### **COMPANY PROFILE**





Solutions to the technological challenges of companies.



#### **ANNITOR GROUP**



The quality and the pursuit of excellence is the goal that guides all our actions so that we can offer our customers, partners and collaborators, the best results.

It bases its business strategy in the large and dynamic training of its staff, technical and administrative.

All this, by a motivated team, proactive and highly qualified.

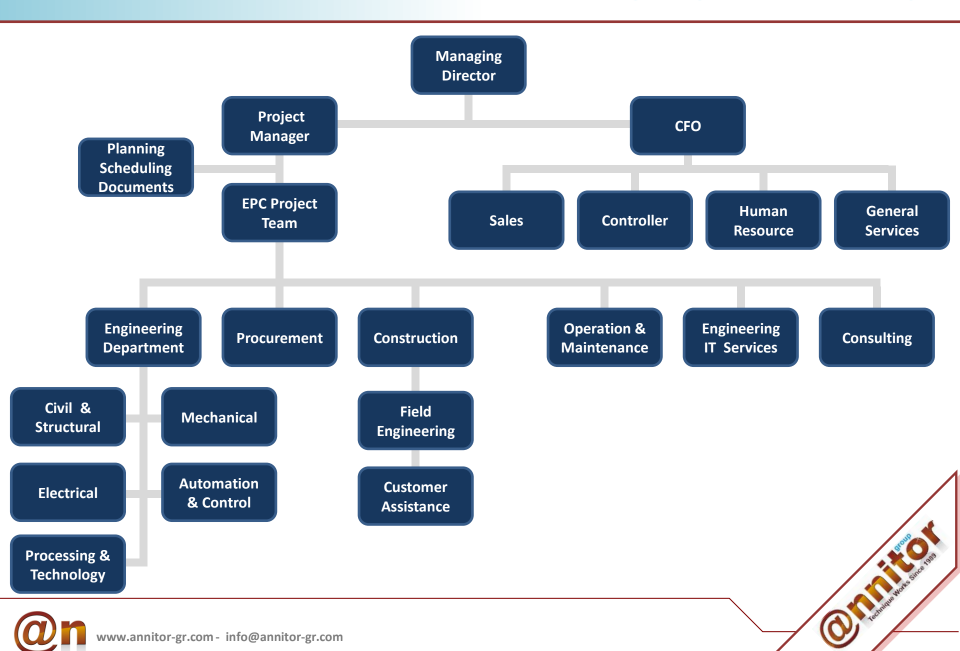


#### **OUR STRONG POINTS**

- **☐** Membership of an International Industrial Group.
- □ Ability to assume and carry out large projects and high-tech solutions that cover the most demanding needs of customers, through our international presence.
- □ Over twenty years of experience in the field, Industry, OO.PP, Health and Utilities.
- ☐ High financing capacity and long-term strategy.
- □ Turnover around them 140 MM €
- ☐ Human Resources: 287



# **ORGANIZATION**



## IN THE WORLD



### **ANNITOR GROUP'S COMPANIES**

























































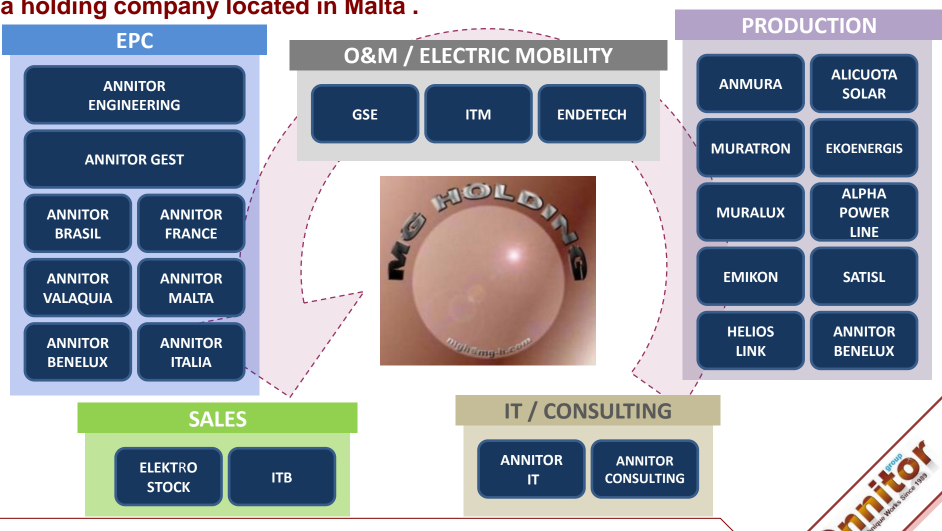






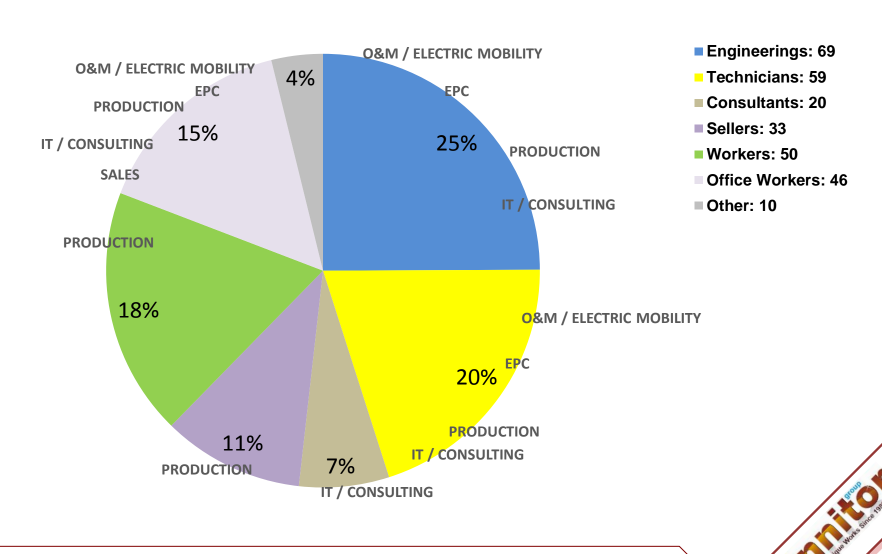
#### **STRUCTURE**

All companies of Annitor group are controlled by MG HOLDING, a holding company located in Malta.





### **HUMAN RESOURCES**





### **DIVISION**



Engineering



Renewable Energy



Electricity & Electronics



Consulting



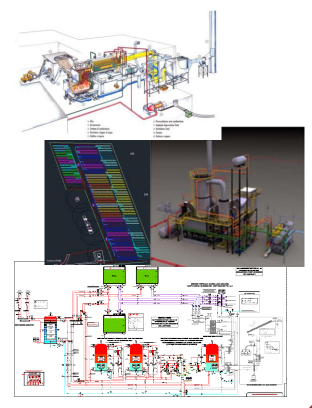
Information Technology



#### **ENGINEERING**

- ☐ Engineering, mainly in renewable energy
  - Photovoltaic
  - Biomass
  - Geothermal
  - Cogeneration
  - Thermal solar
  - Energy efficiency
- □ Projects, development studies and industrial projects
- ☐ Design, construction, management and design verification
- □Technological solutions for water treatment
- □ Technical services





Annitor Engineering is a leading engineering company that designs and conducts studies and projects for Annitor industrial group and its customers.



### RENEWABLE ENERGY

□ Realization and construction of power plants, mainly in renewable energy

■ Management of power plants, administrative and technically











### RENEWABLE ENERGY

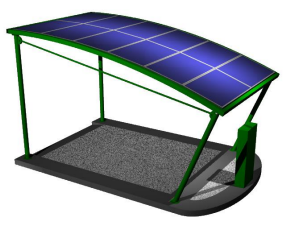
- **☐** Maintenance of power plants
- □ PV Charge station / Electric mobility

















### RENEWABLE ENERGY

- ☐ Manufacturing and distribution of photovoltaic panels
- ☐ Collectors and solar thermal energy storage

























### **ELECTRICITY & ELECTRONICS**

- □ Preservation power lines, telephone and computer overvoltage and lightning
- Manufacture of components for power plants
- Making boxes SURELINE (total protection for electrical equipment)
- □ Fabrication of Inverters type SAI
- □ Power filters
- ☐ Home Automation
- ☐ Reluctance and filters for Variable Frequency
- Manufacture of LED's

























#### **CONSULTING**

□ Company investment advisory, financial, industrial and urban planning



- ☐ Informe technical, financial, administrative and fiscal.
- □ Promotion and development of real estate projects and industrial development
- ☐ Extensive experience in energy projects.
- ☐ Control of power flow, security, home automation and automation.
- ☐ Consultants art specialists, sales, asset management and exhibitions









#### **INFORMATION TECHNOLOGY**

- ☐ Consulting Systems
- □ Systems Engineering
- **☐** Systems architecture
- **☐** Systems Integration
- □ Reengineering
- **☐** Development of applications
- ☐ Technical Assistance
- □ Technical Support
- Maintenance of applications















#### **OTHER**

- Metal transformations, but with orientation towards industrial machining.
- □ Mechanized type boiler and manufacturing machines and overhead cranes.





#### **PV PLANT**

Annitor group has developed and built, as EPC or sub-contractor, more than 400 MWp of installations across Europe (Spain, Italy, France and Romania).







#### **BIOMASS**

Annitor group has developed, with its partners, more than <u>100</u> MW of installations.





BIOMASS DRYING AND COMBUSTION PLANT IN MEXICO



#### **BIOMASS**

#### SOLID AND LIQUID WOOD WASTES VALORIZATION PLANT





#### **BIOMASS ORC TRIGENERATION PLANT IN FRANCE**



"CHAPAPOTE" (TAR) WASTES TREATMENT PLANT





#### **ENERGY EFFICIENCY - LED's**

Annitor group has realized specific lighting designs with domestic or industrial customers, studying specific solutions.

Our projects:















#### **PARTNER**

#### Our major partners:





















# Thank you for your attention



G. V. Cortes Catalanas, 981 A
08018 Barcelona – España

Tel. +34 902 112 054

Fax. +34 93 303 74 52

www.annitor-gr.com

#### **Contacts:**

Dott. Ing. Manuel Sanchez manuel@annitor-gr.com Ing. Guillermo Giralt

ing. Guillermo Girait

g.giralt@annitor-gr.com

