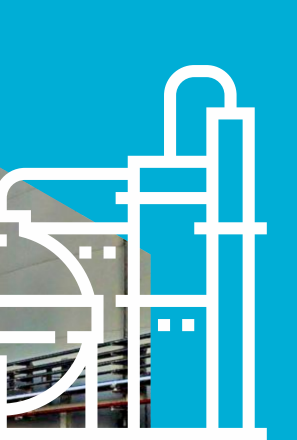
1976: Foundation of construction company TEMIKA LTD.

1985: TEMIKA LTD is being developed to EMIK LTD and invests in a new workshop facilities plant in Piraeus.

1995: The same owner manages to expand EMIK LTD to a leading Construction and Trading Company which is based in Piraeus by the name of ELKAT SA.

2.2. Development

Since then at 2009 demands and domestic infrastructure have led the company to invest in new privately owned facilities which are located in the Industrial Area of Magoula Attikis. ELKAT SA facilities are accommodated in a total area of 10.000 m2 in modern buildings of 2.500 m2, that are equipped with sophisticated manufacturing equipment. Up to date processing systems and new offices made ELKAT a leading manufacturing company in the sector.





2.3. Vision

ELKAT objective targets for the future are to maintain and develop the quality of its facilities, to establish and maintain its activities in the Private, Public and Co-financed projects in the domestic market. Also the important presence of ELKAT SA in the Private sector till now, has created the foundation for a Client Base growth.

The implementation of the projects is methodized with ELKAT SA Project Management System.

Project Management of ELKAT SA is a useful model and an excellent frame for construction and supplies. This structure can assist the company to focus its attention on each basic element in the process of choosing and determining opportunities in the potential base of their strength.

Company's model allocates five guidelines of the organization that can be used in order to design and execute various mechanical projects.

These are:

Action: We ensure the support of the leading sources in our organization, so that we can proceed and advance.

Planning-Design: Continuously Planning-Design methods in order to fulfill the markets demands. The team determines the possible dangers, the field of application, the financial objectives, as well as the schedule.

Pre-Implementation: The implementation of the design is becoming a proposal that will successfully mirror the market's needs. In addition it provides a detailed approach for the evaluation of the proposal for a desirable result.

Follow-up and Control: It involves revision of the data of the project, its requirements, the timetable, and other possible design factors that will be revised and are involved in the evaluation. This revision creates an occasion in order to develop the design and the implementation of the project. Analyzing the data and apply them in objectives of the project concerning the timetable.

Final Implementation: The management team develops guiding lines with regard to the details that they will meet. This method is an essential tool for the confrontation the current and future needs. It ensures our faculty in order to select a partner with the vision and the faculties that are required for the creation of design and our strategic prefabrication and erection objectives.

2.4. The strategy of growth

Taking into consideration the conservable growth of the ELKAT SA, the main axes of strategy are following:

- We focus in the innovation of our products and planning, it is permissible from the high capacity of production and the experience of the executives and personnel.
- The company aims to maintain a big share in the domestic construction market as well as expand its facilities internationally.
- Further growth of efficiency is being done with continuous technological information update, aiming at the improvement of the erection services and equipments.

2.5. The corporate social responsibility

Our permanent objective is to act based on ethical rules as for the labor, the cooperators, the clients, the investors and the environment.

Our company is totally dedicated to the corporate social responsibility and this strategy is the mean to maintain the economic growth of our company.

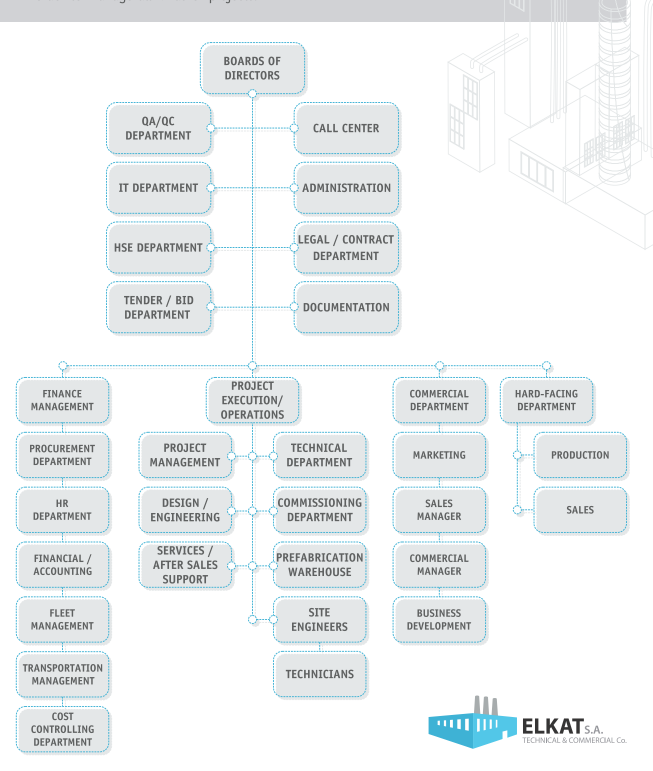
We minimize the environmental cost by using our environmental friendly power sources in solar panels (installation of 100 kW).



2.6. Organization Chart

ELKAT SA is an extensive healthy company with perfect structure. Fully experienced employees standing in their position and provide daily services as a team, for the full functionality of the company.

All personnel, from engineers to technicians, cooperates harmoniously in order to manage all kinds of projects.



3. Personnel Management

ELKAT SA has experienced personnel with more than forty years on the field and fine delivery of construction projects. The company core consist of a mechanical department, certified people based on their skills such as welders and fitters and one automated workshop for the erection teams support. Depending of the project needs, additional personnel are included and new cooperation's with subcontractors are made.

The experience and knowhow that has been gained from the completed projects which required high quality standards, short time schedule and complex technological solutions. The private owned modern equipments, the experienced and loyal personnel as well as the strong client list and research are some elements that all these years has led our company to a successful path.

4.1. Quality policy

Quality Management Policy is based in permanent improvement of ELKAT SA activities that achieved by satisfying customer's requirements.

Fundamental objective is that we provide the customer's services and products that meet their expectations, and maintain their confidence to our company.

To achieve the above, the company has established, argued, applied and maintained Quality Management System according to the requirements of model ISO 9001:2008, which include the administration, operation and organization of critical activities of enterprise that influences the quality.

The main objectives of the Company's Quality Policy are:

- The benefit of high quality products with added value.
- Optimal organization in all sectors of enterprising activities of company.
- Total constant quality of provided services.
- Use of accumulated knowledge and experience of Company's human resources for customer profit.
- Absolute identification of provided services and customer needs.
- Complete customer satisfaction to overlap his expectations.



4.2. Safety Management

ELKAT SA policy is to ensure and provide healthy, suitable and secure environment of its labor in order to influence positively their rates and the quality of the services to clients, suppliers, contractors, collaborators and environment.

Our management believes that through the effective management system OHSAS 18001:2007 and permanent improvement of health and safety in its working activities and its facilities will decrease or even eliminates the possible dangers of accidents. The company's adjective vision is to strengthen the collaboration with its personnel aiming at the increase of efficiency and productivity.

ELKAT SA has developed and installed Health and Safety Management System OHSAS 18001:2007 through which we identify all possible dangers for health & safety and establish measures for the diminishing, minimizing and control of these hazards. Also compliance with Greek legislation is crucial especially to high risk applications that we carry out.





education and enlightenment through seminars and operating instructions to the workforce, supports the workbooks and the communication between various levels in the organization chart and subcontractors. Determines and reviews the goals for health and safety evaluation to reach effective standards.

Due to continuous improvement, we measure health and safety performance. By reviewing the above data, ELKAT SA improves its policy every year.



4.3. Environmental

ELKAT SA over the years gained the knowledge that any action and any application relates to environment. Our company commits to controlling and improving these environment impacts. Main target, the prevention of pollution. Continuously, ELKAT SA improves its environmental policy by identifying the processes of improving its impact.

Our company having direction to conform with the ISO 14001 requirements, establishing its environmental policy by communicating to all employees, organizing training courses and calling them to involve in attaining the goal of improving their environmental impact.

4.4. Welding Quality assurance

To remain competitive in the business market, to meet client's needs, to fulfil and moreover exceed their expectations, ELKAT SA puts a prime focus on its welding quality management. To ensure the proper quality of the welded products the company takes into consideration all the welding quality affecting aspects. The whole welding process controlled from the very start of each project with written welding instructions, welding procedure qualification records and certified welders.

ELKAT SA invests to experienced and qualified personnel, while welding coordinator is responsible for their continuously education and training.

To achieve these aims, our company invested in acquiring certified knowledge according to welding management system ISO 3834-2.





4.5. Factory Production Control

Among the huge range of constructions and applications, ELKAT SA has the capability of producing welded structural steel products. Allied to this production, the big indoor and outdoor storage areas in the workshop, full of heavy manufacturing equipment, demonstrates that our company is capable in fabrication of even the most expertise structures.

ELKAT SA considering the cooperation with its customers as major target, fabricate any steelworks depending on the requirements, with CE marking. Our company produce steel works in compliance with the appropriate manufacturing standard.

ELKAT SA, as a famous manufacturer of structural products, has the obligation to be in compliance with the harmonized European standard EN 1090-2 with an Execution Class 2, equal to steel structures produced in ELKAT's workshop.













5. Equipment PIECES DESCRIPTION • Bridge Crane 10 ton • Bridge Crane 5 ton • Bandsawing machine angle cutting – semi automatic **MANUFACTURING** • Hyper plasma cutting machine , CNC fully automation programmed – 12m length • Shearing cutting machine semi-automatic up to t=20mm, w=3000m **WORKSHOP** • Bending machine CNC up to 200 tones, t=14mm, w=3000mm • Rolling machines with range up to t=20mm, w=3000m • Hydraulic plate straitener machine up to 200 tones • Hydraulic Metal Shear machine • Hydraulic Iron Worker machine up to 200 tones • Center Lathe machine Φ700x6000mm Tube & Pipe bending machine semi-automatic (NC-CNC) • Industrial Magnetic Drill • SAW welding machines up to 1000A • SMAW welding machines up to 600A • GMAW welding machines up to 600A 20 • Electrodes Oven • Sandblasting and painting equipment • Various Drilling machines • Full temperature controlled welding consumables area

OUTDOOR / FIELD EQUIPMENT

PIECES DESCRIPTION

- 2 Forklift
- 1 JCB backhoe loader
- Telescopic aerial access platforms
- Pickup Trucks
- Vertical Lift Platform (max height 11m)

• Material Handling Equipment

Crane equipped with platform 15 MT lifting capacity

• Indoors / Outdoors secure storage area

- Crane of 20 MT capacity
- Containers for storage site
- Isobox Offices
- Portable Diesel Power Generators of 50KVA
 - Diesel Air Compressor up to 750 m3/hour
- Automatic SAW welding machines
- Semi-automatic welding machines GMAW
- Automatic machines GTAW GMAW
 - Welding tank robot machines for bottom and shell SAW-GMAW
- Automatic welding machines for horizontal welds of storage tanks
 - Automatic welding machines for vertical welds of storage tanks
- Portable Electrodes Ovens
- PE piping electrical welding machines
- Diesel powered welding machines
- Portable Heat tratment machines
 - Hydraulic pressure testing pump up to 200 tones
- Electric pressure testing pump
 - Portable Electrical Bending machine
 - Portable Hydraulic Pipe BenderPortable Electrical Cutting machine
 - Facing and End prepping machines
 - Boiler tube expansion and cutting machine
 - Alignment, Levelling Measuring Equipment
 - Megger Electrical Tester
 - Coating Thickness Gauge
 - Scaffolding material (trusses, planks, etc.)
 - Various of pipe saws
 - Numerous fit-up devices for tanks and piping (clamps, etc.)
 - Huge range of lifting, cable, gridding, drilling, hand tool equipments.

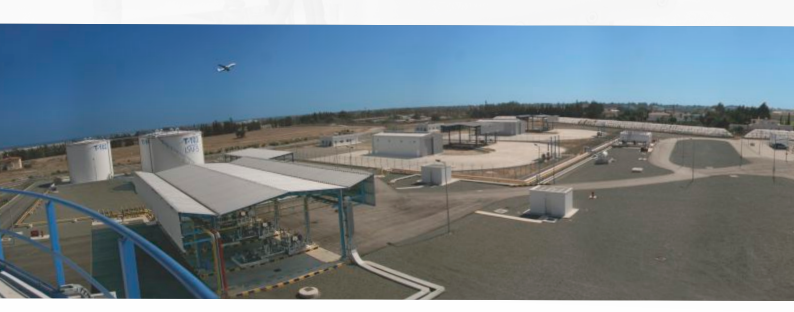
6.1. EPC Projects

ELKAT SA provides Turnkey Solution Projects, as a result of large scale contracts (EPCC-Engineering Procurement Construction and Commissioning), by delivering to its customers a one-point contract, which is easy to monitor and coordinate. Conceptual Design, Process Engineering, Project Management, Detailed Engineering, Testing and Approvals, Procurement, Fabrication, Erection, Construction, Testing, Inspection, Commissioning, Start-up, Handover to operation, After Sales Support and Maintenance are our Life Cycle Services.

Our deep knowledge and experience makes ELKAT one of the most successful Contractors in the EPCC Services. Timely execution and budget limited is always our goal to achieve. Customer sets the requirements under extensive initial round table meetings and our company undertakes to relief customer's stress as our company takes the full responsibility of the Project

Even most difficult and demanding customers recognize ELKAT as trustworthy business partner. We believe that trustiness is of paramount importance in our business. Our experienced engineers acknowledge that the satisfaction of our customers is part of our daily operation, therefore each department of our organization follows our company's strategy which has been defined by the management.

With operational capacity being at the core of the company's business model, ELKAT defines and implements the most appropriate solution for each project intended operating mode. In all cases, the company's objective is to provide the optimal solution for the specific requirements and project needs.





6.2. Prefabricated skid solution

Our company is specialized in prefabricated skid solutions (truck loading and unloading metering skids, additive injection skids, blending skids, barge loading and unloading skids, pumping skids, aviation filtering and sampling skids). We are providing turnkey solution from detailed engineering up to commissioning, start up and handover to operation, by delivering a state of the art prefabricated solution, tailor made to customer's requirements for all systems and applications. Our prefabricated systems and solutions are designed, fabricated and tested in our facilities in Magoula Attica Greece. All tests are carried per customer's requirements, while we are the first Greek company which have released an MID Certification for our prefabricated metering skids.

Our extensive experience and our flexibility make our company a remarkable player in the market. Following industry's guidelines and standards we feel secure that we can serve you in the best way, customizing your application and delivering what you expect.



6.3. Tanks & Vessels Maintenance & Construction

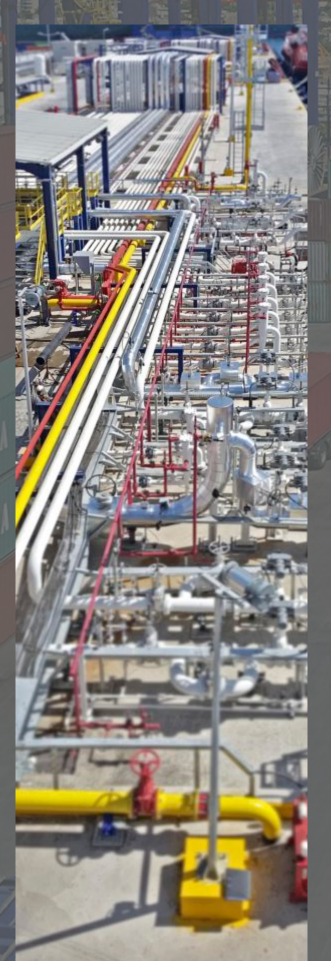
Through its technical knowhow ELKAT frequently venture into the design and construction of a wide range of storage Tanks and Vessels. It is able to provide clients with a one stop service for such structures, providing services that encompass the entire design, procurement and their construction. Based on its experience, the company focus strictly on their client's requirements, and not just achieved – but exceeding any expectation on any challenging construction.

From the beginning of prefabrication in its workshop, equipped with new technological machinery and expert personnel who utilize modernized programs, up to the erection, all projects are completed successfully with an emphasis on safe work practices, quality, time schedule and maintaining strong business relationships with its customers.





6.4. Piping Applications



One of the major activities that ELKAT SA can undertake is also the piping applications. Having a perfectly trained and experienced personnel can take over even the most difficult and demanding piping projects.

Following strictly the requirements of each customer, from the prefabrication in the workshop, fully equipped with a various machinery, up to erection even in the most difficult positions, ELKAT SA executes projects in high quality, between the limits of the timetable.

Skilled and qualified welders with major experience manage a huge variety of different pipe diameters and thicknesses in most base metals.

Experience over the years has provided ELKAT SA with knowledge and organization to carry out maintenance work under pressure of time, with quality, safety and solvency.



6.5. Basic Design / Detailed Engineering

As a famous EPC Contractor, our company provides to our clients, through our highly qualified engineers, excellent engineering solutions, based on our customer's budget and time frame. From Conceptual and Basic Design up to Detailed Engineering, Calculations and Issue For Construction Packages and Studies, we are analyzing our client's demands and expectations. A basic concept is commonly discussed, agreed and developed with our client. Process Flow Diagrams are delivered for initial discussion and review and Basic Engineering with Preliminary Diagrams and Documents is developed.

P&ID's, Operation Philosophy Documents, basic Equipment Lists, Budget Estimations are the essential information in order to proceed to the Detailed Engineering

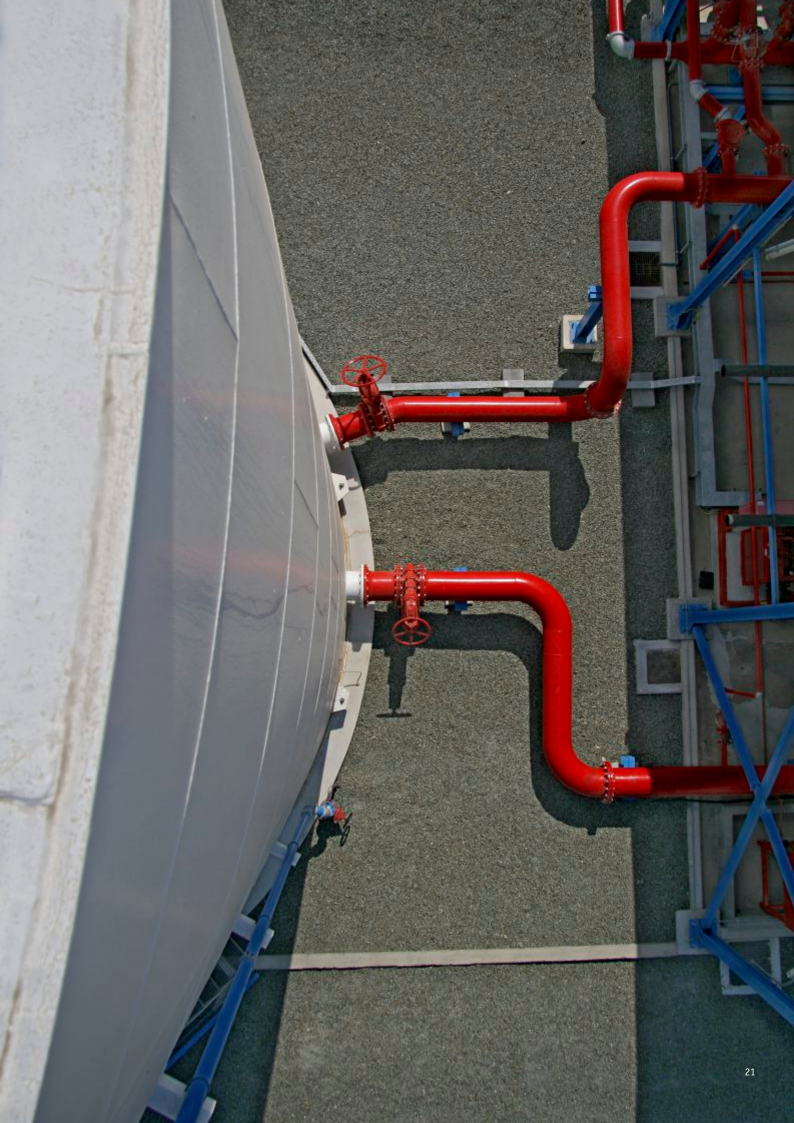
Our Designers, most of them experienced and qualified engineers, are undertaken the last phase of the Design Projects. Construction Drawings, ISOMETRICS, Plot Plan, Process Drawings, Instrumentation, Line Lists, Material Take Off Lists, Specifications, Material Requisitions, Cause and Effect Diagrams, Bill of Quantities, Operating and Commissioning Procedures are part of our delivered packages

Our capabilities vary on a multi discipline basis. Cost effective solutions for our customers is our mission. Optimal solution is our daily business.

- Tanks and Vessels
- Piping
- Civil
- Structural
- Electrical

- Instrumentation/ Process Control
- Fire Fighting / Fire Control
- Utilities
- Software solutions
- Integration solutions

ELKAT's Engineering Team, with more than 50 engineering projects (medium or large scale), working together with our field and process engineers, providing an excellent result, incorporating the experience of our construction and commissioning experts, securing a quality and cost effective result to our customer, making the project execution much easier and faster



6.6. Anti Abrasive Constructions

DEEMEX, the hard-facing department of ELKAT company is dedicated in production and commercial disposal of bimetallic products and anti-abrasive complex constructions. Our multiannual experience in the construction sector gives us the advantage to develop continuously and to fully correspond in demands of our clients with consistency in time and quality. Such characteristics are the ones that make us well known in the European market and further more in Latin America. A sector that offers us the magnificent achievement of the 2nd place in annual sales of bimetallic products in the specific region. Our product line staffed with experienced personnel combined with the updated mechanical equipment accomplish to produce rare products like wear plates 3+3 (a base metal of 3mm combined with 3mm of anti-abrasive layer), products that only 5% of the companies worldwide have the ability to produce. Achievements that totally reward the investments in human resources and in late technological equipment and as a result place our brand in the elite of the worldwide bimetallic market.

6.7. Oil & Gas Equipment Supply

ELKAT, based on our extensive experience in OIL& GAS Sector and under our engineering team support, can supply all kind of Fuel Distribution Equipment. We are working very close with the biggest Oil Equipment Manufacturers in the world. Scrutinizing client's Material Requisitions or even your initial requirements, we are offering a variety of equipment and solutions, after evaluating equipment's characteristic as a fit for purpose solution.

Basket Strainers with PED Approval
PD Meters
Coriolis Flow Meters
Dearators / Air eliminators
Flow Control Valves
Tank Gauging Equipment
Additive Injectors and Controllers
Truck Overfill and Ground Equipment
Aviation Equipment

Are only a few examples of our product range portfolio. You can contact our engineering team and we have the product which you desire.



WEAR PLATES



6.8. Terminal Applications & Management Solutions

Terminal Automation/Management Solutions

Our Company, supplies a wide range of Terminal Automation Solutions, supporting all operations of a Fuel Terminal. With our Business Partners GSI Technologies and Toptech Systems NV we are providing a complete solution for your operation:



- 1. Access Control Systems
- 2. Batch Controllers / Flow Computers (Multiload)
- 3. Tank Farm Inventory
- 4. Tank Farm Management Solutions (SCADA Pictures)
- 5. Product Movements Monitoring and Handling
- 6. Reporting
- 7. Stock Balancing
- 8. Control of Truck and Bunkering Operations
- 9. Allocation Management
- 10. Interface / Integration to third party solutions / software
- 11. Pump Control

GS technologies



Process Control in a Fuel Terminal is of paramount Importance. Each Terminal has its unique operation and requirements. By analyzing all Terminal Operations (regardless a new or existing facilities) and working closely with our customers, applying our experience to increase performance, we can provide the best solutions for Process Control Systems, securing your facilities and providing benefits by eliminating operational costs.

Handling of oil storage and transportation requires Integration of different Systems. Our experienced process engineers can analyze all phases and aspects of customer's process and can provide the most efficient solution for operators and manager. Operators require efficient

monitoring and control. Management requires reduction of costs and risks and increase of productivity. Both of them require safety. We can provide all through our integrated solutions, based on the latest

technology of the market.

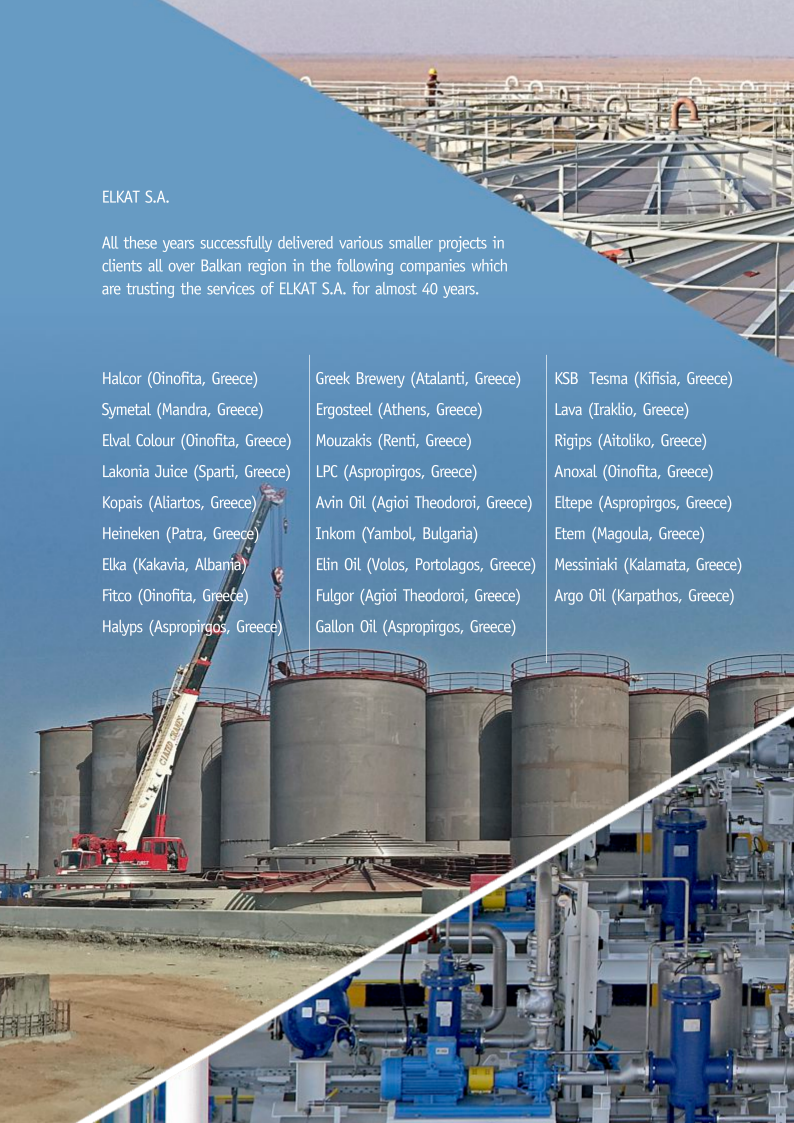




7.1. Reference List

	CORALENERGY SA	CHANIA DEPOT TERMINAL UPGRADE	Tanks & Vessels, Pipelines, Fire Fighting, Electrical, Instrumentation	
2	CORALENERGY SA	MARINE GASOIL (MGO) TRUCK LOADING SKID	Truck Loading	
3	PETROLINA HOLDINGS PUBLIC LTD	DIESEL TRUCK LOADING SKIDS	Truck Loading	
4	TEKAL SA	PIPELINES FOR THE NEW PERAMA JETTY (COSCO JETTY)	Piping	
5	NOMIKOS	ERECTION OF NEW BOILER HOUSE 60 TN/H	EPC/ Tank, Vessels & Piping	
	AFIA INTERNATIONAL COMPANY (SAVOLA GROUP)	ERECTION OF FOUR (No4) VERTICAL TANKS ACCORDING TO API 650	Tanks & Vessels	
7	LARNACA AVIATION FUELING SYSTEM LTD (LAFS)	JET A1 TRUCK LOADING AND UNLOADING SKIDS	Truck Loading	
	LARNACA AVIATION FUELING SYSTEM LTD (LAFS)	LAFS TERMINAL AUTOMATION SYSTEM (GSI Terminal Automation Software)		
	LARNACA AVIATION FUELING SYSTEM LTD (LAFS)	LAFS JET A1,FILTRATION, PUMPING AND SAMPLING SKIDS	Vessels, Filtering Systems, Pipelines	
10	CORALENERGY SA	HEAVY FUEL OIL (HFO) PERAMA TERMINAL UPGRADE	Tanks, Pipelines, Electrical, Instrumentation, Steam System	
	CORALENERGY SA	HEAVY FUEL OIL (HFO) / MARINE GASOIL (MGO) BARGE LOADING AND UNLOADING METERING SKIDS		
	TEKAL SA	TEMPORARY PIPELINE JETTY FOR PERAMA TERMINAL	Piping	
	PETROLINA HOLDINGS PUBLIC LTD	DETAILED DESIGN / ENGINEERING FOR VASSILIKOS EXPANSION PROJECT	Detailed Design	
	CORALENERGY SA	NEW PIGGABLE PIPELINES	Piping	
	LARNACA AVIATION FUELING SYSTEM LTD (LAFS	DETAILED DESIGN / ENGINEERING FOR LARNACA AIRPORT JETA1 TERMINAL	Detailed Design	
	JETOIL - MAMIDOIL	DESIGN, SUPPLY AND INSTALLATION OF TERMINAL MANAGEMENT SYSTEM FOR KALOCHORI DEPOT	EPC	
17	JETOIL - MAMIDOIL	NEW TANK GAUGING SYSTEM FOR 25 FUEL TANKS	EPC	
18	CYCLON HELLAS	NEW TANK GAUGING SYSTEM AND HIGH LEVEL ALARM SYSTEM FOR 15 FUEL TANKS	Tank Gauging	
19	INTERNATIONAL FOOD INDUSTRY IFI/SAVOLA	ERECTION OF NEW REFINARY PLANT	EPC	

			INTERNATIONAL FOOD			
		20	INDUSTRY IFI/SAVOLA GROUP	ERECTION OF NEW 62 OIL TANK ACCORDING TO API650		Tanks & Vessels
	2014	21	INTERNATIONAL FOOD INDUSTRY IFI/SAVOLA GROUP	ERECTION OF NEW 50 NEW STAINLESS STEEL 316 VESSELS		Tanks & Vessels
	2014	22	MONOTEZ SA	NEW AYTOMATED PRODUCTION SYSTEM		EPC
		23	PUBLIC POWER CORPORATION (DEI)	NEW CLEAN DIESEL DISTRIBUTION SYSTEM		Power & Gas
1000		24	SIEMENS AG	TEMPI TUNNELS FIRE FIGHTING SYSTEM		Fire Fighting
	2013	25	PUBLIC POWER CORPORATION (DEI)	CONTINUOUS MAINTENANCE OF MAIN EQUIPMENT & SUPPLEMENTARY SYSTEMS OF POWER PLANT UNIT		Maintenance
	2012	26	CORAL SA	SUPPLY, CONSTRUCTION AND COMMISSIONING OF TRUCK LOADING BAY & BLENDING SKID IN CHANIA TERMINAL		Metering Systems
	2012	27	AKTOR ATE	NSTALLATION OF NEW BYPASS PIPELINES FOR ALL OIL COMPANIES (SHELL, CYCLON, JETOIL) IN PERAMA ATHENS JETTY		Piping
	2011	28	JETOIL-MAMIDOIL	PERAMA TERMINAL UPGRADING		EPC
	2011	29	JETOIL-MAMIDOIL	TRUCK LOADING SYSTEM & BIODIESEL BLENDING SKID IN PERAMA TERMINAL		Metering Systems
7/////	2010	30	GALLON OIL	ERECTION OF OIL TANK 2.900 M3 IN ASPROPYRGOS TERMINAL		Tanks & Vessels
114		31	GALLON OIL	ERECTION OF OIL TANK 1.500 M3 IN ASPROPYRGOS TERMINAL		Tanks & Vessels
		32	SHELL GREECE	DEMOLITION & ERECTION OF NEW TANK 1.640 M3 IN CHANIA	2009	Tanks & Vessels
		33	SHELL GREECE	DEMOLITION & ERECTION OF NEW TANK 550 M3 IN PERAMA TERMINAL	2008	Tanks & Vessels
		34	SHELL GREECE 32	MAINTENANCE, INSPECTION AND REPAIR OF FUEL TANK (7-33 DIAMETER) IN PERAMA TERMINAL	2007-2009	Tanks & Vessels
£ .	i	35	PNP PETTAS	ERECTION OF 3 TANKS 2.500 M3 EACH	2007	Tanks & Vessels
7	2009	36	MONOTEZ SA	ERECTION OF 2 STYRENE TANKS 1.400 M3	2006-2007	Tanks & Vessels
F		37	PNP PETTAS	ERECTION OF 3 TANKS 1.500M3	2006	Tanks & Vessels
		38	PNP PETTAS	ERECTION OF BIODIESEL PIPING NETWORK	2006	EPC
			PNP PETTAS	INSTALLATION OF DEODORIZER TOWER IN PATRA'S NEW PLANT	2005-2009	EPC







LOCATION KAMINI MIRA 190 18 MAGOULA, ATTIKIS, GREECE url: www.elkatsa.gr e-mail: info@elkatsa.gr

> tel.: (+30) 210 417 6934 (+30) 210 417 7711 fax: (+30) 210 417 6935