

AUSTRIAN-TURKISH METAL PROCESSING & MACHINERY SUMMIT

Participant Companies

- **AGILOX Services GmbH** www.agilox.net

AGILOX Services GmbH is a global technology leader in Autonomous Mobile Robots (AMRs) for warehouse and production logistics. With over 2,500 AMRs in operation, AGILOX delivers highly flexible, scalable, and fully autonomous transport solutions that reduce labor dependency, increase throughput, and lower total operating costs.

Its decentralized X-SWARM technology enables fast deployment, minimal infrastructure changes, and maximum system uptime. Headquartered in Austria, AGILOX operates globally with subsidiaries in Europe, the United States, and China and employs more than 250 people.

BUSINESS OBJECTIVE AGILOX is actively expanding into the Turkish market, targeting manufacturers and logistics operators seeking efficiency gains and rapid ROI. We aim to build strong partnerships with system integrators and local partners while initiating pilot projects in key industries to demonstrate measurable performance improvements and long-term value creation.

- **Primetals Technologies Austria GmbH** www.primetals.com

With approximately 8000 employees world wide, Primetals Technologies covers a wide portfolio on supplying new production lines and upgrades to turnkey projects, services, and lifecycle support, ensuring reliable operations and sustainable profits for customers' long-lasting success.

BUSINESS OBJECTIVE Strengthening communications and searching for new potential projects

Primetals Technologies seeks targeted discussions that could lead new development opportunities and also play an active role on all continents and build on long-term partnerships with leaders in the iron, steel, and non-ferrous industries.

- **SAB Sondermaschinen- und Anlagen-Bau GmbH** www.sab-austria.com

Specialized Machines & Automation meets Thermoprocessing

At our ISO 9001:2015 certified site in western styrian Deutschlandsberg, we develop, construct and assemble tailor-made thermal processing plants, robot-automation systems as well as specialized machines of all kinds. We focus on the production requirements of our customers and develop custom-made machines. Through our lean company structure, we can quickly and efficiently plan and execute various tasks based on the needs of our international customers.

BUSINESS OBJECTIVE SAB is seeking reliable and capable partners in the manufacturing and machining of machine and plant components. We aim to build long-term collaborations with companies that demonstrate strong technical expertise, high quality standards, and production flexibility. We are specifically looking for suppliers in the fields of

- steel construction
- welded assemblies
- piping construction
- turning and milling of components

We value clear communication, on-time delivery, and a commitment to continuous improvement. Through strategic partnerships, we strive to strengthen our capabilities, optimize our supply chain, and deliver high-quality solutions to customers worldwide.

- **TGW Logistics Wels GmbH** www.tgw-group.com

TGW Logistics GmbH, employing approximately 4,600 people worldwide, generating revenue of around EUR 1.07 billion in the 2024/25 business year, and backed by more than 50 years of experience, is a leading global provider of highly automated intralogistics solutions delivering integrated systems for material flow, storage, order fulfillment, and control software.

TGW stands for engineering excellence, system reliability, scalability, and long-term operational performance in complex logistics environments. Reference customers include internationally recognized companies such as Zalando, Nike, Puma, among many others.

BUSINESS OBJECTIVE Our business interest focuses on laser-cutting and metal bending parts, welded parts, and general metal processing technologies. We are interested in professional exchanges and establish long-term partnerships with companies in the metalworking industry to evaluate advanced manufacturing technologies, ensure consistently high component quality and support the development of metal components for demanding industrial applications.

- **Tropper Maschinen und Anlagen GmbH** www.tropper.at

Tropper was founded in 1938 as a mill-building company. For more than 80 years, we have been working as a family business to ensure our customers' success. In the mixer, this can be blended with additives to create high-quality compound feed. Pneumatic conveying systems and the mixer's complete emptying mechanism ensure that no carry-over can occur. Thanks to the closed production cycle, the expensive additives (minerals) remain in the feed and do not get trapped in the machine. Powered by a powerful diesel engine and controlled by a computer, the feed can be produced quickly and reliably.

BUSINESS OBJECTIVE As a business partner, we are looking for companies similar to "Göktaslar Besi Çiftligi." We are thinking of large cattle and poultry farms, businesses that want to produce their own animal feed! Possibly also agricultural service companies, e.g., companies with combine harvesters, seed drills, etc., or companies that provide services in the agricultural sector.