

NOVEMBER 2025

**DANGER**  
HIGH PRESSURE  
MAX. PRESSURE  
300 PSI

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HIGH PRESSURE  
MAX. PRESSURE  
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# Higher together

ISSUE 09  
NEW EDITION

**TEMAK<sup>®</sup>**  
TOTAL WATER SOLUTIONS

## MANAGEMENT MESSAGE

“Speed and Quality Everywhere,”



**Herodes Mitsopoulos**  
President & CEO of TEMAK

In today's business environment, the market demands that every modern company responds immediately to its needs while delivering excellent products and top-quality services.

For **50 years**, **TEMAK** has operated in tune with the rhythm and requirements of the market. It is in our DNA to provide the best possible solution to our customers. Recognizing today's challenges, we are intensifying our efforts to achieve “**speed and quality everywhere.**”

From our internal processes and team operations to our customer service, our **Integrated Solutions** must embody **speed and quality** at every stage and from every participant.

Excuses such as “it's high-quality, that's why it took longer” or “it was done fast, that's why it has mistakes” are outdated, unproductive, and no longer acceptable — they represent neither **TEMAK** nor its customers.

That is why “**speed and quality everywhere**” is now required from all company members, across all levels. Only this way can we continue to lead the market, deliver value to our customers, create opportunities for our people, and contribute positively to society.



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**Higher together**<sup>09</sup> Newsletter NOV 2025 edition from **TEMAK** company

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# TEMAK

## A Guarantee of Trust & Safety



At **TEMAK**, we continually invest in **improving** our operations and **ensuring** our business continuity, **always with the goal** of delivering high-quality products and services. The implementation of the **ISO 22301** standard strengthens this approach by providing a clear and comprehensive framework for **enhancing resilience, managing crises, preventing disruptions, ensuring effective recovery from unforeseen events, and maintaining uninterrupted operations.**

At the same time, the adoption and application of the **ISO 22000** standard represents another step forward toward **continuous improvement, more efficient processes, better risk management, and the assurance of safety in the operation of water treatment and potable water supply systems.**

By committing to business continuity and applying rigorous international standards, **TEMAK** continues to deliver added value to its customers, maintaining its leading position in the field of water and fluid treatment systems.

We remain dedicated to evolving and providing the best possible service, guided by the principles of quality and responsibility at every stage of our production process.

**WATER VALUE  
AMBASSADOR**  
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## Benefits for Our Customers from the implementation of international standards within our company

1

### Ensured Continuity of Product & Service Supply

Our customers can be confident that **TEMAK** will continue to provide its products and services even in times of crisis, ensuring uninterrupted and reliable supply at all times.

2

### Strengthened Trust

By applying the standard, we demonstrate our ability to respond immediately to any challenge, offering reliability and stability in all our partnerships.

3

### Reduced Risk for Our Customers

**TEMAK** ensures that our customers will not face disruptions in the supply of products or services, allowing them to focus fully on their own operations.

1

### Guaranteed Safety & Quality

Our customers know that the water and treatment solutions we provide meet the highest safety standards, effectively managing risks and ensuring the secure operation of our water treatment and potable water systems.

2

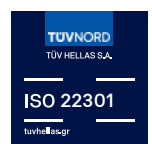
### Increased Confidence

With this certification, we prove that our processes are transparent, controlled, and trustworthy, strengthening our cooperation with municipal utilities, food industries, pharmaceutical sectors, and other demanding fields.

3

### Improved Performance

Through strict monitoring and risk management, we guarantee consistent quality that supports our customers' productivity and reputation in the market.



## Municipal Water Utility of Argos-Mycenae

# TEMAK Water Desalination Solution



### A Project for Life

#### Project Overview

TEMAK's new water desalination plant for the **Municipality of Argos-Mycenae** is a major infrastructure project that provides a permanent solution to the municipality's water supply needs, delivering **high-quality drinking water** to residents and visitors alike.

Installed in 2024, the new desalination unit **doubled the municipality's water production capacity** compared to **TEMAK's** existing plant, which has been in operation since **2019**.

This expansion has significantly improved both **water availability and quality**, while also enhancing the municipality's autonomy in water supply management.

The total plant capacity now reaches **9,400 m<sup>3</sup> of water per day**, ensuring uninterrupted water supply even during periods of severe drought — such as those experienced over the past three years.

## 2020

### First Brackish Water Treatment Plant

TEMAK successfully completed the construction and installation of a **state-of-the-art desalination facility** operating with a **capacity of 200 m<sup>3</sup>/h**, ensuring a daily production of **4,700 m<sup>3</sup> of potable water**.

The unit's main objectives were:

- **Improving water quality** from the Anavalos springs, enhancing both the quantity and quality of the municipal water supply (previously sourced from the Lerna and Amyclone springs).
- **Securing autonomy** of the municipality's water system during drought periods, ensuring continuous and reliable operation.

The plant was designed to operate up to **23.5 hours per day, 365 days a year**, achieving an **annual production of 1,715,500 m<sup>3</sup>**.





## Innovation & Energy Efficiency

# 2024

## New Water Treatment Installation

In 2024, **TEMAK** installed and commissioned a **new desalination plant** adjacent to the existing one, with **the same capacity of 200 m<sup>3</sup>/h**, adding another **4,700 m<sup>3</sup>/day** of potable water.

Together, the two plants now achieve a **total daily production of 9,400 m<sup>3</sup>**, making it one of the largest **desalinated drinking-water production facilities in Greece**.

Each plant consists of **four (4) containerized portable desalination units**, each with a capacity of **50 m<sup>3</sup>/h**.

Operation is based on the **Reverse Osmosis (RO) method**, ensuring **excellent water quality and high energy efficiency**, with consumption of **≤0.5 kWh per m<sup>3</sup>** of produced water.

Η επεξεργασία μέρους των τεράστιων όγκων νερού από τους **Anavalos springs** — οι οποίοι σε προηγούμενα χρόνια είχαν απορριφθεί στη θάλασσα — από τις εγκαταστάσεις απορρύπανσης της **TEMAK** συμβάλλει αποφασιστικά στην εξασφάλιση της βιώσιμης παροχής νερού στην κοινότητα.

Η **επιχειρησιακή ευελιξία** και η **εργονομική σχεδίαση (40 ft)** των μονάδων επιτρέπουν εύκολη λειτουργία, παρακολούθηση και συντήρηση.

Κάθε μονάδα είναι **ολοκληρώτως αυτόνομη και εύκολα μεταφορέα**, ενώ η ενσωμάτωση των **φωτοβολταϊκών συστημάτων** στην νέα εγκατάσταση συμβάλλει στην **αποταμίευση ενέργειας και τη μείωση των λειτουργικών κόστους**.

## Conclusion

Η συνεπής ανάπτυξη της υποδομής και η υιοθέτηση καινοτομικών τεχνολογιών εξασφαλίζουν αδιάλειπτη και ασφαλή παροχή νερού, βελτιώνοντας την ποιότητα της ζωής των κατοίκων και υποστηρίζοντας την περιβαλλοντική βιωσιμότητα της περιοχής.





## Rodrigues Island, Mauritius

# Three Containerized Seawater Desalination Units for Potable Water Supply



Caverne Bouteille



Pointe Coton

**TEMAK** successfully completed the design and construction of **three portable seawater treatment systems** (each with a capacity of **350 m<sup>3</sup>/day**) on **Rodrigues Island, Mauritius**.

The units were installed at **three different locations** — *Caverne Bouteille*, *Pointe Coton*, and *Anse aux Anglais* — aiming to provide a **reliable supply of drinking water** to both permanent residents and the island's growing number of visitors.

### Challenging Conditions – Specialized Solutions

The project involved the treatment of **high-salinity seawater (41,000 ppm)** under **tropical climatic conditions** (temperatures above 25°C and high humidity), requiring a **customized engineering design** that included:

- **Corrosion-resistant materials**, such as super duplex stainless-steel piping
- **Protective coatings** for the containerized housings
- A **desalination** system with a strict final water quality requirement of **TDS <400 ppm**, and precisely controlled remineralization for hardness adjustment.



**Project  
Completion Date:**  
November 2024

With this project, **TEMAK** continues to contribute to the **sustainable management of water resources** in remote and demanding regions, delivering **plug & play solutions** that combine **reliability, durability, and efficiency**.





Zois Kologgios

### General Management

*In 2026, we are moving closer to our customers, with particular emphasis on strengthening our partnerships abroad. Our goal is to leverage new opportunities emerging both in the Greek and international markets. With our scientific expertise, uncompromising quality, and the strength of our team, we continue to deliver solutions that meet the real needs of the market.*

*Together with our customers, we evolve and grow.*



Stathis Matos

### Sales Department Management

*As the Sales Director of TEMAK, with more than 28 years of experience in the company, I am proud of our leading position in water treatment. Our mission is to provide innovative and sustainable solutions for every application, effectively addressing water scarcity and the impacts of climate change.*

*With more than 10,000 successful installations in 30 countries, the sales department focuses on understanding customer needs, providing prompt and high-quality responses, and developing sales in line with the company's strategy. In this way, we strengthen collaboration, ensure customer satisfaction, and promote our business growth.*



Nikos Dedemadis

### Exports Department

*Our company focuses on dynamic growth and strategic expansion, aiming to deliver top-tier desalination solutions worldwide. We are targeting expansion into Sub-Saharan Africa and the doubling of our exports, with particular emphasis on the Middle East and island tourist destinations.*

*Speed and flexibility are our competitive advantage, as we provide immediate and efficient solutions to our customers. Through continuous development and strong partnerships, we remain committed to our vision of sustainable and reliable water management solutions, improving quality of life and protecting the environment.*



Xenofontas Vlahopoulos

### Production Management

*Growth is a challenge that requires investments and action in many areas, such as infrastructure, equipment, organization, and staff training. The creation of appropriate infrastructure and the development of tools ensure the smooth operation of the company, while two-way communication and adaptation to the external environment are crucial. The development of personnel through training and the strengthening of responsibility contributes to achieving common goals. In the competitive world, speed and quality are decisive for success. TEMAK's vision is to combine these elements with the aim of driving growth.*



Giannis Stamatakis

### Technical Department Management

*TEMAK provides guidance to its customers in a systematic way, ensuring the right decision is made before investing in water treatment systems. The experience and expertise of its specialized staff, combined with continuous communication with the customer, guarantee effective service.*

*Through a detailed process and the "Questionnaire – Critical Parameters Checklist," TEMAK ensures that all parameters are evaluated for the optimal solution. This approach secures the success of the investment, reducing the risk of errors and delays.*



Antigoni Markogianni

### Accounting Department Management

*Our company's strategy focuses on upgrading financial services, aiming for faster and more accurate data recording through new technological tools. At the same time, we aim to strengthen liquidity and inventory management, achieving higher capital efficiency.*

*Improving interoperability between departments and enhancing internal control will ensure better cooperation and teamwork. With these strategies, we will strengthen our position in the market, offering added value to our customers based on the principles of quality, innovation, and collaboration.*

## TEMAK at the Forefront of the Green Transition

The term **Sustainable Revolution** refers to a profound, systemic change across all levels of human activity—economy, production, energy, consumption, and technology—with the aim of transitioning to a sustainable future. It is the “revolution” that:

- promotes **green technologies**
- strengthens the **circular economy**

It is not only a technological shift, but also a change in lifestyle: less waste, more empathy for the environment, and a more balanced relationship with the planet.

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### Sustainable Technologies, from Design to Implementation

As a company with long-standing experience in the study and construction of water treatment systems, **TEMAK** prioritizes energy-efficient design and the integration of Renewable Energy Sources (RES).

A characteristic example is the **Photovoltaic-Powered Desalination System** developed for the island of Strongyli. This project is based on electricity generated exclusively from photovoltaic panels, combined with an energy recovery system, achieving energy savings of approximately 50%.

Our approach is not limited to product innovation but encompasses the entire process: from study and production to installation and technical support. Every stage incorporates parameters that reduce the environmental footprint and enhance the long-term sustainability of the solution.

### Reduction of Plastics and Circular Economy

Through innovative solutions such as the **TEMAK Water Kiosks**, we contribute to reducing the use of plastic bottles, especially in areas with increased water supply needs, such as the islands.

These systems provide clean, potable water, reducing dependence on bottled water and strengthening the **circular economy** by minimizing waste.

### Alternative Management: Waste as Resources

**Alternative Management** plays a decisive role in the Sustainable Revolution because it changes the way we view “waste”: not as garbage, but as resources.

It includes activities such as collection, transportation, transfer, storage, preparation for reuse, recycling, and any other type of recovery of used packaging or waste from specific products.

Through Alternative Management, **environmental awareness** is cultivated, forming a foundation for the **Sustainable Revolution**.

**TEMAK S.A.**, as a supporter of Alternative Management, places environmental responsibility at the core of its activities, implementing responsible waste management practices and contributing to the transition toward a **circular and sustainable production model**.

### Clean Production with Renewable Energy Sources

At our factory in Acharnes, Attica, we have installed a photovoltaic (PV) system covering a large part of our electricity needs from renewable energy sources (RES). At the same time, we implement an Energy Management System according to ISO 50001:2018 and an Environmental Management System according to ISO 14001:2015, aiming to monitor all relevant parameters, ensure the efficient use of energy resources, and continuously improve our performance.



## Innovation with International Recognition

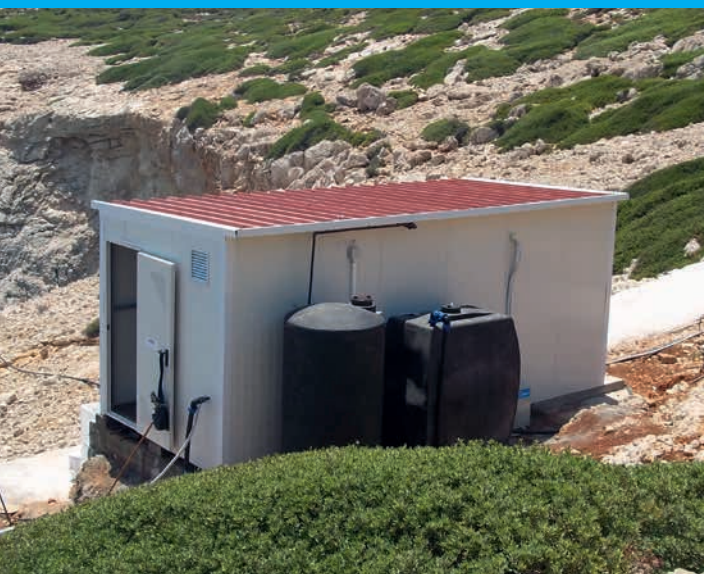
Our efforts have been recognized internationally, with awards reflecting our steadfast commitment to innovation and sustainable development. Among these are:

- **2nd Global Water Award (2017)** from the Mohammed Bin Rashid Al Maktoum Global Water Award for innovation in photovoltaic-powered desalination operation.
- **Silver Award (2018)** in Section B, Sustainable Activities, B2. Sustainable Product or Service – TEMAK WATER KIOSK – PROTECTING THE ENVIRONMENT.
- **Silver Award (2020)** for the desalination project in the Municipality of Argos–Mycenae in the category of Resource Sustainability.
- **Gold Award (2017)** at the Best City Awards for the development of green desalination technology.

Our ongoing participation in international conferences on water and energy, such as **Desalination for the Environment EDS** (Athens 2018, Limassol 2023), strengthens our role as an active contributor to developments in the sector.

## Beyond Technologies: Sustainability Culture

At **TEMAK**, we lead in **Energy System Design, Continuous Training, and Support of Initiatives** for Clean Water, Environmental Protection, and Energy Consumption Reduction. We identify all energy parameters related to our activities and develop processes and programs that **enhance** rather than compromise the products and services we provide, aiming for the continuous improvement of our energy performance and supporting energy planning activities that reduce our environmental impact.



“**TEMAK** is a living example of how Greek industry can take a leading role in the international green transition. Through strategic choices, technological innovation, and commitment to environmental responsibility, we do not merely follow the global Sustainable Revolution.

**We represent it.**”

# Water & Wastewater Treatment on the Global Stage

Water treatment and wastewater management are critical for meeting the increasing demand for water and managing natural resources in a world facing serious challenges. Severe water scarcity, climate change, and water pollution require innovative solutions to ensure sufficient and clean water for both populations and industries.

1

## Trends in Water Treatment

Water treatment technology is evolving rapidly and is expected to continue doing so in the future, mainly due to increasing pressures from climate change and population growth. Some of the main trends are:

### Desalination and Reverse Osmosis (RO) Systems:

Desalination through reverse osmosis is emerging as a key solution for areas with freshwater scarcity. New technologies are reducing the cost and energy required for this process.

### Smart Water Monitoring & Management:

The integration of IoT (Internet of Things) technologies and sensors for monitoring water quality and consumption is a growing trend. Through these systems, municipalities and industries can track and control water usage in real time, saving resources and preventing waste.

### Advanced Filtration Methods:

The development of materials for advanced filtration systems, such as ultrafiltration membranes and nanotechnologies, enables the removal of pollutants at very low levels, even in challenging cases of water contamination.

### Energy Independence:

To reduce the environmental footprint, new technologies incorporate renewable energy sources (e.g., solar, wind) into water treatment, making the process more sustainable and cost-effective.

2

## Trends in Wastewater Treatment & Water Recycling

Wastewater treatment and water recycling have gained significant priority to address water scarcity and climate change. Key developments include:

### Water Recycling in Industrial Processes:

Recycling water within the same industry or reusing treated wastewater is becoming increasingly common, reducing dependence on external sources and lowering costs.

### Biological & Biotechnological Methods:

The use of biological processes, such as employing microorganisms to break down pollutants, is gaining ground. Highly advanced methods, like biological filtration technology, enable effective removal of organic contaminants.

### Reverse Osmosis & Advanced Filtration Techniques:

In many areas, the application of advanced technologies, such as reverse osmosis and other high-level filtration methods, allows the reuse of water that would previously have been considered unsuitable.

### Wastewater Management Using Circular Systems:

The development of circular systems that recycle wastewater and reuse it for irrigation, energy production, or other purposes is a growing strategy for achieving sustainable water management.



**WATER VALUE  
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## Forecasts and the Future of the Water & Wastewater Treatment Industry

The water and wastewater treatment sector is at the center of global resilience against climate change and the increasing demand for water. Future forecasts include:

### Increased Adoption of Innovative Technologies:

Further research and the development of more advanced methods will help achieve more efficient treatment and water savings. The use of artificial intelligence and machine learning to optimize treatment processes is expected to be critical in reducing waste.

### Global Collaboration & Regulatory Frameworks:

International collaboration to address challenges related to climate change and water management is expected to increase, with the development of global regulatory frameworks and policies for water management and ecosystem protection.



# TEMAK Leads by Creating Solutions that Inspire Trust & Vision

At **TEMAK**, we do not limit ourselves to the technical excellence of a construction or application. Our goal is to provide comprehensive solutions that build confidence, foster collaboration, and enhance our company's reputation through our recognized long-term and ongoing successes.

Every project we successfully design and deliver is proof of our customers' trust in our future and our continued growth in the most complete management of water resources in Greece.

**For a multinational beverage manufacturing company**, we undertook the supply and installation of a water softening system with a production capacity of 2,000 m<sup>3</sup> of softened water per day. Low-hardness water is essential for the cooling and heating circuits of this industry. The challenge was to install the system during peak production periods without interrupting the factory's operations, while achieving the required water quality, reducing water hardness from 10 German degrees to less than one.

The softened water is produced by a triple water softening system, specially designed with full redundancy and PLC automation, ensuring continuous and safe supply to the facilities and guaranteeing smooth operation and high efficiency.

“For us, the greatest success is not only technical. It is the trust of a global brand that **TEMAK** is the partner that inspires confidence and security.”

**For a multinational brewery**, we undertook the treatment of wastewater from the existing system to save water consumption and convert it into a reusable resource for the production process. The water to be treated, with a high salt content (>2,500 µS/cm), made its management for reuse particularly challenging. We designed and installed a new reverse osmosis water treatment unit with a capacity of 180 m<sup>3</sup>/day, which removes salts and reduces conductivity to less than 100 µS/cm. As a result, the water is returned to the production process, reducing the consumption of fresh water and contributing to improved environmental performance and the sustainability of the facility.

“It is not just technology. It is proof that **TEMAK** is always alongside Greek industries, supporting them to lead in sustainability, build the future with innovation, and respect the environment.”





At a **DEI power generation station in Kos**, we installed a three-stage water treatment system to produce ultrapure water suitable for operating the plant's new gas turbine. In just 18 weeks, we delivered the system in a compact design, installed in containers, combining seawater desalination with dual-pass reverse osmosis and continuous electro-deionization, ensuring a stable production of 150 m<sup>3</sup>/day of water with conductivity < 1 µS/cm. This project directly supports the island's energy sufficiency, as it supplies the new gas turbine, which exceeds the local consumption, especially during the summer period.

“On the island of Kos, TEMAK brought both technology and assurance for energy sufficiency, contributing to the development of the island, and the well-being of its residents and visitors. This project demonstrates how TEMAK is always present where needs are critical.”

In Lemnos, we undertook, through a competitive process, the upgrade of water quality in several settlements. Using filtration systems that remove iron, manganese, arsenic, and microbiological contaminants, we ensured that residents have access to drinking water that meets European standards. At the same time, the water from filter backwashing is reused by the residents for irrigation purposes, creating a complete example of circular water management.

“For us, every drop of water in Lemnos symbolizes trust and reliability. With TEMAK's presence alongside the people of the island, a meaningful relationship has been built—a relationship that inspires and touches both heart and mind.”

“TEMAK continues to demonstrate that it is not a company that simply “executes projects.” It is a partner that inspires trust, has a vision, and takes a leading role with solutions that positively impact society, the environment, and businesses. For us, the employees of TEMAK, every project is an opportunity to show that TEMAK is present, approachable, and a positive force in the lives of others.”

At the **General Hospital of Athens “Evangelismos – Polyclinic,”** we replaced the old water treatment system in the Hemodialysis Unit with a new, high-performance, technologically advanced system within 14 days. The main system is a double reverse osmosis set-up with thermal disinfection, designed with full redundancy to ensure uninterrupted supply of suitable water for hemodialysis, significantly improving the safety and reliability of dialysis treatments.

“Here, technology becomes a human value. TEMAK does not simply provide systems; it provides life, care, and reassurance to patients and their families.”



## TEMAK Promotion & Visibility Activities

*A Year of Presence, Trust, and Open Collaboration*

# 2024

For us at **TEMAK**, promotion is not just a series of marketing actions; it is our way of coming closer to everyone who trusts us or is considering collaborating with us. The year 2024 was marked by activities that highlighted not only our solutions but also our vision: to be present, accessible, and open to collaborations built on trust.

From our daily presence on **social media**, where we shared updates and ideas, to **mass email campaigns** that brought us closer to our partners in a personal tone, the message was clear: **TEMAK** is a living partner, open to collaboration, with whom you can share vision and values.

With **our refreshed corporate image** and modern communication materials, we aimed to show that we are evolving while always standing by our customers and partners. And this was not just theoretical—the **personal contact** through visits to our clientele reinforced the confidence that **TEMAK** not only promises solutions but delivers them in practice with consistency and synergy.

2024 was also a year of dynamic outreach. With our presence **at ten leading exhibitions and conferences**, both in Greece and internationally—from Chania and Nafpaktos to Posidonia, JEDDAH CONSTRUCT, and BIG 5 Global in Dubai—we demonstrated that **TEMAK** does not follow trends but leads. We are not confined to Greek borders; we open new paths and build relationships that extend beyond local markets.

All these activities shared a common goal: to create a sense of confidence, inspire trust, and show that **TEMAK** is something meaningful and significant in the lives of those who collaborate with us. Whether it is a client or a potential partner, we want them to know that with us, they are not just participating in a business relationship, but in a shared vision.

Thus, 2024 was a year of visibility—during which we established ourselves as a reference point, not only in the water treatment sector but also in the way trust and collaborative relationships are built.

**TEMAK**  
Participation in  
**Posidonia 2024**  
Exhibition

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## Promotion & Visibility Activities of TEMAK

# 2025 2026

**TEMAK** continues to write its own story through projects that add value to society and promote sustainable development across Greece. From islands facing water scarcity to major cities in need of modern treatment solutions, our involvement in new projects is not just about deliverables; it represents a commitment that **water will remain a source of life, growth, and progress.**

Every project we undertake brings us closer to people, local communities, and partners who trust us. This momentum also carries over to the major exhibitions where we will participate in the coming years, showcasing comprehensive solutions as well as our vision.

2025

### November 22–24, Metropolitan Expo

HALL 2 : Stand C10- D09

In 2025, we invite the leaders of the hospitality sector to meet us at **XENIA** (November 22–24, Metropolitan Expo) / **HALL 2: Stand C10-D09**, at a landmark exhibition shaping the future of Greek tourism. There, we will discuss water as a strategic asset for hotels, resorts, and islands aiming to take a leading role.



### November 24–27, Dubai World Trade Centre

HALL 2 : 2C71

Immediately afterward, we travel to Dubai for the international **Big 5 Global** exhibition (November 24–27, 2025, Dubai World Trade Centre) / **HALL 2: 2C71**, where the trends of the construction industry shape the future. Our goal is to demonstrate that our water treatment solutions are not just products, but foundational elements for growth in the most demanding markets.



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2026

### February 27 – March 1, Metropolitan Expo

HALL 2 : Stand A16- B15

In 2026, with a renewed vision, we will be present at **Climatherm** (February 27 – March 1, 2026) / **HALL 2: A16-B15**, where “Energy” becomes the starting point for dialogue, expertise, and collaboration. For us, energy and water always go hand in hand — two forces that drive the world and inspire us to innovate.



### June 1–6, Metropolitan Expo

HALL 2 : Stand 2.442

We are excited to announce our participation in the premier international maritime exhibition **Posidonia 2026**, taking place **June 1–6, 2026**, at Metropolitan Expo. You can find us at **HALL 2 – Stand 2.442**, where we will showcase comprehensive water treatment solutions for maritime and offshore applications, with a focus on **desalination, water recycling, and onboard drinking water supply**. We invite you to visit us and experience firsthand **TEMAK’s technologies and expertise in maritime water management.**



“Through our projects in Greece and our presence on international stages, we actively demonstrate that we follow developments closely—we are part of them. Present, accessible, and reliable partners. TEMAK is a name associated with trust, quality, and a vision that connects values with results.”



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## WATER VALUE AMBASSADOR

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