Company Profile

of









1. Background

a. Company History

ARVIS was formed on 2000 as a Société Anonyme following its previous Ltd status as part of its continuous growth in the Environmental Sector.

b. What we do

ARVIS SA is the mother company of ARVIS Group which operates in the Environmental Management field with emphasis in Waste Management at national level and comprises three affiliate companies relative to Special Toxic Waste Treatment (ARVIS-Zimmerman Ltd.), Materials Recycling (European Recycling Centre Ltd) and Renewable Energy Sources (ARVIS Solar Ltd.).

ARVIS SA focuses on Environmental Studies and Research Projects by participating in national procurements and EU funded calls.

Moreover, ARVIS supplies local governments and other public or private entities with technical equipment relative to environmental activities such as recycling, composting, press containers etc.

ARVIS SA cooperates with scientists of various expertize and employs special software relative to Carbon Footprint, Life Cycle Assessment, Cost-Benefit Analsyses etc.

The company represents prominent European Construction Houses with vast experience in their field, while working closely with Universities and research entities.

Training courses and seminars are also organized by ARVIS, focused in the environmental fields.

2. Strategy & Vision

a. Vision statement

Our Vision is to be a leading specialized Environmental Company, bringing sustainable solutions to all aspects of our intervention, research and solutions we provide.

b. Mission statement

Our Mission is to bring practical solutions to challenges faced in the public and private sector relative to environmental topics and in achieving developmental and growth targets by providing technical assistance and consulting services to clients on National, Central, Regional and Local level. Based on the concept of continuous improvement, we opt to collaborating with international and local partners to whatever concerns Environmental topics and projects.

c. Values

ARVIS SA delivers a set of comprehensive and high-quality products and services across multidisciplinary contexts based on our principles and nationally accepted best practices, adaptability to clients' needs and sustainability to all our activities.

d. Quality policies

ARVIS SA has implemented a Quality and an Environmental Management System and has been certified according to ISO 9001:2008 & ISO 14001:2004 by an Independent Certification Body and thus, offers key principles for the protection of the environment and demonstrates an exemplary environmental performance.

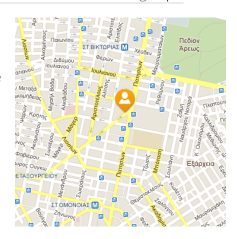






e. Location - Access

ARVIS S.A. Home Office is conveniently located at 4 Marni St, 10433 on the 6th floor in the business centre of Athens, nearby the Athens Archaeological Museum and the Historic National Technical University of Athens. Access is easy (5-7 minutes on foot) by Metro from Omonoia Square or Victoria Station and a wide variety of other public transportation.



3. Services & Products

The company consists of two main departments:

a. Research Programs department

i. Studies - Research

- Relevant to the Environment-Studies (Life Cycle Assessments-LCA, Environmental Impact Assessments-EIA, Cost-Benefit Analysis-CBA, Carbon Footprint, Special Environmental studies, E-waste Management etc.)
- Technical Economical Studies and Operations Research
- European Research Programs
- Organization Studies
- Environmental Educational Seminars and courses
- Consulting services

ii. EU projects

- EU Project Management and projects participation
- Scientific, technical and administrative support to private and public organizations participating in European projects
- Consulting and managing services on EU Research and Development (R&D) projects
- Promotion and development of joint strategies and projects at trans-regional and transnational level
- Assistance on project set-up
- Dissemination activities of on-going projects

b. Equipment/Installations department

ARVIS supplies a wide range of technical equipment related to Environmental Management. It offers complete solutions that cover fields such as Recycling, Waste management, Composting etc. Indicatively AVIS SA offers the following equipment:

- Presses
 - Presses For The Compaction Of Recyclable Materials
 - Presses For The Compaction Of Mixed Waste
 - Portable Compactor With Incorporated Container "Press Container"
 - Supplementary Equipment
 - Waste Bale Wrapping Lines
 - Conveyor Belts
 - Feeding Hoppers
 - Wire For The Baling Of Compacted Waste
- Shredders
 - Recyclable Materials Shredders
 - Bulky Waste Crashers
 - o Green Waste Shredders
- Landfill Equipment







- High Temperature Biogas Burning Flares
- Compact Type Biogas Burning Flares
- Special Pipes for Biogas and for Drainages
- Biogas Wellheads
- Condensate Arrestors
- Geo-membranes
- Monitoring Systems
- Supplementary Equipment

Composting

- Aerobic Units For Vertical Composting
- Equipment for Aerobic/Anaerobic Composting
- Bins
 - Composting Bins
 - Waste Bins
 - Recycling Bins
- Systems for Disinfection of Hospital Waste
 - Systems for Disinfection of Hospital Infectious Waste
- Other Equipment
 - Queuing Systems
 - Beach Cleaning Systems
 - Open Top / Closed Top Containers
 - Documents Shredder
 - Magnetic Separators
 - Sieves, Trommels
 - Clarks

4. ARVIS Group companies

a. ARVIS-ZIMMERMANN

"ARVIS-ZIMMERMANN Ltd" operates in the field of Toxic Waste Management and special waste treatment and is able to supply the required know-how, suitable equipment, special scientists and previous experience in whatever concerns solving special and hazardous waste treatment problems. The company operates in the following sectors:

- Hazardous waste management, household waste management and recycling
- Study, construction and operation of installations related to hazardous and household waste treatment
- Cleaning and remediation of polluted sites
- Supply of special equipment for hazardous waste management.

The scientific staff of the company consists of experienced members who have a great experience in the waste management and environmental protection sectors.

The company implements its specialised know - how supported by the experience of its founding partners and has thus become one of the most significant protagonist of the market.

b. EUROPEAN RECYCLING CENTRE

"European Recycling Centre Ltd (ERC)" which operates in the field of Recyclable Material Management offering services such as Collection, Transportation and Management of Recycling Materials. ERC is implementing various recycling projects for prominent Greek organizations such as Banks and Shipping Agencies. It utilizes special custom made, lightweight, made from recycled paper bins and takes up the task of collection and transportation of collected materials.







c. ARVIS-SOLAR

ARVIS-SOLAR operates in the field of Photovoltaic's Energy. ARVIS SOLAR products and rendered services cover all levels of designing, planning permission and construction of renewal energy production units such us selling photovoltaic and wind systems, market research regarding the appropriate installation location, works of infrastructure, fitting and installation, location for efficient operation, electric grid connection, guarantee operation – long-term maintenance and administration as well as technical support. ARVIS SOLAR, guided by respect for the environment and client satisfaction, imports products of quality international firms with extensive experience in the photovoltaic sector. Among other objectives, is the exploitation on behalf of residential and commercial customers of the very favourable motives which have been enacted or will be established in the photovoltaic market.

The products and services offered include design and implementation of photovoltaic power plants.

- Market research for a suitable installation site
- Technical and economic feasibility studies
- Detailed engineering design based on the size and morphology of the site to maximize power generation
- Procedures for connecting to the PPC* network (for projects of power less than 500kWp and small solar residential systems up to 10kWp)
- Procedures for production permit (for projects of power greater than 1.000kWp)
- Environmental terms approval (for projects of power greater than 500kWp or exemption)
- Permits from the building authorities (when required)
- Procurement of all necessary equipment
- Infrastructure works (earthworks, fencing, e. t. c)
- Sub-assembly equipment installation by qualified personnel
- Efficient start-up operation by experienced engineers
- Connection with low or medium voltage PPC* network.
- Selling contract with Hellenic Transmission System operation (HSO) or with PPC*.
- Operation guarantee-long-term management and technical support

(* PPC = Public Power Corporation)

5. Company - Contact Details

✓ Business/Postal Address: 4 Marni St, 10433

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✓ Fax: +30-210-8232045
✓ Email: info@arvis.gr
✓ Website: www.arvis.gr

✓ VAT No (if applicable): EL - 095702124

✓ Company registration number (if applicable): 7262 (Registration date 02/08/2000)

✓ PIC No: 957658303

Thank you for taking the time to go through this business profile. If there are any questions or comments, please feel free to contact us.





