



Projecta Oy acquisition announcement

19.6.2024

PROJECTA OY has acquired the business of IM Tekniikka Oy

Projecta Oy has acquired the entire business of Järvenpää-based IM Tekniikka Oy in an agreement signed at the beginning of June. The acquisition will further strengthen Projecta's range of solutions for industrial products.

IM Tekniiikka Oy markets and sells industrial jet and ultrasonic washers, shot blasting equipment, wet blasting equipment and vibratory grinders (metal part cleaning, surface preparation and mechanical surface treatment). The product range consists of products from well-known and leading manufacturers in their field. The company was established in 1991.

Projecta Oy imports the latest technology in the field from the world's leading manufacturers: woodworking machines, aluminium processing machines and glass processing machines. Projecta also offers tools, accessories, compressed air products, nozzles, pumps, emergency showers, vacuum lifters, lifting tables and many other solutions for various industries.

Projecta is a family-owned company established in 1946 with offices in Turku and Tallinn. The Projecta Group's turnover in 2023 was approximately EUR 17 million and employs a total of 41 people.

As part of the transaction, IM Tekniikka's operations will be merged into Projecta Oy. The service and warehouse operations will be located in Turku and Tallinn. IM Tekniikka's CEO, Jari Silvennoinen, will continue to support Projecta in the support and distribution of IM Tekniikka's products.

In addition, Kalle Fontell, Product Manager at Projecta Oy, has been appointed Sales Manager with responsibility for sales and support of industrial surface treatment and cleaning equipment solutions.

We will be in contact with all partners to ensure the smooth continuation of the business after the transaction.

Additional information is provided by:

Tuomas Hilakari Jari Silvennoinen

CEO CEO

Projecta Oy IM Tekniikka Oy
Tel. +358 400 747332 Tel. +358 500 418427

tuomas.hilakari@projecta.fi jari.silvennoinen@imtekniikka.fi

