

The logo for Wolftank Group, featuring the word "WOLFTANK" in a bold, dark green sans-serif font with a yellow circle inside the letter "O", and the word "GROUP" in a smaller, dark green sans-serif font directly below it.

WOLFTANK
GROUP

ENERGIZING THE FUTURE

WOLFTANK GROUP

Wolftank Group is a globally active, leading technology partner for energy and its storage mobility and environmental solutions solutions.

We develop and implement tomorrow's technologies to decarbonize transport and build the infrastructure for zero-emission mobility. We actively contribute to achieve the global climate goals by developing and building for our customers the needed infrastructure, as Bio-LNG or Hydrogen refuelling stations.

As leading player in environmental solutions, we provide assessments, due diligences and personalized services for soil and water remediation as well as for direct waste management in the sense of a fully circular economy.

Our company is organized in 4 business units, which are managed from our headquarters in Innsbruck, Austria.

The share of Wolftank-Adisa Holding AG is listed in the direct market plus segment of the Vienna Stock Exchange AG and in the m:access of the Munich Stock Exchange and is traded on Xetra, the Frankfurt and Berlin Stock Exchanges.



ENERGIZING THE FUTURE

Wolftank Group in key figures

450+

new and refurbishment gas stations projects also with LNG and Hydrogen

21

patents

3+ mn. €

investment in R&D and patents & brands

30.000+

commercial tank renovations

800+

environmental remediation projects (soil and ground)

3.500

contaminated groundwater processing plants

60.000+

tons of contaminations treated every year

12.000+

commercial customers for over 30 years



Strategy

Wolftank Group pursues a long-term, sustainable strategy.

We have a strong positioning in core sectors such as energy storage and infrastructure development as well as environmental technologies. Over the years, we have expanded step by step, through innovation-driven organic growth, solid partnerships, and acquisitions. This has enabled us to deepen our expertise, offer services as a one-stop shop, and grow geographically. Currently, ten operative subsidiaries are operating in seven countries under the umbrella of the Wolftank Group, our sales network is active in over 20 countries.

We see China, Africa and South America as important regions for strengthening our position; activities or branches in these markets have already started. Other future target areas are North America and India.

Climate change and the current geopolitical crisis clearly show that the time for fossil fuels is running out. We are using our expertise to achieve decarbonization of transport by developing new, greener technologies for zero-emission mobility. This includes the transport, storage and refuelling with hydrogen and Bio-LNG (liquid renewable natural gas). We are successfully active here as one of the pioneers: we plan, build and supply turnkey hydrogen and LNG refuelling stations.

At the same time, it remains a need to keep the existing, aging tanks and refuelling stations operational and safe - for people and the planet. We implement life-extending measures, refurbish and coat-to-monitor with patented technologies, actively protecting the environment.

Last but not least, we offer a turnkey decommissioning service for shutting down existing refuelling stations.



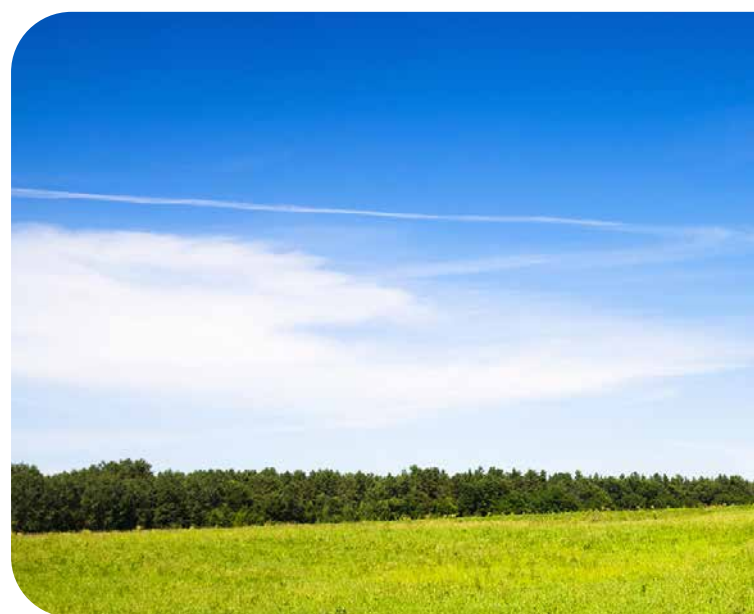
Vision and Mission



We are established experts and technology promoters for the transition to an environmentally sustainable economy. We have the most effective means and expertise to join the balance of the ecosystem and the growth of customers and partners.



We love and respect our planet. Our mission is to make sure that all over the world air, water and soil are a healthy and vital resource for mankind and nature as it was originally.



Certifications

All our equipment and installation procedures are tested and approved by TÜV and/or other certified bodies.

We follow and continuously optimise the leading operational management system according to the following international standards: ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 and SCC, as well as other specific norms, like OIMS.

In addition, we work in full compliance with local laws and legislations such as the Italian anti-bribery and anti-corruption law no. 231/2001 as a more specific approach than ISO 37001.

Wolftank Group is an active member in several Technical Committees (TC's) and associated working groups for the maintenance of EN normative.

BUSINESS AREAS

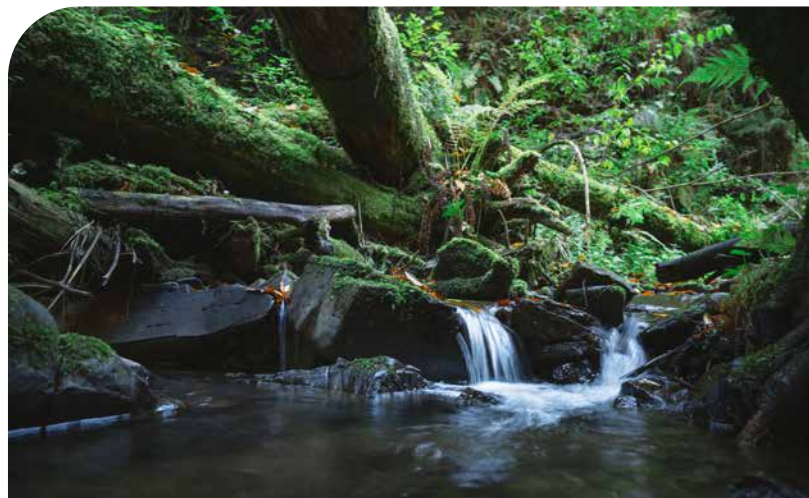


**REFUELLING TECHNOLOGY,
NOW AND NEXT.**

**SAFE ENVIRONMENT AND
SAFE EQUIPMENT.**

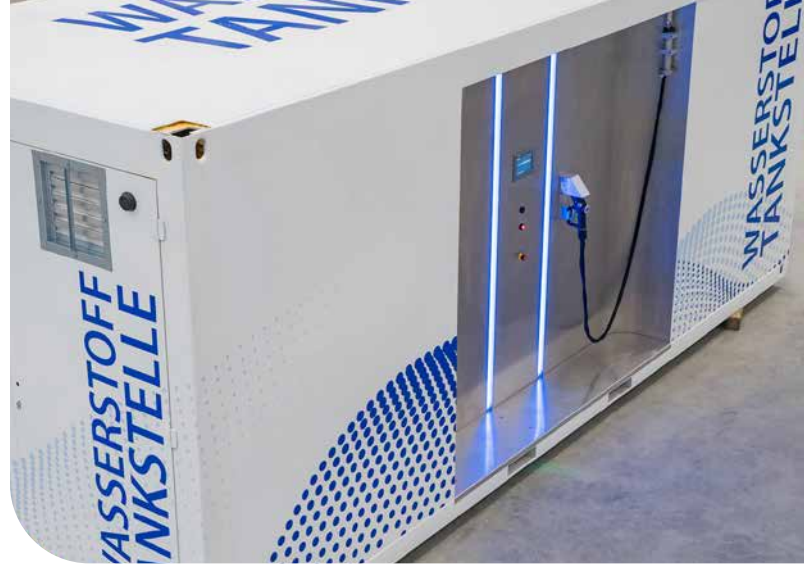
We are working to **energize the future**. In our business areas, we provide relevant products, services and know-how for tomorrow's energy systems.

Thousands of companies and organizations are satisfied customers of the Wolf-tank Group's services. We serve a broad range of industries as mobility and transport, logistics, airports, telecommunication, hospitals, paper & cellulose, oil & gas, chemical and pharmaceutical industry, banking and real estate.



Hydrogen

To achieve the European “Green Deal” goals and to support the global decarbonization, green hydrogen is the most promising energy carrier. Therefore, green hydrogen will gain serious importance in the future energy mix. We already implemented and we are developing future technologies that enable an energy-efficient connection between green hydrogen production facilities and the end-consumers of small and large networks.



Hydrogen Smart Container (HSC)



Hydrogen Logistic Container



Hydrogen Refuelling Station (HRS) realised for SASA Bolzano



Hydrogen Smart Fueller (HSF)

WOLFTANK GROUP PROVIDES TECHNOLOGIES FOR:

- ⊕ turnkey components and assemblies for the construction and planning of hydrogen service stations
- ⊕ mobile storage containers TPED approved for decentralized hydrogen distribution
- ⊕ energy solutions for emergency via fuel cell systems
- ⊕ stand-alone solutions with fuel cell systems
- ⊕ hydrogen production from renewable sources
- ⊕ upgrades for existing natural gas pipelines for the transportation of hydrogen.

Environmental services

In the past two decades, we managed successful projects in environmental engineering. We provide highly specialized environmental consultancy, offering a turnkey service:

- ⊕ from the preliminary investigation to the final remediation and site recovery
- ⊕ from in-situ solutions to offsite disposal
- ⊕ designing, building and managing recovery plants

in compliance with regional and national law requirements.

The “Environmental Due Diligence” consists of all those cognitive activities that are carried out with due punctuality on a property to bring to light any potential commitment related to the protection of the environment and health, called environmental liabilities.

In addition, Due Diligence is important since it

- ⊕ provides a photograph of the site and its state in relation to environmental aspects
- ⊕ checks for the presence of any environmental liabilities (like contamination of the soil, subsoil, or groundwater; presence of asbestos-containing materials etc)
- ⊕ provides an estimate of the costs of any necessary interventions
- ⊕ highlights the need for further investigations where the information is insufficient to identify and quantify the liabilities.
- ⊕ checks the state of compliance with environmental legislation (like authorisations for water discharges, atmospheric emissions, presence of hazardous materials such as asbestos or oils with PCBs, etc.).

Furthermore, Woltank Group can guarantee the entire remediation cycle of contaminated sites. We pay attention to the development of new technologies and evaluate their use, from experimentation to engineering. The Group also uses 4.0 technology via remote control to support in-situ remediation. To have complete control over the various mixing and injection phases, each plant is equipped with a remote PLC panel that allows the adjustment, recording and real-time transmission of:

- ⊕ mixture proportions
- ⊕ injection pressure and flow rate
- ⊕ quantity injected

The data can be viewed in real time on an ad hoc portal that is made available to the customer.

Among the strengths of the operation is the mobile laboratory for chemical analysis and immediate screening of concentrations. This type of analysis enables timely decisions to be made.

Our experts provide innovative, personalized, cost-efficient, reliable and sustainable solutions. The plants are designed following site-specific data assessments and are sized accordingly. Once the equipment procurement and construction phase are complete (either on site or in a fully equipped workshop), the plant is installed, started up and gradually brought up to full capacity under the direct supervision of our technicians. Throughout the period of operation, our technicians carry out periodic checks of operating parameters and maintenance work.

Besides, day by day, we manage wastes resulting from demolition, excavation, remediation activities and industrial processes. We analyse the requested environmental parameters; we redevelop and provide tailored solutions to restore the eco-balance.

Our 6 treatment lines are:

- ⊕ Treatment and recovery plant for oily fractions
- ⊕ Chemical and physical wastewater treatment
- ⊕ Inertisation of solid waste
- ⊕ Soil washing
- ⊕ Bioremediation
- ⊕ Thermal desorption

Bioremediation site



Environmental services key figures:

800+

Environmental remediation projects (soil and ground remediation)

3.500

Groundwater processing plants (of which 1,000 remotely monitored)

6.000

Site investigations with analysis

4.000

Environmental remediation projects

2.500

Environmental consultancies

500

Decommissioning plants

250

In situ remediation plants

60.000+

Tons of waste treated in one year

Industrial coating

Wolftank Group's wide product portfolio is the result of years of research, innovation, and development. We have longstanding experience in petrochemical applications for extraordinarily challenging conditions, such as high pressures and extremely corrosive environments becoming the global market leader & technology reference for these solutions.

With a highly innovative approach, we provide excellent solutions for pipe coating in



DOPA® in an underground tank

DOPA® layers applied on a demo surface



field and refurbishments, even in the case that these have very sharp curves. Constant in-house developments combined with practical know-how create sophisticated solutions for storage tanks and pipes.

DOPA® is the leading single-to-double wall conversion technology for underground and aboveground storage tanks. The new double wall structure allows 24/7 integrity monitoring over distance, avoiding spills or environmental damages at all. Wolftank Group converted more than 25,000 tanks with this technology.

Whether high chemical resistance, food-grade requirements, severe weather conditions or single-to-double-wall refurbishments, our priority is to ensure the safe storage and transport of liquids, with durable solutions. We promote solvent-free and non-flammable products to minimize the environmental and HSE impact for all operations. Our no-man entry solutions are state of the art in the industry.

The application of our specialized resins is the safest and fastest one available in the market in order to minimize downtime and guarantee long extended life to your tanks.

Wolftank Group developed specialized resins to convert existing pipelines into hydrogen pipelines thus speed up infrastructure setting for the new energy carriers.

Industrial coating key figures:

30.000+

Commercial tank renovations, above and below ground

20

countries in which our solutions had been applied

3.000

Leak warning systems for double-walled tanks and pipelines manufactured and installed (of which 1,000 remotely monitored)



EPC (Engineering Procurement Construction)

Turnkey refuelling stations with our innovative key components. We bring energy into the vehicle – no matter which. Turnkey Engineering, Procurement and Construction are the key words for the refuelling station. We guide our customers through:

- ➔ getting funds and permissions
- ➔ design
- ➔ construction
- ➔ conversion
- ➔ upgrading
- ➔ dismantling
- ➔ environmental issues

Traditional fuels, natural gas (LPG, CNG, RNG, LNG), hydrogen, electricity: We are experts with decades of experience in building and servicing refuelling stations. We produce highest quality, key components. We drive the change and use our full expertise for promoting new technologies: We build the infrastructure for emission-free mobility and are pioneers in implementing projects for municipalities & industries.

With our turnkey EPC offer, we deliver 360° projects. Our customers benefit from services delivered by a single source. As their loyal partner, we manage the entire project, guaranteeing the results also thanks to our in-house solution, maintenance and installation services.



EPC key figures

ENGINEERING

250 new stations and refurbishment projects, 700 site drainage projects

CONSTRUCTION

130 new stations and refurbishment projects, 25 site drainage projects

GENERAL CONTRACTOR

51 new stations and refurbishment projects



Sustainability

Our actions aim to create a positive impact on society and the environment. We are deeply convinced that the environmental, social and governance aspects (ESG), together with sustainability, are as crucial to our performance and development as our economic achievements.

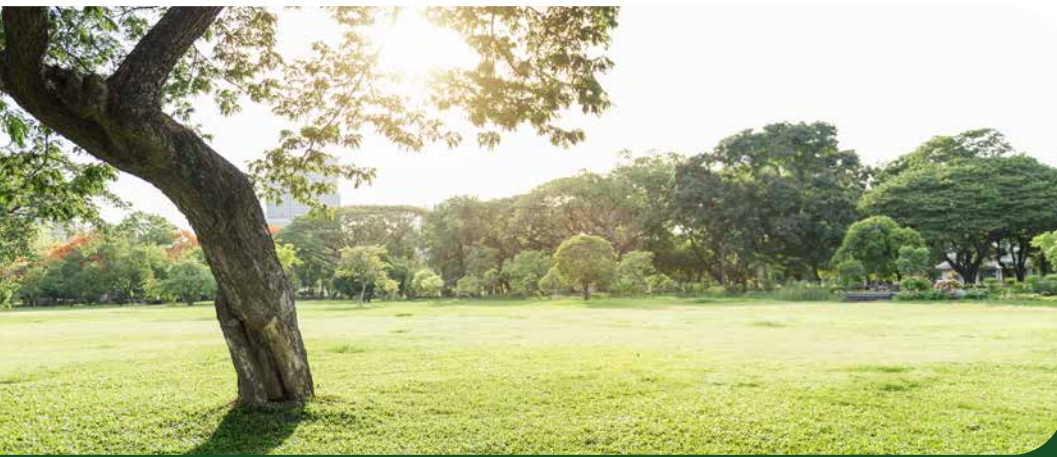
We live sustainability daily and constantly monitor our performance in terms of ESG. On top of the “S” for social aspects, we integrated safety by consciously implementing measures to provide and promote a safe working environment in all our teams.

The world is facing a climate crisis. The required change is not limited to the needed energy tran-

sition: It is crucial to consider jointly the aspects of decarbonisation, contamination reduction, environmental recovery or circularity to fully contribute to a sustainable planet.

At Woltank Group, we deeply believe that this global transformation will only be possible with a comprehensive approach. Since the start of our business, we have implemented a working method based on a holistic perspective.

Thanks to this journey that we have followed over more than 30 years, we have acquired extensive knowledge and experience. This enables us to face today’s challenges in energy and mobility from 360 degrees.



WE ACT FOR A LIVEABLE ENVIRONMENT AND HAVE:



a clear commitment to energy transition in mobility, transport and industrial activities, promoting hydrogen as a major player.



a clear awareness that environmental care is not only based on remediation but should also be accompanied by prevention and early detection through sustainable and durable solutions.



a commitment to circularity, understood not only as recycling but as a comprehensive system that starts with the product design.



a commitment to innovation, the development of our own products & solutions (allowing us to control the entire process), and a constant effort to improve all our products and services.



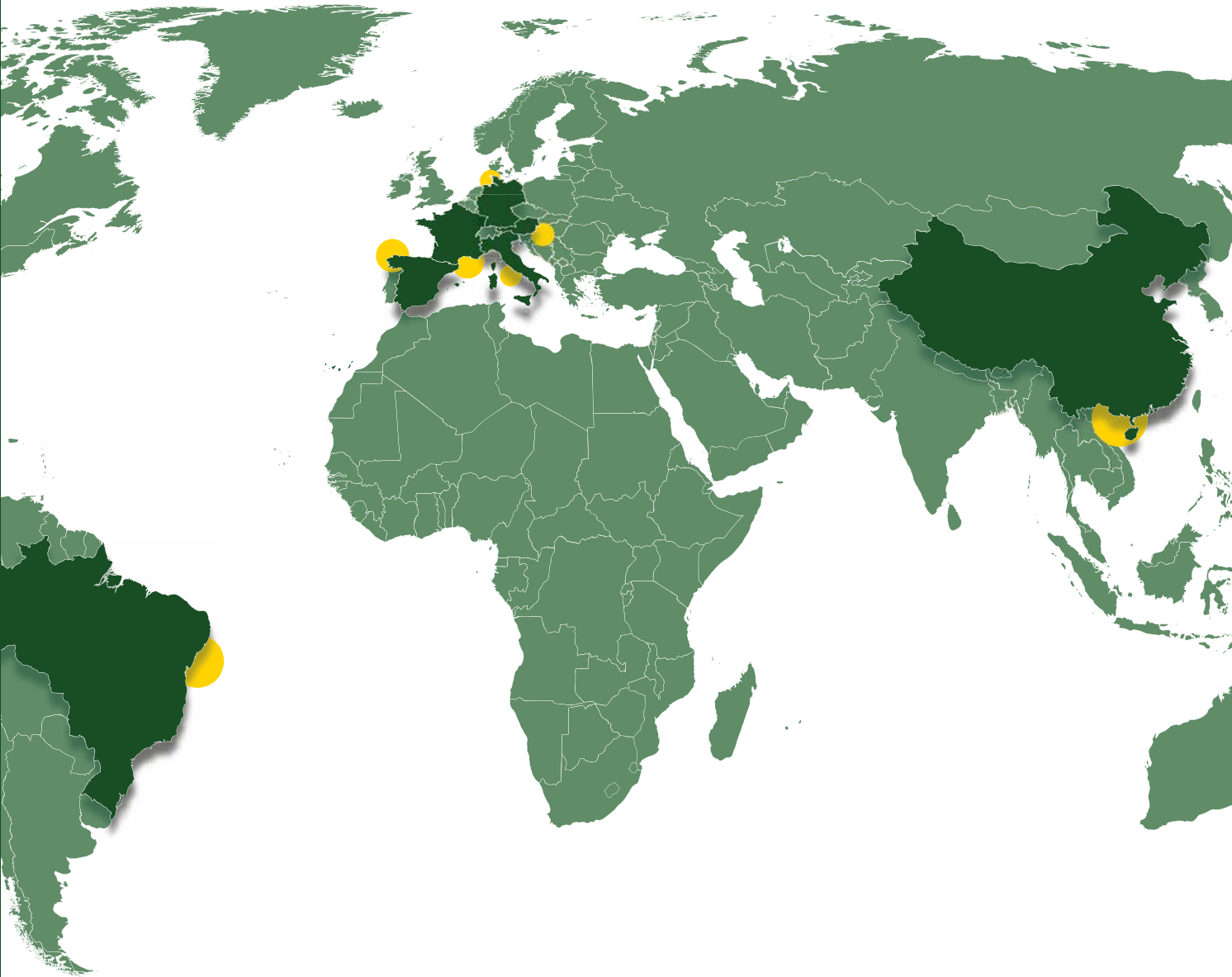
a focus on ecology, respecting and restoring soil & water.



a commitment to people, offering a safe working environment, developing a strong network of partners and customers, and implementing solid and transparent relationships with our investors.

ULTIMATELY, PROVIDING A BETTER ECOSYSTEM FOR EVERYONE.

OUR GLOBAL PRESENCE

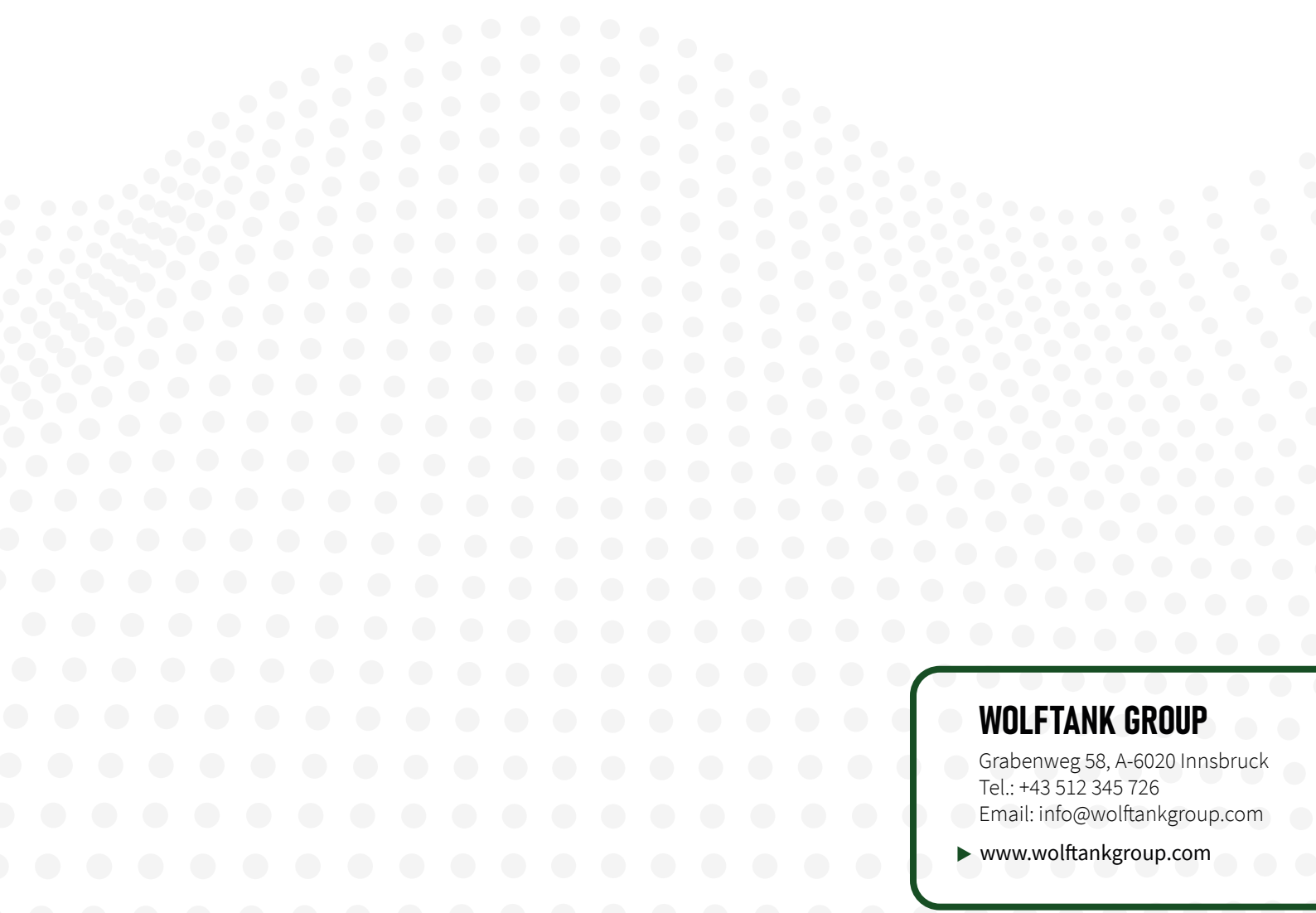


**VISIT THE GLOBAL
PRESENCE AREA ON
OUR WEBSITE TO GET
MORE INSIGHT:**





#EnergizingTheFuture



WOLFTANK GROUP

Grabenweg 58, A-6020 Innsbruck

Tel.: +43 512 345 726

Email: info@wolftankgroup.com

► www.wolftankgroup.com



WOLFTANK
GROUP



Wolf tank Group
Grabenweg 58, A-6020 Innsbruck
Tel. +43 512 345 726
Email: info@wolftankgroup.com
www.wolftankgroup.com