

COMPANY PROFILE

DRIVEN BY THE WIND OF Change

ind is LEITWIND's mission, a force of nature that can be converted into energy. But wind is also

a symbol of change. We seek to perceive change in advance, anticipating tomorrow's trends and staying constantly focused on our customers' needs. LEITWIND - the only Italian manufacturer of megawatt-class wind turbines - specializes in the construction and installation of patented Direct Drive wind turbines with synchronous generators and permanent magnets. It is a clever solution that has proven to be extremely reliable under all wind and weather conditions, and ideal for single-turbine and/or for self-consumption projects.

LEITWIND has charted out a path that reflects the company's philosophy: to achieve excellence in performance through simplicity and reliability. We believe in decentralised power generation, close to end consumers and accessible to any type of investor and community. We specialize in Megawatt-Class (250 - 3,000 kW) installations designed specifically for small-scale wind farms and for energy self-consumption schemes of communities and industrial companies, ultimately reducing the cost of energy. Through these projects, we establish an extensive electricity distribution network connected via smart systems to other renewable energy sources and storage installations.





LEITWIND is part of the group of industrial companies High Technology Industries (HTI). The High Technology Industries (HTI) Group of industrial companies is operating on a global scale in the areas of ropeways (Leitner, Poma, Bartholet and Agudio), snow groomers, crawler carriers and vegetation management systems (Prinoth and Jarraff), snowmaking and dust binding systems (Demaclenko and WLP), digitalized ski area management (Skadii), wind energy (Leitwind) and hydropower (**Troyer**). The Group's companies offer innovative solutions with a high degree of specialization, cutting-edge technology, and often tailor-made to meet and surpass customers expectations. With 21 production sites and through 108 subsidiaries and 138 international sales and service centers, the HTI Group is poised to extend its success to the future.

At the core of HTI Group's success is the shared production philosophy and technological heritage that enables it to maintain the highest standards of quality and reliability in every market and industry, which is recognised on a global scale. However, the diversification of the single entities enables them to find the optimal solution even to the most demanding request.





Rope-hauled passenger transportation systems for mountainous and urban environments.



Rope-hauled passenger transportation systems for mountainous and urban environments.



Rope-hauled material transportation systems.



Snow groomers and tracked vehicles for all kinds of slopes and terrain.

A DEMACLENKO

Complete solutions for fully automatic technical snowmaking.



Complete electromechanical equipment solutions for hydroelectric power plants.

Megawatt-class gearless wind turbines.

skadıi

Open digital resort manage-ment platform.

















Facts NOT JUST WORDS

LEITWIND - Italy's only producer of megawatt-class wind turbines - has so far installed more than **400 wind turbines** around the world that contribute to the fight against climate change, by **avoiding the emission of thousands of tons of CO**, each year.



Find the updated installation list here.

LEITWIND AROUND THE World

LEITWIND operates a world-class supply chain and has production facilities in several locations:

South Tyrol, Italy

Headquarters in Sterzing and offices in Bolzano. Research & Development, Product Care, Sales, Project Management and Customer Service

Telfs, Austria

Research & Development, Production of Major Components: Generators, Hubs and Frames. LEITWIND Test Center location

) Vienna, Austria

Research & Development, Remote Monitoring

Tamil Nadu, India

Production of generators, hubs, frames and blades

Gilly-sur-Isère, France

Production of wind turbines (generators, hubs, frames) by sister company Poma

Lacedonia, Italy

Service and maintenance hub for southern Italy. Material storage, manufacturing, regeneration and assembly of components.



Services FROM THE CONCEPT TO THE DAY-TO-DAY MANAGEMENT



In addition to designing and manufacturing wind turbines with a proven technological and efficiency track record, LEITWIND also stands out for its ability to adapt to the customers' needs in terms of tower height, weather conditions, site conditions, rotor diameter, self-consumption or feed-in schemes, and 0&M.

LEITWIND guides the customer from the very beginning of a project such as the site location: the analysis of wind data and the overall site conditions by LEITWIND's team of experts ensures the correct positioning of the wind turbine, allowing for the perfect turbine configuration, increased project bankability and high performance. An on-site road survey providing information in terms of site accessibility concludes the wind & site assessment.

Building a wind farm is a complex process, involving many stakeholders: investors and insurance companies, project developers, communities as well as local, regional, and national authorities.

LEITWIND supports its customers with data, renderings, and technical guidance during the entire process, from the first contact to project completion.

LEITWIND is the ideal partner for realizing wind turbines in extreme conditions. Indeed, LEITWIND customers rely on the know-how and expertise developed within the HTI Group during decades of building technologically advanced installations often in challenging terrain. Alongside the production of wind turbines, LEITWIND offers full-service 0&M contracts to guarantee reliability, safety and profitability of each project. LEITWIND also offers maintenance contracts for wind turbines from other brands. In addition, the strategic location of the LEITWIND SERVICE site in Lacedonia (AV), as well as service points strategically located in various countries like France, Turkey, Guadalupe and India, ensure a rapid deployment of service teams, increasing the timeliness and efficiency of maintenance.





Quality is a fundamental requirement for LEITWIND, no matter whether during the design, manufacturing, project management or 0&M phase. The attention to every single detail, the pursuit of excellence in the choice of materials, best practices, engineering, organizational and consulting activities have been recognised by leading international certification bodies, and are guaranteeing LEITWIND's reliability.

retifications

ISO 9001 including RT-05
 ISO 14001
 ISO 45001
 ISO 3834-2
 EN 1090-1



LEITWIND'S SUSTAINABLE Objectives

LEITWIND is highly specialized in the construction and installation of small-scale wind parks (up to 10 wind turbines) in the Megawatt Class, even in the most challenging environments and believes in a more decentralized wind energy generation, right where it is needed. This avoids major grid losses & grid infrastructure overhauls, decreases the environmental impact, promotes selfconsumption schemes such as RECs, ultimately increasing an areas's energy autarchy.

The company, with its vision of a completely decentralized energy generation, self-consumption and energy efficiency, acts at the forefront of climate-change fight and is contributing to the following UN Sustainable Development Goals (SDGs):

LEITWIND For SDG N.







LEITWIND FOR SDG N.



LEITWIND FOR SDG N.









Investing in PV, wind, water and thermal power, improving energy efficiency, and ensuring access to affordable and sustainable energy for all is vital, if we are to achieve SDG 7 by 2030. Expanding infrastructure and upgrading

technology to provide clean and more efficient energy in all countries will encourage growth and help the environment. Indeed, by increasing the share of renewable energy in the global energy mix, energy cost will drop and stabilize, decreasing our dependence on geopolitical & economic turmoil, all while making our planet a whole lot cleaner.

LEITWIND FOR SDG N.

LEITWIND is increasing its research and development efforts to design and operate state-of-the-art wind turbines in the megawatt class, capable of generating clean, reliable, and affordable energy in a decentralized manner. The company is committed to supporting

communities, businesses, and public institutions in advancing their energy transition.

Specifically, LEITWIND enables:

- The production and use of clean energy by communities, businesses, and public institutions with its comprehensive portfolio of wind turbines.
- Access to affordable, green energy in all regions that meet the minimum wind requirements.
- The promotion of the movement for Renewable Energy Communities (RECs) in Europe by organizing workshops with local communities and the development of tailored products that meet the specific needs of RECs.



Investments in infrastructure and innovation are crucial drivers of economic growth and development. Technological progress is also key to finding lasting solutions to both economic and environmental challenges,

such as providing new jobs and promoting energy efficiency. Promoting sustainable industries, and investing in scientific research and innovation, are all important ways to facilitate sustainable development.

LEITWIND For SDG N.

LEITWIND invests constantly in R&D and in its human capital to develop better wind turbines that serve the energy needs of society. In fact, the company developed:

- The wind turbine LTW42 250 kW, the first small-scale wind turbine specifically designed to allow mid-sized enterprises and/or communities to self-produce clean wind energy. Moreover, LEITWIND recently introduced.
- The wind turbine LTW90 and LTW80 with a nominal power of 500 kW, to respond to the current market's need for fast & nimble authorization processes without hijacking power output.
- The supercaps technology to replace batteries in the turbines' pitch control systems.
- The concept of green ski-resort by proposing renewable energy solutions in mountainous areas (i.e. LEITWIND turbines power LEITNER ropeways), unlocking synergies across the Group HTI to better serve its customers.



Income inequality has increased nearly everywhere in recent decades, albeit at different speeds. These widening disparities require sound policies to empower lower income earners, and promote economic inclusion

of all, regardless of sex, race or ethnicity.



In 2022, LEITWIND was recognized for its strong commitment to social inclusion and employee well-being. The company received the "Riconoscimento per la sensibilità all'inclusione e all'integrazione" award for its active efforts to integrate young people from refugee centers in Lacedonia, Southern Italy.

Social inclusion is one of LEITWIND's core values, and the company is dedicated to promoting the social, economic, and political participation of all individuals—regardless of age, gender, disability, race, ethnicity, religion, or socio-economic background. By ensuring equal opportunities and actively reducing inequalities, LEITWIND contributes to creating an inclusive and fair work environment.



A flourishing life on land is the foundation for our life on this planet. We are all part of the planet's ecosystem and we have caused severe damage to it through deforestation, loss of natural habitats and land degradation. Promoting

a sustainable use of our ecosystems and preserving biodiversity is not a cause. It is the key to our own survival.

LEITWIND FOR SDG N.

LEITWIND Forest

In 2024, LEITWIND planted 25 trees of three species—mountain elm, cherry, and English oak—in Haslach, Tyrol, Austria, to promote forest diversity and stability. This project, called the LEITWIND Forest, was made possible through a collaboration with the 'Klimafitter Bergwald Tirol' association, which works to strengthen forests recently affected by bark beetle infestations. LEITWIND's initiative contributes to local reforestation efforts.

V Klimalauf Telfs Sponsorship

LEITWIND also sponsors the annual Klimalauf in Telfs, where every kilometer run is converted into a donation to the 'Klimafitter Bergwald' initiative, supporting the transition to climateresilient forests.

HTI Group's Environmental Initiatives

As LEITWIND's parent company, the HTI Group emphasizes balancing economic growth with environmental protection. Some key initiatives include:

- Planting a meadow orchard, restoring overfertilized fields, and sowing local flower seeds to enhance biodiversity.
- Promoting local, traditional grain varieties that require fewer resources and preserving cultural heritage.

Comprehensive PRODUCT RANGE

LEITWIND: TAILORED WIND TURBINE FOR EVERY Meed

LEITWIND design is based on the concept of

modularity. LEITWIND - the only Italian wind turbine manufacturer in the megawatt class - can offer the best solution for every project by seeking the perfect combination of generator power, rotor diameter, height and number of tower segments, blade length, and a number of optionals.

LEITWIND applies a "project-centric" approach, meaning it can adapt the product to the specific needs of each customer and/or site. In fact, LEITWIND has a track-record of installing in extreme conditions, in settings which can go beyond the mere feed-in of the produced electricity, and in combination with photovoltaics and storage systems. In BC Canada, LEITWIND even managed to place an observation trestle on top of one of its wind turbines.

Indeed, LEITWIND customers can rely on both the know-how and expertise developed by the entire Group and the Customer Service Department, which offers targeted post-sales service packages that can simplify the processes of working on installations and thus provide added value to the buyer.

MODEL	RATED POWER (kW)	TOWER HEIGHT (m)	IEC WIND CLASS
LTW42	250	28	IIIA+
LTW42	500	39	IIIA+
LTW80	500	60 / 65 / 80	IIA
LTW80	800	65 / 80	IIA
LTW80	850	65 / 80	IIA
LTW80	1,000	60 / 65 / 80	IIA / IIIA+
LTW80	1,500	48 / 50 / 60 / 65 / 80	IIA / IIIA+
LTW80	1,650	48 / 50 / 60 / 65 / 80	IIA / IIIA+ / WTC S (IIIA + Tropical Cyclone Class 1)
LTW80	1,800	48 / 50 / 60 / 65 / 80	IIA / IIIA+
LTW90	500	60 / 65 / 80	IIIA+
LTW90	900	65 / 80	IIIA+
LTW90	950	65 / 80	IIIA+
LTW90	1,000	65 / 80 / 97,5	IIIA / IIIA+ / S
LTW90	1,500	80 / 97.5 / 100	IIIA / IIIA+
LTW90	2,000	80 / 97.5	IIIA / IIIA+
LTW101	2,000	80 / 93.5	IIA / IIIA
LTW101	2,500	80 / 93.5	IIA / IIIA
LTW101	3,000	93.5	IIA / IIIA



The LEITWIND portfolio includes a variety of products developed with the aim of meeting even the most complex need:

LTW42 (250-500 kW) LTW80 (500-800-850-1,000-1,500-1,650-1,800 kW) LTW90 (500-900-950-1,000-1,500-2,000 kW) LTW101 (2,000-2,500-3,000 kW)



TYPE F BLADE	TOWER HEIGHT (m)	CERTIFICATIONS
LS20	28	GL2010
LS39	65	EN/IEC61400-22
LS39	48 / 50 / 60 / 65 / 80	EN/IEC61400-22
LS39-H	48	EN/IEC61400-22 GL Tropical Cyclone Condition
LS44	80	GL2010
_M48.8P	93,5	EN/IEC61400-22



LEITWIND WIND TURBINES: SIMPLICITY, EFFICIENCY AND Exceptional PRODUCTIVITY

The Direct Drive is at the heart of the LEITWIND wind turbine and simply consists in connecting directly the rotor to the generator, eliminating the gearbox. Less parts rotating at high speed and therefore less friction leads to greater efficiency, increased reliability as well as decreased wear and maintenance costs.

This patented technology, combined with exceptionally low specific power, make the LEITWIND wind turbines especially suitable for low wind sites.



THE Advantages OF LEITWIND

MODULAR DESIGN

LEITWIND wind turbines are designed on a modular concept, by dividing the tower head into three main groups: the hub, the generator and the main frame. This offers a high level of standardization among different types of wind turbines.

The Direct Drive generator is central and integrated in the carrying structure for a very compact and robust design.

The main frame is a special design and is in common to the various models. Its construction guarantees safety and easy access from the inside to all parts that may require maintenance. Its modularity offers also advantages in its manufacturing, maintenance and logistics and unlocks installations also in difficult-to-access sites, such as mountainous areas.

AN INNOVATIVE FAMILY OF GENERATORS SUITABLE FOR EVERY

SUITABLE FOR EVERY

LEITWIND generators are available in different families (defined by their outer diameter) and several axial lengths, optimized for the rated power and rotor diameter of their hosting LEITWIND wind turbine.

They all benefit from the same design: multi-pole synchronous generators with permanent magnets to increase efficiency, they are compact thanks to flux concentration and feature patented segmentation of the active parts (coil and magnets) for modular and reliable manufacturing.

Furthermore, segmentation offers also the possibility to perform maintenance to the generator directly from the tower head, thereby avoiding heavy cranes and thus reducing servicing costs.



IN-HOUSE BLADE

LEITWIND designs and manufactures its blades in-house. They consist of an internal spar box with prefabricated root elements and of the aerodynamic shells. Each of these parts is made of glass fibre reinforced epoxy resin, manufactured using RIM technology. The technical solutions and modular manufacturing principles offer easy to inspect, high-quality finishing which demonstrate great reliability. Indeed, they are the backbone of all blade models currently in production, such as the LS39, the LS44, the LS39 typhoon and the LS20.







CONNECTION

MODULAR FULL POWER Converters

The combination of LEITWIND's synchronous generator with permanent magnets , the full power converters named **LEITDRIVE** and the cutting-edge system control unit ensure optimal grid compatibility.

LEITDRIVE full power converters developed by LEITWIND can be adapted to complex and differing requirements of grid operators. Full power converters and their control unit contribute to maintaining the voltage and frequency in the grid and can thus dynamically support weak or unstable grids.



TOWER BOTTOM ARRANGEMENT*



* The image represents the concept of LEITWIND wind turbines.

Modular ELECTRICAL

DESIGN

The modular design concept of LEITWIND wind turbines allow for continued electricity generation, at reduced power output, even if one or more systems fail, ultimately reducing downtimes and ensuring strong energy yields.

ELECTRICAL PROPERTIES AND *Conformity* TO GRID REQUIREMENTS

Grid compatibility according to IEC standards and FGW guidelines are ensured (e.g., CEI 0-16, VDE-AR-N 4110, etc.).

Active power control

- Reactive power control
- Dynamic grid support
- 🗸 Fault Ride Through (FRT: LVRT, HVRT)
- Load frequency control
- Gradient ramp control

LOW VOLTAGE RIDE THROUGH

Example of grid voltage dip



LEITWIND wind turbines are able to ride through disturbancerelated grid anomalies, such as sudden voltage dips, and continue to operate within the marked area of the diagram, thus supporting the grid.



LEITWIND PARK MANAGER offers the opportunity to control and manage both the individual wind turbines and the entire wind farm in real time.

Find below an overview of the features implemented in LEITWIND PARK MANAGER:

Real-time monitoring of the wind farm and individual wind turbine generators

Control of active and reactive power generated by the wind farm

- Interface to the grid operator
- Data acquisition and reporting



LEITWIND PARK MANAGER



----- Fibre optical cable (redundant ring topology)
 Grid connection cable

LEITWIND SCADA

enables the control, management and monitoring of an individual wind turbine generator in real time.

LEITWIND WEB PARKVIEWER

is a dedicated portal for our customers that provides real-time performance monitoring and analysis - anywhere and from any device with an internet connection.

Below are its specific features:

Turbine Reporting (statistics, daily reports and event logs)

Service Report and Production Report Management Wind Turbine Generator Monitoring



Customer Care stems from LEITWIND's need to offer high value-added services with its wind turbines. Through specific skill management, LEITWIND controls and plans service processes, optimises them, and minimises waiting times. But the real added value is the constant relationship and constructive dialogue with customers.

LEITWIND's Customer Care is offered on both LEITWIND turbines and turbines from other brands, and it is divided into four areas: Dedicated service, Field service, Troubleshooting, and Spare parts management.



For LEITWIND, every customer is a partner with whom to build a sustainable future. That is why LEITWIND's Service Department is committed to ensuring the quality, safety and profitability of each project, by offering customers the opportunity to interface with our Region Managers in charge of managing and coordinating all service and maintenance operations.



Field service involves three main activities:

Ordinary maintenance to improve reliability through a proactive approach.

2 Extraordinary maintenance to eliminate reliability issues as directly as possible,

in response to a wind turbine malfunction.

Retrofit works, aimed at fine-tuning the

operation of the wind turbine, carried out after defining an action plan approved by the Vipiteno headguarters.



The CMS (Central Monitoring Station) manages 24/7 monitoring. When a problem on a wind turbine occurs, the CMS instantly detects it and tries to solve it remotely. Should the problem require a different type of service, CMS contacts the WTO (Wind Turbine Operation) department, which, after finding the solution to the problem in collaboration with the Park Manager, arranges an on-site intervention.



Materials management is the foundation for logistics operations, and it includes purchasing, planning and handling activities. All LEITWIND warehouses are connected to the main warehouse in Vipiteno, which supplies them and monitors their management, after performing quality controls on purchased materials.



97% GUARANTEED TECHNICAL Wailability

LEITWIND is committed to guaranteeing up to 97% technical availability, motivated as we are by our goal to maximise productivity and minimise downtime.

The majority of LEITWIND customers choose to sign a full service contract, thereby guaranteeing an optimal WTG maintenance. Drawing on its extensive experience in the 0&M field, LEITWIND offers customized service contracts even for wind turbines of other manufacturers.

FOR LEITWIND WIND TURBINES

FOR OTHER WIND TURBINES

- ✓ 24/07 Remote monitoring
- 🗸 Data analysis and Reporting
- **V** Ordinary maintenance
- **V** On-site interventions
- Replacement of main components
- ✓ Repair following vandalism
- **Bop**
- **V** Spare parts
- / Blade inspection and repair
- **Full Service Contract**

LEITWIND has more than 10 Service Centers around the world.

SERVICE HOTLINE TEL. +39 0472 727 000

Administration and offers: customer.care@leitwind.com

Technical assistance: service@leitwind.com

Monitoring and remote control of the turbines: wtgemail@leitwind.com

	SERVICE	LEVEL	LOCATION	FUNCTION
_	Support Processes	Global	Headquarters LEITWIND	Management and Coordination
	CMS (Central Monitoring Station)	Global	Headquarters LEITWIND	Wind turbine monitoring
-	WTO (Wind Turbine Operation)	Global	Headquarters LEITWIND	Remote wind turbine operation and Management
	Remote service technicians	Global	Headquarters LEITWIND	Remote support to technicians working on site
	Service Planning	Regional	Wind farm area	Planning for on-site maintenance work
_	Technical Team	Local	At Wind Parks	Direct maintenance works



THE OPERATING BRANCH IN accordance WAS OPENED IN 2020

Young and versatile team of more than 50 members

The current staff includes more than 50 people with a very low average age: 25 years. LEITWIND invests in the young Italian workforce, providing training and enabling professional and personal growth. The highly qualified team is divided into three macro-areas: Maintenance, Production and Warehouse/Logistics.

Proximity to customers

Lacedonia is an ideal location for LEITWIND, as it ensures optimal proximity to customers: LEITWIND is the market leader for megawatt class wind turbines in Italy. Proximity to customers ensures rapid deployment of service teams, dramatically increasing the timeliness and efficiency of maintenance operations.

Over 130 wind turbines

LEITWIND SERVICE currently manages the operations of more than 130 wind turbines located in the Italian regions of Puglia, Basilicata, Campania and Molise. Moreover, the team also provides technical assistance to LEITWIND's domestic and international customers in countries such as Bulgaria, the U.S. or Greece.

/ Indoor storage area: About 1,000 sqm

Production area: About 1,500 sqm

Outdoor storage area for components: About 12,000 sqm

/ Office space: About 400 sqm

Continuous RESEARCH AND DEVELOPMENT





Competence TO FORM THE FUTURE

R&D is LEITWIND's most valuable asset. Our Technical Office provides highly-specialized expertise in wind turbine engineering and specific know-how.

Every day, the engineers at LEITWIND work on our products to turn them even more reliable and sustainable.

KEY COMPETENCES:

New product development and continuous product improvement

Adaption of our products to new markets to guarantee availability and compliance with relevant directives and regulations all over the world

Product customization providing our clients with highly flexible products and meeting their special requirements

Wind analysis, siting and installability as well as wind park optimization

Technical support

ORIENTED TOWARDS CONSTANT Anduct OPTIMIZATION

LEITWIND is constantly focused on increasing the performance and reliability of its WTGs, while reducing their costs.

- Blade optimization is a continuous process and concerns mainly new materials and structural improvements. Currently, we are also evaluating the design of longer blades and their aeroelastic impact on existing WTG types.
- Developments on towers concern adaptation to target applications and specific manufacturing capabilities, within the limits of the oversize load to the building sites. We are mainly collaborating with HTI Group's supply chain and its suppliers, optimizing our technical solutions to their manufacturing capabilities and vice versa.
- Optimization of the generators' active parts through an increase of the electrical power train's efficiency and/or reduction of their costs, quantities, materials and therefore their environmental impact: e.g. the latest version of the 1.0MW LTW90 uses 11% less permanent magnets, and matches the performance of its predecessor.
- The WTG control system benefits also from regular updates and optimizations, both in the Hardware (e.g. by introducing more powerful PLC) and in the Software (e.g. by introducing new and more sophisticated algorithms for better diagnostic and predictive maintenance, systems integration and connectivity).
- LEITWIND turbines are usually designed with low tip speed to minimize air born noise. We also use noise optimized air foils, serration and/or vortex generators. Sophisticated algorithms in the LEITDRIVE power converter grant for the absence of tonal noises. Last but not least, an automatic and settable operational mode manager can modify the set point of the WTG to further reduce its noise emission (e.g. during night-time).





Apart from a solid positioning on the Italian market, LEITWIND has already installed numerous wind turbines that reflect LEITWIND's international success: Europe, Asia, America. LEITWIND is present all over the world.



For more information on our installations, please visit the related section on our website.

INSTALLED TURBINES

India Sri Lanka Thailand Italy Bulgaria Croatia Turkey Poland France Netherlands

V	Greece
V	Germany
V	Austria
V	Canada
V	USA
V	Guadalupe
V	Belgium
V	Slovenia
V	Turkmenistan

CONTACTS

LEGAL HEADQUARTERS

LEITNER SpA, ITALY Via Brennero, 34 | 39049 Vipiteno (BZ) Ph: +39 0472 722 111

HEADQUARTERS & PRODUCTION SITES

info@leitwind.com|sales@leitwind.com

LEITNER SpA, ITALY Via Gabriel Leitner, 1| 39049 Vipiteno (BZ)

LEITNER SpA, ITALY Zona Artigianato Est, 8 | 39040 Casateia, Racines (BZ)

LEITWIND SERVICE Srl, ITALY Zona Industriale Calaggio | 83046 Lacedonia (AV)

LEITNER GmbH, AUSTRIA Michael-Seeber-Str. 1|6410 Telfs

POMA LEITWIND, FRANCE 396 Routes des Chênes, ZAC de Terre Neuve | 73200 Gilly-sur-Isère

WINOMECHANIC Pvt Ltd, INDIA D-17, Sipcot Industrial Complex | Gummidipoondi-601 201 Thiruvallur District, Tamil Nadu

SALES

ITALY Paola Oldani: paola.oldani@leitwind.com

GERMANY Danilo Petricio: danilo.petricio@leitwind.com

AUSTRIA AND SWITZERLAND Iwan Planatscher: iwan.planatscher@leitwind.com

TURKEY Can Guven: can.guven@leitwind.com

FRANCE Denis Baud-Lavigne: denis.baud-lavigne@poma.net

REST OF EUROPE sales@leitwind.com

CUSTOMER SERVICE

SERVICE HOTLINE Ph: +39 0472 727 000

Administration and offers customer.care@leitwind.com

Technical Support service@leitwind.com

Remote monitoring and control of wind turbines wtgemail@leitwind.com

MARKETING marketing@leitwind.com





leitwind.com



