

THE MOTIVATION OF CONSTRUCTION DESIGN, PROJECT MANAGEMENT & CONSTRUCTION

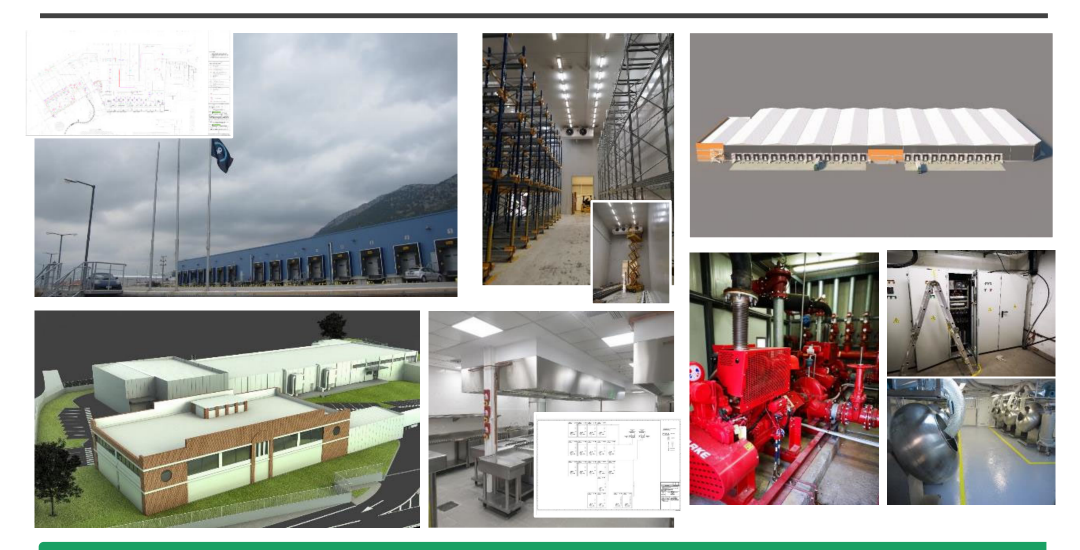
ERGO TECHNIQUE | TECHNICAL COMPANY |



THE MOTIVATION OF CONSTRUCTION DESIGN, PROJECT MANAGEMENT & CONSTRUCTION

2024

PRESENTATION OF COMPANY SERVICES





2024

Who we are - Company Profile

Our Services

- Requirement Analysis & Conceptual Design (RA)
- Schematic Preliminary Design (PD)
- Detailed Design (DD)
- Project & Construction Management (PM & CM)
- Supply, Construction & Special Equipment Installation (Co)
- Commissioning & Facility Management (Cx & FM)

Our Certificate

Our Company Structure

Our Clients

Reference Projects



COMPANY PROFILE

2024





2024





BUILDINGS





HOTELS

SPECIAL WORKS





ENERGY

FACILITY MAINTENANCE





ERGO TECHNIQUE is a modern and powerful technical company that operates in a wide range of projects such as Industrial Buildings & Logistic Warehouses, MEP Facilities, Hotels, Commercial Offices, Industrial Facilities, Special Projects.

ERGO TECHNIQUE provides services for the design, project management and construction of technical works. With the most modern technological tools we adapt the project to the needs of the customer. In collaboration with the engineers and technicians who frame our human resources, we are able to handle all kinds of simple or specialized requirements with absolute know-how and methodology offering high quality services.

ERGO TECHNIQUE provides high quality results in both Greece and Cyprus as well as in countries in Europe and the Middle East.





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ERGO TECHNIQUE has the method and experience for **DESIGN**, **MANAGE** and **CONSTRUCT PROJECTS** such as:



ERGO TECHNIQUE has the necessary technical background to implement each requirement.



- 1. Requirement Analysis & Diagnostic Reports (RA & DR)
- 2. Detailed Design (DD)
- 3. Project Management (PM)
- 4. Construction & Construction Management (CO & CM)
- 5. Commissioning & Facility Maintenance (Cx & FM)

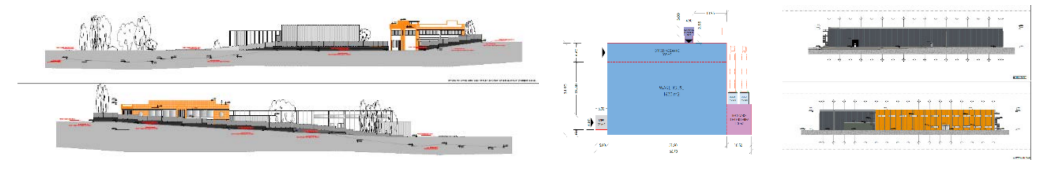


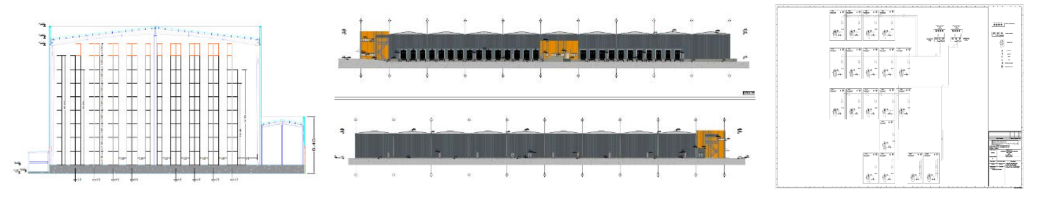






- 1. Requirement Analysis & Diagnostic Report
- 2. Conceptual Design
- 3. Master Plan
- 4. Activities & Equipment







01. REQUIREMENT ANALYSIS

We believe that understanding customer requirements is the key pillar to ensure the integrity and completeness of a project

For this reason each project starts with the **Analysis of Requirements & Diagnostic Study** (Storage Needs, Productive Needs building needs, etc.) until the formation of the final Building Concept.

With this approach we are able to adapt and anticipate every possible need of the project at both technical and economic and operational level.

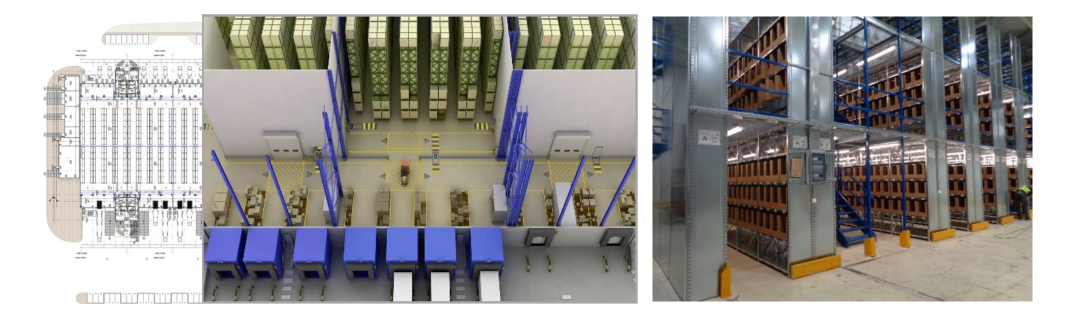




02. BUILDING CONCEPT

The building under design shall adapt to the **current stock & production needs and not vice versa**. Such requirements relate to the following:

- Maximum Storage volume of building
- Optimum flow of goods in the production process
- Flexibility of racking arrangement with variable aisle positions
- Size flexibility of all functional areas (RL, Cross Docking Area, Added Value Area)





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Design includes **full utilization of available terrain** and construction of the project in phases, in order for a possible future plant expansion to be optimum from a financial, technical and operational point of view.

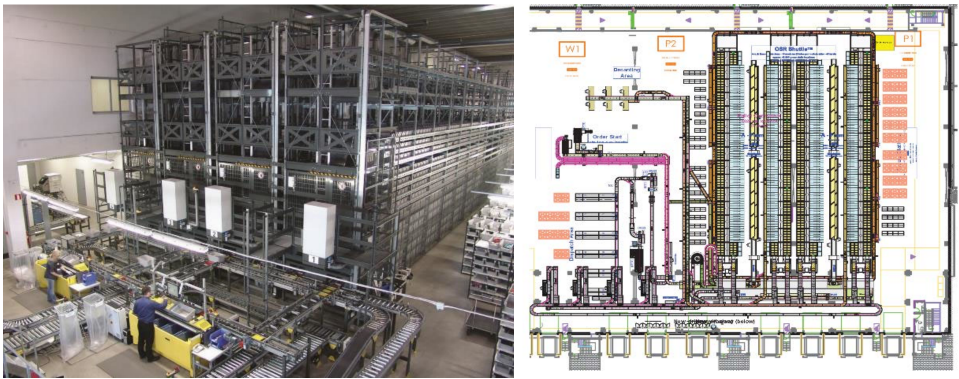




04. ACTIVITIES & EQUIPMENT

Presentation and **selection** among the most up to date **methods and equipment in Logistics Center operation**:

- Racks
- Material Handling Equipment
- Automations Systems and
- Warehouse Management Systems & Activities





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Diagnostic Study and Requirement Analysis aim to collect, organize, illustrate and present all project requirements regarding the Building Structure, the Electro-Mechanical Facilities, the Production Procedures, the Financial Restraints and the phases of Design & Construction.

This section defines the contents of each stage of a project.

			1.	Data Collection & Organization of Project Design Standards
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This section is the final design step of the project and concerns:

- **Detailed Design for Architectural** (Architectural, Exterior Improvements, Passive Fire, Offices, Energy Efficiency Certification)
- Detailed Design for Structural (Metals, Concrete, Floors Εκσκαφές, Earthworks & Foundations, Structural, Slab on Grades)
- **Detailed Design for Civil** (Earthworks, Demolition)
- **Detailed Design for Special Equipments** (Signage, Offices Equipment, Production Equipment, Storage Equipment, Railway Equipment)
- Detailed Design for Industrial Refrigeration
- Detailed Design for Mechanical Services & Networks Design (HVAC, Fire Suppression, Water Suply, Sewage Disposal, Ventilation, Pressured Air, Elevation Systems, GAS Systems)
- **Detailed Design for Electrical Services Design** (Lightning, Panelboards, Utility Grid Connection, Main Distribution Installation, Earthing & Lightining Protection, Communications)
- Detailed Design for Special Systems
- Detailed Design for Renewable & Sustainable Energy Design



Continuous Improvement & Innovations To r

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DA10-02 © GENERAL ITEM LIST - TABLE OF ARTICLES

DA10-03 © DESIGN TIME SCHEDULE

DA10-05 © CALCULATION REPORTS

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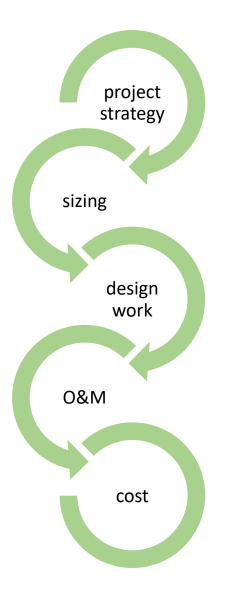
DA10-21 © DRAWINGS

DA10-22 © TECHNICAL SPECIFICATIONS

DA10-23 © MATERIAL DATA SHEETS & BROCHURES







- ✓ Concept Design & Project Strategies in detailed form, character and function
- ✓ Finalization of all equipment and system sizing, as well as of all component materials
- Completion of all intermediate architectural and engineering
 ERGO TECHNIQUE design work (incl. calculations, specifications, drawings, quantity takeoffs and descriptive information in sufficient detail) in compliance with the design brief, International Standards & Regulations and best practice
- ✓ All other activities receive input from and incorporate solutions for management, **operation, maintenance**, staffing, servicing, etc. ensuring that Client requirements are met
- ✓ Derivation of **Cost** Information



01 © DETAILED DESIGN MANAGEMENT

Development of design work as follows:

- Consultation from **Third Parties** (vendors, specialists, etc.), where required
- **Coordination** between different disciplines based on Project Organization Chart
- **Project Design Criteria development** from Concept Design stage based on Design Brief as guidance for all disciplines
- **Deliverables specified** in terms of type, nomenclature, content, detail level etc.
- **Change Control Procedures** implemented to ensure that any changes to the Concept Design are properly considered and signed off



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02 © GENERAL ITEM LIST - TABLE OF ARTICLES

A comprehensive list of items specified in each discipline to provide the foundation for the extraction of **cost information** provided separately for **different types of building areas or construction phases**. Item List structure is based on respective Technical Specifications (see DA10-22) as follows:

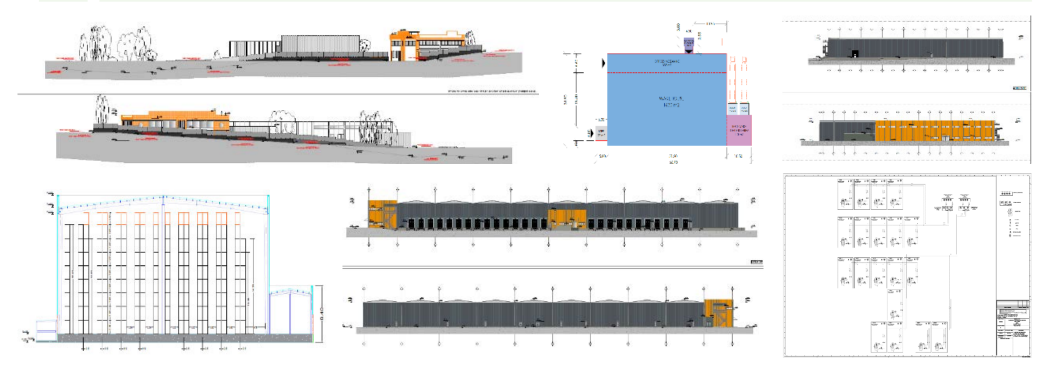
- 1. DIVISION (e.g. D07. THERMAL & MOISTURE PROTECTION)
- 2. SUBDIVISION (e.g. D07.48c. Cooling Panels)
- 3. SECTION (e.g. D07.48c.10c. Box in Box Cooling Panels)
- 4. ITEM (e.g. D07.46.19.01c. Steel Profile & Special PIR Siding Panel)

5. SUB-ITEM (Items with specific technical & numerical data included in respective ITEM)

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- 1. Final Studies
- 2. Permiting Phase
- 3. Detailed Design
- 4. Project Item List
- 5. Tendering Files



DETAILED DESIGN

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This section consists of the client's technical support with regard to the project's Execution Strategy, Technical Management & Construction Supervision and Project Management.

- Project Tendering Process (Offers Evaluation, Contractors Negotiation, Technical Contracts)
- Technical Management & Project Supervision (Construction Engineer Reports, Project Calendar Data Base, Project Photo Gallery, As Built Drawing, Safety Control)
- Project Management (General Administration, Communications & Issues Protocol, Project Management Schedule, Quality Control Project, Budget Management, Finance Program Management)
- Commissioning Management & Facility Maintenance Management (General System Startup, Testing & Commissioning, Start Up, Staff Selection & Training)



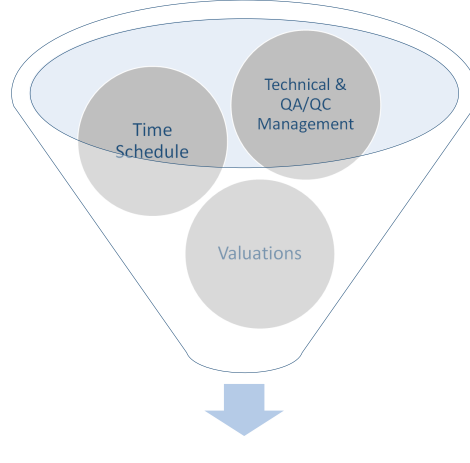
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PROJECT & CONSTRUCTION MANAGEMENT

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BASIC PRINCIPLES



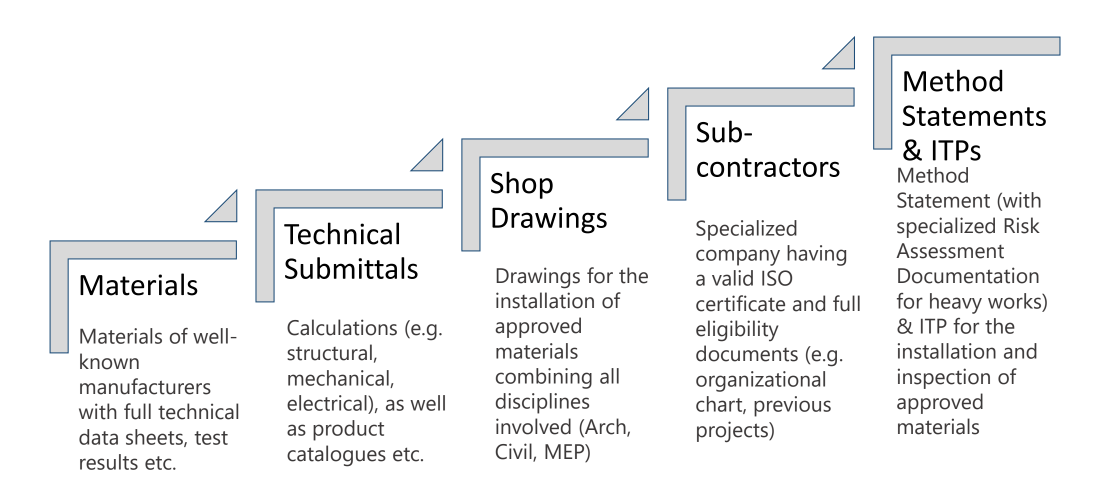
Construction Management

In terms of Construction Management, ERGO TECHNIQUE shall perform:

- Technical Management
- QA/QC Management
- Time Schedule Management
- Valuations Management



TECHNICAL MANAGEMENT (Review of Required Documentation)





Project & Construction Management following the Detailed Design Process and offering services that guarantee:

- 1. Time Schedule Adherence
- 2. Administration Quality Control
- 3. Budget Management
- 4. Site Administration
- 5. Technical Management





This section consists the construction phase of the project. **ERGO TECHNIQUE** is proud to provide installation services such as:

- Architectural Facilities Installation
- Structural Facilities Installation
- MEP Facilities Installation
- Special Flooring Installation
- Tendering Process
- Project Management
- Construction Management
- Commissioning Management
- General System Startup, Testing & Commissioning, Start Up, Staff Selection & Training

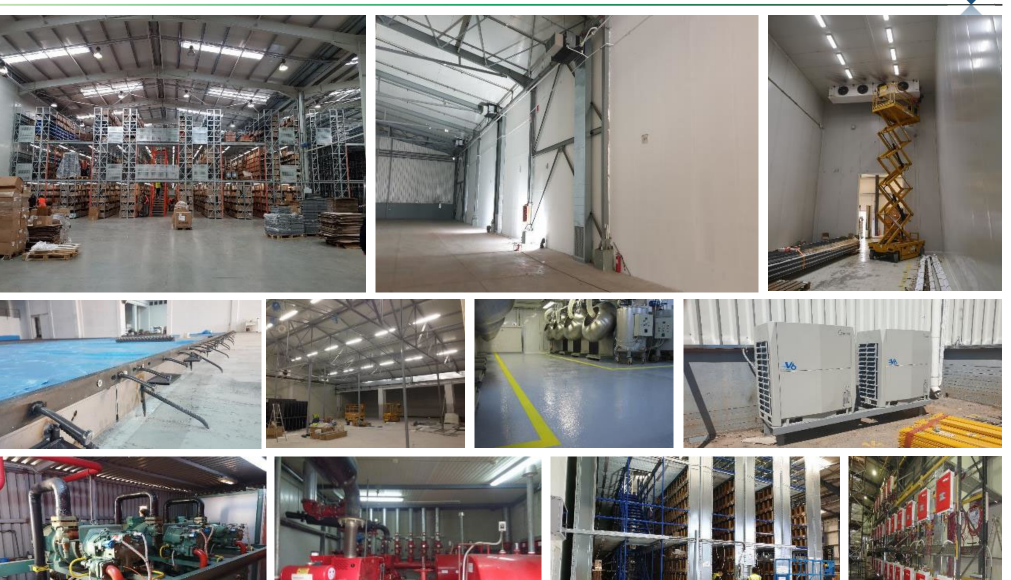


ERGO TECHNIQUE after years of involvement in the technical field has gained considerable experience in **CONSTRUCTION** and **MAINTENANCE** such as:

- Industrial Refrigeration Systems
- Industrial Floors, Super Flat Floors
- Epoxy Floors
- ESFR (Early Suppression Fast Response) Fire Sprinkler Systems
- Special Storage Systems (Racks, Mezzanines etc)
- MEP Systems (Plumbing, Medium Voltage Electrical Facilitites etc)
- Commercial Offices Specialities
- Special Equipment
- Facitilies Maintenance



SUPPLY, CONSTRUCTION & SPECIAL EQUIPMENT INSTALLATION



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COMMISSIONING & FACILITIES MANAGEMENT

The commissioning process formalizes review and integration of all project expectations during **planning**, **design**, **construction**, **and occupancy phases** through inspection, functional performance, testing and supervision of operator training and record documentation.

- Ensures adherence to Health & Safety principles within the facility
- Optimizes energy use. Specifically the HVAC systems are adjusted to operate at optimum level reducing energy waste
- Reduces Operating and Maintenance costs
- Ensures adequate O&M staff orientation and training
- Improves installed building systems documentation
- Provides smooth integration of MEP services and delivers the project according to the Owner's requirements.



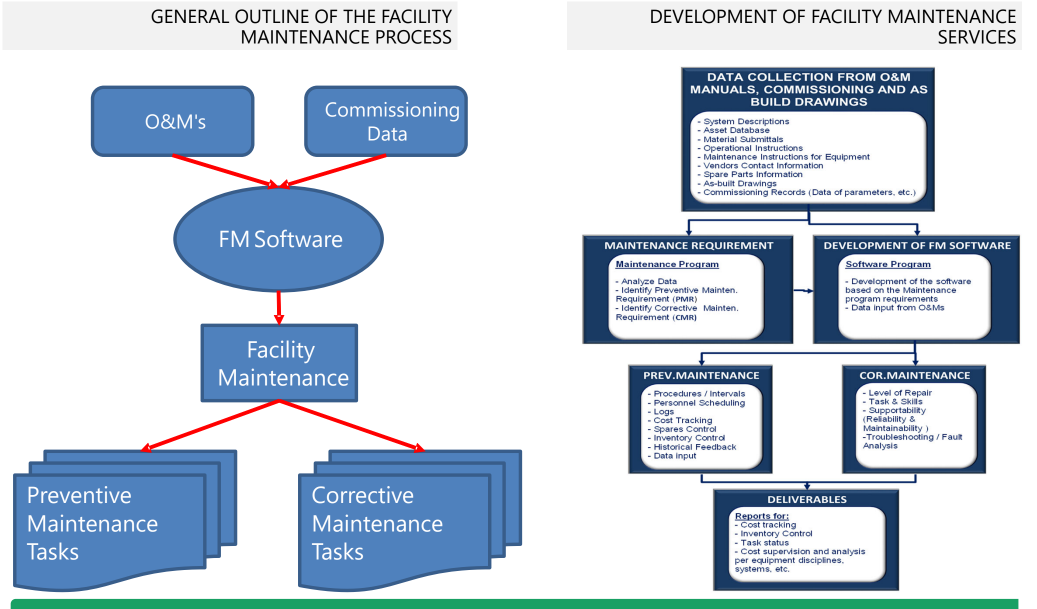
Our experience in Commissioning Services allows us to provide teams of high specialization that can be integrated into existing organizations. **ERGO TECHNIQUE** has alliance partners providing LEED certification, and TAB services in accordance with National & Local standards.



COMMISSIONING & FACILITIES MANAGEMENT

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The facility maintenance secures the best level operation of the facilities.





- 1. O&M Manuals
- 2. Facility Maintenance
- 3. Technical Reports
- 4. Photo Archive
- 5. Technical Management







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ERGO TECHNIQUE has developed its own software information management system in order to be worthy of expectations:

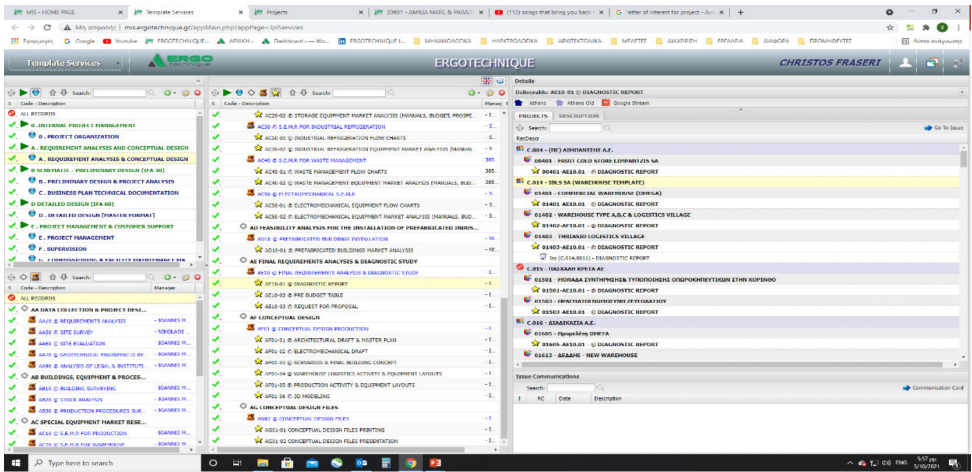
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B SCHEMATIC - PRELIMINARY DESIGN (IFA 30)	AC40-01 © WASTE MANAGEMENT FLOW CHARTS	385	2 00401-AE10.01 - © DIAGNOSTIC REPORT		
B. PRELIMINARY DESIGN & PROJECT ANALYSIS	✓	385	Standard - IBLS SA (WAREHOUSE TEMPLATE)		
C. BUSINESS PLAN TECHNICAL DOCUMENTATION	✓ Jacso © ELECTROMECHANICAL S.E.M.R	- 5_	6 01401 - COMMERCIAL WAREHOUSE (OMEGA)		
D DETAILED DESIGN (IFA 60)	AC50-01 © ELECTROMECHANICAL EQUIPMENT FLOW CHARTS	- S	A 01401-AE10.01 - © DIAGNOSTIC REPORT		
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TECHNICAL MANAGEMENT (In house developed tools)

In house developed Cloud Application ensures:

- Documentation QA/QC
- o Real time collaboration & online availability at any time with **0 error**
- o Document transmittal generator

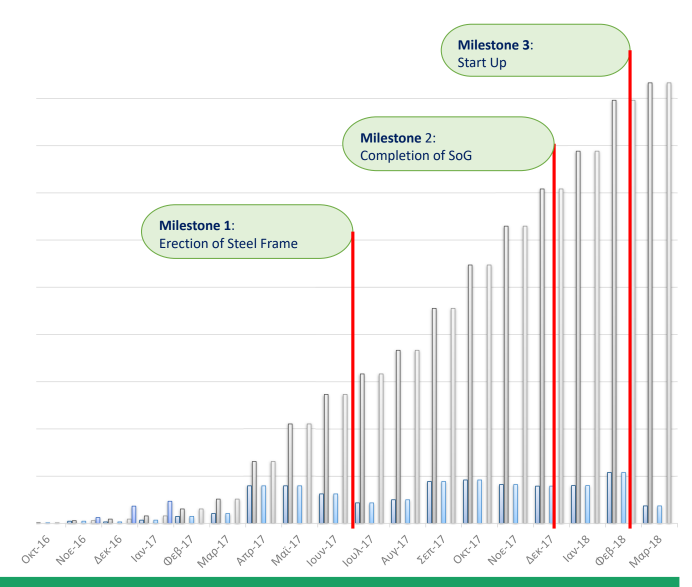




TIME SCHEDULE MANAGEMENT

Time Schedule Management includes

- Determination of Project Milestones
- Determination of Procurement Schedule, especiall for materials with long lead time (e.g. equipment such as industrial doors etc





QA/QC MANAGEMENT

QA/QC Management includes **coordinating** all Subcontractor submittals and specifying all managerial **procedures** between different works, so as to guarantee the **quality** of the Project, in terms of:

- Quality Assurance: Adherence to the Quality Management Plan

- Quality Control: Adherence to contract requirements and approved Method Statements and Inspection & Test Plans (ITPs) Sub-contractor for PEB Steel

Sub-contractor for Sandwich Panels

Sub-contractor for Industrial Floors

Sub-contractor for HVAC



ge vacuum circuit-breakers

VDI

PROCUREMENT SCHEDULE

tuco Fire Protection Products

Model LD - 11.2 K-Large Drop Upright **Control Mode Speci**

General Description

The TYCO Model LD, 11.2 K-factor Large Drop Upright Sprinkler, Standard Response Control Mode Specific Ap-plication is a glass bulb type automatis sprinkler. It is intended for use with the National Fire Protection Associa-tion "large drop sprinkler" installation criteria for the protection of high piled storage. The LD Sprinkler can provide a higher level of protection than stan-dard spray sprinklers and, in some cases, can provide an economic advantage by eliminating in-rack sprinklers.

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NOTICE The TYCO Model LD 11.2 K-factor, Large Drop Upright Sprinkler described herein must be installed and maintained in compliance with this document, as well as with the applicable standards of the National Fire Protection Association, in addition to the standards of any other authorities having jurisdiction. Failure to do so may impair the performance of these devices. The owner is responsible for maintain-

ing their fire protection system and devices in proper operating condition. Contact the installing contractor or manufacturer with any questions.

IMPORTANT

Always refer to Technical Data Sheet TFP700 for the "INSTALLER WARNING" that provides cautions with respect to handling and installation of sprinkler systems and components. Improper handling and in-stallation can permanently damage a sprinkler system or its components and cause the sprinkler to fail to operate in a fire situation or cause it to operate prematurely.

ade		

Description	Value
Ten of the second	in and the second
Product name:	Hydro 95009
Product No: EAN number:	57008
Price:	On rec
Technical: Actual calculated flow:	22 m³/
Min flow system:	2.4 m ²
Max flow:	70 m³/
Max flow system:	35 m³/
Resulting head of the pump:	111 m
Head max:	126 m
Impellers main:	6
Main pump name: Main pump No:	CRI20 96504
Main pump No: Number of pumps:	2
Non-ret. valve:	at disc
1	
Installation: Maximum operating pressure:	16 bar
Maximum inlet pressure:	3.4 ba
Flange standard:	DIN
Manifold inlet:	DN 80
Manifold outlet:	DN 80
Pressure stage:	PN 10
Liquid:	
Pumped liquid:	Water
Liquid temperature range:	560 20 °C
Liquid temp: Density:	998.2
Kinematic viscosity:	1 mm2
Electrical data: Power (P2) main pump:	11 kW
Mains frequency:	60 Hz
Rated voltage:	3 x 38
Rated voltage main pump:	3 x 38
Start. method:	star/de
Starting main:	star/de
Rated current of system:	42.8 A
Enclosure class (IEC 34-5):	IP54
Mains cable size:	L1,L2, EMC 0
Radio interference supression:	[2007]
Controls:	
Control type:	S
Speed control:	NONE
Tank:	
Diaphragm tank:	No
Others:	
Basis plant:	Y
Net weight:	394 kg
Gross weight:	514 kg
Product range:	Interna
Config.file Control MPC:	98272
Config.file Hydro MPC:	98272
Epstan version:	V5.134



DOCK EQUIPMENT & INDUSTRIAL DOORS Dock equipment

Printed from Grundfos CAPS [2014.01.04:

www.loading-systems.com

English



ELEMKO SA

EM COMPONENTS

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-	-							

uctor system and earth termination walls or on metallic surfaces. It is crew and an aluminium (AI) spacer (O 61 03 201 - not included). The 16x16 mm, according to EN 27046.

nstructions

s Steel, St/tZn stainless steel wood fixing screw and a PVC wall plug Ø8 (not

blind rivet nut (part number 3504409 - not included) and an n screw (part number ELEMKO not included)

standard IEC EN 62561-4 "Lightning conductor fasteners". The tests were

Photo



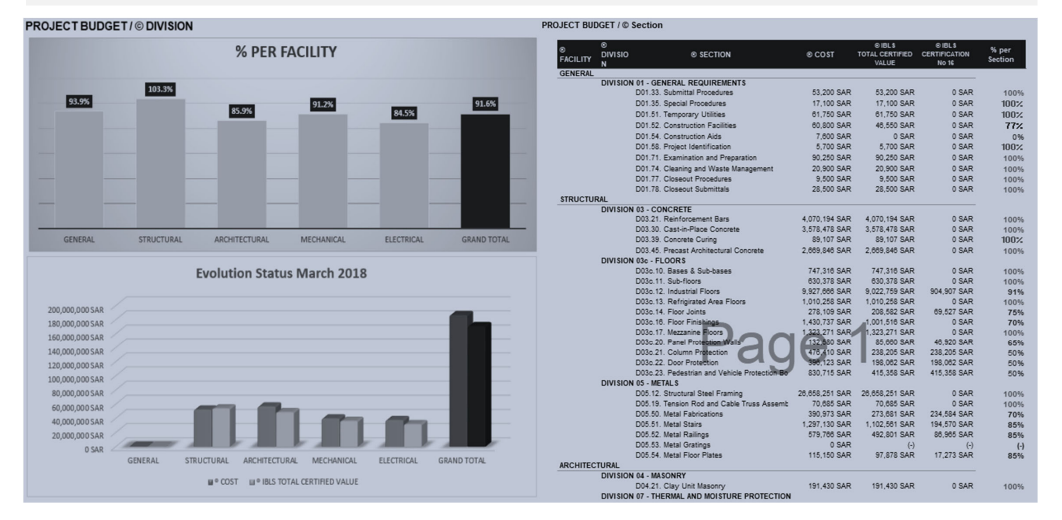
Fastene



Power and productivity



VALUATIONS MANAGEMENT



Valuations Management includes **cash flow and payments** management in relation to **percentage of completion for all different works** and Sub-contractors.



THIRD PARTY LIABILITY & SPECIAL RISKS DIVISION Ref. No: 20263

Athens, 7/9/2020

CERTIFICATE OF INSURANCE

This is to certify that the company **ERGO TECNIQUE SA** is covered by the Ethniki Hellenic General Insurance Co. S A. under a Third Party and Employers Liability Policy No **1072859** from 13/7/2020 to 12/7/2021 according to its terms, conditions and exclusions and up to the following limits:

GENERAL THIRD PARTY LIABILITY:

 Bodily injury per person 	€	200,000
-Material damages	€	200.000
-Bodily injury group accident	€	400.000
-In the aggregate	€	600.000
EMPLOYERS LIABILITY:		
-Bodily injury per person	€	200.000
-Bodily injury group accident	e	400.000
-In the aggregate	€	600.000

CO-INSURED: Contractors and Subcontractors ,

FOR THE ETHNIKI HELLENIC GENERAL INSURANCE CO. S A.

ERGO TECHNIQUE also certifies the technical adequacy of all its studies up to the amount of **600.000€**.

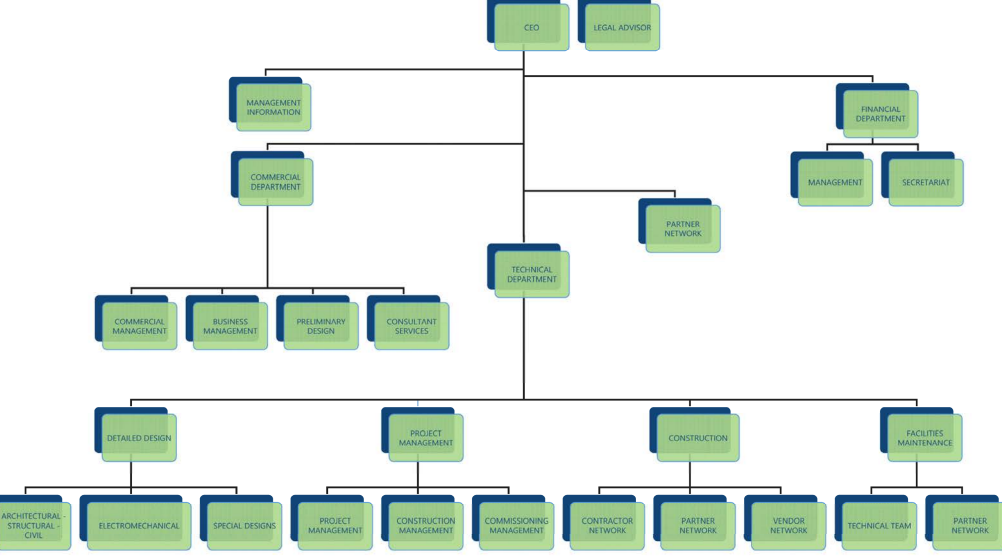
ERGO TECHNIQUE also can certifies the technical adequacy of all its studies for specific amount after request.

INTERNAL



COMPANY STRUCTURE

















MATERIAL HANDLING

















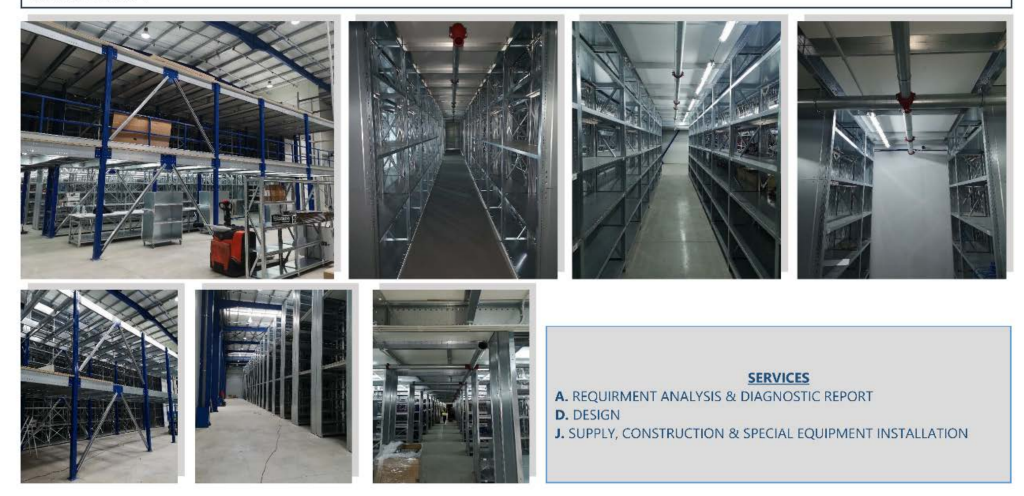






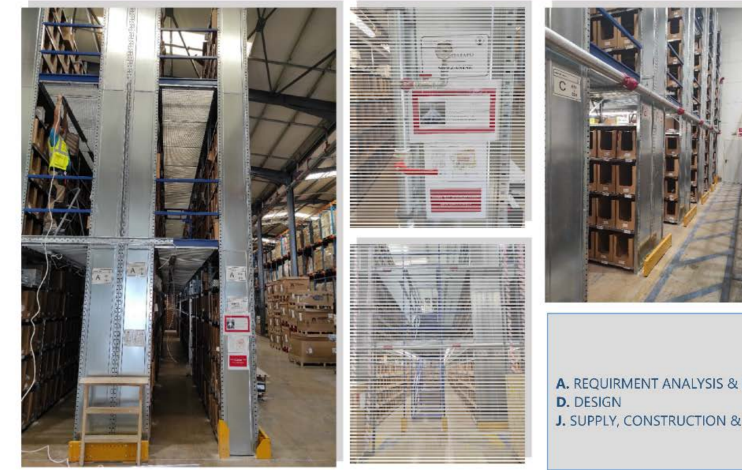


SARMED LOGISTCS SA (2021-TODAY) DESIGN TO CONSTRUCTION - INSTALLATION OF SPRINKLER SYSTEM, FIRE DETECTION, LIGHTING FIXTURES & HVAC SYSTEM IN SELF-SUPPORTING RACK MEZZANINE : 1250 m2 BUDGET : 500.000 €





KUEHNE + NAGEL SA (2021) DESIGN TO CONSTRUCTION - INSTALLATION OF SPRINKLER SYSTEM & LIGHTING FIXTURES IN SELF-SUPPORTING RACK MEZZANINE : 1500m2 BUDGET : 50.000 €





SERVICES A. REQUIRMENT ANALYSIS & DIAGNOSTIC REPORT D. DESIGN J. SUPPLY, CONSTRUCTION & SPECIAL EQUIPMENT INSTALLATION



KRALLIS ABEE (2021) DESIGN TO CONSTRUCTION - CONSTRUCTION OF WAREHOUSE EXPANSION, REMODELING OF EXISTING WAREHOUSE & INSTALLATION OF EPOXY FLOOR: 1000 m2 BUDGET : 70.000 €







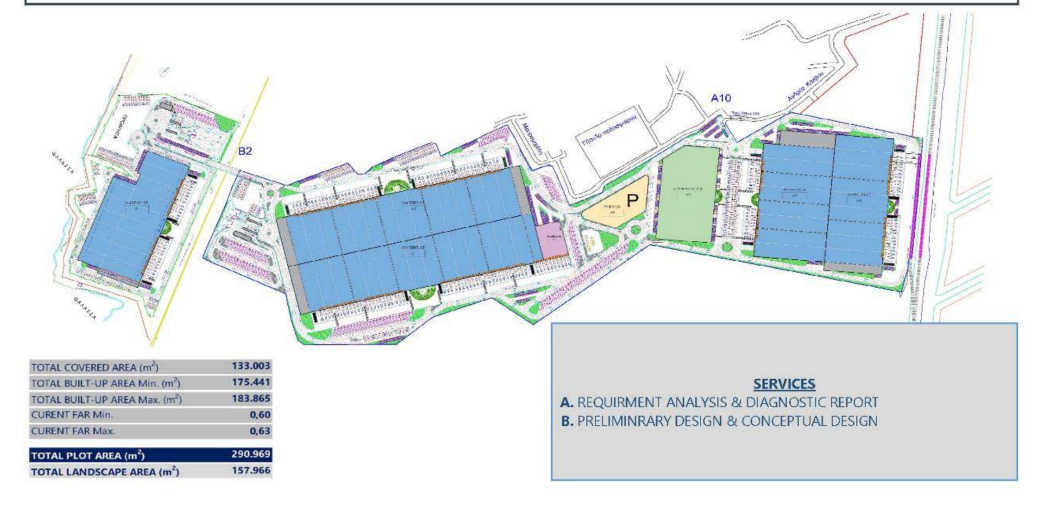


SERVICES

- A. REQUIRMENT ANALYSIS & DIAGNOSTIC REPORT D. DESIGN
- J. SUPPLY, CONSTRUCTION & SPECIAL EQUIPMENT INSTALLATION



INVENTIO SA (2020-2021) CONSEPTUAL DESIGN FOR NEW LOGISTICS VILLAGE IN OLD STEEL PLANT - ASPROPYRGOS - TOTAL PLOT AREA : 291000m2 BUDGET : 60.000.000 €





SARMED LOGISTCS SA (2021) DESIGN TO CONSTRUCTION - CONSTRUCTION OF CONTROLLED TEMPERATURE CHAMBER & INSTALLATION OF HVAC SYSTEM: 2000 m2 BUDGET : 100.000 €













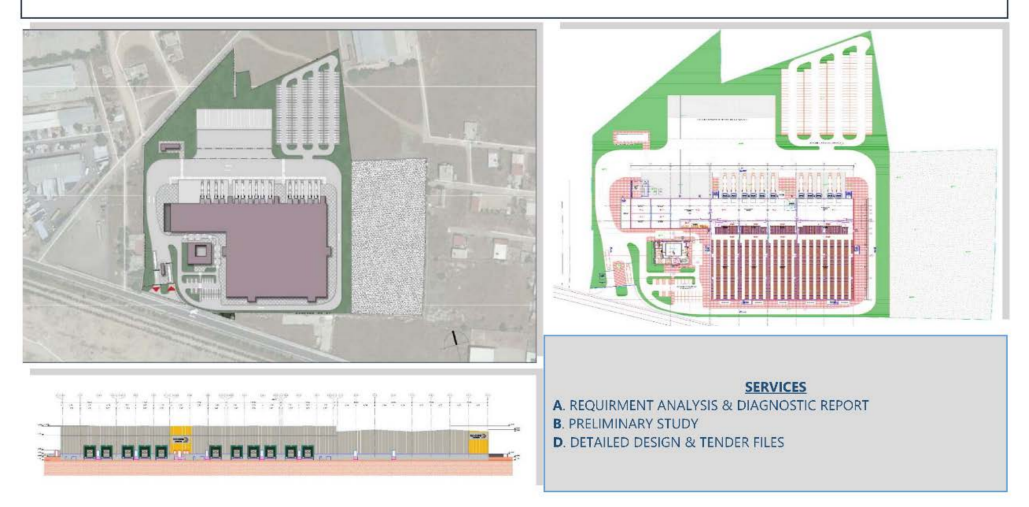


SERVICES A. REQUIRMENT ANALYSIS & DIAGNOSTIC REPORT D. DESIGN J. SUPPLY, CONSTRUCTION & SPECIAL EQUIPMENT INSTALLATION



MAKIOS LOGISTCS SA (2021)

DETAILED DESIGN - DESIGN OF NEW INDUSTRIAL BUILDING WITH COOLING, MEP BUILDING AND ADMINISTRATION BUILDING: 46000 m2 BUDGET : 16.000.000 €





TEN RHODES SA - AMILIA MARE & PARADISE VILLAGE (2019-TODAY) DESIGN TO SUPERVISION – HOTEL UNIT RECONSTRUCTION MEP STUDIES & GENERAL SUPERVISION OF MEP INSTALLATION: 2000 m2 BUDGET : 35.000.000 €





HATZIGIANNAKIS DRAGEES S.A. (2019-TODAY) PRELIMINARY DESIGN - INVESTMENT PROGRAMME DESIGN 4.2.2 MINISTRY OF RURAL DEVELOPMENT AND FOOD -NEW DRAGEE PRODUCTION UNIT: 15000 m2 BUDGET : 10.000.000 €









SERVICES A. REQUIRMENT ANALYSIS & DIAGNOSTIC REPORT B. PRELIMINARY STUDY D. DETAILED DESIGN & TENDER FILES 2024



2024

Piraeus Freight Management and Distribution Center – PCDC SA (2021) DESIGN TO CONSTRUCTION - RECONSTRUCTION OF COLD CHAMBERS : 2000 m2 BUDGET : 100.000 €







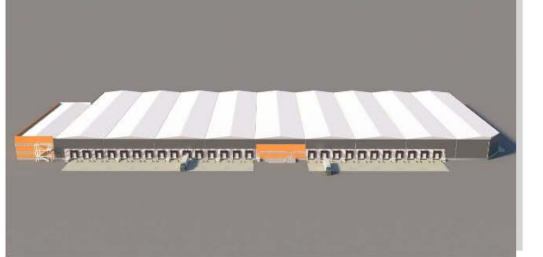






TEN BRINKE SA (2019) DETAILED DESIGN - NEW LOGISTICS VILLAGE : 45000 m2 BUDGET : 15.000.000 €







SERVICES A. REQUIRMENT ANALYSIS & DIAGNOSTIC REPORT B. PRELIMINARY STUDY D. DETAILED DESIGN & TENDER FILES

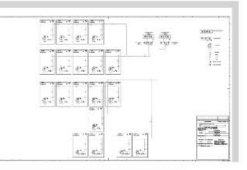


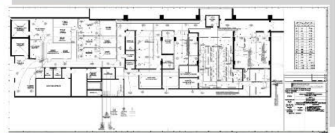
TEN RHODES SA - AMILIA MARE & PARADISE VILLAGE (2019)

DESIGN TO PROJECT MANAGEMENT – MEP STUDIES FOR KITCHEN RECONSTRUCTION & PROJECT MANAGEMENT OF MEP INSTALLATIONS: 2000 m2 BUDGET : 3.000.000 €











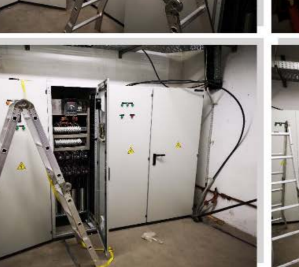


SERVICES A. REQUIRMENT ANALYSIS & DIAGNOSTIC REPORT B. PRELIMINARY STUDY D. DETAILED DESIGN & TENDER FILES E. GENERAL MANAGEMENT F. PROJECT MANAGEMENT G. COMMISSIONING MANAGEMENT 2024



POLEMBROS SHIPPING LIMITED (2019) DESIGN TO CONSTRUCTION - NEW LV PANELBOARDS BUDGET : 100.000 €















SERVICES A. REQUIRMENT ANALYSIS & DIAGNOSTIC REPORT D. DESIGN J. SUPPLY, CONSTRUCTION & SPECIAL EQUIPMENT INSTALLATION

-



PLASTIKA KRITIS SA (2018) DETAILED DESIGN TO CONSTRUCTION - NEW INDUSTRIAL FLOOR : 3000 m2 BUDGET : 100.000 €















SERVICES

A. REQUIRMENT ANALYSIS & DIAGNOSTIC REPORT
 D. DESIGN
 J. SUPPLY, CONSTRUCTION & SPECIAL EQUIPMENT INSTALLATION



LOADING.....



THE MOTIVATION OF CONSTRUCTION

DESIGN, PROJECT MANAGEMENT & CONSTRUCTION



THANK YOU!

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